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You see a 403 Forbidden error on deployment in the logs.

Your current deployment does not work and you want to revert to a previous working deployment.

You see a 403 Forbidden error on deployment in the logs.
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InRelease: The following signatures couldn’t be verified because the public key is not available:
NO_PUBKEY 68D644ABDEXAMPLE ........................................... 872
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You are viewing the documentation for AWS IoT Greengrass Version 1. AWS IoT Greengrass Version 2 is the latest major version of AWS IoT Greengrass. For more information about using AWS IoT Greengrass V2, see the *AWS IoT Greengrass Version 2 Developer Guide*. 
What is AWS IoT Greengrass?

AWS IoT Greengrass is software that extends cloud capabilities to local devices. This enables devices to collect and analyze data closer to the source of information, react autonomously to local events, and communicate securely with each other on local networks. Local devices can also communicate securely with AWS IoT Core and export IoT data to the AWS Cloud. AWS IoT Greengrass developers can use AWS Lambda functions and prebuilt connectors (p. 425) to create serverless applications that are deployed to devices for local execution.

The following diagram shows the basic architecture of AWS IoT Greengrass.

AWS IoT Greengrass makes it possible for customers to build IoT devices and application logic. Specifically, AWS IoT Greengrass provides cloud-based management of application logic that runs on devices. Locally deployed Lambda functions and connectors are triggered by local events, messages from the cloud, or other sources.

In AWS IoT Greengrass, devices securely communicate on a local network and exchange messages with each other without having to connect to the cloud. AWS IoT Greengrass provides a local pub/sub message manager that can intelligently buffer messages if connectivity is lost so that inbound and outbound messages to the cloud are preserved.

AWS IoT Greengrass protects user data:

- Through the secure authentication and authorization of devices.
- Through secure connectivity in the local network.
- Between local devices and the cloud.

Device security credentials function in a group until they are revoked, even if connectivity to the cloud is disrupted, so that the devices can continue to securely communicate locally.

AWS IoT Greengrass provides secure, over-the-air updates of Lambda functions.

AWS IoT Greengrass consists of:

- Software distributions
  - AWS IoT Greengrass Core software
  - AWS IoT Greengrass Core SDK
AWS IoT Greengrass Developer Guide, Version 1
AWS IoT Greengrass Core software

AWS IoT Greengrass Core software

The AWS IoT Greengrass Core software provides the following functionality:

- Deployment and the local running of connectors and Lambda functions.
- Process data streams locally with automatic exports to the AWS Cloud.
- MQTT messaging over the local network between devices, connectors, and Lambda functions using managed subscriptions.
- MQTT messaging between AWS IoT and devices, connectors, and Lambda functions using managed subscriptions.
- Secure connections between devices and the AWS Cloud using device authentication and authorization.
- Local shadow synchronization of devices. Shadows can be configured to sync with the AWS Cloud.
- Controlled access to local device and volume resources.
- Deployment of cloud-trained machine learning models for running local inference.
- Automatic IP address detection that enables devices to discover the Greengrass core device.
- Central deployment of new or updated group configuration. After the configuration data is downloaded, the core device is restarted automatically.
- Secure, over-the-air (OTA) software updates of user-defined Lambda functions.
- Secure, encrypted storage of local secrets and controlled access by connectors and Lambda functions.
AWS IoT Greengrass core instances are configured through AWS IoT Greengrass APIs that create and update AWS IoT Greengrass group definitions stored in the cloud.

AWS IoT Greengrass Core software versions

AWS IoT Greengrass provides several options for installing the AWS IoT Greengrass Core software, including tar.gz download files, a quick start script, and apt installations on supported Debian platforms. For more information, see the section called “Install the AWS IoT Greengrass Core software” (p. 29).

The following tabs describe what's new and changed in AWS IoT Greengrass Core software versions.

GGC v1.11
1.11.4

Bug fixes and improvements:
- Fixed an issue with stream manager that prevented upgrades to AWS IoT Greengrass Core software v1.11.3. If you are using stream manager to export data to the cloud, you can now use an OTA update to upgrade an earlier v1.x version of the AWS IoT Greengrass Core software to v1.11.4.
- General performance improvements and bug fixes.

1.11.3

Bug fixes and improvements:
- Fixed an issue that caused AWS IoT Greengrass Core software running in a snap on an Ubuntu device to stop responding after a sudden power loss to the device.
- Fixed an issue that caused delayed delivery of MQTT messages to long-lived Lambda functions.
- Fixed an issue that caused MQTT messages to not be sent correctly when the maxWorkItemCount value was set to a value greater than 1024.
- Fixed an issue that caused the OTA update agent to ignore the MQTT KeepAlive period specified in the keepAlive property in config.json (p. 44).
- General performance improvements and bug fixes.

Important
If you are using stream manager to export data to the cloud, do not upgrade to AWS IoT Greengrass Core software v1.11.3 from an earlier v1.x version. If you are enabling stream manager for the first time, we strongly recommend that you first install the latest version of the AWS IoT Greengrass Core software.

1.11.1

Bug fixes and improvements:
- Fixed an issue that caused increased memory use for stream manager.
- Fixed an issue that caused stream manager to reset the sequence number of the stream to 0 if the Greengrass core device was turned off for longer than the specified time-to-live (TTL) period of the stream data.
- Fixed an issue that prevented stream manager from correctly stopping retry attempts to export data to the AWS Cloud.

1.11.0

New features:
- A telemetry agent on the Greengrass core collects local telemetry data and publishes it to AWS Cloud. To retrieve the telemetry data for further processing, customers can create an Amazon EventBridge rule and subscribe to a target. For more information, see Gathering system health telemetry data from AWS IoT Greengrass core devices.
• A local HTTP API returns a snapshot of the current state of local worker processes started by AWS IoT Greengrass. For more information, see Calling the local health check API.

• A stream manager (p. 342) automatically exports data to Amazon S3 and AWS IoT SiteWise.

New stream manager parameters (p. 345) let you update existing streams and pause or resume data export.

• Support for running Python 3.8.x Lambda functions on the core.

• A new `ggDaemonPort` property in `config.json` (p. 44) that use to configure the Greengrass core IPC port number. The default port number is 8000.

A new `systemComponentAuthTimeout` property in `config.json` (p. 44) that you use to configure the timeout for Greengrass core IPC authentication. The default timeout is 5000 milliseconds.

• Increased the maximum number of AWS IoT devices per AWS IoT Greengrass group from 200 to 2500.

Increased the maximum number of subscriptions per group from 1000 to 10000.

For more information, see AWS IoT Greengrass endpoints and quotas.

Bug fixes and improvements:

• General optimization that can reduce the memory utilization of the Greengrass service processes.

• A new runtime configuration parameter (`mountAllBlockDevices`) lets Greengrass use bind mounts to mount all block devices into a container after setting up the OverlayFS. This feature resolved an issue that caused Greengrass deployment failure if `/usr` isn't under the `/ hierarchy.

• Fixed an issue that caused AWS IoT Greengrass core failure if `/tmp` is a symlink.

• Fixed an issue to let the Greengrass deployment agent remove unused machine learning model artifacts from the `mlmodel_public` folder.

• General performance improvements and bug fixes.

GGC v1.10

1.10.4

Bug fixes and improvements:

• Fixed an issue that caused AWS IoT Greengrass Core software running in a snap on an Ubuntu device to stop responding after a sudden power loss to the device.

• Fixed an issue that caused delayed delivery of MQTT messages to long-lived Lambda functions.

• Fixed an issue that caused MQTT messages to not be sent correctly when the `maxWorkItemCount` value was set to a value greater than 1024.

• Fixed an issue that caused the OTA update agent to ignore the MQTT `KeepAlive` period specified in the `keepAlive` property in `config.json` (p. 44).

• General performance improvements and bug fixes.

1.10.3

Bug fixes and improvements:

• A new `systemComponentAuthTimeout` property in `config.json` (p. 44) that you use to configure the timeout for Greengrass core IPC authentication. The default timeout is 5000 milliseconds.

• Fixed an issue that caused increased memory use for stream manager.
1.10.2

Bug fixes and improvements:

- A new `mqttOperationTimeout` property in `config.json` (p. 44) that you use to set the timeout for publish, subscribe, and unsubscribe operations in MQTT connections with AWS IoT Core.
- General performance improvements and bug fixes.

1.10.1

Bug fixes and improvements:

- Stream manager (p. 342) is more resilient to file data corruption.
- Fixed an issue that causes a sysfs mount failure on devices using Linux kernel 5.1 and later.
- General performance improvements and bug fixes.

1.10.0

New features:

- A stream manager that processes data streams locally and exports them to the AWS Cloud automatically. This feature requires Java 8 on the Greengrass core device. For more information, see Manage data streams (p. 342).
- A new Greengrass Docker application deployment connector that runs a Docker application on a core device. For more information, see the section called “Docker application deployment” (p. 447).
- A new IoT SiteWise connector that sends industrial device data from OPC-UA servers to asset properties in AWS IoT SiteWise. For more information, see the section called “IoT SiteWise” (p. 487).
- Lambda functions that run without containerization can access machine learning resources in the Greengrass group. For more information, see the section called “Access machine learning resources” (p. 286).
- Support for MQTT persistent sessions with AWS IoT. For more information, see the section called “MQTT persistent sessions with AWS IoT Core” (p. 92).
- Local MQTT traffic can travel over a port other than the default port 8883. For more information, see the section called “MQTT port for local messaging” (p. 97).
- New `queueFullPolicy` options in the AWS IoT Greengrass Core SDK (p. 235) for reliable message publishing from Lambda functions.
- Support for running Node.js 12.x Lambda functions on the core.
- Over-the-air (OTA) updates with hardware security integration can be configured with OpenSSL 1.1.
- General performance improvements and bug fixes.

Deprecated versions

1.9.4

Bug fixes and improvements:

- General performance improvements and bug fixes.

1.9.3

New features:

- Support for Armv6l. AWS IoT Greengrass Core software v1.9.3 or later can be installed on Raspbian distributions on Armv6l architectures (for example, on Raspberry Pi Zero devices).
- OTA updates on port 443 with ALPN. Greengrass cores that use port 443 for MQTT traffic now support over-the-air (OTA) software updates. AWS IoT Greengrass uses the Application Layer...
Protocol Network (ALPN) TLS extension to enable these connections. For more information, see [OTA updates of AWS IoT Greengrass Core software](p. 202) and the section called “Connect on port 443 or through a network proxy” (p. 79).

Bug fixes and improvements:
- Fixes a bug introduced in v1.9.0 that prevented Python 2.7 Lambda functions from sending binary payloads to other Lambda functions.
- General performance improvements and bug fixes.

1.9.2

New features:
- Support for OpenWrt. AWS IoT Greengrass Core software v1.9.2 or later can be installed on OpenWrt distributions with Armv8 (AArch64) and Armv7l architectures. Currently, OpenWrt does not support ML inference.

1.9.1

Bug fixes and improvements:
- Fixes a bug introduced in v1.9.0 that drops messages from the cloud that contain wildcard characters in the topic.

1.9.0

New features:
- Support for Python 3.7 and Node.js 8.10 runtimes. Lambda functions that use Python 3.7 and Node.js 8.10 runtimes can now run on an AWS IoT Greengrass core. (AWS IoT Greengrass continues to support the Python 2.7 and Node.js 6.10 runtimes.)
- Optimized MQTT connections. The Greengrass core establishes fewer connections with the AWS IoT Core. This change can reduce operational costs for charges that are based on the number of connections.
- Elliptic Curve (EC) key for the local MQTT server. The local MQTT server supports EC keys in addition to RSA keys. (The MQTT server certificate has an SHA-256 RSA signature, regardless of the key type.) For more information, see the section called “Security principals” (p. 647).

Bug fixes and improvements:
- General performance improvements and bug fixes.

1.8.4

Fixed an issue with shadow synchronization and device certificate manager reconnection.

General performance improvements and bug fixes.

1.8.3

General performance improvements and bug fixes.

1.8.2

General performance improvements and bug fixes.

1.8.1

General performance improvements and bug fixes.

1.8.0

New features:
- Configurable default access identity for Lambda functions in the group. This group-level setting determines the default permissions that are used to run Lambda functions. You can set the user ID, group ID, or both. Individual Lambda functions can override the default access identity of their group. For more information, see the section called “Setting the default access identity for Lambda functions in a group” (p. 243).
• HTTPS traffic over port 443. HTTPS communication can be configured to travel over port 443 instead of the default port 8443. This complements AWS IoT Greengrass support for the Application Layer Protocol Network (ALPN) TLS extension and allows all Greengrass messaging traffic—both MQTT and HTTPS—to use port 443. For more information, see the section called “Connect on port 443 or through a network proxy” (p. 79).

• Predictably named client IDs for AWS IoT connections. This change enables support for AWS IoT Device Defender and AWS IoT lifecycle events, so you can receive notifications for connect, disconnect, subscribe, and unsubscribe events. Predictable naming also makes it easier to create logic around connection IDs (for example, to create subscribe policy templates based on certificate attributes). For more information, see the section called “Client IDs for MQTT connections with AWS IoT” (p. 95).

Bug fixes and improvements:
• Fixed an issue with shadow synchronization and device certificate manager reconnection.
• General performance improvements and bug fixes.

1.7.1

New features:
• Greengrass connectors provide built-in integration with local infrastructure, device protocols, AWS, and other cloud services. For more information, see Integrate with services and protocols using connectors (p. 425).

• AWS IoT Greengrass extends AWS Secrets Manager to core devices, which makes your passwords, tokens, and other secrets available to connectors and Lambda functions. Secrets are encrypted in transit and at rest. For more information, see Deploy secrets to the core (p. 405).

• Support for a hardware root of trust security option. For more information, see the section called “Hardware security integration” (p. 652).

• Isolation and permission settings that allow Lambda functions to run without Greengrass containers and to use the permissions of a specified user and group. For more information, see the section called “Controlling Greengrass Lambda function execution” (p. 238).

• You can run AWS IoT Greengrass in a Docker container (on Windows, macOS, or Linux) by configuring your Greengrass group to run with no containerization. For more information, see the section called “Run AWS IoT Greengrass in a Docker container” (p. 250).

• MQTT messaging on port 443 with Application Layer Protocol Negotiation (ALPN) or connection through a network proxy. For more information, see the section called “Connect on port 443 or through a network proxy” (p. 79).

• The SageMaker Neo deep learning runtime, which supports machine learning models that have been optimized by the SageMaker Neo deep learning compiler. For information about the Neo deep learning runtime, see the section called “Runtimes and libraries for ML inference” (p. 285).

• Support for Raspbian Stretch (2018-06-27) on Raspberry Pi core devices.

Bug fixes and improvements:
• General performance improvements and bug fixes.

In addition, the following features are available with this release:
• The AWS IoT Device Tester for AWS IoT Greengrass, which you can use to verify that your CPU architecture, kernel configuration, and drivers work with AWS IoT Greengrass. For more information, see Using AWS IoT Device Tester for AWS IoT Greengrass V1 (p. 743).

• The AWS IoT Greengrass Core software, AWS IoT Greengrass Core SDK, and AWS IoT Greengrass Machine Learning SDK packages are available for download through Amazon CloudFront. For more information, see the section called “AWS IoT Greengrass downloads” (p. 21).
1.6.1

New features:

- Lambda executables that run binary code on the Greengrass core. Use the new AWS IoT Greengrass Core SDK for C to write Lambda executables in C and C++. For more information, see the section called “Lambda executables” (p. 248).
- Optional local storage message cache that can persist across restarts. You can configure the storage settings for MQTT messages that are queued for processing. For more information, see the section called “MQTT message queue” (p. 89).
- Configurable maximum reconnect retry interval for when the core device is disconnected. For more information, see the \texttt{mqttMaxConnectionRetryInterval} property in the section called “AWS IoT Greengrass core configuration file” (p. 44).
- Local resource access to the host /proc directory. For more information, see Access local resources (p. 262).
- Configurable write directory. The AWS IoT Greengrass Core software can be deployed to read-only and read-write locations. For more information, see the section called “Configure a write directory” (p. 85).

Bug fixes and improvements:

- Performance improvement for publishing messages in the Greengrass core and between devices and the core.
- Reduced the compute resources required to process logs generated by user-defined Lambda functions.

1.5.0

New features:

- AWS IoT Greengrass Machine Learning (ML) Inference is generally available. You can perform ML inference locally on AWS IoT Greengrass devices using models that are built and trained in the cloud. For more information, see Perform machine learning inference (p. 282).
- Greengrass Lambda functions now support binary data as input payload, in addition to JSON. To use this feature, you must upgrade to AWS IoT Greengrass Core SDK version 1.1.0, which you can download from the AWS IoT Greengrass Core SDK (p. 27) downloads page.

Bug fixes and improvements:

- Reduced the overall memory footprint.
- Performance improvements for sending messages to the cloud.
- Performance and stability improvements for the download agent, Device Certificate Manager, and OTA update agent.
- Minor bug fixes.

1.3.0

New features:

- Over-the-air (OTA) update agent capable of handling cloud-deployed, Greengrass update jobs. The agent is found under the new \texttt{/greengrass/ota} directory. For more information, see OTA updates of AWS IoT Greengrass Core software (p. 202).
- Local resource access feature allows Greengrass Lambda functions to access local resources, such as peripheral devices and volumes. For more information, see Access local resources with Lambda functions and connectors (p. 262).

1.1.0

New features:

- Deployed AWS IoT Greengrass groups can be reset by deleting Lambda functions, subscriptions, and configurations. For more information, see the section called “Reset deployments” (p. 222).
AWS IoT Greengrass groups

A Greengrass group is a collection of settings and components, such as a Greengrass core, devices, and subscriptions. Groups are used to define a scope of interaction. For example, a group might represent one floor of a building, one truck, or an entire mining site. The following diagram shows the components that can make up a Greengrass group.

In the preceding diagram:

A: Greengrass group definition
   Information about group settings and components.
B: Greengrass group settings
   These include:
   • Greengrass group role.
   • Certificate authority and local connection configuration.
   • Greengrass core connectivity information.
• Default Lambda runtime environment. For more information, see the section called “Setting default containerization for Lambda functions in a group” (p. 244).
• CloudWatch and local logs configuration. For more information, see the section called “Monitoring with AWS IoT Greengrass logs” (p. 703).

C: Greengrass core

The AWS IoT thing (device) that represents the Greengrass core. For more information, see the section called “Configure the AWS IoT Greengrass core” (p. 44).

D: Lambda function definition

A list of Lambda functions that run locally on the core, with associated configuration data. For more information, see Run local Lambda functions (p. 234).

E: Subscription definition

A list of subscriptions that enable communication using MQTT messages. A subscription defines:
• A message source and message target. These can be devices, Lambda functions, connectors, AWS IoT Core, and the local shadow service.
• A topic or subject that’s used to filter messages.

For more information, see the section called “Managed subscriptions in the MQTT messaging workflow” (p. 649).

F: Connector definition

A list of connectors that run locally on the core, with associated configuration data. For more information, see Integrate with services and protocols using connectors (p. 425).

G: Device definition

A list of AWS IoT things (devices) that are members of the Greengrass group, with associated configuration data. For more information, see the section called “Devices in AWS IoT Greengrass” (p. 10).

H: Resource definition

A list of local resources, machine learning resources, and secret resources on the Greengrass core, with associated configuration data. For more information, see Access local resources (p. 262), Perform machine learning inference (p. 282), and Deploy secrets to the core (p. 405).

When deployed, the Greengrass group definition, Lambda functions, connectors, resources, and subscription table are copied to the core device. For more information, see Deploy AWS IoT Greengrass groups (p. 212).

Devices in AWS IoT Greengrass

A Greengrass group can contain two types of AWS IoT device:

Greengrass core

A Greengrass core is a device that runs the AWS IoT Greengrass Core software, which allows it to communicate directly with AWS IoT Core and the AWS IoT Greengrass service. A core has its own device certificate used for authenticating with AWS IoT Core. It has a device shadow and an entry in the AWS IoT Core registry. Greengrass cores run a local Lambda runtime, deployment agent, and IP address tracker that sends IP address information to the AWS IoT Greengrass service to allow Greengrass devices to automatically discover their group and core connection information. For more information, see the section called “Configure the AWS IoT Greengrass core” (p. 44).

Note
A Greengrass group must contain exactly one core.
Connected devices (also called Greengrass devices) also have their own device certificate for AWS IoT Core authentication, a device shadow, and an entry in the AWS IoT Core registry. Greengrass devices can run FreeRTOS or use the AWS IoT Device SDK (p. 12) or AWS IoT Greengrass Discovery API (p. 640) to get discovery information used to connect and authenticate with the core in the same Greengrass group. To learn how to use the AWS IoT console to create and configure a device for AWS IoT Greengrass, see the section called “Module 4: Interacting with devices in an AWS IoT Greengrass group” (p. 164). Or, for examples that show you how to use the AWS CLI to create and configure a device for AWS IoT Greengrass, see create-device-definition in the AWS CLI Command Reference.

In a Greengrass group, you can create subscriptions that allow devices to communicate over MQTT with Lambda functions, connectors, and other devices in the group, and with AWS IoT Core or the local shadow service. MQTT messages are routed through the core. If the core device loses connectivity to the cloud, devices can continue to communicate over the local network. Devices can vary in size, from smaller microcontroller-based devices to large appliances. Currently, a Greengrass group can contain up to 2500 devices. A device can be a member of up to 10 groups.

**Note**

OPC-UA is an information exchange standard for industrial communication. To implement support for OPC-UA on the Greengrass core, you can use the IoT SiteWise connector (p. 487). The connector sends industrial device data from OPC-UA servers to asset properties in AWS IoT SiteWise.

The following table shows how these device types are related.

<table>
<thead>
<tr>
<th>Core</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate</td>
<td>🟢</td>
</tr>
<tr>
<td>IoT Policy</td>
<td>🟢</td>
</tr>
<tr>
<td>IoT Thing</td>
<td>🟢</td>
</tr>
<tr>
<td>Device use</td>
<td>Gateway</td>
</tr>
<tr>
<td>Software</td>
<td>AWS IoT Greengrass Core Software</td>
</tr>
<tr>
<td>Group membership</td>
<td>🟢</td>
</tr>
<tr>
<td>Functions outside a Greengrass Group</td>
<td>✗</td>
</tr>
</tbody>
</table>
The AWS IoT Greengrass core device stores certificates in two locations:

- Core device certificate in `/greengrass-root/certs`. Typically, the core device certificate is named `hash.cert.pem` (for example, `86c84488a5.cert.pem`). This certificate is used by the AWS IoT client for mutual authentication when the core connects to the AWS IoT Core and AWS IoT Greengrass services.

- MQTT server certificate in `/greengrass-root/ggc/var/state/server`. The MQTT server certificate is named `server.crt`. This certificate is used for mutual authentication between the local MQTT server (on the Greengrass core) and Greengrass devices.

Note
`greengrass-root` represents the path where the AWS IoT Greengrass Core software is installed on your device. Typically, this is the `/greengrass` directory.

SDKs

The following AWS-provided SDKs are used to work with AWS IoT Greengrass:

AWS SDK

Use the AWS SDK to build applications that interact with any AWS service, including Amazon S3, Amazon DynamoDB, AWS IoT, AWS IoT Greengrass, and more. In the context of AWS IoT Greengrass, you can use the AWS SDK in deployed Lambda functions to make direct calls to any AWS service. For more information, see AWS SDKs (p. 236).

Note
The operations specific to Greengrass that are available in the AWS SDKs are also available in the AWS IoT Greengrass API and AWS CLI.

AWS IoT Device SDK

The AWS IoT Device SDK helps devices connect to AWS IoT Core and AWS IoT Greengrass. For more information, see AWS IoT Device SDKs in the AWS IoT Developer Guide.

Devices can use any of the AWS IoT Device SDK v2 platforms to discover connectivity information for a Greengrass core. Connectivity information includes:

- The IDs of the Greengrass groups that the device belongs to.
- The IP addresses of the Greengrass core in each group. These are also called core endpoints.
- The group CA certificate, which devices use for mutual authentication with the core. For more information, see the section called “Device connection workflow” (p. 646).

Note
In v1 of the AWS IoT Device SDKs, only the C++ and Python platforms provide built-in discovery support.

AWS IoT Greengrass Core SDK

The AWS IoT Greengrass Core SDK enables Lambda functions to interact with the Greengrass core, publish messages to AWS IoT, interact with the local shadow service, invoke other deployed Lambda functions, and access secret resources. This SDK is used by Lambda functions that run on an AWS IoT Greengrass core. For more information, see AWS IoT Greengrass Core SDK (p. 235).

AWS IoT Greengrass Machine Learning SDK

The AWS IoT Greengrass Machine Learning SDK enables Lambda functions to consume machine learning models that are deployed to the Greengrass core as machine learning resources. This SDK is used by Lambda functions that run on an AWS IoT Greengrass core and interact with a local inference service. For more information, see AWS IoT Greengrass Machine Learning SDK (p. 236).
Supported platforms and requirements

The following tabs list supported platforms and requirements for the AWS IoT Greengrass Core software.

Note
You can download the AWS IoT Greengrass Core software from the AWS IoT Greengrass Core Software (p. 21) downloads.

GGC v1.11

Supported platforms:

- Architecture: Armv7l
- OS: Linux; Distribution: Raspbian Buster, 2019-07-10. AWS IoT Greengrass might work with other distributions for a Raspberry Pi, but we recommend Raspbian because it's the officially supported distribution.
- OS: Linux; Distribution: OpenWrt
- Architecture: Armv8 (AArch64)
- OS: Linux; Distribution: Arch Linux
- OS: Linux; Distribution: OpenWrt
- Architecture: Armv6l
- OS: Linux; Distribution: Raspbian Buster, 2019-07-10
- Architecture: x86_64
- OS: Linux; Distribution: Amazon Linux (amzn2-ami-hvm-2.0.20190313-x86_64-gp2), Ubuntu 18.04
- Windows, macOS, and Linux platforms can run AWS IoT Greengrass in a Docker container. For more information, see the section called “Run AWS IoT Greengrass in a Docker container” (p. 250).

Requirements:

- Minimum 128 MB disk space available for the AWS IoT Greengrass Core software. If you use the OTA update agent (p. 202), the minimum is 400 MB.
- Minimum 128 MB RAM allocated to the AWS IoT Greengrass Core software. With stream manager (p. 342) enabled, the minimum is 198 MB RAM.
  
  Note
  Stream manager is enabled by default if you use the Default Group creation option on the AWS IoT console to create your Greengrass group.

- Linux kernel version:
  
  - Linux kernel version 4.4 or later is required to support running AWS IoT Greengrass with containers (p. 241).
  
  - Linux kernel version 3.17 or later is required to support running AWS IoT Greengrass without containers. In this configuration, the default Lambda function containerization for the Greengrass group must be set to No container. For instructions, see the section called “Setting default containerization for Lambda functions in a group” (p. 244).

- GNU C Library (glibc) version 2.14 or later. OpenWrt distributions require musl C Library version 1.1.16 or later.
- The /var/run directory must be present on the device.
- The /dev/stdin, /dev/stdout, and /dev/stderr files must be available.
- Hardlink and softlink protection must be enabled on the device. Otherwise, AWS IoT Greengrass can only be run in insecure mode, using the -i flag.
- The following Linux kernel configurations must be enabled on the device:
Supported platforms and requirements

- Namespace:
  - CONFIG_IPC_NS
  - CONFIG_UTS_NS
  - CONFIG_USER_NS
  - CONFIG_PID_NS

- Cgroups:
  - CONFIG_CGROUP_DEVICE
  - CONFIG_CGROUPS
  - CONFIG_MEMCG

The kernel must support cgroups. The following requirements apply when running AWS IoT Greengrass with containers (p. 244):

- The memory cgroup must be enabled and mounted to allow AWS IoT Greengrass to set the memory limit for Lambda functions.
- The devices cgroup must be enabled and mounted if Lambda functions with local resource access (p. 262) are used to open files on the AWS IoT Greengrass core device.

- Others:
  - CONFIG_POSIX_MQUEUE
  - CONFIG_OVERLAY_FS
  - CONFIG_HAVE_ARCH_SECCOMP_FILTER
  - CONFIG_SECCOMP_FILTER
  - CONFIG_KEYS
  - CONFIG_SECCOMP
  - CONFIG_SHMEM

The root certificate for Amazon S3 and AWS IoT must be present in the system trust store.

- Stream manager (p. 342) requires the Java 8 runtime and a minimum of 70 MB RAM in addition to the base AWS IoT Greengrass Core software memory requirement. Stream manager is enabled by default when you use the Default Group creation option on the AWS IoT console. Stream manager is not supported on OpenWrt distributions.

- Libraries that support the AWS Lambda runtime required by the Lambda functions you want to run locally. Required libraries must be installed on the core and added to the PATH environment variable. Multiple libraries can be installed on the same core.
  - Python version 3.8 for functions that use the Python 3.8 runtime.
  - Python version 3.7 for functions that use the Python 3.7 runtime.
  - Python version 2.7 for functions that use the Python 2.7 runtime.
  - Node.js version 12.x for functions that use the Node.js 12.x runtime.
  - Java version 8 or later for functions that use the Java 8 runtime.

  **Note**
  Running Java on an OpenWrt distribution isn’t officially supported. However, if your OpenWrt build has Java support, you might be able to run Lambda functions authored in Java on your OpenWrt devices.

For more information about AWS IoT Greengrass support for Lambda runtimes, see Run local Lambda functions (p. 234).

- The following shell commands (not the BusyBox variants) are required by the over-the-air (OTA) update agent (p. 205):
  - wget
  - realpath
  - tar

---

14
Supported platforms and requirements

- `readlink`
- `basename`
- `dirname`
- `pidof`
- `df`
- `grep`
- `umount`
- `mv`
- `gzip`
- `mkdir`
- `rm`
- `ln`
- `cut`
- `cat`
- `/bin/bash`

**GGC v1.10**

Supported platforms:

- Architecture: Armv7l
  - OS: Linux; Distribution: Raspbian Buster, 2019-07-10. AWS IoT Greengrass might work with other distributions for a Raspberry Pi, but we recommend Raspbian because it's the officially supported distribution.
  - OS: Linux; Distribution: OpenWrt
- Architecture: Armv8 (AArch64)
  - OS: Linux; Distribution: Arch Linux
  - OS: Linux; Distribution: OpenWrt
- Architecture: Armv6l
  - OS: Linux; Distribution: Raspbian Buster, 2019-07-10
- Architecture: x86_64
  - OS: Linux; Distribution: Amazon Linux (amzn2-ami-hvm-2.0.20190313-x86_64-gp2), Ubuntu 18.04

Windows, macOS, and Linux platforms can run AWS IoT Greengrass in a Docker container. For more information, see the section called “Run AWS IoT Greengrass in a Docker container” (p. 250).

Requirements:

- Minimum 128 MB disk space available for the AWS IoT Greengrass Core software. If you use the OTA update agent (p. 202), the minimum is 400 MB.
- Minimum 128 MB RAM allocated to the AWS IoT Greengrass Core software. With stream manager (p. 342) enabled, the minimum is 198 MB RAM.
  
  **Note**
  Stream manager is enabled by default if you use the Default Group creation option on the AWS IoT console to create your Greengrass group.

- Linux kernel version:
  - Linux kernel version 4.4 or later is required to support running AWS IoT Greengrass with containers (p. 241).
• Linux kernel version 3.17 or later is required to support running AWS IoT Greengrass without containers. In this configuration, the default Lambda function containerization for the Greengrass group must be set to **No container**. For instructions, see the section called “Setting default containerization for Lambda functions in a group” (p. 244).

• **GNU C Library (glibc)** version 2.14 or later. OpenWrt distributions require **musl C Library** version 1.1.16 or later.

• The `/var/run` directory must be present on the device.

• The `/dev/stdin`, `/dev/stdout`, and `/dev(stderr` files must be available.

• Hardlink and softlink protection must be enabled on the device. Otherwise, AWS IoT Greengrass can only be run in insecure mode, using the `-i` flag.

• The following Linux kernel configurations must be enabled on the device:
  - **Namespace**:
    - `CONFIG_IPC_NS`
    - `CONFIG_UTS_NS`
    - `CONFIG_USER_NS`
    - `CONFIG_PID_NS`
  - **Cgroups**:
    - `CONFIG_CGROUP_DEVICE`
    - `CONFIG_CGROUPS`
    - `CONFIG_MEMCG`

The kernel must support **cgroups**. The following requirements apply when running AWS IoT Greengrass with **containers** (p. 244):

• The **memory** cgroup must be enabled and mounted to allow AWS IoT Greengrass to set the memory limit for Lambda functions.

• The **devices** cgroup must be enabled and mounted if Lambda functions with **local resource access** (p. 262) are used to open files on the AWS IoT Greengrass core device.

• **Others**:
  - `CONFIG_POSIX_MQUEUE`
  - `CONFIG_OVERLAY_FS`
  - `CONFIG_HAVE_ARCH_SECCOMP_FILTER`
  - `CONFIG_SECCOMP_FILTER`
  - `CONFIG_KEYS`
  - `CONFIG_SECCOMP`
  - `CONFIG_SHMEM`

• The root certificate for Amazon S3 and AWS IoT must be present in the system trust store.

• **Stream manager** (p. 342) requires the Java 8 runtime and a minimum of 70 MB RAM in addition to the base AWS IoT Greengrass Core software memory requirement. Stream manager is enabled by default when you use the **Default Group creation** option on the AWS IoT console. Stream manager is not supported on OpenWrt distributions.

• Libraries that support the **AWS Lambda runtime** required by the Lambda functions you want to run locally. Required libraries must be installed on the core and added to the `PATH` environment variable. Multiple libraries can be installed on the same core.
  - **Python** version 3.7 for functions that use the Python 3.7 runtime.
  - **Python** version 2.7 for functions that use the Python 2.7 runtime.
  - **Node.js** version 12.x for functions that use the Node.js 12.x runtime.
  - **Java** version 8 or later for functions that use the Java 8 runtime.
Note
Running Java on an OpenWrt distribution isn't officially supported. However, if your
OpenWrt build has Java support, you might be able to run Lambda functions authored
in Java on your OpenWrt devices.

For more information about AWS IoT Greengrass support for Lambda runtimes, see Run local
Lambda functions (p. 234).

- The following shell commands (not the BusyBox variants) are required by the over-the-air (OTA)
update agent (p. 205):
  - wget
  - realpath
  - tar
  - readlink
  - basename
  - dirname
  - pidof
  - df
  - grep
  - umount
  - mv
  - gzip
  - mkdir
  - mv
  - ln
  - cut
  - cat
  - /bin/bash

GGC v1.9

Supported platforms:
- Architecture: Armv7l
  - OS: Linux; Distribution: Raspbian Buster, 2019-07-10. AWS IoT Greengrass might work with
    other distributions for a Raspberry Pi, but we recommend Raspbian because it's the officially
    supported distribution.
  - OS: Linux; Distribution: OpenWrt
- Architecture: Armv8 (AArch64)
  - OS: Linux; Distribution: Arch Linux
  - OS: Linux; Distribution: OpenWrt
- Architecture: Armv6l
  - OS: Linux; Distribution: Raspbian Buster, 2019-07-10
- Architecture: x86_64
  - OS: Linux; Distribution: Amazon Linux (amzn2-ami-hvm-2.0.20190313-x86_64-gp2), Ubuntu
    18.04
  - Windows, macOS, and Linux platforms can run AWS IoT Greengrass in a Docker container.
  - For more information, see the section called “Run AWS IoT Greengrass in a Docker
    container” (p. 250).
Requirements:

- Minimum 128 MB disk space available for the AWS IoT Greengrass Core software. If you use the OTA update agent (p. 202), the minimum is 400 MB.
- Minimum 128 MB RAM allocated to the AWS IoT Greengrass Core software.
- Linux kernel version:
  - Linux kernel version 4.4 or later is required to support running AWS IoT Greengrass with containers (p. 241).
  - Linux kernel version 3.17 or later is required to support running AWS IoT Greengrass without containers. In this configuration, the default Lambda function containerization for the Greengrass group must be set to **No container**. For instructions, see the section called “Setting default containerization for Lambda functions in a group” (p. 244).
- GNU C Library (glibc) version 2.14 or later. OpenWrt distributions require musl C Library version 1.1.16 or later.
- The `/var/run` directory must be present on the device.
- The `/dev/stdin`, `/dev/stdout`, and `/dev/stderr` files must be available.
- Hardlink and softlink protection must be enabled on the device. Otherwise, AWS IoT Greengrass can only be run in insecure mode, using the `-i` flag.
- The following Linux kernel configurations must be enabled on the device:
  - Namespace:
    - CONFIG_IPC_NS
    - CONFIG_UTS_NS
    - CONFIG_USER_NS
    - CONFIG_PID_NS
  - Cgroups:
    - CONFIG_CGROUP_DEVICE
    - CONFIG_CGROUPS
    - CONFIG_MEMCG

  The kernel must support **cgroups**. The following requirements apply when running AWS IoT Greengrass with containers (p. 244):
  - The memory cgroup must be enabled and mounted to allow AWS IoT Greengrass to set the memory limit for Lambda functions.
  - The devices cgroup must be enabled and mounted if Lambda functions with local resource access (p. 262) are used to open files on the AWS IoT Greengrass core device.
- Others:
  - CONFIG_POSIX_MQUEUE
  - CONFIG_OVERLAY_FS
  - CONFIG_HAVE_ARCH_SECCOMP_FILTER
  - CONFIG_SECCOMP_FILTER
  - CONFIG_KEYS
  - CONFIG_SECCOMP
  - CONFIG_SHMEM

  The root certificate for Amazon S3 and AWS IoT must be present in the system trust store.
- Libraries that support the AWS Lambda runtime required by the Lambda functions you want to run locally. Required libraries must be installed on the core and added to the `PATH` environment variable. Multiple libraries can be installed on the same core.
  - **Python** version 2.7 for functions that use the Python 2.7 runtime.
  - **Python** version 3.7 for functions that use the Python 3.7 runtime.
Supported platforms and requirements

- **Node.js** version 6.10 or later for functions that use the Node.js 6.10 runtime.
- **Node.js** version 8.10 or later for functions that use the Node.js 8.10 runtime.
- **Java** version 8 or later for functions that use the Java 8 runtime.

**Note**

Running Java on an OpenWrt distribution isn't officially supported. However, if your OpenWrt build has Java support, you might be able to run Lambda functions authored in Java on your OpenWrt devices.

For more information about AWS IoT Greengrass support for Lambda runtimes, see Run local Lambda functions (p. 234).

- The following shell commands (not the BusyBox variants) are required by the over-the-air (OTA) update agent (p. 205):
  - `wget`
  - `realpath`
  - `tar`
  - `readlink`
  - `basename`
  - `dirname`
  - `pidof`
  - `df`
  - `grep`
  - `umount`
  - `mv`
  - `gzip`
  - `mkdir`
  - `rm`
  - `ln`
  - `cut`
  - `cat`

**GGC v1.8**

- Supported platforms:
  - Architecture: Armv7l; OS: Linux; Distribution: Raspbian Stretch, 2018-06-29. Other versions might work with AWS IoT Greengrass, but we recommend this because it is the officially supported distribution.
  - Architecture: x86_64; OS: Linux; Distribution: Amazon Linux (amzn-ami-hvm-2016.09.1.20170119-x86_64-ebs), Ubuntu 14.04 – 16.04
  - Architecture: Armv8 (AArch64); OS: Linux; Distribution: Arch Linux
  - Windows, macOS, and Linux platforms can run AWS IoT Greengrass in a Docker container. For more information, see the section called “Run AWS IoT Greengrass in a Docker container” (p. 250).
  - Linux platforms can run a version of AWS IoT Greengrass with limited functionality using the Greengrass snap, which is available through Snapcraft. For more information, see the section called “AWS IoT Greengrass snap software” (p. 26).

- The following items are required:
  - Minimum 128 MB disk space available for the AWS IoT Greengrass Core software. If you use the OTA update agent (p. 202), the minimum is 400 MB.
  - Minimum 128 MB RAM allocated to the AWS IoT Greengrass Core software.
Supported platforms and requirements

- **Linux kernel version:**
  - Linux kernel version 4.4 or later is required to support running AWS IoT Greengrass with containers (p. 241).
  - Linux kernel version 3.17 or later is required to support running AWS IoT Greengrass without containers. In this configuration, the default Lambda function containerization for the Greengrass group must be set to *No container*. For instructions, see the section called “Setting default containerization for Lambda functions in a group” (p. 244).

- **GNU C Library (glibc) version 2.14 or later.**
- The `/var/run` directory must be present on the device.
- The `/dev/stdin`, `/dev/stdout`, and `/dev/stderr` files must be available.
- Hardlink and softlink protection must be enabled on the device. Otherwise, AWS IoT Greengrass can only be run in insecure mode, using the `–i` flag.
- The following Linux kernel configurations must be enabled on the device:
  - **Namespace:**
    - CONFIG_IPC_NS
    - CONFIG_UTS_NS
    - CONFIG_USER_NS
    - CONFIG_PID_NS
  - **Cgroups:**
    - CONFIG_CGROUP_DEVICE
    - CONFIG_CGROUPS
    - CONFIG_MEMCG

The kernel must support *cgroups*. The following requirements apply when running AWS IoT Greengrass with containers (p. 244):

- The *memory* cgroup must be enabled and mounted to allow AWS IoT Greengrass to set the memory limit for Lambda functions.
- The *devices* cgroup must be enabled and mounted if Lambda functions with *local resource access* (p. 262) are used to open files on the AWS IoT Greengrass core device.

- **Others:**
  - CONFIG_POSIX_MQUEUE
  - CONFIG_OVERLAY_FS
  - CONFIG_HAVE_ARCH_SECCOMP_FILTER
  - CONFIG_SECCOMP_FILTER
  - CONFIG_KEYS
  - CONFIG_SECCOMP
  - CONFIG_SHMEM

- The root certificate for Amazon S3 and AWS IoT must be present in the system trust store.
- The following items are conditionally required:
  - Libraries that support the AWS Lambda runtime required by the Lambda functions you want to run locally. Required libraries must be installed on the core and added to the *PATH* environment variable. Multiple libraries can be installed on the same core.
    - **Python** version 2.7 for functions that use the Python 2.7 runtime.
    - **Node.js** version 6.10 or later for functions that use the Node.js 6.10 runtime.
    - **Java** version 8 or later for functions that use the Java 8 runtime.

The following shell commands (not the BusyBox variants) are required by the over-the-air (OTA) update agent (p. 205):

- `wget`
For information about AWS IoT Greengrass quotas (limits), see Service Quotas in the Amazon Web Services General Reference.

For pricing information, see AWS IoT Greengrass pricing and AWS IoT Core pricing.

AWS IoT Greengrass downloads

You can use the following information to find and download software for use with AWS IoT Greengrass.

Topics
- AWS IoT Greengrass Core software (p. 21)
- AWS IoT Greengrass snap software (p. 26)
- AWS IoT Greengrass Docker software (p. 27)
- AWS IoT Greengrass Core SDK (p. 27)
- Supported machine learning runtimes and libraries (p. 28)
- AWS IoT Greengrass ML SDK software (p. 29)

AWS IoT Greengrass Core software

The AWS IoT Greengrass Core software extends AWS functionality onto an AWS IoT Greengrass core device, making it possible for local devices to act locally on the data they generate.

v1.11

1.11.4

Bug fixes and improvements:
- Fixed an issue with stream manager that prevented upgrades to AWS IoT Greengrass Core software v1.11.3. If you are using stream manager to export data to the cloud, you can now use an OTA update to upgrade an earlier v1.x version of the AWS IoT Greengrass Core software to v1.11.4.
• General performance improvements and bug fixes.

1.11.3

Bug fixes and improvements:
• Fixed an issue that caused AWS IoT Greengrass Core software running in a snap on an Ubuntu device to stop responding after a sudden power loss to the device.
• Fixed an issue that caused delayed delivery of MQTT messages to long-lived Lambda functions.
• Fixed an issue that caused MQTT messages to not be sent correctly when the maxWorkItemCount value was set to a value greater than 1024.
• Fixed an issue that caused the OTA update agent to ignore the MQTT KeepAlive period specified in the keepAlive property in config.json (p. 44).
• General performance improvements and bug fixes.

Important
If you are using stream manager to export data to the cloud, do not upgrade to AWS IoT Greengrass Core software v1.11.3 from an earlier v1.x version. If you are enabling stream manager for the first time, we strongly recommend that you first install the latest version of the AWS IoT Greengrass Core software.

1.11.1

Bug fixes and improvements:
• Fixed an issue that caused increased memory use for stream manager.
• Fixed an issue that caused stream manager to reset the sequence number of the stream to 0 if the Greengrass core device was turned off for longer than the specified time-to-live (TTL) period of the stream data.
• Fixed an issue that prevented stream manager from correctly stopping retry attempts to export data to the AWS Cloud.

1.11.0

New features:
• A telemetry agent on the Greengrass core collects local telemetry data and publishes it to AWS Cloud. To retrieve the telemetry data for further processing, customers can create an Amazon EventBridge rule and subscribe to a target. For more information, see Gathering system health telemetry data from AWS IoT Greengrass core devices.
• A local HTTP API returns a snapshot of the current state of local worker processes started by AWS IoT Greengrass. For more information, see Calling the local health check API.
• A stream manager (p. 342) automatically exports data to Amazon S3 and AWS IoT SiteWise.

New stream manager parameters (p. 345) let you update existing streams and pause or resume data export.
• Support for running Python 3.8.x Lambda functions on the core.
• A new ggDaemonPort property in config.json (p. 44) that use to configure the Greengrass core IPC port number. The default port number is 8000.

A new systemComponentAuthTimeout property in config.json (p. 44) that you use to configure the timeout for Greengrass core IPC authentication. The default timeout is 5000 milliseconds.
• Increased the maximum number of AWS IoT devices per AWS IoT Greengrass group from 200 to 2500.

Increased the maximum number of subscriptions per group from 1000 to 10000.
For more information, see AWS IoT Greengrass endpoints and quotas.

Bug fixes and improvements:
- General optimization that can reduce the memory utilization of the Greengrass service processes.
- A new runtime configuration parameter (mountAllBlockDevices) lets Greengrass use bind mounts to mount all block devices into a container after setting up the OverlayFS. This feature resolved an issue that caused Greengrass deployment failure if /usr isn't under the / hierarchy.
- Fixed an issue that caused AWS IoT Greengrass core failure if /tmp is a symlink.
- Fixed an issue to let the Greengrass deployment agent remove unused machine learning model artifacts from the mlmodel_public folder.
- General performance improvements and bug fixes.

To install the AWS IoT Greengrass Core software on your core device, download the package for your architecture, distribution, and operating system (OS), and then follow the steps in the Getting Started Guide (p. 103).

**Tip**
AWS IoT Greengrass also provides other options for installing the AWS IoT Greengrass Core software. For example, you can use Greengrass device setup (p. 106) to configure your environment and install the latest version of the AWS IoT Greengrass Core software. Or, on supported Debian platforms, you can use the APT package manager (p. 30) to install or upgrade the AWS IoT Greengrass Core software. For more information, see the section called “Install the AWS IoT Greengrass Core software” (p. 29).

<table>
<thead>
<tr>
<th>Architecture</th>
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<tbody>
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v1.10

1.10.4

Bug fixes and improvements:
- Fixed an issue that caused AWS IoT Greengrass Core software running in a snap on an Ubuntu device to stop responding after a sudden power loss to the device.
- Fixed an issue that caused delayed delivery of MQTT messages to long-lived Lambda functions.
- Fixed an issue that caused MQTT messages to not be sent correctly when the maxWorkItemCount value was set to a value greater than 1024.
- Fixed an issue that caused the OTA update agent to ignore the MQTT KeepAlive period specified in the keepAlive property in config.json (p. 44).
• General performance improvements and bug fixes.

1.10.3

Bug fixes and improvements:
• A new `systemComponentAuthTimeout` property in `config.json` (p. 44) that you use to configure the timeout for Greengrass core IPC authentication. The default timeout is 5000 milliseconds.
• Fixed an issue that caused increased memory use for stream manager.

1.10.2

Bug fixes and improvements:
• A new `mqttOperationTimeout` property in `config.json` (p. 44) that you use to set the timeout for publish, subscribe, and unsubscribe operations in MQTT connections with AWS IoT Core.
• General performance improvements and bug fixes.

1.10.1

Bug fixes and improvements:
• Stream manager (p. 342) is more resilient to file data corruption.
• Fixed an issue that causes a sysfs mount failure on devices using Linux kernel 5.1 and later.
• General performance improvements and bug fixes.

1.10.0

New features:
• A stream manager that processes data streams locally and exports them to the AWS Cloud automatically. This feature requires Java 8 on the Greengrass core device. For more information, see Manage data streams (p. 342).
• A new Greengrass Docker application deployment connector that runs a Docker application on a core device. For more information, see the section called “Docker application deployment” (p. 447).
• A new IoT SiteWise connector that sends industrial device data from OPC-UA servers to asset properties in AWS IoT SiteWise. For more information, see the section called “IoT SiteWise” (p. 487).
• Lambda functions that run without containerization can access machine learning resources in the Greengrass group. For more information, see the section called “Access machine learning resources” (p. 286).
• Support for MQTT persistent sessions with AWS IoT. For more information, see the section called “MQTT persistent sessions with AWS IoT Core” (p. 92).
• Local MQTT traffic can travel over a port other than the default port 8883. For more information, see the section called “MQTT port for local messaging” (p. 97).
• New `queueFullPolicy` options in the AWS IoT Greengrass Core SDK (p. 235) for reliable message publishing from Lambda functions.
• Support for running Node.js 12.x Lambda functions on the core.
• Over-the-air (OTA) updates with hardware security integration can be configured with OpenSSL 1.1.
• General performance improvements and bug fixes.

To install the AWS IoT Greengrass Core software on your core device, download the package for your architecture, distribution, and operating system (OS), and then follow the steps in the Getting Started Guide (p. 103).
## Architecture

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### Deprecated versions

**1.9.4**

New features in v1.9:

- Support for Python 3.7 and Node.js 8.10 Lambda runtimes. Lambda functions that use Python 3.7 and Node.js 8.10 runtimes can now run on an AWS IoT Greengrass core. (AWS IoT Greengrass continues to support the Python 2.7 and Node.js 6.10 runtimes.)
- Optimized MQTT connections. The Greengrass core establishes fewer connections with the AWS IoT Core. This change can reduce operational costs for charges that are based on the number of connections.
- Elliptic Curve (EC) key for the local MQTT server. The local MQTT server supports EC keys in addition to RSA keys. (The MQTT server certificate has an SHA-256 RSA signature, regardless of the key type.) For more information, see the section called “Security principals” (p. 647).
- Support for OpenWrt. AWS IoT Greengrass Core software v1.9.2 or later can be installed on OpenWrt distributions with Armv8 (AArch64) and Armv7l architectures. Currently, OpenWrt does not support ML inference.
- Support for Armv6l. AWS IoT Greengrass Core software v1.9.3 or later can be installed on Raspbian distributions on Armv6l architectures (for example, on Raspberry Pi Zero devices).
- OTA updates on port 443 with ALPN. Greengrass cores that use port 443 for MQTT traffic now support over-the-air (OTA) software updates. AWS IoT Greengrass uses the Application Layer Protocol Network (ALPN) TLS extension to enable these connections. For more information, see OTA updates of AWS IoT Greengrass Core software (p. 202) and the section called “Connect on port 443 or through a network proxy” (p. 79).

To install the AWS IoT Greengrass Core software on your core device, download the package for your architecture, distribution, and operating system (OS), and then follow the steps in the Getting Started Guide (p. 103).
AWS IoT Greengrass Developer Guide, Version 1

AWS IoT Greengrass snap software

v1.8.4

• New features:
  • Configurable default access identity for Lambda functions in the group. This group-level setting determines the default permissions that are used to run Lambda functions. You can set the user ID, group ID, or both. Individual Lambda functions can override the default access identity of their group. For more information, see the section called “Setting the default access identity for Lambda functions in a group” (p. 243).
  • HTTPS traffic over port 443. HTTPS communication can be configured to travel over port 443 instead of the default port 8443. This complements AWS IoT Greengrass support for the Application Layer Protocol Network (ALPN) TLS extension and allows all Greengrass messaging traffic—both MQTT and HTTPS—to use port 443. For more information, see the section called “Connect on port 443 or through a network proxy” (p. 79).
  • Predictably named client IDs for AWS IoT connections. This change enables support for AWS IoT Device Defender and AWS IoT lifecycle events, so you can receive notifications for connect, disconnect, subscribe, and unsubscribe events. Predictable naming also makes it easier to create logic around connection IDs (for example, to create subscribe policy templates based on certificate attributes). For more information, see the section called “Client IDs for MQTT connections with AWS IoT” (p. 95).

Bug fixes and improvements:
• Fixed an issue with shadow synchronization and device certificate manager reconnection.
• General performance improvements and bug fixes.

To install the AWS IoT Greengrass Core software on your core device, download the package for your architecture, distribution, and operating system (OS), and then follow the steps in the Getting Started Guide (p. 103).

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<tr>
<td>Armv7l</td>
<td>Raspbian</td>
<td>Linux</td>
<td>Download</td>
</tr>
<tr>
<td>x86_64</td>
<td>Linux</td>
<td>Linux</td>
<td>Download</td>
</tr>
</tbody>
</table>

By downloading this software, you agree to the Greengrass Core Software License Agreement.

For information about other options for installing the AWS IoT Greengrass Core software on your device, see the section called “Install the AWS IoT Greengrass Core software” (p. 29).

AWS IoT Greengrass snap software

AWS IoT Greengrass snap 1.11.x enables you to run a limited version of AWS IoT Greengrass through convenient software packages, along with all necessary dependencies, in a containerized environment.

Note
The AWS IoT Greengrass snap is available for AWS IoT Greengrass Core software v1.11.x. AWS IoT Greengrass doesn't provide a snap for v1.10.x. Unsupported versions don't receive bug fixes or updates.
The AWS IoT Greengrass snap doesn't support connectors and machine learning (ML) inference.

For more information, see the section called “Run AWS IoT Greengrass in a snap” (p. 34).
AWS IoT Greengrass Docker software

AWS provides a Dockerfile and Docker images that make it easier for you to run AWS IoT Greengrass in a Docker container.

Dockerfile

Dockerfiles contain source code for building custom AWS IoT Greengrass container images. Images can be modified to run on different platform architectures or to reduce the image size. For instructions, see the README file.

Download your target AWS IoT Greengrass Core software version.

v1.11

- Dockerfile for AWS IoT Greengrass v1.11.0.

v1.10

- Dockerfile for AWS IoT Greengrass v1.10.2.

Deprecated versions

v1.9

- Dockerfile for AWS IoT Greengrass v1.9.4.

v1.8

- Dockerfile for AWS IoT Greengrass v1.8.1.

Docker image

Docker images have the AWS IoT Greengrass Core software and dependencies installed on Amazon Linux 2 (x86_64) and Alpine Linux (x86_64, Armv7l, or AArch64) base images. You can use prebuilt images to start experimenting with AWS IoT Greengrass.

Download a prebuilt image from Docker Hub or Amazon Elastic Container Registry (Amazon ECR).

- For Docker Hub, use the version tag to download a specific version of the Greengrass Docker image. To find tags for all available images, check the Tags page on Docker Hub.
- For Amazon ECR, use the latest tag to download the latest available version of the Greengrass Docker image. For more information about listing available image versions and downloading images from Amazon ECR, see Running AWS IoT Greengrass in a Docker container (p. 250).

AWS IoT Greengrass doesn't provide Docker images for AWS IoT Greengrass Core software v1.11.1.

**Note**

By default, alpine-aarch64 and alpine-armv7l images can run only on Arm-based hosts. To run these images on an x86 host, you can install QEMU and mount the QEMU libraries on the host. For example:

```
docker run --rm --privileged multiarch/qemu-user-static --reset -p yes
```

AWS IoT Greengrass Core SDK

Lambda functions use the AWS IoT Greengrass Core SDK to interact with the AWS IoT Greengrass core locally. This allows deployed Lambda functions to:
- Exchange MQTT messages with AWS IoT Core.
- Exchange MQTT messages with connectors, devices, and other Lambda functions in the Greengrass group.
- Interact with the local shadow service.
- Invoke other local Lambda functions.
- Access secret resources (p. 405).
- Interact with stream manager (p. 342).

Download the AWS IoT Greengrass Core SDK for your language or platform from GitHub.
- AWS IoT Greengrass Core SDK for Java
- AWS IoT Greengrass Core SDK for Node.js
- AWS IoT Greengrass Core SDK for Python
- AWS IoT Greengrass Core SDK for C

For more information, see AWS IoT Greengrass Core SDK (p. 235).

Supported machine learning runtimes and libraries

To perform inference (p. 282) on a Greengrass core, you must install the machine learning runtime or library for your ML model type.

AWS IoT Greengrass supports the following ML model types. Use these links to find information about how to install the runtime or library for your model type and device platform.
- Deep Learning Runtime (DLR)
- MXNet
- TensorFlow

Machine learning samples

AWS IoT Greengrass provides samples that you can use with supported ML runtimes and libraries. These samples are released under the Greengrass Core Software License Agreement.

Deep learning runtime (DLR)

Download the sample for your device platform:
- DLR sample for Raspberry Pi
- DLR sample for NVIDIA Jetson TX2
- DLR sample for Intel Atom

For a tutorial that uses the DLR sample, see the section called "How to configure optimized machine learning inference" (p. 318).

MXNet

Download the sample for your device platform:
- MXNet sample for Raspberry Pi
• MXNet sample for NVIDIA Jetson TX2
• MXNet sample for Intel Atom

For a tutorial that uses the MXNet sample, see the section called “How to configure machine learning inference” (p. 295).

TensorFlow

Download the TensorFlow sample for your device platform. This sample works with Raspberry Pi, NVIDIA Jetson TX2, and Intel Atom.

AWS IoT Greengrass ML SDK software

The AWS IoT Greengrass Machine Learning SDK (p. 236) enables the Lambda functions you author to consume a local machine learning model and send data to the ML Feedback (p. 509) connector for uploading and publishing.

v1.1.0
• Python 3.7.

v1.0.0
• Python 2.7.

We want to hear from you

We welcome your feedback. To contact us, visit the AWS IoT Greengrass forum.

Install the AWS IoT Greengrass Core software

The AWS IoT Greengrass Core software extends AWS functionality onto an AWS IoT Greengrass core device, making it possible for local devices to act locally on the data they generate.

AWS IoT Greengrass provides several options for installing the AWS IoT Greengrass Core software:
• Download and extract a tar.gz file (p. 30).
• Run the Greengrass Device Setup script (p. 30).
• Install from an APT repository (p. 30).

AWS IoT Greengrass also provides containerized environments that run the AWS IoT Greengrass Core software.
• Run AWS IoT Greengrass in a Docker container (p. 34).
• Run AWS IoT Greengrass in a snap (p. 34).
Download and extract the AWS IoT Greengrass Core software package

Choose the AWS IoT Greengrass Core software for your platform to download as a tar.gz file and extract on your device. You can download recent versions of the software. For more information, see the section called “AWS IoT Greengrass Core software” (p. 21).

Run the Greengrass device setup script

Run Greengrass device setup to configure your device, install the latest AWS IoT Greengrass Core software version, and deploy a Hello World Lambda function in minutes. For more information, see the section called “Quick start: Greengrass device setup” (p. 106).

Install the AWS IoT Greengrass Core software from an APT repository

You can use the Advanced Package Tool (APT) package management system to install the latest version of the AWS IoT Greengrass Core software on your core device. The APT repository provided by AWS IoT Greengrass includes the following packages:

- aws-iot-greengrass-core. Installs the AWS IoT Greengrass Core software.
- aws-iot-greengrass-keyring. Installs the GnuPG (GPG) keys used to sign the AWS IoT Greengrass package repository.

By downloading this software, you agree to the Greengrass Core Software License Agreement.

Topics
- Considerations (p. 30)
- Requirements (p. 31)
- Use apt to install the AWS IoT Greengrass Core software (p. 32)
- Use systemd scripts to manage the Greengrass daemon lifecycle (p. 34)

Considerations

You should be aware of the following considerations when you use the apt command to install the AWS IoT Greengrass Core software:

The AWS IoT Greengrass Core software is installed in the root directory.

The apt command installs the AWS IoT Greengrass Core software in a greengrass directory in the root file system. If /greengrass is already present, the command installs the new software version, but does not overwrite any group information or core configuration.

Over-the-air (OTA) updates are not supported.

You can use APT to upgrade the AWS IoT Greengrass Core software on your core device, but it doesn't support the safe update path provided by the AWS IoT Greengrass OTA update agent. The
OTA update agent is a software component included with the AWS IoT Greengrass Core software package that's installed when you use the Download and extract a tar.gz file (p. 30) or the section called "Run the Greengrass device setup script" (p. 30) installation options. The OTA update agent helps to guarantee that the core continues to function after an update by rolling back if the updates fail. For more information, see OTA updates of AWS IoT Greengrass Core software (p. 202).

**APT installs the latest available version by default.**

When you use the default apt install command, it installs the latest available version of the AWS IoT Greengrass Core software. If you are running a previous version of AWS IoT Greengrass Core software, and you want to upgrade only to the latest available patch release for that version, then you must specify that version in your apt install command. For example, the following command installs v1.10.3 of the AWS IoT Greengrass Core software.

```
sudo apt install aws-iot-greengrass-core=1.10.3-1
```

You can install only the latest available patch for any version of the AWS IoT Greengrass Core software. After you install the latest patch, you cannot use APT to install a previous patch release for that version. Instead, you must manually download the software and then install it. For information about specific versions of the AWS IoT Greengrass Core software, see AWS IoT Greengrass Core software versions (p. 3).

**We recommend that you keep the keyring package updated.**

Keeping the aws-iot-greengrass-keyring package updated allows you to receive updates for the GPG keys used to authenticate AWS IoT Greengrass APT repositories. It also allows you to upgrade the AWS IoT Greengrass Core software more easily. These trusted keys are installed in /etc/apt/trusted.gpg.d/. Public keys are valid for two years. If they expire, you must reconfigure the keyring package:

```
wget -O aws-iot-greengrass-keyring.deb https://d1onfpft10uf5o.cloudfront.net/greengrass-apt/downloads/aws-iot-greengrass-keyring.deb
sudo dpkg -i aws-iot-greengrass-keyring.deb
```

**Important**

In the unlikely event that the keys managed by AWS IoT Greengrass become compromised, you must update the aws-iot-greengrass-keyring package to replace the compromised keys with new keys. For more information, contact AWS Customer Support.

**Requirements**

The following requirements apply for using apt to install the AWS IoT Greengrass Core software:

- Your device must be running one of the following platforms:

<table>
<thead>
<tr>
<th>Architecture</th>
<th>OS</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armv8 (AArch64)</td>
<td>Linux</td>
<td>Arch Linux</td>
</tr>
<tr>
<td>Armv7l</td>
<td>Linux</td>
<td>Raspbian Buster, 2019-07-10</td>
</tr>
<tr>
<td>x86_64</td>
<td>Linux</td>
<td>Ubuntu 18.04</td>
</tr>
</tbody>
</table>

- You must have root access on the device.
- To complete the steps in the following procedures, the following shell commands must be installed on the device: sudo, wget or curl, dpkg, echo, unzip, and tar.
Use apt to install the AWS IoT Greengrass Core software

You can use the APT package management system to install the AWS IoT Greengrass Core software on your device. Some core configuration steps might be required before you install the software.

In the following procedures, run the commands in a terminal window on your device.

To configure your core

1. If you’re setting up AWS IoT Greengrass for the first time, you must configure your core. If the `adduser` or `addgroup` command is not available, use `useradd` or `groupadd` instead.
   a. Create the `ggc_user` and `ggc_group` system accounts.
      
      ```bash
      sudo adduser --system ggc_user
      sudo addgroup --system ggc_group
      ```
   b. Set up your core device certificates and keys and your core configuration file.
      i. Follow the steps in the section called “Configure AWS IoT Greengrass on AWS IoT” (p. 130) to create a Greengrass group and register your core. This process also generates a security resources package that you download. The package is a tar.gz file that contains a core device certificate, public-private keys, and the core configuration file. The name of the file starts with a 10-digit hash (for example, `c6973960cc-setup.tar.gz`) that’s also used for the certificate and key file names.
         
         Skip step 11 where you download the AWS IoT Greengrass Core software.
      ii. Transfer the package to your core device and run the following command to install the security resources. Replace `hash` with the 10-digit hash from your tar.gz file.
         
         ```bash
         sudo mkdir -p /greengrass
         sudo tar -xzvf hash-setup.tar.gz -C /greengrass
         ```
      iii. Download a root CA certificate. For information about choosing the appropriate root CA certificate, see `Server authentication` in the `AWS IoT Core Developer Guide`.
          The following example downloads `AmazonRootCA1.pem`. To use `curl`, replace `wget -O` in the command with `curl`.
          
          ```bash
          cd /greengrass/certs/
          sudo wget -O root.ca.pem https://www.amazontrust.com/repository/AmazonRootCA1.pem
          ```
          These steps install the certificates and keys to `/greengrass/certs` and the configuration file to `/greengrass/config`. For more information, see the section called “AWS IoT Greengrass core configuration file” (p. 44).

2. Download and run the dependency checker for AWS IoT Greengrass. The dependency checker makes sure you have all of the required dependencies for the AWS IoT Greengrass Core software. You can skip this step if you’re upgrading from one patch version to another patch version (for example, v1.10.2 to v1.10.3).
   a. In the directory where you want to download the script, run the following command. To use `curl`, replace `wget` in the command with `curl`.
      
      ```bash
      mkdir greengrass-dependency-checker-GGCv1.11.x
      cd greengrass-dependency-checker-GGCv1.11.x
      ```
To install the AWS IoT Greengrass Core software

1. Install the AWS IoT Greengrass keyring package and add the repository. To use curl, replace `wget` with `curl`.

   ```
   wget -O aws-iot-greengrass-keyring.deb https://d1onfpft10uf5o.cloudfront.net/
   greengrass-apt/downloads/aws-iot-greengrass-keyring.deb
   sudo dpkg -i aws-iot-greengrass-keyring.deb
   echo "deb https://dnw9lb6lzp2d8.cloudfront.net stable main" | sudo tee /etc/apt/
   sources.list.d/greengrass.list
   ```

   **Note**
   If you keep the keyring package updated on your device, this step is required only the first time you install the AWS IoT Greengrass Core software from the APT repository.

2. Update your list of packages.

   ```
   sudo apt update
   ```

3. Install the AWS IoT Greengrass Core software.

   ```
   sudo apt install aws-iot-greengrass-core
   ```

4. Start the Greengrass daemon. The following commands use `systemd scripts (p. 34)` installed with the `aws-iot-greengrass-core` package.

   ```
   systemctl start greengrass.service
   systemctl status greengrass.service
   ```

   If the output displays an **Active state of active (running)**, the daemon started successfully.

To stop using the APT repository

If you want to stop using the APT repository for AWS IoT Greengrass, remove the packages and update your sources list.
Note
The remove command removes the packages, but not your configuration information. If you also want to permanently remove all configuration information (including device certificates, group information, and log files), replace remove in the following command with purge.

```
sudo apt remove aws-iot-greengrass-core aws-iot-greengrass-keyring
sudo rm /etc/apt/sources.list.d/greengrass.list
sudo apt update
```

Use systemd scripts to manage the Greengrass daemon lifecycle

The `aws-iot-greengrass-core` package also installs `systemd` scripts that you can use to manage the AWS IoT Greengrass Core software (daemon) lifecycle.

- To start the Greengrass daemon during boot:
  ```
  systemctl enable greengrass.service
  ```

- To start the Greengrass daemon:
  ```
  systemctl start greengrass.service
  ```

- To stop the Greengrass daemon:
  ```
  systemctl stop greengrass.service
  ```

- To check the status of the Greengrass daemon:
  ```
  systemctl status greengrass.service
  ```

Run AWS IoT Greengrass in a Docker container

AWS IoT Greengrass provides a Dockerfile and Docker images that make it easier for you to run the AWS IoT Greengrass Core software in a Docker container. For more information, see the section called “AWS IoT Greengrass Docker software” (p. 27).

Note
You can also run a Docker application on a Greengrass core device. To do so, use the Greengrass Docker application deployment connector (p. 447).

Run AWS IoT Greengrass in a snap

AWS IoT Greengrass snap 1.11.x enables you to run a limited version of AWS IoT Greengrass through convenient software packages, along with all necessary dependencies, in a containerized environment.

Note
The AWS IoT Greengrass snap is available for AWS IoT Greengrass Core software v1.11.x. AWS IoT Greengrass doesn't provide a snap for v1.10.x. Unsupported versions don't receive bug fixes or updates.

The AWS IoT Greengrass snap doesn't support connectors and machine learning (ML) inference.
Snap concepts

The following are essential snap concepts to help you understand how to use the AWS IoT Greengrass snap:

Channel

A snap component that defines which version of a snap is installed and tracked for updates. Snaps are automatically updated to the latest version of the current channel.

Interface

A snap component that grants access to resources, such as networks and user files.

To run the AWS IoT Greengrass snap, the following interfaces must be connected. Note that `greengrass-support-no-container` must be connected first and never disconnected.

- `greengrass-support-no-container`
- `hardware-observe`
- `home-for-hooks`
- `hugepages-control`
- `log-observe`
- `mount-observe`
- `network`
- `network-bind`
- `network-control`
- `process-control`
- `system-observe`

The other interfaces are optional. If your Lambda functions require access to specific resources, you might need to connect to the appropriate interfaces.

Refresh

Snaps are automatically updated. The `snapd` daemon is the snap package manager that checks for updates four times a day by default. Each update check is called a refresh. When a refresh occurs, the daemon stops, the snap gets updated, and then the daemon restarts.

For more information, see the Snapcraft website.

What's new with AWS IoT Greengrass snap v1.11.x

The following describes what's new and changed with the version 1.11.x of the AWS IoT Greengrass snap.

- This version supports only the `snap_daemon` user, exposed as user ID (UID) and group (GID) 584788.
- This version supports only noncontainerized Lambda functions.

Important

Because noncontainerized Lambda functions must share the same user (`snap_daemon`), the Lambda functions have no isolation from each other. For more information, see Controlling execution of Greengrass Lambda functions by using group-specific configuration.

- This version supports C, C++, Java 8, Node.js 12.x, Python 2.7, Python 3.7, and Python 3.8 runtimes.

Note

To avoid redundant Python runtimes, Python 3.7 Lambda functions actually run the Python 3.8 runtime.

Getting started with AWS IoT Greengrass snap

The following procedure helps you install and configure the AWS IoT Greengrass snap on your device.
Requirements

To run the AWS IoT Greengrass snap, you must do the following:

- Run the AWS IoT Greengrass snap on a supported Linux distribution, such as Ubuntu, Linux Mint, Debian, and Fedora.
- Install the snapd daemon on your device. The snapd daemon including the snap tool manages the snap environment on your device.

For the list of supported Linux distributions and installation instructions, see Installing snapd in the Snap documentation.

Install and configure the AWS IoT Greengrass snap

The following tutorial shows you how to install and configure the AWS IoT Greengrass snap on your device.

**Note**

- Although this tutorial uses an Amazon EC2 instance (x86 t2.micro Ubuntu 20.04), you can run the AWS IoT Greengrass snap with physical hardware, such as a Raspberry Pi.
- The snapd daemon is preinstalled on Ubuntu.

1. Install the core18 snap by running the following command in your device's terminal:

   ```bash
   sudo snap install core18
   ```

   The core18 snap is a base snap that provides a runtime environment with commonly used libraries. This snap is built from Ubuntu 18.04 LTS.

2. Upgrade snapd by running the following command:

   ```bash
   sudo snap install --channel=edge snapd; sudo snap refresh --channel=edge snapd
   ```

   **Note**

   snapd support for the AWS IoT Greengrass snap hasn't reached the stable channel. We recommend that you use --channel=edge instead of --channel=stable.

3. Run the snap list command to check if you have the AWS IoT Greengrass snap installed.

   The following example response shows that snapd is installed, but aws-iot-greengrass isn't.

<table>
<thead>
<tr>
<th>Name</th>
<th>Version</th>
<th>Rev</th>
<th>Tracking</th>
<th>Publisher</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>amazon-ssm-agent</td>
<td>3.0.161.0</td>
<td>2996</td>
<td>latest/stable/</td>
<td>aws✓</td>
<td>classic</td>
</tr>
<tr>
<td>core</td>
<td>16-2.48</td>
<td>10444</td>
<td>latest/stable/</td>
<td>canonical✓</td>
<td>core</td>
</tr>
<tr>
<td>core18</td>
<td>20200929</td>
<td>1932</td>
<td>latest/stable/</td>
<td>canonical✓</td>
<td>base</td>
</tr>
<tr>
<td>lxd</td>
<td>4.0.4</td>
<td>18150</td>
<td>4.0/stable/...</td>
<td>canonical#</td>
<td>-</td>
</tr>
<tr>
<td>snapd</td>
<td>2.48+git548.g929ccfb</td>
<td>10526</td>
<td>latest/edge</td>
<td>canonical#</td>
<td>snapd</td>
</tr>
</tbody>
</table>

4. Choose one of the following options to install AWS IoT Greengrass snap 1.11.x.

- To install the AWS IoT Greengrass snap, run the following command:

  ```bash
  sudo snap install aws-iot-greengrass
  ```

   Example response:
aws-iot-greengrass 1.11.4 from Amazon Web Services (aws) installed

- To migrate from an earlier version to v1.11.x or update to the latest available patch version, run the following command:

```
sudo snap refresh --channel=1.11.x aws-iot-greengrass
```

Like other snaps, the AWS IoT Greengrass snap uses channels to manage minor versions. Snaps are automatically updated to the latest available version of the current channel. For examples, if you specify `--channel=1.11.x`, your AWS IoT Greengrass snap is updated to v1.11.x.

You can run the `snap info aws-iot-greengrass` command to get the list of available channels for AWS IoT Greengrass.

Example response:

```
name:      aws-iot-greengrass
summary:   AWS supported software that extends cloud capabilities to local devices.
publisher: Amazon Web Services (aws✓)
store-url: https://snapcraft.io/aws-iot-greengrass
contact:   https://forums.aws.amazon.com/forum.jspa?forumID=254&start=0
license:   Proprietary
description: |
  AWS IoT Greengrass seamlessly extends AWS onto edge devices so they can act locally on the data they generate, while still using the cloud for management, analytics, and durable storage. AWS IoT Greengrass snap v1.11.0 enables you to run a limited version of AWS IoT Greengrass with all necessary dependencies in a containerized environment. The AWS IoT Greengrass snap doesn’t support connectors and machine learning (ML) inference.
  For more information, see Run AWS IoT Greengrass in a snap (https://docs.aws.amazon.com/greengrass/latest/developerguide/install-ggc.html#gg-snap-support) in the AWS IoT Greengrass Developer.
```

5. To run the AWS IoT Greengrass snap, connect the following interfaces:

**Important**
You must first connect `greengrass-support-no-container` and never disconnect it.
Run AWS IoT Greengrass in a snap

```bash
sudo snap connect aws-iot-greengrass:greengrass-support-no-container
sudo snap connect aws-iot-greengrass:hardware-observe
sudo snap connect aws-iot-greengrass:home-for-hooks
sudo snap connect aws-iot-greengrass:hugepages-control
sudo snap connect aws-iot-greengrass:log-observe
sudo snap connect aws-iot-greengrass:mount-observe
sudo snap connect aws-iot-greengrass:network
sudo snap connect aws-iot-greengrass:network-bind
sudo snap connect aws-iot-greengrass:network-control
sudo snap connect aws-iot-greengrass:process-control
sudo snap connect aws-iot-greengrass:system-observe
```

6. To access specific resources that your Lambda functions need, you can connect to additional interfaces.

Run the following command to get the list of AWS IoT Greengrass snap supported interfaces:

```bash
snap connections aws-iot-greengrass
```

Example response:

<table>
<thead>
<tr>
<th>Interface</th>
<th>Plug</th>
<th>Slot</th>
</tr>
</thead>
<tbody>
<tr>
<td>camera</td>
<td>aws-iot-greengrass:camera</td>
<td>-</td>
</tr>
<tr>
<td>dvb</td>
<td>aws-iot-greengrass:dvb</td>
<td>-</td>
</tr>
<tr>
<td>gpio</td>
<td>aws-iot-greengrass:gpio</td>
<td>-</td>
</tr>
<tr>
<td>gpio-memory-control</td>
<td>aws-iot-greengrass:gpio-memory-control</td>
<td>-</td>
</tr>
<tr>
<td>greengrass-support</td>
<td>aws-iot-greengrass:greengrass-support-no-container</td>
<td>-</td>
</tr>
<tr>
<td>hardware-observe</td>
<td>aws-iot-greengrass:hardware-observe</td>
<td>:hardware-observe</td>
</tr>
<tr>
<td>hardware-random-control</td>
<td>aws-iot-greengrass:hardware-random-control</td>
<td>-</td>
</tr>
<tr>
<td>home</td>
<td>aws-iot-greengrass:home-for-greengrassd</td>
<td>-</td>
</tr>
<tr>
<td>home</td>
<td>aws-iot-greengrass:home-for-hooks</td>
<td>:home</td>
</tr>
<tr>
<td>hugepages-control</td>
<td>aws-iot-greengrass:hugepages-control</td>
<td>manual</td>
</tr>
<tr>
<td>i2c</td>
<td>aws-iot-greengrass:i2c</td>
<td>-</td>
</tr>
<tr>
<td>iio</td>
<td>aws-iot-greengrass:iio</td>
<td>-</td>
</tr>
<tr>
<td>joystick</td>
<td>aws-iot-greengrass:joystick</td>
<td>-</td>
</tr>
<tr>
<td>log-observe</td>
<td>aws-iot-greengrass:log-observe</td>
<td>:log-observe</td>
</tr>
<tr>
<td>mount-observe</td>
<td>aws-iot-greengrass:mount-observe</td>
<td>:mount-observe</td>
</tr>
<tr>
<td>network</td>
<td>aws-iot-greengrass:network</td>
<td>:network</td>
</tr>
<tr>
<td>network-bind</td>
<td>aws-iot-greengrass:network-bind</td>
<td>:network</td>
</tr>
<tr>
<td>network-control</td>
<td>aws-iot-greengrass:network-control</td>
<td>:network</td>
</tr>
<tr>
<td>openssl</td>
<td>aws-iot-greengrass:openssl</td>
<td>:openssl</td>
</tr>
</tbody>
</table>
If you see a hyphen (-) in the Slot column, the corresponding interface isn't connected.

7. Follow Configure AWS IoT Greengrass on AWS IoT to create a Greengrass group and download the security resources and configuration file; for example, c6973960cc-setup.tar.gz. This compressed file contains the core device certificate and cryptographic keys that enable secure communications between AWS IoT Core and the config.json file that contains configuration information specific to your Greengrass core. This information includes the location of certificate files and the AWS IoT Core endpoint.

   **Note**
   If you downloaded the file to a different device, follow the first two steps in Start AWS IoT Greengrass on the core device to transfer the files to the AWS IoT Greengrass core device.

8. For the AWS IoT Greengrass snap, make sure that you update the config.json file, as shown in the following:

   - Replace hash with the 10-digit hash number that is used for your security resources and configuration file names.
   - Run the `tar -xzf hash-setup.tar.gz -C my-certs/` command to decompress the hash-setup.tar.gz file.

   ```json
   {  
     "crypto": {  
       "principals": {  
         "SecretsManager": {  
           "privateKeyPath": "file:///snap/aws-iot-greengrass/current/greengrass/certs/hash.private.key"  
         },  
         "IoTCertificate": {  
           "privateKeyPath": "file:///snap/aws-iot-greengrass/current/greengrass/certs/hash.private.key",  
           "certificatePath": "file:///snap/aws-iot-greengrass/current/greengrass/certs/hash.cert.pem"  
         }  
       },  
       "caPath": "file:///snap/aws-iot-greengrass/current/greengrass/certs/root.ca.pem"  
     },  
     "writeDirectory": "/var/snap/aws-iot-greengrass/current/ggc-write-directory",  
     "pidFileDirectory": "/var/snap/aws-iot-greengrass/current/pidFileDirectory"  
   }
   ```

9. Run the following command to add your AWS IoT Greengrass certificate and configuration files:

   ```bash
   sudo snap set aws-iot-greengrass gg-certs=/home/ubuntu/my-certs
   ```
Deploying a Lambda function

This section shows you how to deploy a customer managed Lambda function on the AWS IoT Greengrass snap.

**Important**

AWS IoT Greengrass snap v1.11 only supports noncontainerized Lambda functions.

1. Run the following command to start the AWS IoT Greengrass daemon:

   ```
   sudo snap start aws-iot-greengrass
   ```

   Example response:
   
   Started.

   **Note**
   
   If you get an error, you can use the `snap run` command for a detailed error message. For more troubleshooting information, see *error: cannot perform the following tasks: - Run service command "start" for services ["greengrassd"] of snap "aws-iot-greengrass" ([start snap.aws-iot-greengrass.greengrassd.service] failed with exit status 1: Job for snap.aws-iot-greengrass.greengrassd.service failed because the control process exited with error code. See "systemctl status snap.aws-iot-greengrass.greengrassd.service" and "journalctl -xe" for details.) (p. 42).

2. Run the following command to confirm that the daemon is running:

   ```
   snap services aws-iot-greengrass.greengrassd
   ```

   Example response:

<table>
<thead>
<tr>
<th>Service</th>
<th>Startup</th>
<th>Current</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>aws-iot-greengrass</td>
<td>disabled</td>
<td>active</td>
<td>-</td>
</tr>
</tbody>
</table>

3. Follow Module 3 (part 1): Lambda functions on AWS IoT Greengrass to create and deploy a Hello World Lambda function. However, before you deploy the Lambda function, complete the next step.

4. Make sure that your Lambda function run as the `snap_daemon` user and in the no container mode.

   To update the settings of your Greengrass group, do the following in the AWS IoT Greengrass console:

   a. Sign in to the AWS IoT Greengrass console.
   b. In the AWS IoT console, in the navigation pane, choose **Greengrass, Classic (V1), Groups**.
   c. Under **Greengrass groups**, choose the target group.
   d. On the group configuration page, in the navigation pane, choose **Settings**.
   e. Under **Lambda runtime environment**, do the following:

      i. For **Default Lambda function user ID/ group ID**, choose **Another user ID/group ID**, and then enter **584788** for both **UID (number)** and **GID (number)**.
      ii. For **Default Lambda function containerization**, choose **No container**.

Stopping the AWS IoT Greengrass daemon

You can use the `snap stop` command to stop a service.

To stop the AWS IoT Greengrass daemon, run the following command:
Run AWS IoT Greengrass in a snap

The command should return Stopped..

To check if you successfully stopped the snap, run the following command:

```bash
snap services aws-iot-greengrass.greengrassd
```

Example response:

<table>
<thead>
<tr>
<th>Service</th>
<th>Startup</th>
<th>Current</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>aws-iot-greengrass.greengrassd</td>
<td>disabled</td>
<td>inactive</td>
<td>-</td>
</tr>
</tbody>
</table>

Uninstalling the AWS IoT Greengrass snap

To uninstall the AWS IoT Greengrass snap, run the following command:

```bash
sudo snap remove aws-iot-greengrass
```

Example response:

```bash
aws-iot-greengrass removed
```

Troubleshooting the AWS IoT Greengrass snap

Use the following information to help troubleshoot issues with the AWS IoT Greengrass snap.

**Got permission denied errors.**

**Solution:** Permission denied errors are often because of missing interfaces. For the list of missing interfaces and detailed troubleshooting information, you can use the `snappy-debug` tool.

Run the following command to install the tool.

```bash
sudo snap install snappy-debug
```

Example response:

```bash
snappy-debug 0.36-snapd2.45.1 from Canonical✓ installed
```

Run the `sudo snappy-debug` command in a separate terminal session. The operation continues until a permission denied error occurs.

For example, if your Lambda function tries to read a file in the `~` directory, you may get the following response:

```bash
INFO: Following '/var/log/syslog'. If have dropped messages, use:
INFO: # sudo journalctl --output=short --follow --all | sudo snappy-debug
kernel.printk_ratelimit = 0
= AppArmor =
Time: Dec  6 04:48:26
```
Log: apparmor="DENIED" operation="mknod" profile="snap.aws-iot-greengrass.greengrassd" name="/home/ubuntu/my-file.txt" pid=12345 comm="touch" requested_mask="c" denied_mask="c" fsuid=0 ouid=0
File: /home/ubuntu/my-file.txt (write)
Suggestion:
* add 'home' to 'plugs'

This example shows that creating the /home/ubuntu/my-file.txt file caused the permission error. It also suggests that you add home to plugs. However, this suggestion is not applicable. The home-for-greengrassd and home-for-hooks plugs are only given the read-only access.

For more information, see The snappy-debug snap in the Snap documentation.

**error:** cannot perform the following tasks: - Run service command "start" for services ["greengrassd"] of snap "aws-iot-greengrass" ([start snap.aws-iot-greengrass.greengrassd.service] failed with exit status 1: Job for snap.aws-iot-greengrass.greengrassd.service failed because the control process exited with error code. See "systemctl status snap.aws-iot-greengrass.greengrassd.service" and "journalctl -xe" for details.)

**Solution:** You might see this error when the snap start aws-iot-greengrass command fails to start the AWS IoT Greengrass Core software.

For more troubleshooting information, run the following command:

```
sudo snap run aws-iot-greengrass.greengrassd
```

Example response:

```
Couldn't find /snap/aws-iot-greengrass/44/greengrass/config/config.json.
```

This example shows that AWS IoT Greengrass couldn't find the config.json file. You might check the configuration and certificate files.

```
/var/snap/aws-iot-greengrass/current/ggc-write-directory/packages/1.11.4/rootfs/merged is not an absolute path or is a symlink.
```

**Solution:** The AWS IoT Greengrass snap supports only noncontainerized Lambda functions. Make sure that you run your Lambda functions in the no container mode. For more information, see Considerations when choosing Lambda function containerization in the AWS IoT Greengrass Version 1 Developer Guide.

The snapd daemon failed to restart after you ran the sudo snap refresh snapd command.

**Solution:** Follow steps 6 through 8 in Install and configure the AWS IoT Greengrass snap (p. 36) to add the AWS IoT Greengrass certificate and configuration files to the AWS IoT Greengrass snap.

**Archive an AWS IoT Greengrass Core software installation**

When you upgrade to a new version of the AWS IoT Greengrass Core software, you can archive the currently installed version. This preserves your current installation environment so you can test a new software version on the same hardware. This also makes it easy to roll back to your archived version for any reason.
To archive the current installation and install a new version

1. Download the AWS IoT Greengrass Core software (p. 21) installation package that you want to upgrade to.

2. Copy the package to the destination core device. For instructions that show how to transfer files, see this step (p. 135).

   **Note**
   You copy your current certificates, keys, and configuration file to the new installation later.

Run the commands in the following steps in your core device terminal.

3. Make sure that the Greengrass daemon is stopped on the core device.

   a. To check whether the daemon is running:

      ```
      ps aux | grep -E 'greengrass.*daemon'
      ```

      If the output contains a root entry for `/greengrass/ggc/packages/ggc-version/bin/daemon`, then the daemon is running.

      **Note**
      This procedure is written with the assumption that the AWS IoT Greengrass Core software is installed in the `/greengrass` directory.

   b. To stop the daemon:

      ```
      cd /greengrass/ggc/core/
      sudo ./greengrassd stop
      ```

4. Move the current Greengrass root directory to a different directory.

   `sudo mv /greengrass /greengrass_backup`

5. Untar the new software on the core device. Replace the `os-architecture` and `version` placeholders in the command.

   `sudo tar –zxvf greengrass-os-architecture-version.tar.gz -C /

6. Copy the archived certificates, keys, and configuration file to the new installation.

   `sudo cp /greengrass_backup/certs/* /greengrass/certs`
   `sudo cp /greengrass_backup/config/* /greengrass/config`

7. Start the daemon:

   ```
   cd /greengrass/ggc/core/
   sudo ./greengrassd start
   ```

Now, you can make a group deployment to test the new installation. If something fails, you can restore the archived installation.

**To restore the archived installation**

1. Stop the daemon.

2. Delete the new `/greengrass` directory.

3. Move the `/greengrass_backup` directory back to `/greengrass`. 

---

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Configure the AWS IoT Greengrass core

An AWS IoT Greengrass core is an AWS IoT thing (device) that acts as a hub or gateway in edge environments. Like other AWS IoT devices, a core exists in the registry, has a device shadow, and uses a device certificate to authenticate with AWS IoT Core and AWS IoT Greengrass. The core device runs the AWS IoT Greengrass Core software, which enables it to manage local processes for Greengrass groups, such as communication, shadow sync, and token exchange.

The AWS IoT Greengrass Core software provides the following functionality:

- Deployment and the local running of connectors and Lambda functions.
- Process data streams locally with automatic exports to the AWS Cloud.
- MQTT messaging over the local network between devices, connectors, and Lambda functions using managed subscriptions.
- MQTT messaging between AWS IoT and devices, connectors, and Lambda functions using managed subscriptions.
- Secure connections between devices and the AWS Cloud using device authentication and authorization.
- Local shadow synchronization of devices. Shadows can be configured to sync with the AWS Cloud.
- Controlled access to local device and volume resources.
- Deployment of cloud-trained machine learning models for running local inference.
- Automatic IP address detection that enables devices to discover the Greengrass core device.
- Central deployment of new or updated group configuration. After the configuration data is downloaded, the core device is restarted automatically.
- Secure, over-the-air (OTA) software updates of user-defined Lambda functions.
- Secure, encrypted storage of local secrets and controlled access by connectors and Lambda functions.

AWS IoT Greengrass core configuration file

The configuration file for the AWS IoT Greengrass Core software is `config.json`. It is located in the `/greengrass-root/config` directory.

**Note**
`greengrass-root` represents the path where the AWS IoT Greengrass Core software is installed on your device. Typically, this is the `/greengrass` directory.

If you use the Default Group creation option from the AWS IoT Greengrass console, then the `config.json` file is deployed to the core device in a working state.

You can review the contents of this file by running the following command:

```
cat /greengrass-root/config/config.json
```

The following is an example `config.json` file. This is the version that's generated when you create the core from the AWS IoT Greengrass console.

GGC v1.11

```json
{
  "coreThing": {
    "caPath": "root.ca.pem",
    "certPath": "hash.cert.pem",
```
The `config.json` file supports the following properties:

**coreThing**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>caPath</td>
<td>The path to the AWS IoT root CA relative to the <code>/greengrass-root/certs</code></td>
<td>For backward compatibility with versions earlier than 1.7.0. This property is ignored when the <code>crypto</code> object is present.</td>
</tr>
<tr>
<td></td>
<td>directory.</td>
<td><strong>Note</strong> Make sure that your endpoints correspond to your certificate type (p. 78).</td>
</tr>
<tr>
<td>certPath</td>
<td>The path to the core device certificate relative to the <code>/greengrass-root</code></td>
<td>For backward compatibility with versions earlier than 1.7.0. This property is ignored when the <code>crypto</code> object is present.</td>
</tr>
<tr>
<td></td>
<td>/certs directory.</td>
<td></td>
</tr>
<tr>
<td>keyPath</td>
<td>The path to the core private key relative to <code>/greengrass-root/certs</code></td>
<td>For backward compatibility with versions earlier than 1.7.0. This property is ignored when the <code>crypto</code> object is present.</td>
</tr>
<tr>
<td></td>
<td>directory.</td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>thingArn</td>
<td>The Amazon Resource Name (ARN) of the AWS IoT thing that represents the AWS IoT Greengrass core device.</td>
<td>Find the ARN for your core in the AWS IoT Greengrass console under Cores, or by running the <code>aws greengrass get-core-definition-version</code> CLI command.</td>
</tr>
<tr>
<td>iotHost</td>
<td>Your AWS IoT endpoint.</td>
<td>Find the endpoint in the AWS IoT console under Settings, or by running the <code>aws iot describe-endpoint --endpoint-type iot:Data-ATS</code> CLI command.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This command returns the Amazon Trust Services (ATS) endpoint. For more information, see the Server authentication documentation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong> Make sure that your endpoints correspond to your certificate type (p. 78). Make sure that your endpoints correspond to your AWS Region.</td>
</tr>
<tr>
<td>ggHost</td>
<td>Your AWS IoT Greengrass endpoint.</td>
<td>This is your iotHost endpoint with the host prefix replaced by <code>greengrass</code> (for example, <code>greengrass-ats.iot.region.amazonaws.com</code>). Use the same AWS Region as iotHost.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong> Make sure that your endpoints correspond to your certificate type (p. 78). Make sure that your endpoints correspond to your AWS Region.</td>
</tr>
<tr>
<td>iotMqttPort</td>
<td>Optional. The port number to use for MQTT communication with AWS IoT.</td>
<td>Valid values are 8883 or 443. The default value is 8883. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>iotHttpPort</td>
<td>Optional. The port number used to create HTTPS connections to AWS IoT.</td>
<td>Valid values are 8443 or 443. The default value is 8443. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
<tr>
<td>ggMqttPort</td>
<td>Optional. The port number to use for MQTT communication over the local network.</td>
<td>Valid values are 1024 through 65535. The default value is 8883. For more information, see the section called &quot;MQTT port for local messaging&quot; (p. 97).</td>
</tr>
<tr>
<td>ggHttpPort</td>
<td>Optional. The port number used to create HTTPS connections to the AWS IoT Greengrass service.</td>
<td>Valid values are 8443 or 443. The default value is 8443. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
<tr>
<td>keepAlive</td>
<td>Optional. The MQTT KeepAlive period, in seconds.</td>
<td>Valid range is between 30 and 1200 seconds. The default value is 600.</td>
</tr>
<tr>
<td>networkProxy</td>
<td>Optional. An object that defines a proxy server to connect to.</td>
<td>The proxy server can be HTTP or HTTPS. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
<tr>
<td>mqttOperationTimeout</td>
<td>Optional. The amount of time (in seconds) to allow the Greengrass core to complete a publish, subscribe, or unsubscribe operation in MQTT connections to AWS IoT Core.</td>
<td>The default value is 5. The minimum value is 5.</td>
</tr>
<tr>
<td>ggDaemonPort</td>
<td>Optional. The Greengrass core IPC port number.</td>
<td>This property is available in AWS IoT Greengrass v1.11.0 or later.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Valid values are between 1024 and 65535. The default value is 8000.</td>
</tr>
<tr>
<td>systemComponentAuthTimeout</td>
<td>Optional. The time (in milliseconds) to allow the Greengrass core IPC to complete authentication.</td>
<td>This property is available in AWS IoT Greengrass v1.11.0 or later.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Valid values are between 500 and 5000. The default value is 5000.</td>
</tr>
</tbody>
</table>

**runtime**
### AWS IoT Greengrass core configuration file

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxWorkItemCount</td>
<td>Optional. The maximum number of work items that the Greengrass daemon can process at a time. Work items that exceed this limit are ignored. The work item queue is shared by system components, user-defined Lambda functions, and connectors.</td>
<td>The default value is 1024. The maximum value is limited by your device hardware. Increasing this value increases the memory that AWS IoT Greengrass uses. You can increase this value if you expect your core to receive heavy MQTT message traffic.</td>
</tr>
<tr>
<td>maxConcurrentLimit</td>
<td>Optional. The maximum number of concurrent unpinned Lambda workers that the Greengrass daemon can have. You can specify a different integer to override this parameter.</td>
<td>The default value is 25. The minimum value is defined by lruSize.</td>
</tr>
<tr>
<td>lruSize</td>
<td>Optional. Defines the minimum value for maxConcurrentLimit.</td>
<td>The default value is 25.</td>
</tr>
<tr>
<td>mountAllBlockDevices</td>
<td>Optional. Enables AWS IoT Greengrass to use bind mounts to mount all block devices into a container after setting up the OverlayFS.</td>
<td>This property is available in AWS IoT Greengrass v1.11.0 or later. Valid values are yes and no. The default value is no. Set this value to yes if your /usr directory isn't under the / hierarchy.</td>
</tr>
<tr>
<td>postStartHealthCheckTimeout</td>
<td>Optional. The time (in milliseconds) after starting that the Greengrass daemon waits for the health check to finish.</td>
<td>The default timeout is 30 seconds (30000 ms).</td>
</tr>
<tr>
<td>cgroup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>useSystemd</td>
<td>Indicates whether your device uses systemd.</td>
<td>Valid values are yes or no. Run the check_ggc_dependencies script in Module 1 (p. 116) to see if your device uses systemd.</td>
</tr>
</tbody>
</table>

### crypto

The crypto contains properties that support private key storage on a hardware security module (HSM) through PKCS#11 and local secret storage. For more information, see the section called “Security principals” (p. 647), the section called “Hardware security integration” (p. 652), and Deploy secrets to the core (p. 405). Configurations for private key storage on HSMs or in the file system are supported.
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>caPath</td>
<td>The absolute path to the AWS IoT root CA.</td>
<td>Must be a file URI of the form: file://absolute/path/to/file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Make sure that your endpoints correspond to your certificate type (p. 78).</td>
</tr>
<tr>
<td>PKCS11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OpenSSLEngine</td>
<td>Optional. The absolute path to the OpenSSL engine .so file to enable PKCS#11 support on OpenSSL.</td>
<td>Must be a path to a file on the file system.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This property is required if you're using the Greengrass OTA update agent with hardware security. For more information, see the section called “Configure OTA updates” (p. 661).</td>
</tr>
<tr>
<td>P11Provider</td>
<td>The absolute path to the PKCS#11 implementation's libdl-loadable library.</td>
<td>Must be a path to a file on the file system.</td>
</tr>
<tr>
<td>slotLabel</td>
<td>The slot label that's used to identify the hardware module.</td>
<td>Must conform to PKCS#11 label specifications.</td>
</tr>
<tr>
<td>slotUserPin</td>
<td>The user PIN that's used to authenticate the Greengrass core to the module.</td>
<td>Must have sufficient permissions to perform C_Sign with the configured private keys.</td>
</tr>
<tr>
<td>principals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IoTCertificate</td>
<td>The certificate and private key that the core uses to make requests to AWS IoT.</td>
<td></td>
</tr>
<tr>
<td>IoTCertificate.privateKeyPath</td>
<td>The path to the core private key.</td>
<td>For file system storage, must be a file URI of the form: file://absolute/path/to/file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The absolute path to the core device certificate.</td>
<td>Must be a file URI of the form: file://absolute/path/to/file.</td>
</tr>
<tr>
<td>MQTTServerCertificate</td>
<td>Optional. The private key that the core uses in combination with the certificate to act as an MQTT server or gateway.</td>
<td></td>
</tr>
</tbody>
</table>
### Field: MQTTServerCertificate.privateKeyPath
- **Description**: The path to the local MQTT server private key.
- **Notes**: Use this value to specify your own private key for the local MQTT server.
  - For file system storage, must be a file URI of the form: `file://absolute/path/to/file`.
  - For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label.
  - If this property is omitted, AWS IoT Greengrass rotates the key based on your rotation settings.
  - If specified, the customer is responsible for rotating the key.

### Field: SecretsManager
- **Description**: The private key that secures the data key used for encryption.
  - For more information, see *Deploy secrets to the core* (p. 405).
- **Field: SecretsManager.privateKeyPath**
  - **Description**: The path to the local secrets manager private key.
  - **Notes**: Only an RSA key is supported.
  - For file system storage, must be a file URI of the form: `file://absolute/path/to/file`.
  - For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label. The private key must be generated using the PKCS#1 v1.5 padding mechanism.

The following configuration properties are also supported:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>mqttMaxConnectionRetryInterval</td>
<td>Optional. The maximum interval (in seconds) between MQTT connection retries if the connection is dropped.</td>
<td>Specify this value as an unsigned integer. The default is 60.</td>
</tr>
<tr>
<td>managedRespawn</td>
<td>Optional. Indicates that the OTA agent needs to run custom code before an update.</td>
<td>Valid values are true or false. For more information, see <em>OTA updates of AWS IoT Greengrass Core software</em> (p. 202).</td>
</tr>
<tr>
<td>writeDirectory</td>
<td>Optional. The write directory where AWS IoT Greengrass</td>
<td>For more information, see <em>Configure a write directory for AWS IoT Greengrass</em> (p. 85).</td>
</tr>
</tbody>
</table>
### AWS IoT Greengrass core configuration file

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>creates all read/write resources.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pidFileDirectory</td>
<td>Optional. AWS IoT Greengrass stores its process ID (PID) under this directory.</td>
<td>The default value is <code>/var/run</code>.</td>
</tr>
</tbody>
</table>

#### GGC v1.10

```json
{
  "coreThing": {
    "caPath": "root.ca.pem",
    "certPath": "hash.cert.pem",
    "keyPath": "hash.private.key",
    "thingArn": "arn:partition:iot:region:account-id:thing/core-thing-name",
    "iotHost": "host-prefix-ats.iot.region.amazonaws.com",
    "ggHost": "greengrass-ats.iot.region.amazonaws.com",
    "keepAlive": 600,
    "systemComponentAuthTimeout": 5000
  },
  "runtime": {
    "maxWorkItemCount": 1024,
    "maxConcurrentLimit": 25,
    "lruSize": 25,
    "cgroup": {
      "useSystemd": "yes"
    }
  },
  "managedRespawn": false,
  "crypto": {
    "principals": {
      "SecretsManager": {
        "privateKeyPath": "file:///greengrass/certs/hash.private.key"
      },
      "IoTCertificate": {
        "privateKeyPath": "file:///greengrass/certs/hash.private.key",
        "certificatePath": "file:///greengrass/certs/hash.cert.pem"
      }
    },
    "caPath": "file:///greengrass/certs/root.ca.pem"
  }
}
```

The `config.json` file supports the following properties:

#### coreThing

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>caPath</td>
<td>The path to the AWS IoT root CA relative to the <code>/greengrass-root/certs</code> directory.</td>
<td>For backward compatibility with versions earlier than 1.7.0. This property is ignored when the <code>crypto</code> object is present. <strong>Note</strong> Make sure that your endpoints correspond</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>certPath</td>
<td>The path to the core device certificate relative to the /greengrass-root/certs directory.</td>
<td>For backward compatibility with versions earlier than 1.7.0. This property is ignored when the crypto object is present.</td>
</tr>
<tr>
<td>keyPath</td>
<td>The path to the core private key relative to /greengrass-root/certs directory.</td>
<td>For backward compatibility with versions earlier than 1.7.0. This property is ignored when the crypto object is present.</td>
</tr>
<tr>
<td>thingArn</td>
<td>The Amazon Resource Name (ARN) of the AWS IoT thing that represents the AWS IoT Greengrass core device.</td>
<td>Find the ARN for your core in the AWS IoT Greengrass console under Cores, or by running the <code>aws greengrass get-core-definition-version</code> CLI command.</td>
</tr>
<tr>
<td>iotHost</td>
<td>Your AWS IoT endpoint.</td>
<td>Find the endpoint in the AWS IoT console under Settings, or by running the <code>aws iot describe-endpoint --endpoint-type iot:Data-ATS</code> CLI command. This command returns the Amazon Trust Services (ATS) endpoint. For more information, see the Server authentication documentation. Note Make sure that your endpoints correspond to your certificate type (p. 78). Make sure that your endpoints correspond to your AWS Region.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ggHost</td>
<td>Your AWS IoT Greengrass endpoint.</td>
<td>This is your iotHost endpoint with the host prefix replaced by <code>greengrass</code> (for example, <code>greengrass-ats.iot.region.amazonaws.com</code>). Use the same AWS Region as iotHost.</td>
</tr>
<tr>
<td>iotMqttPort</td>
<td>Optional. The port number to use for MQTT communication with AWS IoT.</td>
<td>Valid values are 8883 or 443. The default value is 8883. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
<tr>
<td>iotHttpPort</td>
<td>Optional. The port number used to create HTTPS connections to AWS IoT.</td>
<td>Valid values are 8443 or 443. The default value is 8443. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
<tr>
<td>ggMqttPort</td>
<td>Optional. The port number to use for MQTT communication over the local network.</td>
<td>Valid values are 1024 through 65535. The default value is 8883. For more information, see the section called “MQTT port for local messaging” (p. 97).</td>
</tr>
<tr>
<td>ggHttpPort</td>
<td>Optional. The port number used to create HTTPS connections to the AWS IoT Greengrass service.</td>
<td>Valid values are 8443 or 443. The default value is 8443. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
<tr>
<td>keepAlive</td>
<td>Optional. The MQTT KeepAlive period, in seconds.</td>
<td>Valid range is between 30 and 1200 seconds. The default value is 600.</td>
</tr>
<tr>
<td>networkProxy</td>
<td>Optional. An object that defines a proxy server to connect to.</td>
<td>The proxy server can be HTTP or HTTPS. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
</tbody>
</table>
### Field | Description | Notes
--- | --- | ---
`mqttOperationTimeout` | Optional. The amount of time (in seconds) to allow the Greengrass core to complete a publish, subscribe, or unsubscribe operation in MQTT connections to AWS IoT Core. | This property is available starting in AWS IoT Greengrass v1.10.2. The default value is 5. The minimum value is 5. |

**runtime**

### Field | Description | Notes
--- | --- | ---
`maxWorkItemCount` | Optional. The maximum number of work items that the Greengrass daemon can process at a time. Work items that exceed this limit are ignored. The work item queue is shared by system components, user-defined Lambda functions, and connectors. | The default value is 1024. The maximum value is limited by your device hardware. Increasing this value increases the memory that AWS IoT Greengrass uses. You can increase this value if you expect your core to receive heavy MQTT message traffic. |
`maxConcurrentLimit` | Optional. The maximum number of concurrent unpinned Lambda workers that the Greengrass daemon can have. You can specify a different integer to override this parameter. | The default value is 25. The minimum value is defined by `lruSize`. |
`lruSize` | Optional. Defines the minimum value for `maxConcurrentLimit`. | The default value is 25. |
`postStartHealthCheckTimeout` | Optional. The time (in milliseconds) after starting that the Greengrass daemon waits for the health check to finish. | The default timeout is 30 seconds (30000 ms). |

crypto

The crypto contains properties that support private key storage on a hardware security module (HSM) through PKCS#11 and local secret storage. For more information, see the section called “Security principals” (p. 647), the section called “Hardware security integration” (p. 652), and
Deploy secrets to the core (p. 405). Configurations for private key storage on HSMs or in the file system are supported.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>caPath</td>
<td>The absolute path to the AWS IoT root CA.</td>
<td>Must be a file URI of the form: <code>file:///absolute/path/to/file</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Make sure that your endpoints correspond to your certificate type (p. 78).</td>
</tr>
<tr>
<td>PKCS11</td>
<td></td>
<td><strong>OpenSSLEngine</strong></td>
</tr>
<tr>
<td></td>
<td>Optional. The absolute path to the OpenSSL engine .so file to enable PKCS#11 support on OpenSSL.</td>
<td>This property is required if you're using the Greengrass OTA update agent with hardware security. For more information, see the section called “Configure OTA updates” (p. 661).</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>P11Provider</strong></td>
</tr>
<tr>
<td></td>
<td>The absolute path to the PKCS#11 implementation's libdl-loadable library.</td>
<td>Must conform to PKCS#11 label specifications.</td>
</tr>
<tr>
<td>slotLabel</td>
<td>The slot label that's used to identify the hardware module.</td>
<td>Must have sufficient permissions to perform C_Sign with the configured private keys.</td>
</tr>
<tr>
<td>slotUserPin</td>
<td>The user PIN that's used to authenticate the Greengrass core to the module.</td>
<td></td>
</tr>
<tr>
<td>principals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IoTCertificate</td>
<td>The certificate and private key that the core uses to make requests to AWS IoT.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>IoTCertificate.privateKeyPath</strong></td>
</tr>
<tr>
<td></td>
<td>The path to the core private key.</td>
<td>For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>IoTCertificate.certificatePath</strong></td>
<td>Must be a file URI of the form: <code>file:///absolute/path/to/file</code>.</td>
</tr>
<tr>
<td></td>
<td>The absolute path to the core device certificate.</td>
<td></td>
</tr>
<tr>
<td>MQTTServerCertificate</td>
<td>Optional. The private key that the core uses in combination with the certificate to act as an MQTT server or gateway.</td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MQTTServerCertificate .privateKeyPath</td>
<td>The path to the local MQTT server private key.</td>
<td>Use this value to specify your own private key for the local MQTT server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For file system storage, must be a file URI of the form: file:///absolute/path/to/file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If this property is omitted, AWS IoT Greengrass rotates the key based your rotation settings. If specified, the customer is responsible for rotating the key.</td>
</tr>
<tr>
<td>SecretsManager .privateKeyPath</td>
<td>The path to the local secrets manager private key.</td>
<td>Only an RSA key is supported.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For file system storage, must be a file URI of the form: file:///absolute/path/to/file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The private key must be generated using the PKCS#1 v1.5 padding mechanism.</td>
</tr>
</tbody>
</table>

The following configuration properties are also supported:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>mqttMaxConnectionRetryInterval</td>
<td>Optional. The maximum interval (in seconds) between MQTT connection retries if the connection is dropped.</td>
<td>Specify this value as an unsigned integer. The default is 60.</td>
</tr>
<tr>
<td>managedRespawn</td>
<td>Optional. Indicates that the OTA agent needs to run custom code before an update.</td>
<td>Valid values are true or false. For more information, see OTA updates of AWS IoT Greengrass Core software (p. 202).</td>
</tr>
<tr>
<td>writeDirectory</td>
<td>Optional. The write directory where AWS IoT Greengrass</td>
<td>For more information, see Configure a write directory for AWS IoT Greengrass (p. 85).</td>
</tr>
</tbody>
</table>
## AWS IoT Greengrass core configuration file

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>creates all read/write resources.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Deprecated versions

The following versions of the AWS IoT Greengrass Core software are not supported. This information is included for reference purposes only.

**GGC v1.9**

```json
{
  "coreThing": {
    "caPath": "root.ca.pem",
    "certPath": "hash.cert.pem",
    "keyPath": "hash.private.key",
    "thingArn": "arn:partition:iot:region:account-id:thing/core-thing-name",
    "iotHost": "host-prefix-ats.iot.region.amazonaws.com",
    "ggHost": "greengrass-ats.iot.region.amazonaws.com",
    "keepAlive": 600
  },
  "runtime": {
    "cgroup": {
      "useSystemd": "yes"
    }
  },
  "managedRespawn": false,
  "crypto": {
    "principals": {
      "SecretsManager": {
        "privateKeyPath": "file://greengrass/certs/hash.private.key"
      },
      "IoTCertificate": {
        "privateKeyPath": "file://greengrass/certs/hash.private.key",
        "certificatePath": "file://greengrass/certs/hash.cert.pem"
      }
    },
    "caPath": "file://greengrass/certs/root.ca.pem"
  }
}
```

The `config.json` file supports the following properties:

### `coreThing`

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>caPath</td>
<td>The path to the AWS IoT root CA relative to the <code>/greengrass-root/certs</code> directory.</td>
<td>For backward compatibility with versions earlier than 1.7.0. This property is ignored when the <code>crypto</code> object is present.</td>
</tr>
</tbody>
</table>

**Note**

Make sure that your endpoints correspond to your certificate type (p. 78).
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>certPath</td>
<td>The path to the core device certificate relative to the \greengrass-root\certs directory.</td>
<td>For backward compatibility with versions earlier than 1.7.0. This property is ignored when the crypto object is present.</td>
</tr>
<tr>
<td>keyPath</td>
<td>The path to the core private key relative to \greengrass-root\certs directory.</td>
<td>For backward compatibility with versions earlier than 1.7.0. This property is ignored when the crypto object is present.</td>
</tr>
<tr>
<td>thingArn</td>
<td>The Amazon Resource Name (ARN) of the AWS IoT thing that represents the AWS IoT Greengrass core device.</td>
<td>Find the ARN for your core in the AWS IoT Greengrass console under Cores, or by running the aws greengrass get-core-definition-version CLI command.</td>
</tr>
<tr>
<td>iotHost</td>
<td>Your AWS IoT endpoint.</td>
<td>Find the endpoint in the AWS IoT console under Settings, or by running the aws iot describe-endpoint --endpoint-type iot:Data-ATS CLI command. This command returns the Amazon Trust Services (ATS) endpoint. For more information, see the Server authentication documentation. Note Make sure that your endpoints correspond to your certificate type (p. 78). Make sure that your endpoints correspond to your AWS Region.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ggHost</td>
<td>Your AWS IoT Greengrass endpoint.</td>
<td>This is your iotHost endpoint with the host prefix replaced by greengrass (for example, greengrass-ats.iot.region.amazonaws.com). Use the same AWS Region as iotHost.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong> Make sure that your endpoints correspond to your certificate type (p. 78). Make sure that your endpoints correspond to your AWS Region.</td>
</tr>
<tr>
<td>iotMqttPort</td>
<td>Optional. The port number to use for MQTT communication with AWS IoT.</td>
<td>Valid values are 8883 or 443. The default value is 8883. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
<tr>
<td>iotHttpPort</td>
<td>Optional. The port number used to create HTTPS connections to AWS IoT.</td>
<td>Valid values are 8443 or 443. The default value is 8443. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
<tr>
<td>ggHttpPort</td>
<td>Optional. The port number used to create HTTPS connections to the AWS IoT Greengrass service.</td>
<td>Valid values are 8443 or 443. The default value is 8443. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
<tr>
<td>keepAlive</td>
<td>Optional. The MQTT KeepAlive period, in seconds.</td>
<td>Valid range is between 30 and 1200 seconds. The default value is 600.</td>
</tr>
<tr>
<td>networkProxy</td>
<td>Optional. An object that defines a proxy server to connect to.</td>
<td>The proxy server can be HTTP or HTTPS. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
</tbody>
</table>

**runtime**
### AWS IoT Greengrass Developer Guide, Version 1

**AWS IoT Greengrass core configuration file**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxConcurrentLimit</td>
<td>Optional. The maximum number of concurrent unpinned Lambda workers that the Greengrass daemon can have. You can specify a different integer to override this parameter.</td>
<td>The default value is 25. The minimum value is defined by lruSize.</td>
</tr>
<tr>
<td>lruSize</td>
<td>Optional. Defines the minimum value for maxConcurrentLimit.</td>
<td>The default value is 25.</td>
</tr>
<tr>
<td>postStartHealthCheckTimeout</td>
<td>Optional. The time (in milliseconds) after starting that the Greengrass daemon waits for the health check to finish.</td>
<td>The default timeout is 30 seconds (30000 ms).</td>
</tr>
<tr>
<td>cgroup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>useSystemd</td>
<td>Indicates whether your device uses systemd.</td>
<td>Valid values are yes or no. Run the check_ggc_dependencies script in Module 1 (p. 116) to see if your device uses systemd.</td>
</tr>
<tr>
<td>crypto</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**crypto**

The crypto object is added in v1.7.0. It introduces properties that support private key storage on a hardware security module (HSM) through PKCS#11 and local secret storage. For more information, see the section called “Security principals” (p. 647), the section called “Hardware security integration” (p. 652), and Deploy secrets to the core (p. 405). Configurations for private key storage on HSMs or in the file system are supported.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>caPath</td>
<td>The absolute path to the AWS IoT root CA.</td>
<td>Must be a file URI of the form: file:///absolute/path/to/file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Make sure that your endpoints correspond to your certificate type (p. 78).</td>
</tr>
<tr>
<td>PKCS11</td>
<td>Optional. The absolute path to the OpenSSL engine .so file to enable PKCS#11 support on OpenSSL.</td>
<td>Must be a path to a file on the file system.</td>
</tr>
<tr>
<td>OpenSSLEngine</td>
<td></td>
<td>This property is required if you're using the Greengrass OTA update agent with</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>----------------</td>
<td>--------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>P11Provider</td>
<td>The absolute path to the PKCS#11 implementation's libdl-loadable library.</td>
<td>Must be a path to a file on the file system.</td>
</tr>
<tr>
<td>slotLabel</td>
<td>The slot label that's used to identify the hardware module.</td>
<td>Must conform to PKCS#11 label specifications.</td>
</tr>
<tr>
<td>slotUserPin</td>
<td>The user PIN that's used to authenticate the Greengrass core to the module.</td>
<td>Must have sufficient permissions to perform C_Sign with the configured private keys.</td>
</tr>
<tr>
<td>principals</td>
<td>The certificate and private key that the core uses to make requests to AWS IoT.</td>
<td></td>
</tr>
<tr>
<td>IoTCertificate</td>
<td>The path to the core private key.</td>
<td>For file system storage, must be a file URI of the form: file:///absolute/path/to/file. For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label.</td>
</tr>
<tr>
<td>IoTCertificate .privateKeyPath</td>
<td>The absolute path to the core device certificate.</td>
<td>Must be a file URI of the form: file:///absolute/path/to/file.</td>
</tr>
<tr>
<td>MQTTServerCertificate</td>
<td>Optional. The private key that the core uses in combination with the certificate to act as an MQTT server or gateway.</td>
<td></td>
</tr>
<tr>
<td>MQTTServerCertificate .privateKeyPath</td>
<td>The path to the local MQTT server private key.</td>
<td>Use this value to specify your own private key for the local MQTT server. For file system storage, must be a file URI of the form: file:///absolute/path/to/file. For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label. If this property is omitted, AWS IoT Greengrass rotates the key based your rotation settings. If specified, the customer is responsible for rotating the key.</td>
</tr>
</tbody>
</table>
### AWS IoT Greengrass Developer Guide, Version 1

AWS IoT Greengrass core configuration file

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecretsManager</td>
<td>The private key that secures the data key used for encryption.</td>
<td>For more information, see [Deploy secrets to the core](p. 405).</td>
</tr>
<tr>
<td>.privateKeyPath</td>
<td>The path to the local secrets manager private key.</td>
<td>Only an RSA key is supported.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For file system storage, must be a file URI of the form:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>file://absolute/path/to/file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>object label. The private key must be generated using the PKCS#1 v1.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>padding mechanism.</td>
</tr>
</tbody>
</table>

The following configuration properties are also supported.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>mqttMaxConnectionRetryInterval</td>
<td>Optional. The maximum interval (in seconds) between MQTT connection retries if the connection is dropped.</td>
<td>Specify this value as an unsigned integer. The default is 60.</td>
</tr>
<tr>
<td>managedRespawn</td>
<td>Optional. Indicates that the OTA agent needs to run custom code before an update.</td>
<td>Valid values are true or false. For more information, see [OTA updates of AWS IoT Greengrass Core software](p. 202).</td>
</tr>
<tr>
<td>writeDirectory</td>
<td>Optional. The write directory where AWS IoT Greengrass creates all read/write resources.</td>
<td>For more information, see [Configure a write directory for AWS IoT Greengrass](p. 85).</td>
</tr>
</tbody>
</table>

**GGC v1.8**

```
{
  "coreThing" : {
    "caPath" : "root.ca.pem",
    "certPath" : "hash.cert.pem",
    "keyPath" : "hash.private.key",
    "iotHost" : "host-prefix-ats.iot.region.amazonaws.com",
    "ggHost" : "greengrass-ats.iot.region.amazonaws.com",
    "keepAlive" : 600
  },
  "runtime" : {
    "cgroup" : {
      "useSystemd" : "yes"
    }
  },
  "managedRespawn" : false,
```


The `config.json` file supports the following properties.

**coreThing**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>caPath</td>
<td>The path to the AWS IoT root CA relative to the <code>/greengrass-root/certs</code> directory.</td>
<td>For backward compatibility with versions earlier than 1.7.0. This property is ignored when the <code>crypto</code> object is present.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong> Make sure that your endpoints correspond to your certificate type (p. 78).</td>
</tr>
<tr>
<td>certPath</td>
<td>The path to the core device certificate relative to the <code>/greengrass-root/certs</code> directory.</td>
<td>For backward compatibility with versions earlier than 1.7.0. This property is ignored when the <code>crypto</code> object is present.</td>
</tr>
<tr>
<td>keyPath</td>
<td>The path to the core private key relative to <code>/greengrass-root/certs</code> directory.</td>
<td>For backward compatibility with versions earlier than 1.7.0. This property is ignored when the <code>crypto</code> object is present.</td>
</tr>
<tr>
<td>thingArn</td>
<td>The Amazon Resource Name (ARN) of the AWS IoT thing that represents the AWS IoT Greengrass core device.</td>
<td>Find the ARN for your core in the AWS IoT Greengrass console under <strong>Cores</strong>, or by running the <code>aws greengrass get-core-definition-version</code> CLI command.</td>
</tr>
<tr>
<td>iotHost</td>
<td>Your AWS IoT endpoint.</td>
<td>Find the endpoint in the AWS IoT console under <strong>Settings</strong>, or by running the <code>aws iot describe-endpoint --endpoint-type iot:Data-ATS</code> CLI command.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>This command returns the Amazon Trust Services</td>
<td>This command returns the Amazon Trust Services (ATS) endpoint. For more information, see the Server authentication documentation.</td>
</tr>
<tr>
<td></td>
<td>(ATS) endpoint.</td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>For more information, see the Server authentication documentation.</td>
<td>Make sure that your endpoints correspond to your certificate type (p. 78). Make sure your endpoints correspond to your AWS Region.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note</td>
</tr>
<tr>
<td>ggHost</td>
<td>Your AWS IoT Greengrass endpoint.</td>
<td>This is your <code>iotHost</code> endpoint with the host prefix replaced by <code>greengrass</code> (for example, greengrass-ats.iot.region.amazonaws.com). Use the same AWS Region as <code>iotHost</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note</td>
</tr>
<tr>
<td>iotMqttPort</td>
<td>Optional. The port number to use for MQTT</td>
<td>Valid values are 8883 or 443. The default value is 8883. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
<tr>
<td></td>
<td>communication with AWS IoT.</td>
<td></td>
</tr>
<tr>
<td>iotHttpPort</td>
<td>Optional. The port number used to create HTTPS</td>
<td>Valid values are 8443 or 443. The default value is 8443. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
<tr>
<td></td>
<td>connections to AWS IoT.</td>
<td></td>
</tr>
<tr>
<td>ggHttpPort</td>
<td>Optional. The port number used to create HTTPS</td>
<td>Valid values are 8443 or 443. The default value is 8443. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
<tr>
<td></td>
<td>connections to the AWS IoT Greengrass service.</td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>keepAlive</td>
<td>Optional. The MQTT KeepAlive period, in seconds.</td>
<td>Valid range is between 30 and 1200 seconds. The default value is 600.</td>
</tr>
<tr>
<td>networkProxy</td>
<td>Optional. An object that defines a proxy server to connect to.</td>
<td>The proxy server can be HTTP or HTTPS. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
</tbody>
</table>

**runtime**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>cgroup</td>
<td>Indicates whether your device uses systemd.</td>
<td>Valid values are yes or no. Run the check_ggc_dependencies script in Module 1 (p. 116) to see if your device uses systemd.</td>
</tr>
<tr>
<td>useSystemd</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**crypto**

The crypto object is added in v1.7.0. It introduces properties that support private key storage on a hardware security module (HSM) through PKCS#11 and local secret storage. For more information, see the section called “Security principals” (p. 647), the section called “Hardware security integration” (p. 652), and Deploy secrets to the core (p. 405). Configurations for private key storage on HSMs or in the file system are supported.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>caPath</td>
<td>The absolute path to the AWS IoT root CA.</td>
<td>Must be a file URI of the form: file:///absolute/path/to/file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note Make sure that your endpoints correspond to your certificate type (p. 78).</td>
</tr>
<tr>
<td>PKCS11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OpenSSLEngine</td>
<td>Optional. The absolute path to the OpenSSL engine .so file to enable PKCS#11 support on OpenSSL.</td>
<td>Must be a path to a file on the file system. This property is required if you’re using the Greengrass OTA update agent with hardware security. For more information, see the</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>P11Provider</td>
<td>The absolute path to the PKCS#11 implementation's libdl-loadable library.</td>
<td>Must be a path to a file on the file system.</td>
</tr>
<tr>
<td>slotLabel</td>
<td>The slot label that's used to identify the hardware module.</td>
<td>Must conform to PKCS#11 label specifications.</td>
</tr>
<tr>
<td>slotUserPin</td>
<td>The user PIN that's used to authenticate the Greengrass core to the module.</td>
<td>Must have sufficient permissions to perform C_Sign with the configured private keys.</td>
</tr>
<tr>
<td>principals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IoTCertificate</td>
<td>The certificate and private key that the core uses to make requests to AWS IoT.</td>
<td></td>
</tr>
<tr>
<td>IoTCertificate .privateKeyPath</td>
<td>The path to the core private key.</td>
<td>For file system storage, must be a file URI of the form: file:///absolute/path/to/file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label.</td>
</tr>
<tr>
<td>IoTCertificate .certificatePath</td>
<td>The absolute path to the core device certificate.</td>
<td>Must be a file URI of the form: file:///absolute/path/to/file.</td>
</tr>
<tr>
<td>MQTTServerCertificate</td>
<td>Optional. The private key that the core uses in combination with the certificate to act as an MQTT server or gateway.</td>
<td></td>
</tr>
<tr>
<td>MQTTServerCertificate .privateKeyPath</td>
<td>The path to the local MQTT server private key.</td>
<td>Use this value to specify your own private key for the local MQTT server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For file system storage, must be a file URI of the form: file:///absolute/path/to/file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label.</td>
</tr>
</tbody>
</table>

If this property is omitted, AWS IoT Greengrass rotates the key based your rotation settings. If specified, the customer is responsible for rotating the key.
### AWS IoT Greengrass core configuration file

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SecretsManager</td>
<td>The private key that secures the data key used for encryption.</td>
<td>For more information, see [Deploy secrets to the core](p. 405).</td>
</tr>
<tr>
<td>.privateKeyPath</td>
<td>The path to the local secrets manager private key.</td>
<td>Only an RSA key is supported.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For file system storage, must be a file URI of the form: file:///absolute/path/to/file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label. The</td>
</tr>
<tr>
<td></td>
<td></td>
<td>private key must be generated using the PKCS#1 v1.5 padding mechanism.</td>
</tr>
</tbody>
</table>

The following configuration properties are also supported:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>mqttMaxConnectionRetryInterval</td>
<td>Optional. The maximum interval (in seconds) between MQTT connection retries if the connection is dropped.</td>
<td>Specify this value as an unsigned integer. The default is 60.</td>
</tr>
<tr>
<td>managedRespawn</td>
<td>Optional. Indicates that the OTA agent needs to run custom code before an update.</td>
<td>Valid values are true or false. For more information, see [OTA updates of AWS IoT Greengrass Core software](p. 202).</td>
</tr>
<tr>
<td>writeDirectory</td>
<td>Optional. The write directory where AWS IoT Greengrass creates all read/write resources.</td>
<td>For more information, see [Configure a write directory for AWS IoT Greengrass](p. 85).</td>
</tr>
</tbody>
</table>

**GGC v1.7**

```json
{
  "coreThing" : {
    "caPath" : "root.ca.pem",
    "certPath" : "hash.cert.pem",
    "keyPath" : "hash.private.key",
    "iotHost" : "host-prefix-ats.iot.region.amazonaws.com",
    "ggHost" : "greengrass-ats.iot.region.amazonaws.com",
    "keepAlive" : 600
  },
  "runtime" : {
    "cgroup" : {
      "useSystemd" : "yes"
    }
  },
  "managedRespawn" : false,
}  ```
"crypto" : {
  "principals" : {
    "SecretsManager" : {
      "privateKeyPath" : "file:///greengrass/certs/hash.private.key"
    },
    "IoTCertificate" : {
      "privateKeyPath" : "file:///greengrass/certs/hash.private.key",
      "certificatePath" : "file:///greengrass/certs/hash.cert.pem"
    }
  },
  "caPath" : "file:///greengrass/certs/root.ca.pem"
}

The `config.json` file supports the following properties:

**coreThing**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>caPath</td>
<td>The path to the AWS IoT root CA relative to the <code>/greengrass-root/certs</code> directory.</td>
<td>For backward compatibility with versions earlier than 1.7.0. This property is ignored when the <code>crypto</code> object is present. <strong>Note</strong> Make sure that your endpoints correspond to your certificate type (p. 78).</td>
</tr>
<tr>
<td>certPath</td>
<td>The path to the core device certificate relative to the <code>/greengrass-root/certs</code> directory.</td>
<td>For backward compatibility with versions earlier than 1.7.0. This property is ignored when the <code>crypto</code> object is present.</td>
</tr>
<tr>
<td>keyPath</td>
<td>The path to the core private key relative to <code>/greengrass-root/certs</code> directory.</td>
<td>For backward compatibility with versions earlier than 1.7.0. This property is ignored when the <code>crypto</code> object is present.</td>
</tr>
<tr>
<td>thingArn</td>
<td>The Amazon Resource Name (ARN) of the AWS IoT thing that represents the AWS IoT Greengrass core device.</td>
<td>Find the ARN for your core in the AWS IoT Greengrass console under <strong>Cores</strong>, or by running the <code>aws greengrass get-core-definition-version</code> CLI command.</td>
</tr>
<tr>
<td>iotHost</td>
<td>Your AWS IoT endpoint.</td>
<td>Find the endpoint in the AWS IoT console under <strong>Settings</strong>, or by running the <code>aws iot describe-endpoint --endpoint-type iot:Data-ATS</code> CLI command.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ggHost</td>
<td>Your AWS IoT Greengrass endpoint.</td>
<td>This is your iotHost endpoint with the host prefix replaced by <code>greengrass</code> (for example, <code>greengrass-ats.iot.region.amazonaws.com</code>). Use the same AWS Region as iotHost. Note Make sure that your endpoints correspond to your certificate type (p. 78). Make sure your endpoints correspond to your AWS Region.</td>
</tr>
<tr>
<td>iotMqttPort</td>
<td>Optional. The port number to use for MQTT communication with AWS IoT.</td>
<td>Valid values are 8883 or 443. The default value is 8883. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
<tr>
<td>keepAlive</td>
<td>Optional. The MQTT KeepAlive period, in seconds.</td>
<td>Valid range is between 30 and 1200 seconds. The default value is 600.</td>
</tr>
<tr>
<td>networkProxy</td>
<td>Optional. An object that defines a proxy server to connect to.</td>
<td>The proxy server can be HTTP or HTTPS. For more information, see Connect on port 443 or through a network proxy (p. 79).</td>
</tr>
</tbody>
</table>

**runtime**
### AWS IoT Greengrass core configuration file

**Field** | **Description** | **Notes**
---|---|---
cgroup | Indicates whether your device uses systemd. | Valid values are yes or no. Run the check_ggc_dependencies script in Module 1 (p. 116) to see if your device uses systemd.
useSystemd | | 

**crypto**

The `crypto` object, added in v1.7.0, introduces properties that support private key storage on a hardware security module (HSM) through PKCS#11 and local secret storage. For more information, see the section called “Hardware security integration” (p. 652) and Deploy secrets to the core (p. 405). Configurations for private key storage on HSMs or in the file system are supported.

**Field** | **Description** | **Notes**
---|---|---
caPath | The absolute path to the AWS IoT root CA. | Must be a file URI of the form: `file:///absolute/path/to/file`.

**Note**

Make sure that your endpoints correspond to your certificate type (p. 78).

PKCS11

OpenSSLEngine | Optional. The absolute path to the OpenSSL engine .so file to enable PKCS#11 support on OpenSSL. | Must be a path to a file on the file system.

This property is required if you're using the Greengrass OTA update agent with hardware security. For more information, see the section called “Configure OTA updates” (p. 661).

P11Provider | The absolute path to the PKCS#11 implementation’s libdl-loadable library. | Must be a path to a file on the file system.

slotLabel | The slot label that's used to identify the hardware module. | Must conform to PKCS#11 label specifications.

slotUserPin | The user PIN that's used to authenticate the Greengrass core to the module. | Must have sufficient permissions to perform C_Sign with the configured private keys.
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>principals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IoTCertificate</td>
<td>The certificate and private key that the core uses to make requests to AWS IoT.</td>
<td></td>
</tr>
<tr>
<td>.privateKeyPath</td>
<td>The path to the core private key.</td>
<td>For file system storage, must be a file URI of the form: <code>file:///absolute/path/to/file</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label.</td>
</tr>
<tr>
<td>MQTTServerCertificate</td>
<td>Optional. The private key that the core uses in combination with the certificate to act as an MQTT server or gateway.</td>
<td></td>
</tr>
<tr>
<td>.privateKeyPath</td>
<td>The path to the local MQTT server private key.</td>
<td>Use this value to specify your own private key for the local MQTT server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For file system storage, must be a file URI of the form: <code>file:///absolute/path/to/file</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If this property is omitted, AWS IoT Greengrass rotates the key based your rotation settings. If specified, the customer is responsible for rotating the key.</td>
</tr>
<tr>
<td>SecretsManager</td>
<td>The private key that secures the data key used for encryption. For more information, see Deploy secrets to the core (p. 405).</td>
<td></td>
</tr>
<tr>
<td>.privateKeyPath</td>
<td>The path to the local secrets manager private key.</td>
<td>Only an RSA key is supported.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For file system storage, must be a file URI of the form: <code>file:///absolute/path/to/file</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label. The private key must be generated using the PKCS#1 v1.5 padding mechanism.</td>
</tr>
</tbody>
</table>
The following configuration properties are also supported:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>mqttMaxConnectionRetryInterval</td>
<td>Optional. The maximum interval (in seconds) between MQTT connection retries if the connection is dropped.</td>
<td>Specify this value as an unsigned integer. The default is 60.</td>
</tr>
<tr>
<td>managedRespawn</td>
<td>Optional. Indicates that the OTA agent needs to run custom code before an update.</td>
<td>Valid values are true or false. For more information, see OTA updates of AWS IoT Greengrass Core software (p. 202).</td>
</tr>
<tr>
<td>writeDirectory</td>
<td>Optional. The write directory where AWS IoT Greengrass creates all read/write resources.</td>
<td>For more information, see Configure a write directory for AWS IoT Greengrass (p. 85).</td>
</tr>
</tbody>
</table>

**GGC v1.6**

```json
{
    "coreThing": {
        "caPath": "root-ca-pem",
        "certPath": "cloud-pem-crt",
        "keyPath": "cloud-pem-key",
        "thingArn": "arn:aws:iot:region:account-id:thing/core-thing-name",
        "iotHost": "host-prefix.iot.region.amazonaws.com",
        "ggHost": "greengrass.iot.region.amazonaws.com",
        "keepAlive": 600,
        "mqttMaxConnectionRetryInterval": 60
    },
    "runtime": {
        "cgroup": {
            "useSystemd": "yes|no"
        },
        "managedRespawn": true,
        "writeDirectory": "/write-directory"
    }
}
```

**Note**

If you use the Default Group creation option from the AWS IoT Greengrass console, then the config.json file is deployed to the core device in a working state that specifies the default configuration.

The config.json file supports the following properties:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>caPath</td>
<td>The path to the AWS IoT root CA relative to the /greengrass-root/certs directory.</td>
<td>Save the file under /greengrass-root/certs.</td>
</tr>
<tr>
<td>certPath</td>
<td>The path to the AWS IoT Greengrass core</td>
<td>Save the file under /greengrass-root/certs.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>keyPath</td>
<td>The path to the AWS IoT Greengrass core private key relative to `/greengrass-root/certs` directory.</td>
<td>Save the file under `/greengrass-root/certs`.</td>
</tr>
<tr>
<td>thingArn</td>
<td>The Amazon Resource Name (ARN) of the AWS IoT thing that represents the AWS IoT Greengrass core device.</td>
<td>Find the ARN for your core in the AWS IoT Greengrass console under Cores, or by running the <code>aws greengrass get-core-definition-version</code> CLI command.</td>
</tr>
<tr>
<td>iotHost</td>
<td>Your AWS IoT endpoint.</td>
<td>Find this in the AWS IoT console under Settings, or by running the <code>aws iot describe-endpoint</code> CLI command.</td>
</tr>
<tr>
<td>ggHost</td>
<td>Your AWS IoT Greengrass endpoint.</td>
<td>This value uses the format <code>greengrass.iot.region.amazonaws.com</code>. Use the same region as iotHost.</td>
</tr>
<tr>
<td>keepAlive</td>
<td>The MQTT KeepAlive period, in seconds.</td>
<td>This is an optional value. The default is 600.</td>
</tr>
<tr>
<td>mqttMaxConnectionRetryInterval</td>
<td>The maximum interval (in seconds) between MQTT connection retries if the connection is dropped.</td>
<td>Specify this value as an unsigned integer. This is an optional value. The default is 60.</td>
</tr>
<tr>
<td>useSystemd</td>
<td>Indicates whether your device uses systemd.</td>
<td>Valid values are yes or no. Run the <code>check_ggc_dependencies</code> script in Module 1 (p. 116) to see if your device uses systemd.</td>
</tr>
<tr>
<td>managedRespawn</td>
<td>An optional over-the-air (OTA) updates feature, this indicates that the OTA agent needs to run custom code before an update.</td>
<td>Valid values are true or false. For more information, see OTA updates of AWS IoT Greengrass Core software (p. 202).</td>
</tr>
<tr>
<td>writeDirectory</td>
<td>The write directory where AWS IoT Greengrass creates all read/write resources.</td>
<td>This is an optional value. For more information, see Configure a write directory for AWS IoT Greengrass (p. 85).</td>
</tr>
</tbody>
</table>
The config.json file exists in /greengrass-root/config and contains the following parameters:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>caPath</td>
<td>The path to the AWS IoT root CA relative to the /greengrass-root/certs folder.</td>
<td>Save the file under the /greengrass-root/certs folder.</td>
</tr>
<tr>
<td>certPath</td>
<td>The path to the AWS IoT Greengrass core certificate relative to the /greengrass-root/certs folder.</td>
<td>Save the file under the /greengrass-root/certs folder.</td>
</tr>
<tr>
<td>keyPath</td>
<td>The path to the AWS IoT Greengrass core private key relative to /greengrass-root/certs folder.</td>
<td>Save the file under the /greengrass-root/certs folder.</td>
</tr>
<tr>
<td>thingArn</td>
<td>The Amazon Resource Name (ARN) of the AWS IoT thing that represents the AWS IoT Greengrass core device.</td>
<td>Find the ARN for your core in the AWS IoT Greengrass console under Cores, or by running the aws greengrass get-core-definition-version CLI command.</td>
</tr>
<tr>
<td>iotHost</td>
<td>Your AWS IoT endpoint.</td>
<td>Find this in the AWS IoT console under Settings, or by running the aws iot describe-endpoint command.</td>
</tr>
<tr>
<td>ggHost</td>
<td>Your AWS IoT Greengrass endpoint.</td>
<td>This value uses the format greengrass.iot.region.amazonaws.com. Use the same region as iotHost.</td>
</tr>
</tbody>
</table>
### AWS IoT Greengrass core configuration file

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>keepAlive</td>
<td>The MQTT KeepAlive period, in seconds.</td>
<td>This is an optional value. The default value is 600 seconds.</td>
</tr>
<tr>
<td>useSystemd</td>
<td>Indicates whether your device uses systemd.</td>
<td>Valid values are yes or no. Run the check_ggc_dependencies script in Module 1 (p. 116) to see if your device uses systemd.</td>
</tr>
<tr>
<td>managedRespawn</td>
<td>An optional over-the-air (OTA) updates feature, this indicates that the OTA agent needs to run custom code before an update.</td>
<td>For more information, see OTA updates of AWS IoT Greengrass Core software (p. 202).</td>
</tr>
</tbody>
</table>

### GGC v1.3

```json
{
  "coreThing": {
    "caPath": "root-ca.pem",
    "certPath": "cloud-pem.crt",
    "keyPath": "cloud-pem-key",
    "thingArn": "arn:aws:iot:region:account-id:thing/core-thing-name",
    "iotHost": "host-prefix.iot.region.amazonaws.com",
    "ggHost": "greengrass.iot.region.amazonaws.com",
    "keepAlive": 600
  },
  "runtime": {
    "cgroup": {
      "useSystemd": "yes|no"
    }
  },
  "managedRespawn": true
}
```

The `config.json` file exists in `/greengrass-root/config` and contains the following parameters:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>caPath</td>
<td>The path to the AWS IoT root CA relative to the <code>/greengrass-root/certs</code> folder.</td>
<td>Save the file under the <code>/greengrass-root/certs</code> folder.</td>
</tr>
<tr>
<td>certPath</td>
<td>The path to the AWS IoT Greengrass core certificate relative to the <code>/greengrass-root/certs</code> folder.</td>
<td>Save the file under the <code>/greengrass-root/certs</code> folder.</td>
</tr>
<tr>
<td>keyPath</td>
<td>The path to the AWS IoT Greengrass core private key relative to <code>/greengrass-root/certs</code> folder.</td>
<td>Save the file under the <code>/greengrass-root/certs</code> folder.</td>
</tr>
</tbody>
</table>
### AWS IoT Greengrass core configuration file

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>thingArn</td>
<td>The Amazon Resource Name (ARN) of the AWS IoT thing that represents the AWS IoT Greengrass core.</td>
<td>You can find this value in the AWS IoT Greengrass console under the definition for your AWS IoT thing.</td>
</tr>
<tr>
<td>iotHost</td>
<td>Your AWS IoT endpoint.</td>
<td>You can find this value in the AWS IoT console under <strong>Settings</strong>.</td>
</tr>
<tr>
<td>ggHost</td>
<td>Your AWS IoT Greengrass endpoint.</td>
<td>You can find this value in the AWS IoT console under <strong>Settings</strong> with <code>greengrass</code> prepended.</td>
</tr>
<tr>
<td>keepAlive</td>
<td>The MQTT KeepAlive period, in seconds.</td>
<td>This is an optional value. The default value is 600 seconds.</td>
</tr>
<tr>
<td>useSystemd</td>
<td>A binary flag, if your device uses <code>systemd</code>.</td>
<td>Values are <code>yes</code> or <code>no</code>. Use the dependency script in Module 1 (p. 116) to see if your device uses <code>systemd</code>.</td>
</tr>
<tr>
<td>managedRespawn</td>
<td>An optional over-the-air (OTA) updates feature, this indicates that the OTA agent needs to run custom code before an update.</td>
<td>For more information, see OTA updates of AWS IoT Greengrass Core software (p. 202).</td>
</tr>
</tbody>
</table>

### GGC v1.1

```json
{
    "coreThing": {
        "caPath": "root-ca.pem",
        "certPath": "cloud-pem-crt",
        "keyPath": "cloud-pem-key",
        "thingArn": "arn:aws:iot:region:account-id:thing/core-thing-name",
        "iotHost": "host-prefix.iot.region.amazonaws.com",
        "ggHost": "greengrass.iot.region.amazonaws.com",
        "keepAlive": 600
    },
    "runtime": {
        "cgroup": {
            "useSystemd": "yes|no"
        }
    }
}
```

The `config.json` file exists in `/greengrass-root/config` and contains the following parameters:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>caPath</td>
<td>The path to the AWS IoT root CA relative to the <code>/greengrass-root/certs</code> folder.</td>
<td>Save the file under the <code>/greengrass-root/certs</code> folder.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>certPath</td>
<td>The path to the AWS IoT Greengrass core certificate relative to the /greengrass-root/certs folder.</td>
<td>Save the file under the /greengrass-root/certs folder.</td>
</tr>
<tr>
<td>keyPath</td>
<td>The path to the AWS IoT Greengrass core private key relative to the /greengrass-root/certs folder.</td>
<td>Save the file under the /greengrass-root/certs folder.</td>
</tr>
<tr>
<td>thingArn</td>
<td>The Amazon Resource Name (ARN) of the AWS IoT thing that represents the AWS IoT Greengrass core.</td>
<td>You can find this value in the AWS IoT Greengrass console under the definition for your AWS IoT thing.</td>
</tr>
<tr>
<td>iotHost</td>
<td>Your AWS IoT endpoint.</td>
<td>You can find this value in the AWS IoT console under Settings.</td>
</tr>
<tr>
<td>ggHost</td>
<td>Your AWS IoT Greengrass endpoint.</td>
<td>You can find this value in the AWS IoT console under Settings with greengrass prepended.</td>
</tr>
<tr>
<td>keepAlive</td>
<td>The MQTT KeepAlive period, in seconds.</td>
<td>This is an optional value. The default value is 600 seconds.</td>
</tr>
<tr>
<td>useSystemd</td>
<td>A binary flag, if your device uses systemd.</td>
<td>Values are yes or no. Use the dependency script in Module 1 (p. 116) to see if your device uses systemd.</td>
</tr>
</tbody>
</table>

**GGC v1.0**

In AWS IoT Greengrass Core v1.0, config.json is deployed to `greengrass-root/configuration`

```json
{
    "coreThing": {
        "caPath": "root-ca-pem",
        "certPath": "cloud-pem-crt",
        "keyPath": "cloud-pem-key",
        "thingArn": "arn:aws:iot:region:account-id:thing/core-thing-name",
        "iotHost": "host-prefix.iot.region.amazonaws.com",
        "ggHost": "greengrass.iot.region.amazonaws.com",
        "keepAlive": 600
    },
    "runtime": {
        "cgroup": {
            "useSystemd": "yes/no"
        }
    }
}
```
The `config.json` file exists in `/greengrass-root/configuration` and contains the following parameters:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>caPath</td>
<td>The path to the AWS IoT root CA relative to the <code>/greengrass-root/configuration/certs</code> folder.</td>
<td>Save the file under the <code>/greengrass-root/configuration/certs</code> folder.</td>
</tr>
<tr>
<td>certPath</td>
<td>The path to the AWS IoT Greengrass core certificate relative to the <code>/greengrass-root/configuration/certs</code> folder.</td>
<td>Save the file under the <code>/greengrass-root/configuration/certs</code> folder.</td>
</tr>
<tr>
<td>keyPath</td>
<td>The path to the AWS IoT Greengrass core private key relative to the <code>/greengrass-root/configuration/certs</code> folder.</td>
<td>Save the file under the <code>/greengrass-root/configuration/certs</code> folder.</td>
</tr>
<tr>
<td>thingArn</td>
<td>The Amazon Resource Name (ARN) of the AWS IoT thing that represents the AWS IoT Greengrass core.</td>
<td>You can find this value in the AWS IoT Greengrass console under the definition for your AWS IoT thing.</td>
</tr>
<tr>
<td>iotHost</td>
<td>Your AWS IoT endpoint.</td>
<td>You can find this value in the AWS IoT console under Settings.</td>
</tr>
<tr>
<td>ggHost</td>
<td>Your AWS IoT Greengrass endpoint.</td>
<td>You can find this value in the AWS IoT console under Settings with greengrass prepended.</td>
</tr>
<tr>
<td>keepAlive</td>
<td>The MQTT KeepAlive period, in seconds.</td>
<td>This is an optional value. The default value is 600 seconds.</td>
</tr>
<tr>
<td>useSystemd</td>
<td>A binary flag if your device uses systemd.</td>
<td>Values are yes or no. Use the dependency script in Module 1 (p. 116) to see if your device uses systemd.</td>
</tr>
</tbody>
</table>

**Service endpoints must match the root CA certificate type**

Your AWS IoT Core and AWS IoT Greengrass endpoints must correspond to the certificate type of the root CA certificate on your device. If the endpoints and certificate type do not match, authentication attempts fail between the device and AWS IoT Core or AWS IoT Greengrass. For more information, see Server authentication in the *AWS IoT Developer Guide*. 
If your device uses an Amazon Trust Services (ATS) root CA certificate, which is the preferred method, it must also use ATS endpoints for device management and discovery data plane operations. ATS endpoints include the `ats` segment, as shown in the following syntax for the AWS IoT Core endpoint.

```
prefix-ats.iot.region.amazonaws.com
```

**Note**
For backward compatibility, AWS IoT Greengrass currently supports legacy VeriSign root CA certificates and endpoints in some AWS Regions. If you're using a legacy VeriSign root CA certificate, we recommend that you create an ATS endpoint and use an ATS root CA certificate instead. Otherwise, make sure to use the corresponding legacy endpoints. For more information, see Supported legacy endpoints in the Amazon Web Services General Reference.

### Endpoints in config.json

On a Greengrass core device, endpoints are specified in the `coreThing` object in the `config.json` file. The `iotHost` property represents the AWS IoT Core endpoint. The `ggHost` property represents the AWS IoT Greengrass endpoint. In the following example snippet, these properties specify ATS endpoints.

```json
{
  "coreThing" : {
    ...
    "iotHost" : "abcde1234uwxyz-ats.iot.us-west-2.amazonaws.com",
    "ggHost" : "greengrass-ats.iot.us-west-2.amazonaws.com",
    ...
  },
}
```

**AWS IoT Core endpoint**

You can get your AWS IoT Core endpoint by running the `aws iot describe-endpoint` CLI command with the appropriate `--endpoint-type` parameter.

- To return an ATS signed endpoint, run:

  ```bash
  aws iot describe-endpoint --endpoint-type iot:Data-ATS
  ```

- To return a legacy VeriSign signed endpoint, run:

  ```bash
  aws iot describe-endpoint --endpoint-type iot:Data
  ```

**AWS IoT Greengrass endpoint**

Your AWS IoT Greengrass endpoint is your `iotHost` endpoint with the host prefix replaced by `greengrass`. For example, the ATS signed endpoint is `greengrass-ats.iot.region.amazonaws.com`. This uses the same Region as your AWS IoT Core endpoint.

### Connect on port 443 or through a network proxy

This feature is available for AWS IoT Greengrass Core v1.7 and later.

Greengrass cores communicate with AWS IoT Core using the MQTT messaging protocol with TLS client authentication. By convention, MQTT over TLS uses port 8883. However, as a security measure, restrictive environments might limit inbound and outbound traffic to a small range of TCP ports. For example, a corporate firewall might open port 443 for HTTPS traffic, but close other ports that are used for less
common protocols, such as port 8883 for MQTT traffic. Other restrictive environments might require all traffic to go through an HTTP proxy before connecting to the internet.

To enable communication in these scenarios, AWS IoT Greengrass allows the following configurations:

- **MQTT with TLS client authentication over port 443.** If your network allows connections to port 443, you can configure the core to use port 443 for MQTT traffic instead of the default port 8883. This can be a direct connection to port 443 or a connection through a network proxy server.

  AWS IoT Greengrass uses the Application Layer Protocol Network (ALPN) TLS extension to enable this connection. As with the default configuration, MQTT over TLS on port 443 uses certificate-based client authentication.

  When configured to use a direct connection to port 443, the core supports over-the-air (OTA) updates (p. 202) for AWS IoT Greengrass software. This support requires AWS IoT Greengrass Core v1.9.3 or later.

- **HTTPS communication over port 443.** AWS IoT Greengrass sends HTTPS traffic over port 8443 by default, but you can configure it to use port 443.

- **Connection through a network proxy.** You can configure a network proxy server to act as an intermediary for connecting to the Greengrass core. Only basic authentication and HTTP and HTTPS proxies are supported.

  The proxy configuration is passed to user-defined Lambda functions through the http_proxy, https_proxy, and no_proxy environment variables. User-defined Lambda functions must use these passed-in settings to connect through the proxy. Common libraries used by Lambda functions to make connections (such as boto3 or cURL and python requests packages) typically use these environment variables by default. If a Lambda function also specifies these same environment variables, AWS IoT Greengrass doesn't override them.

  **Important**

  Greengrass cores that are configured to use a network proxy don't support OTA updates (p. 202).

**To configure MQTT over port 443**

This feature requires AWS IoT Greengrass Core v1.7 or later.

This procedure allows the Greengrass core to use port 443 for MQTT messaging with AWS IoT Core.

1. Run the following command to stop the Greengrass daemon:

   ```bash
   cd /greengrass-root/ggc/core/
   sudo ./greengrassd stop
   ```

2. Open `/greengrass-root/config/config.json` for editing as the su user.

3. In the `coreThing` object, add the `iotMqttPort` property and set the value to 443, as shown in the following example.

   ```json
   {
   "coreThing" : {
     "caPath" : "root.ca.pem",
     "certPath" : "12345abcdef.cer.pem",
     "keyPath" : "12345abcdef.private.key",
     "iotHost" : "abcd123456wxyz-ats.iot.us-west-2.amazonaws.com",
     "iotMqttPort" : 443,
     "ggHost" : "greengrass-ats.iot.us-west-2.amazonaws.com",
     "keepAlive" : 600
   },
   ```
4. Start the daemon.

```
    cd /greengrass-root/ggc/core/
    sudo ./greengrassd start
```

To configure HTTPS over port 443

This feature requires AWS IoT Greengrass Core v1.8 or later.

This procedure configures the core to use port 443 for HTTPS communication.

1. Run the following command to stop the Greengrass daemon:

```
    cd /greengrass-root/ggc/core/
    sudo ./greengrassd stop
```

2. Open `greengrass-root/config/config.json` for editing as the su user.

3. In the `coreThing` object, add the `iotHttpPort` and `ggHttpPort` properties, as shown in the following example.

```
    
    "coreThing" : {
        "caPath" : "root.ca.pem",
        "certPath" : "12345abcde.cert.pem",
        "keyPath" : "12345abcde.private.key",
        "iotHost" : "abcd123456wxyz-ats.iot.us-west-2.amazonaws.com",
        "iotHttpPort" : 443,
        "ggHost" : "greengrass-ats.iot.us-west-2.amazonaws.com",
        "ggHttpPort" : 443,
        "keepAlive" : 600
    },
    ...
```

4. Start the daemon.

```
    cd /greengrass-root/ggc/core/
    sudo ./greengrassd start
```

To configure a network proxy

This feature requires AWS IoT Greengrass Core v1.7 or later.

This procedure allows AWS IoT Greengrass to connect to the internet through an HTTP or HTTPS network proxy.

1. Run the following command to stop the Greengrass daemon:

```
    cd /greengrass-root/ggc/core/
    sudo ./greengrassd stop
```
2. Open `greengrass-root/config/config.json` for editing as the `su` user.

3. In the `coreThing` object, add the **networkProxy** (p. 82) object, as shown in the following example.

```json
{
    "coreThing": {
        "caPath": "root.ca.pem",
        "certPath": "12345abcde.cert.pem",
        "keyPath": "12345abcde.private.key",
        "iotHost": "abcd123456wxyz-ats.iot.us-west-2.amazonaws.com",
        "ggHost": "greengrass-ats.iot.us-west-2.amazonaws.com",
        "keepAlive": 600,
        "networkProxy": {
            "proxy": {
                "url": "https://my-proxy-server:1100",
                "username": "Mary Major",
                "password": "pass@word1357"
            }
        }
    },
    ...
}
```

4. Start the daemon.

```bash
cd /greengrass-root/ggc/core/
sudo ./greengrassd start
```

**networkProxy object**

Use the **networkProxy** object to specify information about the network proxy. This object has the following properties.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>noProxyAddresses</td>
<td>Optional. A comma-separated list of IP addresses or host names that are exempt from the proxy.</td>
</tr>
<tr>
<td>proxy</td>
<td>The proxy to connect to. A proxy has the following properties.</td>
</tr>
<tr>
<td></td>
<td>• <strong>url</strong>. The URL of the proxy server, in the format <code>scheme://userinfo@host:port</code>.</td>
</tr>
<tr>
<td></td>
<td>• <strong>scheme</strong>. The scheme. Must be <code>http</code> or <code>https</code>.</td>
</tr>
<tr>
<td></td>
<td>• <strong>userinfo</strong>. Optional. The user name and password information. If specified, the username and password fields are ignored.</td>
</tr>
<tr>
<td></td>
<td>• <strong>host</strong>. The host name or IP address of the proxy server.</td>
</tr>
<tr>
<td></td>
<td>• <strong>port</strong>. Optional. The port number. If not specified, the following default values are used:</td>
</tr>
<tr>
<td></td>
<td>• <code>http</code>: 80</td>
</tr>
<tr>
<td></td>
<td>• <code>https</code>: 443</td>
</tr>
</tbody>
</table>
### Field | Description
--- | ---
• **username**. Optional. The user name to use to authenticate to the proxy server.
• **password**. Optional. The password to use to authenticate to the proxy server.

### Allowing endpoints

Communication between Greengrass devices and AWS IoT Core or AWS IoT Greengrass must be authenticated. This authentication is based on registered X.509 device certificates and cryptographic keys. To allow authenticated requests to pass through proxies without additional encryption, allow the following endpoints.

<table>
<thead>
<tr>
<th>Endpoint</th>
<th>Port</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>greengrass.&lt;region&gt;.amazonaws.com</td>
<td>443</td>
<td>Used for control plane operations for group management.</td>
</tr>
<tr>
<td><code>prefix-ats.iot.&lt;region&gt;.amazonaws.com</code> or <code>prefix.iot.&lt;region&gt;.amazonaws.com</code></td>
<td>MQTT: 8883 or 443 HTTPS: 8443 or 443</td>
<td>Used for data plane operations for device management, such as shadow sync. Allow the use of one or both endpoints, depending on whether your core and connected devices use Amazon Trust Services (preferred) root CA certificates, legacy root CA certificates, or both. For more information, see the section called “Service endpoints must match the certificate type” (p. 78).</td>
</tr>
</tbody>
</table>
Connect on port 443 or through a network proxy

<table>
<thead>
<tr>
<th>Endpoint</th>
<th>Port</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>greengrass-ats.iot.&lt;region&gt;.amazonaws.com</td>
<td>8443 or 443</td>
<td>Used for device discovery operations. Allow the use of one or both endpoints, depending on whether your core and connected devices use Amazon Trust Services (preferred) root CA certificates, legacy root CA certificates, or both. For more information, see the section called “Service endpoints must match the certificate type” (p. 78).</td>
</tr>
<tr>
<td>or</td>
<td>greengrass.iot.&lt;region&gt;.amazonaws.com</td>
<td></td>
</tr>
</tbody>
</table>

**Note**
Clients that connect on port 443 must implement the Application Layer Protocol Negotiation (ALPN) TLS extension and pass x-amzn-http-ca as the ProtocolName in the ProtocolNameList.
Configure a write directory for AWS IoT Greengrass

This feature is available for AWS IoT Greengrass Core v1.6 and later.

By default, the AWS IoT Greengrass Core software is deployed under a single root directory where AWS IoT Greengrass performs all read and write operations. However, you can configure AWS IoT Greengrass to use a separate directory for all write operations, including creating directories and files. In this case, AWS IoT Greengrass uses two top-level directories:

- The `greengrass-root` directory, which you can leave as read-write or optionally make read-only. This contains the AWS IoT Greengrass Core software and other critical components that should remain immutable during runtime, such as certificates and `config.json`.
- The specified write directory. This contains writable content, such as logs, state information, and deployed user-defined Lambda functions.

This configuration results in the following directory structure.

**Greengrass root directory**

```
/greengrass-root/
```
To configure a write directory

1. Run the following command to stop the AWS IoT Greengrass daemon:

```bash
cd /greengrass-root/ggc/core/
sudo ./greengrassd stop
```

2. Open `greengrass-root/config/config.json` for editing as the su user.

3. Add `writeDirectory` as a parameter and specify the path to the target directory, as shown in the following example.

```json
{
  "coreThing": {
    "caPath": "root-CA.pem",
    "certPath": "hash.pem.crt",
    ...
  },
  ...
  "writeDirectory": "/write-directory"
}
```
Configure a write directory

Note
You can update the `writeDirectory` setting as often as you want. After the setting is updated, AWS IoT Greengrass uses the newly specified write directory at the next start, but doesn’t migrate content from the previous write directory.

4. Now that your write directory is configured, you can optionally make the `greengrass-root` directory read-only. For instructions, see To Make the Greengrass Root Directory Read-Only (p. 87).

Otherwise, start the AWS IoT Greengrass daemon:

```
cd /greengrass-root/ggc/core/
sudo ./greengrassd start
```

To make the Greengrass root directory read-only

Follow these steps only if you want to make the Greengrass root directory read-only. The write directory must be configured before you begin.

1. Grant access permissions to required directories:
   a. Give read and write permissions to the `config.json` owner.
      ```
sudo chmod 0600 /greengrass-root/config/config.json
      ```
   b. Make `ggc_user` the owner of the certs and system Lambda directories.
      ```
sudo chown -R ggc_user:ggc_group /greengrass-root/certs/
sudo chown -R ggc_user:ggc_group /greengrass-root/ggc/packages/1.11.4/lambda/
      ```

      Note
      The `ggc_user` and `ggc_group` accounts are used by default to run system Lambda functions. If you configured the group-level default access identity (p. 243) to use different accounts, you should give permissions to that user (UID) and group (GID) instead.

2. Make the `greengrass-root` directory read-only by using your preferred mechanism.

   Note
   One way to make the `greengrass-root` directory read-only is to mount the directory as read-only. However, to apply over-the-air (OTA) updates to the AWS IoT Greengrass Core software in a mounted directory, the directory must first be unmounted, and then remounted after the update. You can add these `umount` and `mount` operations to the `ota_pre_update` and `ota_post_update` scripts. For more information about OTA updates, see the section called “Greengrass OTA update agent” (p. 205) and the section called “Managed respawn with OTA updates” (p. 206).

3. Start the daemon.

   ```
cd /greengrass-root/ggc/core/
sudo ./greengrassd start
   ```

   If the permissions from step 1 aren't set correctly, the daemon won't start.
Configure MQTT settings

In the AWS IoT Greengrass environment, local devices, Lambda functions, connectors, and system components can communicate with each other and with AWS IoT Core. All communication goes through the core, which manages the subscriptions (p. 649) that authorize MQTT communication between entities.

For information about MQTT settings you can configure for AWS IoT Greengrass, see the following sections:

- the section called “Message quality of service” (p. 88)
- the section called “MQTT message queue” (p. 89)
- the section called “MQTT persistent sessions with AWS IoT Core” (p. 92)
- the section called “Client IDs for MQTT connections with AWS IoT” (p. 95)
- MQTT port for local messaging (p. 97)
- the section called “Timeout for publish, subscribe, unsubscribe operations in MQTT connections with the AWS Cloud” (p. 99)

**Note**

OPC-UA is an information exchange standard for industrial communication. To implement support for OPC-UA on the Greengrass core, you can use the IoT SiteWise connector (p. 487). The connector sends industrial device data from OPC-UA servers to asset properties in AWS IoT SiteWise.

Message quality of service

AWS IoT Greengrass supports quality of service (QoS) levels 0 or 1, depending on your configuration and the target and direction of the communication. The Greengrass core acts as a client for communication with AWS IoT Core and a message broker for communication on the local network.

For more information about MQTT and QoS, see Getting Started on the MQTT website.

**Communication with the AWS Cloud**

- **Outbound messages use QoS 1**

  The core sends messages destined for AWS Cloud targets using QoS 1. AWS IoT Greengrass uses an MQTT message queue to process these messages. If message delivery isn't confirmed by AWS IoT, the message is spooled to be retried later. The message cannot be retried if the queue is full. The message delivery confirmation can help minimize data loss from intermittent connectivity.

  Because outbound messages to AWS IoT use QoS 1, the maximum rate at which the Greengrass core can send messages depends on the latency between the core and AWS IoT. Each time the
core sends a message, it waits until AWS IoT acknowledges the message before it sends the next message. For example, if the round-trip time between the core and its AWS Region is 50 milliseconds, the core can send up to 20 messages per second. Consider this behavior when you choose the AWS Region where your core connects. To ingest high-volume IoT data to the AWS Cloud, you can use stream manager (p. 342).

For more information about the MQTT message queue, including how to configure a local storage cache that can persist messages destined for AWS Cloud targets, see the section called “MQTT message queue” (p. 89).

- **Inbound messages use QoS 0 (default) or QoS 1**

By default, the core subscribes with QoS 0 to messages from AWS Cloud sources. If you enable persistent sessions, the core subscribes with QoS 1. This can help minimize data loss from intermittent connectivity. To manage the QoS for these subscriptions, you configure persistence settings on the local spooler system component.

For more information, including how to enable the core to establish a persistent session with AWS Cloud targets, see the section called “MQTT persistent sessions with AWS IoT Core” (p. 92).

**Communication with local targets**

All local communication uses QoS 0. The core makes one attempt to send a message to a local target, which can be a Greengrass Lambda function, connector, or connected device (p. 11). The core doesn’t store messages or confirm delivery. Messages can be dropped anywhere between components.

**Note**

Although direct communication between Lambda functions doesn’t use MQTT messaging, the behavior is the same.

**MQTT message queue for cloud targets**

MQTT messages that are destined for AWS Cloud targets are queued to await processing. Queued messages are processed in first in, first out (FIFO) order. After a message is processed and published to AWS IoT Core, the message is removed from the queue.

By default, the Greengrass core stores unprocessed messages destined for AWS Cloud targets in memory. You can configure the core to store unprocessed messages in a local storage cache instead. Unlike in-memory storage, the local storage cache has the ability to persist across core restarts (for example, after a group deployment or a device reboot), so AWS IoT Greengrass can continue to process the messages. You can also configure the storage size.

AWS IoT Greengrass uses the spooler system component (the GGCloudSpooler Lambda function) to manage the message queue. You can use the following GGCloudSpooler environment variables to configure storage settings.

- **GG_CONFIG_STORAGE_TYPE**. The location of the message queue. The following are valid values:
  - **FileSystem**. Store unprocessed messages in the local storage cache on the disk of the physical core device. When the core restarts, queued messages are retained for processing. Messages are removed after they are processed.
  - **Memory** (default). Store unprocessed messages in memory. When the core restarts, queued messages are lost.

This option is optimized for devices with restricted hardware capabilities. When using this configuration, we recommend that you deploy groups or restart the device when the service disruption is the lowest.
- **GG_CONFIG_MAX_SIZE_BYTES.** The storage size, in bytes. This value can be any non-negative integer greater than or equal to 262144 (256 KB); a smaller size prevents the AWS IoT Greengrass Core software from starting. The default size is 2.5 MB. When the size limit is reached, the oldest queued messages are replaced by new messages.

**Note**
This feature is available for AWS IoT Greengrass Core v1.6 and later. Earlier versions use in-memory storage with a queue size of 2.5 MB. You cannot configure storage settings for earlier versions.

**To cache messages in local storage**

You can configure AWS IoT Greengrass to cache messages to the file system so they persist across core restarts. To do this, you deploy a function definition version where the GGCloudSpooler function sets the storage type to FileSystem. You must use the AWS IoT Greengrass API to configure the local storage cache. You can't do this in the console.

The following procedure uses the `create-function-definition-version` CLI command to configure the spooler to save queued messages to the file system. It also configures a 2.6 MB queue size.

1. Get the IDs of the target Greengrass group and group version. This procedure assumes that this is the latest group and group version. The following query returns the most recently created group.

   ```shell
   aws greengrass list-groups --query "reverse(sort_by(Groups, &CreationTimestamp))[0]"
   ``

   Or, you can query by name. Group names are not required to be unique, so multiple groups might be returned.

   ```shell
   aws greengrass list-groups --query "Groups[?Name=='MyGroup']"
   ``

   **Note**
   You can also find these values in the AWS IoT console. The group ID is displayed on the group's Settings page. Group version IDs are displayed on the group's Deployments page.

2. Copy the Id and LatestVersion values from the target group in the output.

3. Get the latest group version.

   • Replace `group-id` with the Id that you copied.
   • Replace `latest-group-version-id` with the LatestVersion that you copied.

4. From the Definition object in the output, copy the CoreDefinitionVersionArn and the ARNs of all other group components except `FunctionDefinitionVersionArn`. You use these values when you create a new group version.

5. From the `FunctionDefinitionVersionArn` in the output, copy the ID of the function definition. The ID is the GUID that follows the functions segment in the ARN, as shown in the following example.

   ```shell
   arn:aws:greengrass:us-west-2:123456789012:/greengrass/definition/functions/bcf6b49-beb0-4396-b703-6dEXAMPLEcu5/versions/0f7337b4-922b-45c5-856f-1aEXAMPLEfs6
   ```
Configure MQTT settings

**Note**

Or, you can create a function definition by running the `create-function-definition` command, and then copying the ID from the output.

6. Add a function definition version to the function definition.

   - Replace `function-definition-id` with the ID that you copied for the function definition.
   - Replace `arbitrary-function-id` with a name for the function, such as `spooler-function`.
   - Add any Lambda functions that you want to include in this version to the `functions` array. You can use the `get-function-definition-version` command to get the Greengrass Lambda functions from an existing function definition version.

**Warning**

Make sure that you specify a value for `GG_CONFIG_MAX_SIZE_BYTES` that's **greater than or equal to 262144**. A smaller size prevents the AWS IoT Greengrass Core software from starting.

```
aws greengrass create-function-definition-version \
  --function-definition-id function-definition-id \
  --functions "[{{"FunctionArn": \\
    "arn:aws:lambda:::function:GGCloudSpooler:1","FunctionConfiguration": {{"Environment": \\
      {{"Variables": \\
        {{"GG_CONFIG_MAX_SIZE_BYTES":"2621440","GG_CONFIG_STORAGE_TYPE":"FileSystem"}},"Executable": \\
        "spooler","MemorySize": 32768,"Pinned": true,"Timeout": 3},"Id": "arbitrary-function-id"}}}}]"
```

**Note**

If you previously set the `GG_CONFIG_SUBSCRIPTION_QUALITY` environment variable to support persistent sessions with AWS IoT Core (p. 92), include it in this function instance.

7. Copy the Arn of the function definition version from the output.

8. Create a group version that contains the system Lambda function.

   - Replace `group-id` with the ID for the group.
   - Replace `core-definition-version-arn` with the CoreDefinitionVersionArn that you copied from the latest group version.
   - Replace `function-definition-version-arn` with the Arn that you copied for the new function definition version.
   - Replace the ARNs for other group components (for example, SubscriptionDefinitionVersionArn or DeviceDefinitionVersionArn) that you copied from the latest group version.
   - Remove any unused parameters. For example, remove the `--resource-definition-version-arn` if your group version doesn't contain any resources.

```
aws greengrass create-group-version \
  --group-id group-id \
  --core-definition-version-arn core-definition-version-arn \
  --function-definition-version-arn function-definition-version-arn \
  --device-definition-version-arn device-definition-version-arn \
  --logger-definition-version-arn logger-definition-version-arn \
  --resource-definition-version-arn resource-definition-version-arn \
  --subscription-definition-version-arn subscription-definition-version-arn
```

9. Copy the Version from the output. This is the ID of the new group version.

10. Deploy the group with the new group version.
Configure MQTT settings

- Replace `group-id` with the Id that you copied for the group.
- Replace `group-version-id` with the Version that you copied for the new group version.

```bash
aws greengrass create-deployment \
  --group-id group-id \
  --group-version-id group-version-id \
  --deployment-type NewDeployment
```

To update the storage settings, you use the AWS IoT Greengrass API to create a new function definition version that contains the `GGCloudSpooler` function with the updated configuration. Then add the function definition version to a new group version (along with your other group components) and deploy the group version. If you want to restore the default configuration, you can deploy a function definition version that doesn't include the `GGCloudSpooler` function.

This system Lambda function isn't visible in the console. However, after the function is added to the latest group version, it's included in deployments that you make from the console, unless you use the API to replace or remove it.

### MQTT persistent sessions with AWS IoT Core

This feature is available for AWS IoT Greengrass Core v1.10 and later.

A Greengrass core can establish a persistent session with the AWS IoT message broker. A persistent session is an ongoing connection that allows the core to receive messages sent while the core is offline. The core is the client in the connection.

In a persistent session, the AWS IoT message broker saves all subscriptions the core makes during the connection. If the core disconnects, the AWS IoT message broker stores unacknowledged and new messages published as QoS 1 and destined for local targets, such as Lambda functions and connected devices (p. 11). When the core reconnects, the persistent session is resumed and the AWS IoT message broker sends stored messages to the core at a maximum rate of 10 messages per second. Persistent sessions have a default expiry period of 1 hour, which begins when the message broker detects that the core disconnects. For more information, see MQTT persistent sessions in the AWS IoT Developer Guide.

AWS IoT Greengrass uses the spooler system component (the `GGCloudSpooler` Lambda function) to create subscriptions that have AWS IoT as the source. You can use the following `GGCloudSpooler` environment variable to configure persistent sessions.

- **GG_CONFIG_SUBSCRIPTION_QUALITY**. The quality of subscriptions that have AWS IoT as the source. The following are valid values:
  - `AtMostOnce` (default). Disables persistent sessions. Subscriptions use QoS 0.
  - `AtLeastOncePersistent`. Enables persistent sessions. Sets the `cleanSession` flag to 0 in `CONNECT` messages and subscribes with QoS 1.

  Messages published with QoS 1 that the core receives are guaranteed to reach the Greengrass daemon's in-memory work queue. The core acknowledges the message after it's added to the queue. Subsequent communication from the queue to the local target (for example, Greengrass Lambda function, connector, or device) is sent as QoS 0. AWS IoT Greengrass doesn't guarantee delivery to local targets.

  **Note**
  You can use the `maxWorkItemCount` (p. 48) configuration property to control the size of the work item queue. For example, you can increase the queue size if your workload requires heavy MQTT traffic.
When persistent sessions are enabled, the core opens at least one additional connection for MQTT message exchange with AWS IoT. For more information, see the section called “Client IDs for MQTT connections with AWS IoT” (p. 95).

To configure MQTT persistent sessions

You can configure AWS IoT Greengrass to use persistent sessions with AWS IoT Core. To do this, you deploy a function definition version where the GGCloudSpooler function sets the subscription quality to AtLeastOncePersistent. This setting applies to all your subscriptions that have AWS IoT Core (cloud) as the source. You must use the AWS IoT Greengrass API to configure persistent sessions. You can't do this in the console.

The following procedure uses the create-function-definition-version CLI command to configure the spooler to use persistent sessions. In this procedure, we assume that you're updating the configuration of the latest group version of an existing group.

1. Get the IDs of the target Greengrass group and group version. This procedure assumes that this is the latest group and group version. The following query returns the most recently created group.

   ```bash
   aws greengrass list-groups --query "reverse(sort_by(Groups, &CreationTimestamp))[0]"
   ```

   Or, you can query by name. Group names are not required to be unique, so multiple groups might be returned.

   ```bash
   aws greengrass list-groups --query "Groups[?Name=='MyGroup']"
   ```

   **Note**
   You can also find these values in the AWS IoT console. The group ID is displayed on the group’s Settings page. Group version IDs are displayed on the group's Deployments page.

2. Copy the Id and LatestVersion values from the target group in the output.

3. Get the latest group version.

   ```bash
   aws greengrass get-group-version \
   --group-id group-id \n   --group-version-id latest-group-version-id
   ```

4. From the Definition object in the output, copy the CoreDefinitionVersionArn and the ARNs of all other group components except FunctionDefinitionVersionArn. You use these values when you create a new group version.

5. From the FunctionDefinitionVersionArn in the output, copy the ID of the function definition. The ID is the GUID that follows the functions segment in the ARN, as shown in the following example.

   ```bash
   arn:aws:greengrass:us-west-2:123456789012:/greengrass/definition/functions/bcfc6b49-beb0-4396-b703-6dEXAMPLEcu5/versions/0f7337b4-922b-45c5-856f-1aEXAMPLEsf6
   ```

   **Note**
   Or, you can create a function definition by running the create-function-definition command, and then copying the ID from the output.
6. Add a function definition version to the function definition.
   - Replace `function-definition-id` with the Id that you copied for the function definition.
   - Replace `arbitrary-function-id` with a name for the function, such as `spooler-function`.
   - Add any Lambda functions that you want to include in this version to the `functions` array. You can use the `get-function-definition-version` command to get the Greengrass Lambda functions from an existing function definition version.

   ```bash
   aws greengrass create-function-definition-version
   --function-definition-id function-definition-id
   --functions '[{"FunctionArn": "arn:aws:lambda:::function:GGCloudSpooler:1","FunctionConfiguration": {"Environment": {"Variables":{"GG_CONFIG_SUBSCRIPTION_QUALITY":"AtLeastOncePersistent"}},"Executable": "spooler","MemorySize": 32768,"Pinned": true,"Timeout": 3},"Id": "arbitrary-function-id"}]
   ```

   **Note**
   If you previously set the `GG_CONFIG_STORAGE_TYPE` or `GG_CONFIG_MAX_SIZE_BYTES` environment variables to define storage settings (p. 89), include them in this function instance.

7. Copy the Arn of the function definition version from the output.

8. Create a group version that contains the system Lambda function.
   - Replace `group-id` with the Id for the group.
   - Replace `core-definition-version-arn` with the CoreDefinitionVersionArn that you copied from the latest group version.
   - Replace `function-definition-version-arn` with the Arn that you copied for the new function definition version.
   - Replace the ARNs for other group components (for example, `SubscriptionDefinitionVersionArn` or `DeviceDefinitionVersionArn`) that you copied from the latest group version.
   - Remove any unused parameters. For example, remove the `--resource-definition-version-arn` if your group version doesn't contain any resources.

   ```bash
   aws greengrass create-group-version
   --group-id group-id
   --core-definition-version-arn core-definition-version-arn
   --function-definition-version-arn function-definition-version-arn
   --device-definition-version-arn device-definition-version-arn
   --logger-definition-version-arn logger-definition-version-arn
   --resource-definition-version-arn resource-definition-version-arn
   --subscription-definition-version-arn subscription-definition-version-arn
   ```

9. Copy the Version from the output. This is the ID of the new group version.

10. Deploy the group with the new group version.
    - Replace `group-id` with the Id that you copied for the group.
    - Replace `group-version-id` with the Version that you copied for the new group version.

    ```bash
    aws greengrass create-deployment
    --group-id group-id
    --group-version-id group-version-id
    --deployment-type NewDeployment
    ```
11. (Optional) Increase the `maxWorkItemCount (p. 48)` property in the core configuration file. This can help the core handle increased MQTT traffic and communication with local targets.

To update the core with these configuration changes, you use the AWS IoT Greengrass API to create a new function definition version that contains the `GGCloudSpooler` function with the updated configuration. Then add the function definition version to a new group version (along with your other group components) and deploy the group version. If you want to restore the default configuration, you can create a function definition version that doesn't include the `GGCloudSpooler` function.

This system Lambda function isn't visible in the console. However, after the function is added to the latest group version, it's included in deployments that you make from the console, unless you use the API to replace or remove it.

**Client IDs for MQTT connections with AWS IoT**

This feature is available for AWS IoT Greengrass Core v1.8 and later.

The Greengrass core opens MQTT connections with AWS IoT Core for operations such as shadow sync and certificate management. For these connections, the core generates predictable client IDs based on the core thing name. Predictable client IDs can be used with monitoring, auditing, and pricing features, including AWS IoT Device Defender and AWS IoT lifecycle events. You can also create logic around predictable client IDs (for example, subscribe policy templates based on certificate attributes).

**GGC v1.9 and later**

Two Greengrass system components open MQTT connections with AWS IoT Core. These components use the following patterns to generate the client IDs for the connections.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Client ID pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deployments</td>
<td><code>core-thing-name</code></td>
</tr>
<tr>
<td>Example: MyCoreThing</td>
<td></td>
</tr>
<tr>
<td>Use this client ID for connect, disconnect, subscribe, and unsubscribe lifecycle event notifications.</td>
<td></td>
</tr>
<tr>
<td>Subscriptions</td>
<td><code>core-thing-name-cn</code></td>
</tr>
<tr>
<td>Example: MyCoreThing-c01</td>
<td></td>
</tr>
<tr>
<td>(n) is an integer that starts at 00 and increments with each new connection to a maximum number of 250. The number of connections is determined by the number of devices that sync their shadow state with AWS IoT Core (maximum 2,500 per group) and the number of subscriptions with <code>cloud</code> as their source in the group (maximum 10,000 per group).</td>
<td></td>
</tr>
<tr>
<td>The spooler system component connects with AWS IoT Core to exchange messages for subscriptions with a cloud source or target. The spooler also acts as proxy for message exchange between AWS IoT Core and the local shadow service and device certificate manager.</td>
<td></td>
</tr>
</tbody>
</table>
To calculate the number of MQTT connections per group, use the following formula:

number of MQTT connections per group = number of connections for Deployment Agent + number of connections for Subscriptions

Where,

- number of connections for Deployment Agent = 1.
- number of connections for Subscriptions = (2 subscriptions for supporting certificate generation + number of MQTT topics in AWS IoT Core + number of device shadows synced) / 50.
  - Where, 50 = the maximum number of subscriptions per connection that AWS IoT Core can support.

**Note**
If you enable persistent sessions (p. 92) for subscription with AWS IoT Core, the core opens at least one additional connection to use in a persistent session. The system components don't support persistent sessions, so they can't share that connection.

To reduce the number of MQTT connections and help reduce costs, you can use local Lambda functions to aggregate data at the edge. Then you send the aggregated data to the AWS Cloud. As a result, you use fewer MQTT topics in AWS IoT Core. For more information, see [AWS IoT Greengrass Pricing](#).

GGC v1.8

Several Greengrass system components open MQTT connections with AWS IoT Core. These components use the following patterns to generate the client IDs for the connections.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Client ID pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deployments</td>
<td><code>core-thing-name</code></td>
</tr>
<tr>
<td>Example: MyCoreThing</td>
<td></td>
</tr>
<tr>
<td>Use this client ID for connect, disconnect, subscribe, and unsubscribe lifecycle event notifications.</td>
<td></td>
</tr>
<tr>
<td>MQTT message exchange with AWS IoT Core</td>
<td><code>core-thing-name-spr</code></td>
</tr>
<tr>
<td>Example: MyCoreThing-spr</td>
<td></td>
</tr>
<tr>
<td>Shadow sync</td>
<td><code>core-thing-name-\text{nn}</code></td>
</tr>
<tr>
<td>Example: MyCoreThing-s01</td>
<td></td>
</tr>
<tr>
<td>\text{nn} is an integer that starts at 00 and increments with each new connection to a maximum of 03. The number of connections is determined by the number of devices (maximum 200 devices per group) that sync their shadow state with AWS IoT Core (maximum 50 subscriptions per connection).</td>
<td></td>
</tr>
<tr>
<td>Device certificate management</td>
<td><code>core-thing-name-dcm</code></td>
</tr>
<tr>
<td>Example: MyCoreThing-dcm</td>
<td></td>
</tr>
</tbody>
</table>
**Configure MQTT settings**

**Note**
Duplicate client IDs used in simultaneous connections can cause an infinite connect-disconnect loop. This can happen if another device is hardcoded to use the core device name as the client ID in connections. For more information, see this troubleshooting step (p. 865).

Greengrass devices are also fully integrated with the Fleet Indexing service of AWS IoT Device Management. This allows you to index and search for devices based on device attributes, shadow state, and connection state in the cloud. For example, Greengrass devices establish at least one connection that uses the thing name as the client ID, so you can use device connectivity indexing to discover which Greengrass devices are currently connected or disconnected to AWS IoT Core. For more information, see Fleet indexing service in the [AWS IoT Developer Guide](#).

**Configure the MQTT port for local messaging**

This feature requires AWS IoT Greengrass Core v1.10 or later.

The Greengrass core acts as the local message broker for MQTT messaging between local Lambda functions, connectors, and Greengrass devices (p. 11). By default, the core uses port 8883 for MQTT traffic on the local network. You might want to change the port to avoid a conflict with other software that runs on port 8883.

**To configure the port number that the core uses for local MQTT traffic**

1. Run the following command to stop the Greengrass daemon:

   ```bash
   cd /greengrass-root/ggc/core/
   sudo ./greengrassd stop
   ```

2. Open `greengrass-root/config/config.json` for editing as the su user.

3. In the `coreThing` object, add the `ggMqttPort` property and set the value to the port number you want to use. Valid values are 1024 to 65535. The following example sets the port number to 9000.

   ```json
   {
      "coreThing" : {
         "caPath" : "root.ca.pem",
         "certPath" : "12345abcde.cert.pem",
         "keyPath" : "12345abcde.private.key",
         "iotHost" : "abcd123456wxyz-ats.iot.us-west-2.amazonaws.com",
         "ggHost" : "greengrass-ats.iot.us-west-2.amazonaws.com",
         "ggMqttPort" : 9000,
         "keepAlive" : 600
      },
      ...
   }
   ```

4. Start the daemon.

   ```bash
   cd /greengrass-root/ggc/core/
   sudo ./greengrassd start
   ```

5. If automatic IP detection (p. 99) is enabled for the core, the configuration is complete.

   If automatic IP detection is not enabled, you must update the connectivity information for the core. This allows Greengrass devices to receive the correct port number during discovery operations to acquire core connectivity information. You can use the AWS IoT console or AWS IoT Greengrass API to update the core connectivity information. For this procedure, you update the port number only. The local IP address for the core remains the same.
To update the connectivity information for the core (console)

1. On the group configuration page, choose **Cores**, and then choose the core.
2. On the core details page, choose **Connectivity**, and then choose **Edit**.
3. Choose **Add another connection**, enter your current local IP address and the new port number. The following example sets the port number 9000 for the IP address 192.168.1.8.

   **Endpoint**
   
   192.168.1.8

   **Port**
   
   9000

   **Optional connection information**

   Additional connection metadata

   

   4. Remove the obsolete endpoint, and then choose **Update**

To update the connectivity information for the core (API)

- Use the **UpdateConnectivityInfo** action. The following example uses **update-connectivity-info** in the AWS CLI to set the port number 9000 for the IP address 192.168.1.8.

   ```
   aws greengrass update-connectivity-info \
      --thing-name "MyGroup_Core" \
      --connectivity-info "[{"Metadata":","PortNumber":9000, \\"HostAddress":"192.168.1.8","Id":"localIP_192.168.1.8"},{"Metadata \\
\":",\"PortNumber":8883,\"HostAddress":\"127.0.0.1\",\"Id": \
\"localhost_127.0.0.1_0\")}"
   ```

**Note**

You can also configure the port that the core uses for MQTT messaging with AWS IoT Core. For more information, see the section called “Connect on port 443 or through a network proxy” (p. 79).
Timeout for publish, subscribe, unsubscribe operations in MQTT connections with the AWS Cloud

This feature is available in AWS IoT Greengrass v1.10.2 or later.

You can configure the amount of time (in seconds) to allow the Greengrass core to complete a publish, subscribe, or unsubscribe operation in MQTT connections to AWS IoT Core. You might want to adjust this setting if the operations time out because of bandwidth constraints or high latency. To configure this setting in the config.json (p. 44) file, add or change the mqttOperationTimeout property in the coreThing object. For example:

```json
{
  "coreThing": {
    "mqttOperationTimeout": 10,
    "caPath": "root-ca.pem",
    "certPath": "hash.cert.pem",
    "keyPath": "hash.private.key",
    ...
  },
  ...
}
```

The default timeout is 5 seconds. The minimum timeout is 5 seconds.

Activate automatic IP detection

You can configure AWS IoT Greengrass to enable devices in a Greengrass group to automatically discover the Greengrass core. When enabled, the core watches for changes to its IP addresses. If an address changes, the core publishes an updated list of addresses. These addresses are made available to devices that are in the same Greengrass group as the core.

**Note**
The AWS IoT policy for connected devices must grant the greengrass:Discover permission to allow devices to retrieve connectivity information for the core. For more information about the policy statement, see the section called “Discovery authorization” (p. 641).

To enable this feature from the AWS IoT Greengrass console, choose **Automatic detection** when you deploy your Greengrass group for the first time. You can also enable or disable this feature on the group’s **Settings** page under **Core connectivity information**. Automatic IP detection is enabled if **Automatically detect and override connection information** is selected.

To manage automatic discovery with the AWS IoT Greengrass API, you must configure the IPDetector system Lambda function. The following procedure shows how to use the `create-function-definition-version` CLI command to configure automatic discovery of the Greengrass core.

1. Get the IDs of the target Greengrass group and group version. This procedure assumes that this is the latest group and group version. The following query returns the most recently created group.

   ```bash
   aws greengrass list-groups --query "reverse(sort_by(Groups, &CreationTimestamp))[0]"
   ```

   Or, you can query by name. Group names are not required to be unique, so multiple groups might be returned.

   ```bash
   aws greengrass list-groups --query "Groups[?Name=='MyGroup']"
   ```
**Note**
You can also find these values in the AWS IoT console. The group ID is displayed on the group's *Settings* page. Group version IDs are displayed on the group's *Deployments* page.

2. Copy the `Id` and `LatestVersion` values from the target group in the output.

3. Get the latest group version.
   - Replace `group-id` with the `Id` that you copied.
   - Replace `latest-group-version-id` with the `LatestVersion` that you copied.

```bash
aws greengrass get-group-version \
  --group-id group-id \
  --group-version-id latest-group-version-id
```

4. From the Definition object in the output, copy the `CoreDefinitionVersionArn` and the ARNs of all other group components except `FunctionDefinitionVersionArn`. You use these values when you create a new group version.

5. From the `FunctionDefinitionVersionArn` in the output, copy the ID of the function definition and the function definition version:

   ```text
   arn:aws:greengrass:region:account-id:/greengrass/groups/function-definition-id/
   versions/function-definition-version-id
   ```

   **Note**
   You can optionally create a function definition by running the `create-function-definition` command, and then copy the ID from the output.

6. Use the `get-function-definition-version` command to get the current definition state. Use the `function-definition-id` you copied for the function definition. For example, `4d941bc7-92a1-4f45-8d64-EXAMPLEf76c3`.

```bash
aws greengrass get-function-definition-version \
  --function-definition-id function-definition-id \
  --function-definition-version-id function-definition-version-id
```

Make a note of the listed function configurations. You will need to include these when creating a new function definition version in order to prevent loss of your current definition settings.

7. Add a function definition version to the function definition.
   - Replace `function-definition-id` with the `Id` that you copied for the function definition. For example, `4d941bc7-92a1-4f45-8d64-EXAMPLEf76c3`.
   - Replace `arbitrary-function-id` with a name for the function, such as `auto-detection-function`.
   - Add all Lambda functions that you want to include in this version to the `functions` array, such as any listed in the previous step.

```bash
aws greengrass create-function-definition-version \
  --function-definition-id function-definition-id \
  --functions \
  --region us-west-2
```

8. Copy the `Arn` of the function definition version from the output.
9. Create a group version that contains the system Lambda function.
   - Replace `group-id` with the Id for the group.
   - Replace `core-definition-version-arn` with the CoreDefinitionVersionArn that you copied from the latest group version.
   - Replace `function-definition-version-arn` with the Arn that you copied for the new function definition version.
   - Replace the ARNs for other group components (for example, SubscriptionDefinitionVersionArn or DeviceDefinitionVersionArn) that you copied from the latest group version.
   - Remove any unused parameters. For example, remove the `--resource-definition-version-arn` if your group version doesn't contain any resources.

```
aws greengrass create-group-version \
```

10. Copy the Version from the output. This is the ID of the new group version.
11. Deploy the group with the new group version.
   - Replace `group-id` with the Id that you copied for the group.
   - Replace `group-version-id` with the Version that you copied for the new group version.

```
aws greengrass create-deployment \
  --group-id group-id \n  --group-version-id group-version-id \n  --deployment-type NewDeployment
```

If you want to manually input the IP address of your Greengrass core, you can complete this tutorial with a different function definition that does not include the IPDetector function. This will prevent the detection function from locating and automatically inputting your Greengrass core IP address.

This system Lambda function isn't visible in the Lambda console. After the function is added to the latest group version, it's included in deployments that you make from the console, unless you use the API to replace or remove it.

**Configure the init system to start the Greengrass daemon**

It's a good practice to set up your init system to start the Greengrass daemon during boot, especially when managing large fleets of devices.

**Note**

If you used `apt` to install the AWS IoT Greengrass Core software, you can use the systemd scripts to enable start on boot. For more information, see the section called “Use systemd scripts to manage the Greengrass daemon lifecycle” (p. 34).

There are different types of init system, such as initd, systemd, and SystemV, and they use similar configuration parameters. The following example is a service file for systemd. The `Type` parameter is
set to forking because greengrassd (which is used to start Greengrass) forks the Greengrass daemon process, and the Restart parameter is set to on-failure to direct systemd to restart Greengrass if Greengrass enters a failed state.

**Note**
To see if your device uses systemd, run the check_ggc_dependencies script as described in Module 1 (p. 116). Then to use systemd, make sure that the useSystemd parameter in config.json (p. 44) is set to yes.

```
[Unit]
Description=Greengrass Daemon

[Service]
Type=forking
PIDFile=/var/run/greengrassd.pid
Restart=on-failure
ExecStart=/greengrass/ggc/core/greengrassd start
ExecReload=/greengrass/ggc/core/greengrassd restart
ExecStop=/greengrass/ggc/core/greengrassd stop

[Install]
WantedBy=multi-user.target
```

For information about how to create and enable a service file for systemd on a Raspberry Pi, see SYSTEMD in the Raspberry Pi documentation.

**See also**

- *What is AWS IoT Greengrass?* (p. 1)
- the section called “Supported platforms and requirements” (p. 13)
- *Getting started with AWS IoT Greengrass* (p. 103)
- the section called “Overview of the group object model” (p. 216)
- the section called “Hardware security integration” (p. 652)
Getting started with AWS IoT Greengrass

This Getting Started tutorial includes several modules designed to show you AWS IoT Greengrass basics and help you get started using AWS IoT Greengrass. This tutorial covers fundamental concepts, such as:

- Configuring AWS IoT Greengrass cores and groups.
- The deployment process for running AWS Lambda functions at the edge.
- Connecting AWS IoT devices to the AWS IoT Greengrass core.
- Creating subscriptions to allow MQTT communication between local Lambda functions, devices, and AWS IoT.

Choose how to get started with AWS IoT Greengrass

You can choose how to use this tutorial to set up your core device:

- Run Greengrass device setup (p. 106) on your core device, which takes you from installing AWS IoT Greengrass dependencies to testing a Hello World Lambda function in minutes. This script reproduces the steps in Module 1 through Module 3-1.

- or -

- Walk through the steps in Module 1 through Module 3-1 to examine Greengrass requirements and processes more closely. These steps set up your core device, create and configure a Greengrass group that contains a Hello World Lambda function, and deploy your Greengrass group. Typically, this takes an hour or two to complete.

Quick Start

Greengrass device setup (p. 106) configures your core device and Greengrass resources. The script:
Choose how to get started

• Installs AWS IoT Greengrass dependencies.
• Downloads the root CA certificate and core device certificate and keys.
• Downloads, installs, and configures the AWS IoT Greengrass Core software on your device.
• Starts the Greengrass daemon process on the core device.
• Creates or updates the Greengrass service role (p. 679), if needed.
• Creates a Greengrass group and Greengrass core.
• (Optional) Creates a Hello World Lambda function, subscription, and local logging configuration.
• (Optional) Deploys the Greengrass group.

Modules 1 and 2

Module 1 (p. 116) and Module 2 (p. 129) describe how to set up your environment. (Or, use Greengrass device setup (p. 106) to run these modules for you.)
• Configure your core device for Greengrass.
• Run the dependency checker script.
• Create a Greengrass group and Greengrass core.
• Download and install the latest AWS IoT Greengrass Core software from a tar.gz file.
• Start the Greengrass daemon process on the core.

Note
AWS IoT Greengrass also provides other options for installing the AWS IoT Greengrass Core software, including apt installations on supported Debian platforms. For more information, see the section called “Install the AWS IoT Greengrass Core software” (p. 29).

Modules 3-1 and 3-2

Module 3-1 (p. 137) and Module 3-2 (p. 151) describe how to use local Lambda functions. (Or, use Greengrass device setup (p. 106) to run Module 3-1 for you.)
• Create Hello World Lambda functions in AWS Lambda.
• Add Lambda functions to your Greengrass group.
• Create subscriptions that allow MQTT communication between the Lambda functions and AWS IoT.
• Configure local logging for Greengrass system components and Lambda functions.
• Deploy a Greengrass group that contains your Lambda functions and subscriptions.
• Send messages from local Lambda functions to AWS IoT.
• Invoke local Lambda functions from AWS IoT.
• Test on-demand and long-lived functions.

Modules 4 and 5

Module 4 (p. 164) shows how devices connect to the core and communicate with each other.
Module 5 (p. 176) shows how devices can use shadows to control state.
• Register and provision AWS IoT devices (represented by command-line terminals).
• Install the AWS IoT Device SDK for Python. This is used by devices to discover the Greengrass core.
• Add the devices to your Greengrass group.
• Create subscriptions that allow MQTT communication.
• Deploy a Greengrass group that contains your devices.
• Test device-to-device communication.
• Test shadow state updates.

Module 6

Module 6 (p. 185) shows you how Lambda functions can access the AWS Cloud.
• Create a Greengrass group role that allows access to Amazon DynamoDB resources.
• Add a Lambda function to your Greengrass group. This function uses the AWS SDK for Python to
  interact with DynamoDB.
• Create subscriptions that allow MQTT communication.
• Test the interaction with DynamoDB.

Module 7

Module 7 (p. 196) shows you how to configure a simulated hardware security module (HSM) for use
with a Greengrass core.

Important
This advanced module is provided only for experimentation and initial testing. It is not for
production use of any kind.
• Install and configure a software-based HSM and private key.
• Configure the Greengrass core to use hardware security.
• Test the hardware security configuration.

Requirements

To complete this tutorial, you need the following:

• A Mac, Windows PC, or UNIX-like system.
• An Amazon Web Services (AWS) account. If you don't have one, see the section called “Create an AWS
  account” (p. 106).
• The use of an AWS Region that supports AWS IoT Greengrass. For the list of supported regions for
  AWS IoT Greengrass, see AWS endpoints and quotas in the AWS General Reference.

Note
Make a note of your AWS Region and make sure that it is consistently used throughout this
tutorial. If you switch your AWS Region during the tutorial, you might experience problems
completing the steps.

• A Raspberry Pi 4 Model B, or Raspberry Pi 3 Model B/B+, with a 8 GB microSD card, or an Amazon EC2
  instance. Because AWS IoT Greengrass should ideally be used with physical hardware, we recommend
  that you use a Raspberry Pi.

Note
Run the following command to get the model of your Raspberry Pi:

```bash
cat /proc/cpuinfo
```

Near the bottom of the listing, make a note of the value of the Revision attribute and then
consult the Which Pi have I got? table. For example, if the value of Revision is a02082, the
table shows the Pi is a 3 Model B.

Run the following command to determine the architecture of your Raspberry Pi:

```bash
uname -m
```

For this tutorial, the result should be greater than or equal to armv71.

• Basic familiarity with Python.

Although this tutorial is intended to run AWS IoT Greengrass on a Raspberry Pi, AWS IoT Greengrass
also supports other platforms. For more information, see the section called “Supported platforms and
requirements” (p. 13).
Create an AWS account

If you don't have an AWS account, follow these steps to create and activate an AWS account:

1. Open the AWS home page, and choose Create an AWS Account.
   
   **Note**
   
   If you've signed in to AWS recently, you might see Sign In to the Console instead.

2. Follow the online instructions. Part of the sign-up procedure includes registering a credit card, receiving a text message or phone call, and entering a PIN.

   For more information, see How do I create and activate a new Amazon Web Services account?

   **Important**
   
   For this tutorial, we assume that your IAM user account has administrator access permissions.

Quick start: Greengrass device setup

Greengrass device setup is a script that sets up your core device in minutes, so that you can start using AWS IoT Greengrass. Use this script to:

1. Configure your device and installs the AWS IoT Greengrass Core software.
2. Configure your cloud-based resources.
3. Optionally deploy a Greengrass group with a Hello World Lambda function that sends MQTT messages to AWS IoT from the AWS IoT Greengrass core. This sets up the Greengrass environment shown in the following diagram.

![Diagram of Greengrass device setup](image)

**Requirements**

Greengrass device setup has the following requirements:
Run Greengrass device setup

You can run Greengrass device setup in just a few steps. After you provide your AWS account credentials, the script provisions your Greengrass core device and deploys a Greengrass group in minutes. Run the following commands in a terminal window on the target device.

Note These steps show you how to run the script in interactive mode, which prompts you to enter or accept each input value. For information about how to run the script silently, see the section called “Run Greengrass device setup in silent mode” (p. 112).

1. Provide your credentials (p. 110). In this procedure, we assume you provide temporary security credentials as environment variables.

   ```bash
   export AWS_ACCESS_KEY_ID=AKIAIOSFODNN7EXAMPLE
   export AWS_SECRET_ACCESS_KEY=wJalrXUtjnFEMI/K7MDENG/bPxRfip FirEXAMPLEKEY
   export AWS_SESSION_TOKEN=AQoDYXdzEJr1K...o50ytwEXAMPLE=
   ```

   Note If you’re running Greengrass device setup on a Raspbian or OpenWrt platform, make a copy of these commands. You must provide them again after you reboot the device.

2. Download and start the script. You can use `wget` or `curl` to download the script.

   **wget:**

   ```bash
   ```

   **curl:**

   ```bash
   ```

3. Proceed through the command prompts for input values (p. 111). You can press the Enter key to use the default value or type a custom value and then press Enter.
Run Greengrass device setup

The script writes status messages to the terminal that are similar to the following.

```
[greengrassDeviceSetup] Using package management tool: yum...
[greengrassDeviceSetup] Using runtime: python3...
[greengrassDeviceSetup] Installing a dedicated pip for Greengrass Device Setup...
[greengrassDeviceSetup] Validating and installing required dependencies...
[greengrassDeviceSetup] The Greengrass Device Setup configuration is complete. Starting the Greengrass environment setup...
[greengrassDeviceSetup] Forwarding command-line parameters: bootstrap-greengrass-interactive
[greengrassDeviceSetup] Validating the device environment...
[greengrassDeviceSetup] The device environment is complete.
[greengrassDeviceSetup] Running the Greengrass environment setup...
[greengrassDeviceSetup] The Greengrass environment setup is complete.
[greengrassDeviceSetup] Configuring cloud-based Greengrass group management...
[greengrassDeviceSetup] The Greengrass group configuration is complete.
[greengrassDeviceSetup] Preparing the Greengrass core software...
[greengrassDeviceSetup] The Greengrass core software is running.
[greengrassDeviceSetup] Configuring the group deployment...
[greengrassDeviceSetup] The group deployment is complete.
```

4. If your core device is running Raspbian or OpenWrt, reboot the device when prompted, provide your credentials, and then restart the script.

   a. When prompted to reboot the device, run one of the following commands.

   For Raspbian platforms:

   ```python
   sudo reboot
   ```

   For OpenWrt platforms:

   ```python
   reboot
   ```

   b. After the device reboots, open the terminal and provide your credentials as environment variables.

   ```
   export AWS_ACCESS_KEY_ID=AKIAIOSFODNN7EXAMPLE
   export AWS_SECRET_ACCESS_KEY=wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
   export AWS_SESSION_TOKEN=AQoDYXdzaEjr1K...o50ytwEXAMPLE=
   ```

   c. Restart the script.

   ```python
   sudo -E ./gg-device-setup-latest.sh bootstrap-greengrass-interactive
   ```

   d. When prompted whether to use your input values from the previous session or start a new installation, enter yes to reuse your input values.

   **Note**
   On platforms that require a reboot, your input values from the previous session, excluding credentials, are temporarily stored in the GreengrassDeviceSetup.config.info file.

   When the setup is complete, the terminal displays a success status message that's similar to the following.
5. Review the new Greengrass group that the script configures using the input values you provide.

   a. Sign in to the AWS Management Console on your computer and open the AWS IoT console.

      Note
      Make sure that the AWS Region selected in the console is the same one that you used to configure your Greengrass environment. By default, the Region is US West (Oregon).

   b. In the navigation pane, choose Greengrass, then choose Classic (V1), and then choose Groups to locate the newly created group.

6. If you included the Hello World Lambda function, Greengrass device setup deploys the Greengrass group to your core device. To test the Lambda function, or for information about how to remove the Lambda function from the group, continue to the section called “Verify the Lambda function is running on the core device” (p. 148) in Module 3-1 of the Getting Started tutorial.

      Note
      Make sure that the AWS Region selected in the console is the same one that you used to configure your Greengrass environment. By default, the Region is US West (Oregon).

If you didn't include the Hello World Lambda function, you can create your own Lambda function (p. 137) or try other Greengrass features. For example, you can add the Docker application deployment (p. 447) connector to your group and use it to deploy Docker containers to your core device.

Troubleshooting issues

You can use the following information to troubleshoot issues with the AWS IoT Greengrass device setup.

Error: Python (python3.7) not found. Attempting to install it...

Solution: You might see this error when working with an Amazon EC2 instance. This error occurs when Python is not installed in the /usr/bin/python3.7 folder. To resolve this error, move Python in the correct directory after installing it:

```
sudo ln -s /usr/local/bin/python3.7 /usr/bin/python3.7
```
Additional troubleshooting

To troubleshoot additional issues with the AWS IoT Greengrass device setup, you can look for debug information in the log files:

- For issues with the Greengrass device setup configuration, check the /tmp/greengrass-device-setup-bootstrap-epoch-timestamp.log file.
- For issues with the Greengrass group or core environment setup, check the GreengrassDeviceSetup-date-time.log file in the same directory as gg-device-setup-latest.sh or in the location you specified.

For more troubleshooting help, see Troubleshooting (p. 858) or check the AWS IoT Greengrass forum.

Greengrass device setup configuration options

You configure Greengrass device setup to access your AWS resources and set up your Greengrass environment.

Provide AWS account credentials

Greengrass device setup uses your AWS account credentials to access your AWS resources. It supports long-term credentials for an IAM user or temporary security credentials from an IAM role.

First, get your credentials.

- To use long-term credentials, provide the access key ID and secret access key for your IAM user. For information about creating access keys for long-term credentials, see Managing access keys for IAM users in the IAM User Guide.

- To use temporary security credentials (recommended), provide the access key ID, secret access key, and session token from an assumed IAM role. For information about extracting temporary security credentials from the AWS STS assume-role command, see Using temporary security credentials with the AWS CLI in the IAM User Guide.

Note
For the purposes of this tutorial, we assume that the IAM user or IAM role has administrator access permissions.

Then, provide your credentials to Greengrass device setup in one of two ways:

- **As environment variables.** Set the AWS_ACCESS_KEY_ID, AWS_SECRET_ACCESS_KEY, and AWS_SESSION_TOKEN (if required) environment variables before you start the script, as shown in step 1 of the section called “Run Greengrass device setup” (p. 107).

- **As input values.** Enter your access key ID, secret access key, and session token (if required) values directly in the terminal after you start the script.

Greengrass device setup doesn't save or store your credentials.
Provide input values

In interactive mode, Greengrass device setup prompts you for input values. You can press the Enter key to use the default value or type a custom value and then press Enter. In silent mode, you provide input values after you start the script.

Input values

AWS access key ID

The access key ID from the long-term or temporary security credentials. Specify this option as an input value only if you don't provide your credentials as environment variables. For more information, see the section called “Provide AWS account credentials” (p. 110).

Option name for silent mode: --aws-access-key-id

AWS secret access key

The secret access key from the long-term or temporary security credentials. Specify this option as an input value only if you don't provide your credentials as environment variables. For more information, see the section called “Provide AWS account credentials” (p. 110).

Option name for silent mode: --aws-secret-access-key

AWS session token

The session token from the temporary security credentials. Specify this option as an input value only if you don't provide your credentials as environment variables. For more information, see the section called “Provide AWS account credentials” (p. 110).

Option name for silent mode: --aws-session-token

AWS Region

The AWS Region where you want to create the Greengrass group. For the list of supported AWS Regions, see AWS IoT Greengrass in the Amazon Web Services General Reference.

Default value: us-west-2

Option name for silent mode: --region

Group name

The name for the Greengrass group.

Default value: GreengrassDeviceSetup_Group_guid

Option name for silent mode: --group-name

Core name

The name for the Greengrass core. The core is an AWS IoT device (thing) that runs the AWS IoT Greengrass Core software. The core is added to the AWS IoT registry and the Greengrass group. If you provide a name, it must be unique in the AWS account and AWS Region.

Default value: GreengrassDeviceSetup_Core_guid

Option name for silent mode: --core-name

AWS IoT Greengrass Core software installation path

The location in the device file system where you want to install the AWS IoT Greengrass Core software.

Default value: /
Option name for silent mode: `--ggc-root-path`

**Hello World Lambda function**

Indicates whether to include a Hello World Lambda function in the Greengrass group. The function publishes an MQTT message to the `hello/world` topic every five seconds.

The script creates and publishes this user-defined Lambda function in AWS Lambda and adds it to your Greengrass group. The script also creates a subscription in the group that allows the function to send MQTT messages to AWS IoT.

**Note**
This is a Python 3.7 Lambda function. If Python 3.7 isn't installed on the device and the script is unable to install it, the script prints an error message in the terminal. To include the Lambda function in the group, you must install Python 3.7 manually and restart the script.

To create the Greengrass group without the Lambda function, restart the script and enter `no` when prompted to include the function.

Default value: no

Option name for silent mode: `--hello-world-lambda` - This option doesn't take a value. Include it in your command if you want to create the function.

**Deployment timeout**

The number of seconds before Greengrass device setup stops checking the status of the Greengrass group deployment (p. 212). This is used only when the group includes the Hello World Lambda function. Otherwise, the group is not deployed.

The deployment time depends on your network speed. For slow network speeds, you can increase this value.

Default value: 180

Option name for silent mode: `--deployment-timeout`

**Log path**

The location of the log file that contains information about Greengrass group and core setup operations. Use this log to troubleshoot deployment and other issues with the Greengrass group and core setup.

Default value: ./

Option name for silent mode: `--log-path`

**Verbosity**

Indicates whether to print detailed log information in the terminal while the script runs. You can use this information to troubleshoot device setup.

Default value: no

Option name for silent mode: `--verbose` - This option doesn't take a value. Include it in your command if you want to print detailed log information.

---

**Run Greengrass device setup in silent mode**

You can run Greengrass device setup in silent mode so that the script doesn't prompt you for any values. To run in silent mode, specify `bootstrap-greengrass` mode and your input values (p. 111) after you start the script. You can omit input values if you want to use their defaults.
The procedure depends on whether you provide your AWS account credentials as environment variables before you start the script, or as input values after you start the script.

Provide credentials as environment variables

1. Provide your credentials (p. 110) as environment variables. The following example exports temporary credentials, which include the session token.

   ```bash
   export AWS_ACCESS_KEY_ID=AKIAIOSFODNN7EXAMPLE
   export AWS_SECRET_ACCESS_KEY=wJalrXUtznFEIMI/K7MDENG/bPxRfiCYEXAMPLEKEY
   export AWS_SESSION_TOKEN=AQoDYXdzEJr1K...o5OytwEXAMPLE=
   ```

   **Note**
   If you’re running Greengrass device setup on a Raspbian or OpenWrt platform, make a copy of these commands. You must provide them again after you reboot the device.

2. Download and start the script. Provide input values as needed. For example:

   - To use all default values:
     ```bash
     ```

   - To specify custom values:
     ```bash
     --region us-east-1
     --group-name Custom_Group_Name
     --core-name Custom_Core_Name
     --ggc-root-path /custom/ggc/root/path
     --deployment-timeout 300
     --log-path /customized/log/path
     --hello-world-lambda
     --verbose
     ```

   **Note**
   To use `curl` to download the script, replace `wget` with `curl` in the command.

3. If your core device is running Raspbian or OpenWrt, reboot the device when prompted, provide your credentials, and then restart the script.

   a. When prompted to reboot the device, run one of the following commands.

      For Raspbian platforms:
      ```bash
      sudo reboot
      ```

      For OpenWrt platforms:
      ```bash
      reboot
      ```

   b. After the device reboots, open the terminal and provide your credentials as environment variables.
c. Restart the script.

```bash
sudo -E ./gg-device-setup-latest.sh bootstrap-greengrass
```

d. When prompted whether to use your input values from the previous session or start a new installation, enter `yes` to reuse your input values.

**Note**

On platforms that require a reboot, your input values from the previous session, excluding credentials, are temporarily stored in the `GreengrassDeviceSetup.config.info` file.

When the setup is complete, the terminal displays a success status message that's similar to the following.

```
Your device is running the Greengrass core software.
Your greengrass group and Hello World Lambda function were deployed to the core device.

Setup information:
```

4. If you included the Hello World Lambda function, Greengrass device setup deploys the Greengrass group to your core device. To test the Lambda function, or for information about how to remove the Lambda function from the group, continue to the section called “Verify the Lambda function is running on the core device” (p. 148) in Module 3-1 of the Getting Started tutorial.

**Note**

Make sure that the AWS Region selected in the console is the same one that you used to configure your Greengrass environment. By default, the Region is US West (Oregon).

If you didn't include the Hello World Lambda function, you can create your own Lambda function (p. 137) or try other Greengrass features. For example, you can add the Docker application deployment (p. 447) connector to your group and use it to deploy Docker containers to your core device.

**Provide credentials as input values**

1. Download and start the script. Provide your credentials (p. 110) and any other input values that you want to specify. The following examples show how to provide temporary credentials, which include the session token.
To use all default values:

```
wget -q -O ./gg-device-setup-latest.sh https://d1onfpft10uf5o.cloudfront.net/
greengrass-device-setup/downloads/gg-device-setup-latest.sh && chmod +x ./gg-device-
setup-latest.sh && sudo -E ./gg-device-setup-latest.sh bootstrap-greengrass
--aws-access-key-id AKIAIOSFODNN7EXAMPLE
--aws-secret-access-key wJalrXUttnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
--aws-session-token AQoDYXdzEJr1K...o5OytwEXAMPLE=
```

To specify custom values:

```
wget -q -O ./gg-device-setup-latest.sh https://d1onfpft10uf5o.cloudfront.net/
greengrass-device-setup/downloads/gg-device-setup-latest.sh && chmod +x ./gg-device-
setup-latest.sh && sudo -E ./gg-device-setup-latest.sh bootstrap-greengrass
--aws-access-key-id AKIAIOSFODNN7EXAMPLE
--aws-secret-access-key wJalrXUttnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
--aws-session-token AQoDYXdzEJr1K...o5OytwEXAMPLE=
--region us-east-1
--group-name Custom_Group_Name
--core-name Custom_Core_Name
--ggc-root-path /custom/ggc/root/path
--deployment-timeout 300
--log-path /customized/log/path
--hello-world-lambda
--verbose
```

**Note**

If you’re running Greengrass device setup on a Raspbian or OpenWrt platform, make a copy
of your credentials. You must provide them again after you reboot the device.
To use curl to download the script, replace `wget` with `curl` in the command.

2. If your core device is running Raspbian or OpenWrt, reboot the device when prompted, provide your
credentials, and then restart the script.

   a. When prompted to reboot the device, run one of the following commands.

      For Raspbian platforms:

      ```
sudo reboot
```

      For OpenWrt platforms:

      ```
reboot
```

   b. Restart the script. You must include your credentials in the command, but not the other input
      values. For example:

      ```
sudo -E ./gg-device-setup-latest.sh bootstrap-greengrass
--aws-access-key-id AKIAIOSFODNN7EXAMPLE
--aws-secret-access-key wJalrXUttnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
--aws-session-token AQoDYXdzEJr1K...o5OytwEXAMPLE=
```

   c. When prompted whether to use your input values from the previous session or start a new
      installation, enter yes to reuse your input values.
Note
On platforms that require a reboot, your input values from the previous session, excluding credentials, are temporarily stored in the GreengrassDeviceSetup.config.info file.

When the setup is complete, the terminal displays a success status message that's similar to the following.

3. If you included the Hello World Lambda function, Greengrass device setup deploys the Greengrass group to your core device. To test the Lambda function, or for information about how to remove the Lambda function from the group, continue to the section called “Verify the Lambda function is running on the core device” (p. 148) in Module 3-1 of the Getting Started tutorial.

Note
Make sure that the AWS Region selected in the console is the same one that you used to configure your Greengrass environment. By default, the Region is US West (Oregon).

If you didn't include the Hello World Lambda function, you can create your own Lambda function (p. 137) or try other Greengrass features. For example, you can add the Docker application deployment (p. 447) connector to your group and use it to deploy Docker containers to your core device.

Module 1: Environment setup for Greengrass

This module shows you how to get an out-of-the-box Raspberry Pi, Amazon EC2 instance, or other device ready to be used by AWS IoT Greengrass as your AWS IoT Greengrass core device.

Tip
Or, to use a script that sets up your core device for you, see the section called “Quick start: Greengrass device setup” (p. 106).

This module should take less than 30 minutes to complete.

Before you begin, read the requirements (p. 105) for this tutorial. Then, follow the setup instructions in one of the following topics. Choose only the topic that applies to your core device type.

Topics
Setting up a Raspberry Pi

Follow the steps in this topic to set up a Raspberry Pi to use as your AWS IoT Greengrass core.

**Tip**
AWS IoT Greengrass also provides other options for installing the AWS IoT Greengrass Core software. For example, you can use Greengrass device setup (p. 106) to configure your environment and install the latest version of the AWS IoT Greengrass Core software. Or, on supported Debian platforms, you can use the APT package manager (p. 30) to install or upgrade the AWS IoT Greengrass Core software. For more information, see the section called “Install the AWS IoT Greengrass Core software” (p. 29).

If you are setting up a Raspberry Pi for the first time, you must follow all of these steps. Otherwise, you can skip to step 9 (p. 121). However, we recommend that you re-image your Raspberry Pi with the operating system as recommended in step 2.

1. Download and install an SD card formatter such as SD Memory Card Formatter. Insert the SD card into your computer. Start the program and choose the drive where you have inserted your SD card. You can perform a quick format of the SD card.
2. Download the Raspbian Buster operating system as a zip file.
3. Using an SD card-writing tool (such as Etcher), follow the tool's instructions to flash the downloaded zip file onto the SD card. Because the operating system image is large, this step might take some time. Eject your SD card from your computer, and insert the microSD card into your Raspberry Pi.
4. For the first boot, we recommend that you connect the Raspberry Pi to a monitor (through HDMI), a keyboard, and a mouse. Next, connect your Pi to a micro USB power source and the Raspbian operating system should start up.
5. You might want to configure the Pi's keyboard layout before you continue. To do so, choose the Raspberry icon in the upper-right, choose Preferences and then choose Mouse and Keyboard Settings. Next, on the Keyboard tab, choose Keyboard Layout, and then choose an appropriate keyboard variant.
6. Next, connect your Raspberry Pi to the internet through a Wi-Fi network or an Ethernet cable.

   **Note**
   Connect your Raspberry Pi to the same network that your computer is connected to, and be sure that both your computer and Raspberry Pi have internet access before you continue. If you're in a work environment or behind a firewall, you might need to connect your Pi and your computer to the guest network to get both devices on the same network. However, this approach might disconnect your computer from local network resources, such as your intranet. One solution is to connect the Pi to the guest Wi-Fi network and to connect your computer to the guest Wi-Fi network and your local network through an Ethernet cable. In this configuration, your computer should be able to connect to the Raspberry Pi through the guest Wi-Fi network and your local network resources through the Ethernet cable.
7. You must set up SSH on your Pi to remotely connect to it. On your Raspberry Pi, open a terminal window and run the following command:
sudo raspi-config

You should see the following:

Scroll down and choose **Interfacing Options** and then choose **P2 SSH**. When prompted, choose **Yes**. (Use the Tab key followed by Enter). SSH should now be enabled. Choose **OK**. Use the Tab key to choose **Finish** and then press Enter. If the Raspberry Pi doesn't reboot automatically, run the following command:

sudo reboot

8. On your Raspberry Pi, run the following command in the terminal:

```
hostname -I
```

This returns the IP address of your Raspberry Pi.

**Note**

For the following, if you receive an ECDSA key fingerprint message (Are you sure you want to continue connecting (yes/no)?), enter yes. The default password for the Raspberry Pi is **raspberry**.

If you are using macOS, open a terminal window and enter the following:

```
ssh pi@IP-address
```

**IP-address** is the IP address of your Raspberry Pi that you obtained by using the `hostname -I` command.

If you are using Windows, you need to install and configure PuTTY. Expand **Connection**, choose **Data**, and make sure that **Prompt** is selected:
Next, choose **Session**, enter the IP address of the Raspberry Pi, and then choose **Open** using default settings.
If a PuTTY security alert is displayed, choose Yes.

The default Raspberry Pi login and password are `pi` and `raspberry`, respectively.
Note
If your computer is connected to a remote network using VPN, you might have difficulty connecting from the computer to the Raspberry Pi using SSH.

9. You are now ready to set up the Raspberry Pi for AWS IoT Greengrass. First, run the following commands from a local Raspberry Pi terminal window or an SSH terminal window:

Tip
AWS IoT Greengrass also provides other options for installing the AWS IoT Greengrass Core software. For example, you can use Greengrass device setup (p. 106) to configure your environment and install the latest version of the AWS IoT Greengrass Core software. Or, on supported Debian platforms, you can use the APT package manager (p. 30) to install or upgrade the AWS IoT Greengrass Core software. For more information, see the section called “Install the AWS IoT Greengrass Core software” (p. 29).

    sudo adduser --system ggc_user
    sudo addgroup --system ggc_group

10. To improve security on the Pi device, enable hardlink and softlink (symlink) protection on the operating system at startup.


        cd /etc/sysctl.d
        ls

    Note
    If you don’t see the 98-rpi.conf file, follow the instructions in the README.sysctl file.

    b. Use a text editor (such as Leafpad, GNU nano, or vi) to add the following two lines to the end of the file. You might need to use the sudo command to edit as root (for example, sudo nano 98-rpi.conf).

        fs.protected_hardlinks = 1
        fs.protected_symlinks = 1

    c. Reboot the Pi.

        sudo reboot

After about a minute, connect to the Pi using SSH and then run the following command to confirm the change:

    sudo sysctl -a 2> /dev/null | grep fs.protected

You should see fs.protected_hardlinks = 1 and fs.protected_symlinks = 1.

11. Edit your command line boot file to enable and mount memory cgroups. This allows AWS IoT Greengrass to set the memory limit for Lambda functions. Cgroups are also required to run AWS IoT Greengrass in the default containerization (p. 241) mode.

    a. Navigate to your boot directory.

        cd /boot/
b. Use a text editor to open `cmdline.txt`. Append the following to the end of the existing line, not as a new line. You might need to use the `sudo` command to edit as root (for example, `sudo nano cmdline.txt`).

```
cgroup_enable=memory cgroup_memory=1
```

c. Now reboot the Pi.

```
sudo reboot
```

Your Raspberry Pi should now be ready for AWS IoT Greengrass.

12. Optional. Install the Java 8 runtime, which is required by stream manager (p. 342). This tutorial doesn't use stream manager, but it does use the Default Group creation workflow that enables stream manager by default. Use the following commands to install the Java 8 runtime on the core device, or disable stream manager before you deploy your group. Instructions for disabling stream manager are provided in Module 3.

```
sudo apt install openjdk-8-jdk
```

13. To make sure that you have all required dependencies, download and run the Greengrass dependency checker from the AWS IoT Greengrass Samples repository on GitHub. These commands unzip and run the dependency checker script in the `Downloads` directory.

```
cd /home/pi/Downloads
mkdir greengrass-dependency-checker-GGCv1.11.x
cd greengrass-dependency-checker-GGCv1.11.x
wget https://github.com/aws-samples/aws-greengrass-samples/raw/master/greengrass-dependency-checker-GGCv1.11.x.zip
unzip greengrass-dependency-checker-GGCv1.11.x.zip
cd greengrass-dependency-checker-GGCv1.11.x
sudo modprobe configs
sudo ./check_ggc_dependencies | more
```

Where `more` appears, press the `Spacebar` key to display another screen of text.

**Important**

This tutorial requires the Python 3.7 runtime to run local Lambda functions. When stream manager is enabled, it also requires the Java 8 runtime. If the `check_ggc_dependencies` script produces warnings about these missing runtime prerequisites, make sure to install them before you continue. You can ignore warnings about other missing optional runtime prerequisites.

For information about the `modprobe` command, run `man modprobe` in the terminal.

Your Raspberry Pi configuration is complete. Continue to the section called “Module 2: Installing the AWS IoT Greengrass Core software” (p. 129).
Setting up an Amazon EC2 instance

Follow the steps in this topic to set up an Amazon EC2 instance to use as your AWS IoT Greengrass core.

Tip
Or, to use a script that sets up your environment and installs the AWS IoT Greengrass Core software for you, see the section called "Quick start: Greengrass device setup" (p. 106).

Although you can complete this tutorial using an Amazon EC2 instance, AWS IoT Greengrass should ideally be used with physical hardware. We recommend that you set up a Raspberry Pi (p. 117) instead of using an Amazon EC2 instance when possible. If you’re using a Raspberry Pi, you do not need to follow the steps in this topic.

1. Sign in to the AWS Management Console and launch an Amazon EC2 instance using an Amazon Linux AMI. For information about Amazon EC2 instances, see the Amazon EC2 Getting Started Guide.
2. After your Amazon EC2 instance is running, enable port 8883 to allow incoming MQTT communications so that other devices can connect with the AWS IoT Greengrass core.
   a. In the navigation pane of the Amazon EC2 console, choose Security Groups.
   b. Select the security group for the instance that you just launched, and then choose the Inbound tab.
c. Choose Edit.

To enable port 8883, you add a custom TCP rule to the security group. For more information, see Adding rules to a security group in the Amazon EC2 User Guide for Linux Instances.

d. On the Edit inbound rules page, choose Add Rule, enter the following settings, and then choose Save.

- For Type, choose Custom TCP Rule.
- For Port Range, enter 8883.
- For Source, choose Anywhere.
- For Description, enter MQTT Communications.

3. Connect to your Amazon EC2 instance.

   a. In the navigation pane, choose Instances, choose your instance, and then choose Connect.
   
   b. Follow the instructions on the Connect To Your Instance page to connect to your instance by using SSH and your private key file.
You can use PuTTY for Windows or Terminal for macOS. For more information, see Connect to your Linux instance in the Amazon EC2 User Guide for Linux Instances.

You are now ready to set up your Amazon EC2 instance for AWS IoT Greengrass.

4. After you are connected to your Amazon EC2 instance, create the ggc_user and ggc_group accounts:

   ```
   sudo adduser --system ggc_user
   sudo groupadd --system ggc_group
   ```

   **Note**
   
   If the adduser command isn't available on your system, use the following command.

   ```
   sudo useradd --system ggc_user
   ```

5. To improve security, make sure that hardlink and softlink (symlink) protections are enabled on the operating system of the Amazon EC2 instance at startup.

   **Note**
   
   The steps for enabling hardlink and softlink protection vary by operating system. Consult the documentation for your distribution.

   a. Run the following command to check if hardlink and softlink protections are enabled:

   ```
   sudo sysctl -a | grep fs.protected
   ```
If hardlinks and softlinks are set to 1, your protections are enabled correctly. Proceed to step 6.

Note
Softlinks are represented by `fs.protected_symlinks`.

b. If hardlinks and softlinks are not set to 1, enable these protections. Navigate to your system configuration file.

```bash
cd /etc/sysctl.d
ls
```

c. Using your favorite text editor (Leafpad, GNU nano, or vi), add the following two lines to the end of the system configuration file. On Amazon Linux 1, this is the `00-defaults.conf` file. On Amazon Linux 2, this is the `99-amazon.conf` file. You might need to change permissions (using the `chmod` command) to write to the file, or use the `sudo` command to edit as root (for example, `sudo nano 00-defaults.conf`).

```bash
fs.protected_hardlinks = 1
fs.protected_symlinks = 1
```

d. Reboot the Amazon EC2 instance.

```bash
sudo reboot
```

After a few minutes, connect to your instance using SSH and then run the following command to confirm the change.

```bash
sudo sysctl -a | grep fs.protected
```

You should see that hardlinks and softlinks are set to 1.

6. Extract and run the following script to mount Linux control groups (cgroups). This allows AWS IoT Greengrass to set the memory limit for Lambda functions. Cgroups are also required to run AWS IoT Greengrass in the default containerization (p. 241) mode.

```bash
curl https://raw.githubusercontent.com/tianon/cgroupfs-mount/951c38ee8d802330454bdede20d85ec1c0f8d312/cgroupfs-mount > cgroupfs-mount.sh
chmod +x cgroupfs-mount.sh
sudo bash ./cgroupfs-mount.sh
```

Your Amazon EC2 instance should now be ready for AWS IoT Greengrass.

7. Optional. Install the Java 8 runtime, which is required by stream manager (p. 342). This tutorial doesn't use stream manager, but it does use the Default Group creation workflow that enables stream manager by default. Use the following commands to install the Java 8 runtime on the core device, or disable stream manager before you deploy your group. Instructions for disabling stream manager are provided in Module 3.

- For Debian-based distributions:

  ```bash
  sudo apt install openjdk-8-jdk
  ```

- For Red Hat-based distributions:

  ```bash
  sudo yum install java-1.8.0-openjdk
  ```
To make sure that you have all required dependencies, download and run the Greengrass dependency checker from the AWS IoT Greengrass Samples repository on GitHub. These commands download, unzip, and run the dependency checker script in your Amazon EC2 instance.

```bash
mkdir greengrass-dependency-checker-GGCv1.11.x
cd greengrass-dependency-checker-GGCv1.11.x
wget https://github.com/aws-samples/aws-greengrass-samples/raw/master/greengrass-dependency-checker-GGCv1.11.x.zip
unzip greengrass-dependency-checker-GGCv1.11.x.zip
cd greengrass-dependency-checker-GGCv1.11.x
sudo ./check_ggc_dependencies | more
```

**Important**
This tutorial requires the Python 3.7 runtime to run local Lambda functions. When stream manager is enabled, it also requires the Java 8 runtime. If the `check_ggc_dependencies` script produces warnings about these missing runtime prerequisites, make sure to install them before you continue. You can ignore warnings about other missing optional runtime prerequisites.

Your Amazon EC2 instance configuration is complete. Continue to the section called “Module 2: Installing the AWS IoT Greengrass Core software” (p. 129).

**Setting up other devices**

Follow the steps in this topic to set up a device (other than a Raspberry Pi) to use as your AWS IoT Greengrass core.

**Tip**
Or, to use a script that sets up your environment and installs the AWS IoT Greengrass Core software for you, see the section called “Quick start: Greengrass device setup” (p. 106).

If you’re new to AWS IoT Greengrass, we recommend that you use a Raspberry Pi or an Amazon EC2 instance as your core device, and follow the setup steps (p. 116) appropriate for your device.

If you plan to build a custom Linux-based system using the Yocto Project, you can use the AWS IoT Greengrass Bitbake Recipe from the `meta-aws` project. This recipe also helps you develop a software platform that supports AWS edge software for embedded applications. The Bitbake build installs, configures, and automatically runs the AWS IoT Greengrass Core software on your device.

**Yocto Project**

An open source collaboration project that helps you build custom Linux-based systems for embedded applications regardless hardware architecture. For more information, see the [Yocto Project](https://www.yoctoproject.org).

**meta-aws**

An AWS managed project that provides Yocto recipes. You can use the recipes to develop AWS edge software in Linux-based systems built with OpenEmbedded and Yocto Project. For more information about this community supported capability, see the `meta-aws` project on GitHub.

**meta-aws-demos**

An AWS managed project that contains demonstrations for the `meta-aws` project. For more examples about the integration process, see the `meta-aws-demos` project on GitHub.

To use a different device or supported platform (p. 13), follow the steps in this topic.
Setting up other devices

1. If your core device is an NVIDIA Jetson device, you must first flash the firmware with the JetPack 4.3 installer. If you’re configuring a different device, skip to step 2.

   **Note**  
   The JetPack installer version that you use is based on your target CUDA Toolkit version. The following instructions use JetPack 4.3 and CUDA Toolkit 10.0. For information about using the versions appropriate for your device, see How to Install Jetpack in the NVIDIA documentation.

   a. On a physical desktop that is running Ubuntu 16.04 or later, flash the firmware with the JetPack 4.3 installer, as described in Download and Install JetPack (4.3) in the NVIDIA documentation.

      Follow the instructions in the installer to install all the packages and dependencies on the Jetson board, which must be connected to the desktop with a Micro-B cable.

   b. Reboot your board in normal mode, and connect a display to the board.

      **Note**  
      When you use SSH to connect to the Jetson board, use the default user name (`nvidia`) and the default password (`nvidia`).

2. Run the following commands to create user `ggc_user` and group `ggc_group`. The commands you run differ, depending on the distribution installed on your core device.

   - If your core device is running OpenWrt, run the following commands:

     ```
     opkg install shadow-useradd
     opkg install shadow-groupadd
     useradd --system ggc_user
     groupadd --system ggc_group
     ```

   - Otherwise, run the following commands:

     ```
     sudo adduser --system ggc_user
     sudo addgroup --system ggc_group
     ```

      **Note**  
      If the `addgroup` command isn't available on your system, use the following command.

     ```
     sudo groupadd --system ggc_group
     ```

3. Optional. Install the Java 8 runtime, which is required by stream manager (p. 342). This tutorial doesn’t use stream manager, but it does use the Default Group creation workflow that enables stream manager by default. Use the following commands to install the Java 8 runtime on the core device, or disable stream manager before you deploy your group. Instructions for disabling stream manager are provided in Module 3.

   - For Debian-based or Ubuntu-based distributions:

     ```
     sudo apt install openjdk-8-jdk
     ```

   - For Red Hat-based distributions:

     ```
     sudo yum install java-1.8.0-openjdk
     ```

4. To make sure that you have all required dependencies, download and run the Greengrass dependency checker from the AWS IoT Greengrass Samples repository on GitHub. These commands unzip and run the dependency checker script.

   ```
   mkdir greengrass-dependency-checker-GGCv1.11.x
   ```
Module 2: Installing the AWS IoT Greengrass Core software

This module shows you how to install the AWS IoT Greengrass Core software on your chosen device. In this module, you first create a Greengrass group and core. Then, you download, configure, and start the software on your core device. For more information about AWS IoT Greengrass Core software functionality, see the section called “Configure the AWS IoT Greengrass core” (p. 44).

Before you begin, make sure that you have completed the setup steps in Module 1 (p. 116) for your chosen device.

**Tip**
AWS IoT Greengrass also provides other options for installing the AWS IoT Greengrass Core software. For example, you can use Greengrass device setup (p. 106) to configure your environment and install the latest version of the AWS IoT Greengrass Core software. Or, on supported Debian platforms, you can use the APT package manager (p. 30) to install or upgrade the AWS IoT Greengrass Core software. For more information, see the section called “Install the AWS IoT Greengrass Core software” (p. 29).

This module should take less than 30 minutes to complete.

**Topics**
- Configure AWS IoT Greengrass on AWS IoT (p. 130)
- Start AWS IoT Greengrass on the core device (p. 134)
Configure AWS IoT Greengrass on AWS IoT

1. Sign in to the AWS Management Console on your computer and open the AWS IoT console. If this is your first time opening this console, choose Get started.

2. In the navigation pane, choose Greengrass, and then choose Classic (V1).

   ▼ Greengrass
   Getting started
   Core devices
   Components
   Deployments
   ▼ Classic (V1)
   Groups
   Cores
   Devices

   **Note**
   If you don’t see the Greengrass node, change to an AWS Region that supports AWS IoT Greengrass. For the list of supported Regions, see AWS IoT Greengrass in the Amazon Web Services General Reference.

3. On the Welcome to AWS IoT Greengrass page, choose Create a Group.

   An AWS IoT Greengrass group (p. 9) contains settings and other information about its components, such as devices, Lambda functions, and connectors. A group defines how its components can interact with each other.

   **Tip**
   For an example that uses the AWS IoT Greengrass API to create and deploy a group, see the gg_group_setup package from GitHub.

4. If prompted, on the Greengrass needs your permission to access other services dialog box, choose Grant permission to allow the console to create or configure the Greengrass service role for you. You must use a service role to authorize AWS IoT Greengrass to access other AWS services on your behalf. Otherwise, deployments fail.
Configure AWS IoT Greengrass on AWS IoT

The AWS account you used to sign in must have permissions to create or manage the IAM role. For more information, see the section called “Greengrass service role” (p. 679).

5. On the Set up your Greengrass group page, choose Use default creation to create a group and an AWS IoT Greengrass core (p. 44).

Each group requires a core, which is a device that manages local IoT processes. A core needs a certificate and keys that allow it to access AWS IoT and an AWS IoT policy that allows it to perform AWS IoT and AWS IoT Greengrass actions. When you choose the Use default creation option, these security resources are created for you and the core is provisioned in the AWS IoT registry.

6. Enter a name for your group (for example, MyFirstGroup), and then choose Next.
7. Use the default name for the AWS IoT Greengrass core, and then choose Next.

8. On the Review Group creation page, choose Create Group and Core.
Configure AWS IoT Greengrass on AWS IoT

AWS IoT creates an AWS IoT Greengrass group with default security policies and configuration files for you to load onto your device.

9. Download your core’s security resources and configuration file.

   a. On the confirmation page, under **Download and store your Core’s security resources**, choose **Download these resources as a tar.gz**. The name of your downloaded `tar.gz` file starts with a 10-digit hash that’s also used for the certificate and key file names.

      **Important**
      Before you choose **Finish**, download the security resources.

      **Download and store your Core’s security resources**

      | Item                          | File Name          |
      |-------------------------------|--------------------|
      | A certificate for this Core   | e6973960cc.cert.pem|
      | A public key                  | e6973960cc.public.key|
      | A private key                 | e6973960cc.private.key|
      | Core-specific config file     | config.json        |

      You also need to download a root CA for AWS IoT:

      **Choose a root CA**

   b. Skip **Choose a root CA** for now. The next section includes a step where you download the root CA certificate.
10. After you download the security resources, choose Finish.

The group configuration page displays in the console:

11. From the section called “AWS IoT Greengrass Core software” (p. 21) section in this guide, download the AWS IoT Greengrass Core software installation package.

Choose the package that best fits the CPU architecture, distribution, and OS of your core device. For example:

- For Raspberry Pi Model B or B+, download the package for the Armv7l architecture and Raspbian distribution.
- For an Amazon EC2 instance, download the package for the x86_64 architecture and Linux distribution.
- For NVIDIA Jetson TX2, download the package for the Armv8 (AArch64) architecture and Arch Linux distribution.
- For Intel Atom, download the package for the x86_64 architecture and Linux distribution.

Start AWS IoT Greengrass on the core device

Note
This tutorial provides instructions for starting AWS IoT Greengrass on your Raspberry Pi, but you can use any supported device.

In the previous steps, you downloaded two files to your computer:

- hash-setup.tar.gz (for example, c6973960cc-setup.tar.gz). This compressed file contains the core device certificate and cryptographic keys that enable secure communications between AWS IoT Core and the config.json file that contains configuration information specific to your Greengrass core. This information includes the location of certificate files and the AWS IoT Core endpoint.
- greengrass-OS-architecture-1.11.4.tar.gz. This compressed file contains the AWS IoT Greengrass Core software that runs on the core device.

1. If you don’t know the IP address of your Greengrass core device, open a terminal on the core device and run the following command:
Start AWS IoT Greengrass on the core device

Note
This command might not return the correct IP address for some devices. Consult the documentation for your device to retrieve your device IP address.

hostname -I

2. Transfer the two compressed files from your computer to the Greengrass core device. Choose your operating system for steps that show how to transfer files to your Raspberry Pi device. The file transfer steps vary, depending on device or EC2 instance.

Note
For a Raspberry Pi, the default user name is pi and the default password is raspberry. For an NVIDIA Jetson TX2, the default user name is nvidia and the default password is nvidia.

Windows

To transfer the compressed files from your computer to a Raspberry Pi core device, use a tool such as WinSCP or the PuTTY pscp command. To use the pscp command, open a Command Prompt window on your computer and run the following:

```bash
cd path-to-downloaded-files
pscp -pw Pi-password greengrass-OS-architecture-1.11.4.tar.gz pi@IP-address:/home/pi
pscp -pw Pi-password hash-setup.tar.gz pi@IP-address:/home/pi
```

Note
The version number in this command must match the version of your AWS IoT Greengrass Core software package.

macOS

To transfer the compressed files from your Mac to a Raspberry Pi core device, open a Terminal window on your computer and run the following commands. The path-to-downloaded-files is typically ~/Downloads.

Note
You might be prompted for two passwords. If so, the first password is for the Mac's sudo command and the second is the password for the Raspberry Pi.

```bash
cd path-to-downloaded-files
scp greengrass-OS-architecture-1.11.4.tar.gz pi@IP-address:/home/pi
scp hash-setup.tar.gz pi@IP-address:/home/pi
```

UNIX-like system

To transfer the compressed files from your computer to a Raspberry Pi core device, open a terminal window on your computer and run the following commands:

```bash
cd path-to-downloaded-files
scp greengrass-OS-architecture-1.11.4.tar.gz pi@IP-address:/home/pi
scp hash-setup.tar.gz pi@IP-address:/home/pi
```
Start AWS IoT Greengrass on the core device

**Note**
The version number in this command must match the version of your AWS IoT Greengrass Core software package.

Raspberry Pi web browser

If you used the Raspberry Pi's web browser to download the compressed files, the files should be in the Pi's ~/Downloads folder (for example, /home/pi/Downloads). Otherwise, the compressed files should be in the Pi's ~ folder (for example, /home/pi).

3. Open a terminal on the Greengrass core device and navigate to the folder that contains the compressed files (for example, cd /home/pi).

   ```bash
   cd path-to-compressed-files
   ```

4. Install the AWS IoT Greengrass Core software and the security resources.

   - The first command creates the /greengrass directory in the root folder of the core device (through the -C / argument).
   - The second command copies the core device certificate and keys into the /greengrass/certs folder and the `config.json` (p. 44) file into the /greengrass/config folder (through the -C /greengrass argument).

   ```bash
   sudo tar -xzvf greengrass-OS-architecture-1.11.4.tar.gz -C /
   sudo tar -xzvf hash-setup.tar.gz -C /greengrass
   ```

   **Note**
The version number in this command must match the version of your AWS IoT Greengrass Core software package.

5. Make sure that your core device is connected to the internet. Then, download the root CA certificate to the /greengrass/certs folder on the device.

   Review [Server Authentication](#) in the AWS IoT Developer Guide and choose the appropriate root CA certificate. We recommend that you use Amazon Trust Services (ATS) endpoints and ATS root CA certificates. Certificates enable your device to communicate with AWS IoT Core using the MQTT messaging protocol over TLS.

   For example, run the following commands to download the Amazon Root CA 1 certificate and rename it to root.ca.pem. This is the file name registered in the config.json that you downloaded from the console.

   ```bash
   cd /greengrass/certs/
sudo wget -O root.ca.pem https://www.amazontrust.com/repository/AmazonRootCA1.pem
   ```

   You can run the following command to confirm that root.ca.pem is not empty. If the file is empty, check the wget URL and try again.

   ```bash
   cat root.ca.pem
   ```

   **Note**
   Your root CA certificate type must match your endpoint. If you configure the core to use legacy authentication endpoints, download a VeriSign root CA certificate instead. Although legacy endpoints are acceptable for the purposes of this tutorial, we recommend that you use an ATS endpoint and download an ATS root CA certificate.

6. Start AWS IoT Greengrass on your core device.
You should see a Greengrass successfully started message. Make a note of the PID.

Note
To set up your core device to start AWS IoT Greengrass on system boot, see the section called “Start Greengrass on system boot” (p. 101).

You can run the following command to confirm that the AWS IoT Greengrass Core software (Greengrass daemon) is functioning. Replace PID-number with your PID:

    ps aux | grep PID-number

You should see an entry for the PID with a path to the running Greengrass daemon (for example, /greengrass/ggc/packages/1.11.4/bin/daemon). If you run into issues starting AWS IoT Greengrass, see Troubleshooting (p. 858).

Module 3 (part 1): Lambda functions on AWS IoT Greengrass

This module shows you how to create and deploy a Lambda function that sends MQTT messages from your AWS IoT Greengrass core device. The module describes Lambda function configurations, subscriptions used to allow MQTT messaging, and deployments to a core device.

Module 3 (Part 2) (p. 151) covers the differences between on-demand and long-lived Lambda functions running on the AWS IoT Greengrass core.

Before you begin, make sure that you have completed Module 1 (p. 116) and Module 2 (p. 129) and have a running AWS IoT Greengrass core device.

Tip
Or, to use a script that sets up your core device for you, see the section called “Quick start: Greengrass device setup” (p. 106). The script can also create and deploy the Lambda function used in this module.

This module should take about 30 minutes to complete.

Topics
- Create and package a Lambda function (p. 137)
- Configure the Lambda function for AWS IoT Greengrass (p. 142)
- Deploy cloud configurations to a Greengrass core device (p. 147)
- Verify the Lambda function is running on the core device (p. 148)

Create and package a Lambda function

The example Python Lambda function in this module uses the AWS IoT Greengrass Core SDK (p. 235) for Python to publish MQTT messages.

In this step, you:
Create and package a Lambda function

- Download the AWS IoT Greengrass Core SDK for Python to your computer (not the AWS IoT Greengrass core device).
- Create a Lambda function deployment package that contains the function code and dependencies.
- Use the Lambda console to create a Lambda function and upload the deployment package.
- Publish a version of the Lambda function and create an alias that points to the version.

To complete this module, Python 3.7 must be installed on your core device.

1. From the AWS IoT Greengrass Core SDK (p. 27) downloads page, download the AWS IoT Greengrass Core SDK for Python to your computer.
2. Unzip the downloaded package to get the Lambda function code and the SDK.

   The Lambda function in this module uses:
   - The `greengrassHelloWorld.py` file in `examples\HelloWorld`. This is your Lambda function code. Every five seconds, the function publishes one of two possible messages to the `hello/world` topic.
   - The `greengrasssdk` folder. This is the SDK.
3. Copy the `greengrasssdk` folder into the `HelloWorld` folder that contains `greengrassHelloWorld.py`.
4. To create the Lambda function deployment package, save `greengrassHelloWorld.py` and the `greengrasssdk` folder to a compressed zip file named `hello_world_python_lambda.zip`. The `py` file and `greengrasssdk` folder must be in the root of the directory.

   On UNIX-like systems (including the Mac terminal), you can use the following command to package the file and folder:

   ```bash
   zip -r hello_world_python_lambda.zip greengrasssdk greengrassHelloWorld.py
   ```

   **Note**
   Depending on your distribution, you might need to install `zip` first (for example, by running `sudo apt-get install zip`). The installation command for your distribution might be different.

   Now you're ready to create your Lambda function and upload the deployment package.
5. Open the Lambda console and choose **Create function**.
6. Choose **Author from scratch**.
7. Name your function **Greengrass_HelloWorld**, and set the remaining fields as follows:
   - For **Runtime**, choose **Python 3.7**.
   - For **Permissions**, keep the default setting. This creates an execution role that grants basic Lambda permissions. This role isn't used by AWS IoT Greengrass.

   Choose **Create function**.
8. Upload your Lambda function deployment package:
   b. Choose Upload, and then choose your hello_world_python_lambda.zip deployment package. Then, choose Save.
   c. On the Code tab for the function, under Runtime settings, choose Edit, and then enter the following values.
      - For Runtime, choose Python 3.7.
      - For Handler, enter greengrassHelloWorld.function_handler
d. Choose **Save**.

**Note**
The **Test** button on the AWS Lambda console doesn't work with this function. The AWS IoT Greengrass Core SDK doesn't contain modules that are required to run your Greengrass Lambda functions independently in the AWS Lambda console. These modules (for example, `greengrass_common`) are supplied to the functions after they are deployed to your Greengrass core.

9. **Publish the Lambda function:**

a. From the **Actions** menu at the top of the page, choose **Publish new version**.

b. For **Version description**, enter **First version**, and then choose **Publish**.

---

**Publish new version from $LATEST**

Publishing a new version will save a "snapshot" of the code and configuration of the $LATEST version. You will be unable to edit the new version's code. Please click to confirm.

**Version description**

**First version**
10. Create an alias for the Lambda function version:

**Note**
Greengrass groups can reference a Lambda function by alias (recommended) or by version. Using an alias makes it easier to manage code updates because you don't have to change your subscription table or group definition when the function code is updated. Instead, you just point the alias to the new function version.

a. From the **Actions** menu at the top of the page, choose **Create alias**.

![Create alias](image)

b. Name the alias **GG_HelloWorld**, set the version to 1 (which corresponds to the version that you just published), and then choose **Save**.

**Note**
AWS IoT Greengrass doesn't support Lambda aliases for $LATEST versions.
Configure the Lambda function for AWS IoT Greengrass

You are now ready to configure your Lambda function for AWS IoT Greengrass.

In this step, you:

• Use the AWS IoT console to add the Lambda function to your Greengrass group.
• Configure group-specific settings for the Lambda function.
• Add a subscription to the group that allows the Lambda function to publish MQTT messages to AWS IoT.
• Configure local log settings for the group.

1. In the AWS IoT console, in the navigation pane, choose **Greengrass, Classic (V1), Groups**.
2. Under **Greengrass groups**, choose the group that you created in Module 2 (p. 129).
3. On the group configuration page, choose **Lambdas**, and then choose **Add Lambda**.

4. Choose **Use existing Lambda**.

5. Search for the name of the Lambda you created in the previous step (**Greengrass_HelloWorld**, not the alias name), select it, and then choose **Next**.
6. For the version, choose **Alias: GG_HelloWorld**, and then choose **Finish**. You should see the **Greengrass_HelloWorld** Lambda function in your group, using the **GG_HelloWorld** alias.

7. Choose the ellipsis (…), and then choose **Edit Configuration**:

8. On the **Group-specific Lambda configuration** page, make the following changes:
   - Set **Timeout** to 25 seconds. This Lambda function sleeps for 5 seconds before each invocation.
   - For **Lambda lifecycle**, choose **Make this function long-lived and keep it running indefinitely**.
Configure the Lambda function for AWS IoT Greengrass

Note
A long-lived (or pinned) Lambda function starts automatically after AWS IoT Greengrass starts and keeps running in its own container. This is in contrast to an on-demand Lambda function, which starts when invoked and stops when there are no tasks left to run. For more information, see the section called “Lifecycle configuration” (p. 247).

9. Keep the default values for all other fields, such as Run as, Containerization, and Input payload data type, and choose Update to save your changes. For information about Lambda function properties, see the section called “Controlling Greengrass Lambda function execution” (p. 238).

Next, create a subscription that allows the Lambda function to send MQTT messages to AWS IoT Core.

A Greengrass Lambda function can exchange MQTT messages with:

- Devices (p. 11) in the Greengrass group.
- Connectors (p. 425) in the group.
- Other Lambda functions in the group.
- AWS IoT Core.
- The local shadow service. For more information, see the section called “Module 5: Interacting with device shadows” (p. 176).

The group uses subscriptions to control how these entities can communicate with each other. Subscriptions provide predictable interactions and a layer of security.

A subscription consists of a source, target, and topic. The source is the originator of the message. The target is the destination of the message. The topic allows you to filter the data that is sent from the source to the target. The source or target can be a Greengrass device, Lambda function, connector, device shadow, or AWS IoT Core.

Note
A subscription is directed in the sense that messages flow in a specific direction: from the source to the target. To allow two-way communication, you must set up two subscriptions.

Note
Currently, the subscription topic filter does not allow more than a single + character in a topic. The topic filter only allows a single # character at the end of a topic.

The Greengrass_HelloWorld Lambda function sends messages only to the hello/world topic in AWS IoT Core, so you only need to create one subscription from the Lambda function to AWS IoT Core. You create this in the next step.

10. On the group configuration page, choose Subscriptions, and then choose Add your first Subscription.
For an example that shows you how to create a subscription using the AWS CLI, see `create-subscription-definition` in the *AWS CLI Command Reference*.

11. In Select a source, choose Select. Then, on the Lambdas tab, choose Greengrass_HelloWorld as the source.

12. For Select a target, choose Select. Then, on the Service tab, choose IoT Cloud, and then choose Next.
13. For **Topic filter**, enter `hello/world`, and then choose **Next**.

14. Choose **Finish**.

15. Configure the group's logging settings. For this tutorial, you configure AWS IoT Greengrass system components and user-defined Lambda functions to write logs to the file system of the core device.

   a. On the group configuration page, choose **Settings**.
   b. For **Local logs configuration**, choose **Edit**.
   c. On the **Configure Group logging** page, choose **Add another log type**.
   d. For event source, choose **User Lambdas** and **Greengrass system**, and then choose **Update**.
   e. Keep the default values for logging level and disk space limit, and then choose **Save**.

You can use logs to troubleshoot any issues you might encounter when running this tutorial. When troubleshooting issues, you can temporarily change the logging level to **Debug**. For more information, see the section called “Accessing file system logs” (p. 704).

16. If the Java 8 runtime isn't installed on your core device, you must install it or disable stream manager.
**Note**
This tutorial doesn't use stream manager, but it does use the **Default Group creation** workflow that enables stream manager by default. If stream manager is enabled but Java 8 isn't installed, the group deployment fails. For more information, see the stream manager requirements (p. 343).

To disable stream manager:

a. On the group settings page, under **Stream manager**, choose **Edit**.

b. Choose **Disable**, and then choose **Save**.

### Deploy cloud configurations to a Greengrass core device

1. Make sure that your Greengrass core device is connected to the internet. For example, try successfully navigating to a webpage.

2. Make sure that the Greengrass daemon is running on your core device. In your core device terminal, run the following commands to check whether the daemon is running and start it, if needed.

   a. To check whether the daemon is running:

   ```
   ps aux \grep -E 'greengrass.*daemon'
   ```

   If the output contains a root entry for `/greengrass/ggc/packages/1.11.4/bin/daemon`, then the daemon is running.

   b. To start the daemon:

   ```
   cd /greengrass/ggc/core/
   sudo ./greengrassd start
   ```

   Now you're ready to deploy the Lambda function and subscription configurations to your Greengrass core device.

3. In the AWS IoT console, in the navigation pane, choose **Greengrass, Classic (V1), Groups**.

4. Under **Greengrass groups**, choose the group that you created in **Module 2 (p. 129)**.

5. On the group configuration page, from **Actions**, choose **Deploy**.

6. On the **Configure how devices discover your core** page, choose **Automatic detection**. This enables devices to automatically acquire connectivity information for the core, such as IP address, DNS, and port number. Automatic detection is recommended, but AWS IoT Greengrass also supports manually specified endpoints. You're only prompted for the discovery method the first time that the group is deployed.
The first deployment might take a few minutes. When the deployment is complete, you should see **Successfully completed** in the **Status** column on the **Deployments** page:

**Note**
The deployment status is also displayed below the group's name on the page header.

For troubleshooting help, see *Troubleshooting* (p. 858).

**Verify the Lambda function is running on the core device**

1. From the navigation pane of the **AWS IoT console**, choose **Test**.
2. Choose **Subscribe to topic**, and configure the following fields:
   - For **Subscription topic**, enter `hello/world`. (Don't choose **Subscribe** yet.)
   - For **Quality of Service**, choose 0.
   - For **MQTT payload display**, choose **Display payloads as strings**.
3. Under Subscriptions, choose the hello/world topic.

Assuming the Lambda function is running on your device, it publishes messages similar to the following to the hello/world topic:

Although the Lambda function continues to send MQTT messages to the hello/world topic, don't stop the AWS IoT Greengrass daemon. The remaining modules are written with the assumption that it's running.

You can delete the function and subscription from the group:

- From the Lambdas page, choose the ellipsis (…), and then choose Remove function.
- From the Subscriptions page, choose the ellipsis (…), and then choose Delete.

The function and subscription are removed from the core during the next group deployment.
Module 3 (part 2): Lambda functions on AWS IoT Greengrass

This module explores the differences between on-demand and long-lived Lambda functions running on the AWS IoT Greengrass core.

Before you begin, run the Greengrass Device Setup (p. 106) script or make sure you have completed Module 1 (p. 116), Module 2 (p. 129), and Module 3 (Part 1) (p. 137).

This module should take about 30 minutes to complete.

Topics
- Create and package the Lambda function (p. 151)
- Configure long-lived Lambda functions for AWS IoT Greengrass (p. 154)
- Test long-lived Lambda functions (p. 155)
- Test on-demand Lambda functions (p. 160)

Create and package the Lambda function

In this step, you:

- Create a Lambda function deployment package that contains the function code and dependencies.
- Use the Lambda console to create a Lambda function and upload the deployment package.
- Publish a version of the Lambda function and create an alias that points to the version.

1. On your computer, go to the AWS IoT Greengrass Core SDK for Python that you downloaded and extracted in the section called “Create and package a Lambda function” (p. 137) in Module 3-1.

   The Lambda function in this module uses:

   - The greengrassHelloWorldCounter.py file in examples\HelloWorldCounter. This is your Lambda function code.
   - The greengrasssdk folder. This is the SDK.

2. Create a Lambda function deployment package:

   a. Copy the greengrasssdk folder into the HelloWorldCounter folder that contains greengrassHelloWorldCounter.py.
   b. Save greengrassHelloWorldCounter.py and the greengrasssdk folder to a zip file named hello_world_counter_python_lambda.zip. The py file and greengrasssdk folder must be in the root of the directory.

On UNIX-like systems (including the Mac terminal) that have zip installed, you can use the following command to package the file and folder:
(zip -r hello_world_counter_python_lambda.zip greengrasssdk
greengrassHelloWorldCounter.py)

Now you're ready to create your Lambda function and upload the deployment package.

3. Open the Lambda console and choose Create function.

4. Choose Author from scratch.

5. Name your function Greengrass_HelloWorld_Counter, and set the remaining fields as follows:
   - For Runtime, choose Python 3.7.
   - For Permissions, keep the default setting. This creates an execution role that grants basic Lambda permissions. This role isn't used by AWS IoT Greengrass. Or, you can reuse the role that you created in Module 3-1.

Choose Create function.

6. Upload your Lambda function deployment package.
b. Choose **Upload**, and then choose your `hello_world_counter_python_lambda.zip` deployment package. Then, choose **Save**.

c. On the **Code** tab for the function, under **Runtime settings**, choose **Edit**, and then enter the following values.
   - For **Runtime**, choose **Python 3.7**.
   - For **Handler**, enter `greengrassHelloWorldCounter.function_handler`

d. Choose **Save**.

**Note**
The Test button on the AWS Lambda console doesn't work with this function. The AWS IoT Greengrass Core SDK doesn't contain modules that are required to run your Greengrass Lambda functions independently in the AWS Lambda console. These modules (for example, `greengrass_common`) are supplied to the functions after they are deployed to your Greengrass core.

7. Publish the first version of the function.
   a. From the **Actions** menu at the top of the page, choose **Publish new version**. For **Version description**, enter **First version**.
   b. Choose **Publish**.

8. Create an alias for the function version.
   a. From the **Actions** menu at the top of the page, choose **Create alias**.

   
   ![Actions Menu]

   b. For **Name**, enter **GG_HW_Counter**.
   c. For **Version**, choose **1**.
   d. Choose **Save**.
Configure long-lived Lambda functions for AWS IoT Greengrass

You are now ready to configure your Lambda function for AWS IoT Greengrass.

1. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
2. Under Greengrass groups, choose the group that you created in Module 2 (p. 129).
3. On the group configuration page, choose Lambdas, and then choose Add Lambda.
4. On the Add a Lambda to your Greengrass Group page, choose Use existing Lambda.
5. On the Use existing Lambda page, choose Greengrass_HelloWorld_Counter, and then choose Next.
6. On the Select a Lambda version page, choose Alias: GG_HW_Counter, and then choose Finish.
7. On the Lambdas page, from the ... menu for the new function, choose Edit Configuration.
8. On the **Group-specific Lambda configuration** page, edit the following properties:

- Set **Timeout** to 25 seconds. This Lambda function sleeps for 20 seconds before each invocation.
- For **Lambda lifecycle**, choose **Make this function long-lived and keep it running indefinitely**.
- Keep the default values for all other fields, such as **Run as** and **Containerization**.

9. Choose **Update**.

### Test long-lived Lambda functions

A *long-lived* (p. 247) Lambda function starts automatically when the AWS IoT Greengrass core starts and runs in a single container (or sandbox). Any variables and preprocessing logic defined outside of the function handler are retained for every invocation of the function handler. Multiple invocations of the function handler are queued until earlier invocations have been executed.

The `greengrassHelloWorldCounter.py` code used in this module defines a `my_counter` variable outside of the function handler.
**Test long-lived Lambda functions**

**Note**
You can view the code in the AWS Lambda console or in the AWS IoT Greengrass Core SDK for Python on GitHub.

In this step, you create subscriptions that allow the Lambda function and AWS IoT to exchange MQTT messages. Then you deploy the group and test the function.

1. On the group configuration page, choose **Subscriptions**, and then choose **Add Subscription**.
2. Under **Select a source**, choose **Lambdas**, and then choose **Greengrass_HelloWorld_Counter**.
3. Under **Select a target**, choose **Services**, choose **IoT Cloud**, and then choose **Next**.

   ![Screenshot of the AWS IoT Greengrass Developer Guide](image1.png)

   A Subscription consists of a source, target, and topic. The source is the originator of the message. The target is the destination of the message. The first step is selecting your source and target.

   **Select a source**
   - **Greengrass_HelloWorld_Counter** (Lambda)

   **Select a target**
   - **IoT Cloud** (Service)

4. For **Topic filter**, enter **hello/world/counter**. Choose **Next**, and then choose **Finish**.

   ![Screenshot of the AWS IoT Greengrass Developer Guide](image2.png)

   This single subscription goes in one direction only: from the **Greengrass_HelloWorld_Counter** Lambda function to AWS IoT. To invoke (or trigger) this Lambda function from the cloud, you must create a subscription in the opposite direction.

5. Follow steps 1 - 4 to add another subscription that uses the following values. This subscription allows the Lambda function to receive messages from AWS IoT. You use this subscription when you send a message from the AWS IoT console that invokes the function.

   - For the source, choose **Services**, and then choose **IoT Cloud**.

   ![Screenshot of the AWS IoT Greengrass Developer Guide](image3.png)
• For the target, choose **Lambdas**, and then choose **Greengrass_HelloWorld_Counter**.
• For the topic filter, enter **hello/world/counter/trigger**.

The **/trigger** extension is used in this topic filter because you created two subscriptions and don't want them to interfere with each other.

6. Make sure that the Greengrass daemon is running, as described in **Deploy cloud configurations to a core device** (p. 147).
7. On the group configuration page, from **Actions**, choose **Deploy**.

This deploys the group configuration to your AWS IoT Greengrass core device. For troubleshooting help, see **Troubleshooting** (p. 858).
8. After your deployment is complete, return to the AWS IoT console home page and choose **Test**.
9. Configure the following fields:
   • For **Subscription topic**, enter **hello/world/counter**.
   • For **Quality of Service**, choose **0**.
   • For **MQTT payload display**, choose **Display payloads as strings**.
10. Choose **Subscribe**.

Unlike Part 1 (p. 137) of this module, you shouldn’t see any messages after you subscribe to `hello/world/counter`. This is because the `greengrassHelloWorldCounter.py` code that publishes to the `hello/world/counter` topic is inside the function handler, which runs only when the function is invoked.

In this module, you configured the `Greengrass_HelloWorld_Counter` Lambda function to be invoked when it receives an MQTT message on the `hello/world/counter/trigger` topic. You can see this by examining the related subscriptions:

The `Greengrass_HelloWorld_Counter` to IoT Cloud subscription allows the function to send messages to AWS IoT on the `hello/world/counter` topic. The IoT Cloud to `Greengrass_HelloWorld_Counter` subscription allows AWS IoT to send messages to the function on the `hello/world/counter/trigger` topic.
11. To test the long-lived lifecycle, invoke the Lambda function by publishing a message to the `hello/world/counter/trigger` topic. You can use the default message.

![Subscribe to a topic](image)

**Note**
The `Greengrass_HelloWorld_Counter` function ignores the content of received messages. It just runs the code in `function_handler`, which sends a message to the `hello/world/counter` topic. You can review this code from the AWS IoT Greengrass Core SDK for Python on GitHub.

Every time a message is published to the `hello/world/counter/trigger` topic, the `my_counter` variable is incremented. This invocation count is shown in the messages sent from the Lambda function. Because the function handler includes a 20-second sleep cycle (`time.sleep(20)`), repeatedly triggering the handler queues up responses from the AWS IoT Greengrass core.
Test on-demand Lambda functions

An on-demand (p. 247) Lambda function is similar in functionality to a cloud-based AWS Lambda function. Multiple invocations of an on-demand Lambda function can run in parallel. An invocation of the Lambda function creates a separate container to process invocations or reuses an existing container, if resources permit. Any variables or preprocessing that are defined outside of the function handler are not retained when containers are created.

1. On the group configuration page, choose Lambdas.
2. For the Greengrass_HelloWorld_Counter Lambda function, choose Edit Configuration.
3. Under Lambda lifecycle, choose On-demand function, and then choose Update.
4. On the group configuration page, from Actions, choose Deploy.

This deploys the group configuration to your AWS IoT Greengrass core device. For troubleshooting help, see Troubleshooting (p. 858).

5. After your deployment is complete, return to the AWS IoT console home page and choose Test.

6. Configure the following fields:
   - For Subscription topic, enter hello/world/counter.
   - For Quality of Service, choose 0.
   - For MQTT payload display, choose Display payloads as strings.
7. Choose **Subscribe**.

   **Note**
   You should not see any messages after you subscribe.

8. To test the on-demand lifecycle, invoke the function by publishing a message to the `hello/world/counter/trigger` topic. You can use the default message.

   a. Choose **Publish** three times quickly, within five seconds of each press of the button.

Each publish invokes the function handler and creates a container for each invocation. The invocation count is not incremented for the three times you triggered the function because each on-demand Lambda function has its own container/sandbox.
b. After approximately 30 seconds, choose Publish to topic. The invocation count should be incremented to 2. This shows that a container created from an earlier invocation is being reused, and that preprocessing variables outside of the function handler were stored.

You should now understand the two types of Lambda functions that can run on the AWS IoT Greengrass core. The next module, Module 4 (p. 164), shows you how devices can interact in an AWS IoT Greengrass group.
Module 4: Interacting with devices in an AWS IoT Greengrass group

This module shows you how AWS IoT devices can connect to and communicate with an AWS IoT Greengrass core device. AWS IoT devices that connect to an AWS IoT Greengrass core are part of an AWS IoT Greengrass group and can participate in the AWS IoT Greengrass programming paradigm. In this module, one Greengrass device sends a Hello World message to another device in the Greengrass group.

Before you begin, run the Greengrass device setup (p. 106) script or complete Module 1 (p. 116) and Module 2 (p. 129). This module creates two simulated devices. You do not need other components or devices.

This module should take less than 30 minutes to complete.

Topics

- Create AWS IoT devices in an AWS IoT Greengrass group (p. 165)
- Configure subscriptions (p. 167)
- Install the AWS IoT Device SDK for Python (p. 168)
- Test communications (p. 173)
Create AWS IoT devices in an AWS IoT Greengrass group

In this step, you add two AWS IoT devices to your Greengrass group. This process includes registering the devices and configuring certificates and keys to allow them to connect to AWS IoT Greengrass.

1. In the AWS IoT console, in the navigation pane, choose **Greengrass, Classic (V1), Groups**.
2. Choose the target group.
3. On the group configuration page, choose **Devices**, and then choose **Add Device**.
4. On the **Add a Device** page, choose **Create New Device**.
5. On the **Create a Registry entry for a device** page, register this device as **HelloWorld_Publisher**, and then choose **Next**.
6. On the **Set up security** page, for **1-Click**, choose **Use Defaults**. This option generates a device certificate with an attached **AWS IoT policy** and public and private key.
7. Create a folder on your computer. Download the certificate and keys for your device into the folder.
Create AWS IoT devices in an AWS IoT Greengrass group

8. Decompress the hash-setup.tar.gz file. For example, run the following command:

```bash
tar -xzf hash-setup.tar.gz
```

**Note**
On Windows, you can decompress .tar.gz files using a tool such as 7-Zip or WinZip.

9. Choose Add Device and repeat steps 3 - 7 to add a new device to the group.

Name this device HelloWorld_Subscriber. Download the certificates and keys for the device to your computer. Save and decompress them in the same folder that you created for HelloWorld_Publisher.

Again, make a note of the common hash component in the file names for the HelloWorld_Subscriber device.

You should now have two devices in your AWS IoT Greengrass group:
10. Review Server Authentication in the AWS IoT Developer Guide and choose the appropriate root CA certificate. We recommend that you use Amazon Trust Services (ATS) endpoints and ATS root CA certificates. Your root CA certificate type must match your endpoint. Use an ATS root CA certificate with an ATS endpoint (preferred) or a VeriSign root CA certificate with a legacy endpoint. Only some Amazon Web Services Regions support legacy endpoints. For more information, see the section called “Service endpoints must match the certificate type” (p. 78).

Save the root CA certificate as root-ca-cert.pem in the same folder as the device certificates and keys for both devices. All these files should be in one folder on your computer (not on the Greengrass core device).

- For ATS endpoints (preferred), download the appropriate ATS root CA certificate, such as Amazon Root CA 1.
- For legacy endpoints, download a VeriSign root CA certificate. Although legacy endpoints are acceptable for the purposes of this tutorial, we recommend that you use an ATS endpoint and download an ATS root CA certificate.

**Note**

If you’re using a web browser on the Mac and you see This certificate is already installed as a certificate authority, open a Terminal window and download the certificate into the folder that contains the HelloWorld_Publisher and HelloWorld_Subscriber device certificates and keys. For example, if you’re using an ATS endpoint, you can run the following command to download the Amazon Root CA 1 certificate.

```bash
cd path-to-folder-containing-device-certificates
curl -o ./root-ca-cert.pem https://www.amazontrust.com/repository/AmazonRootCA1.pem
```

Run `cat root-ca-cert.pem` to ensure that the file is not empty. If the file is empty, check the URL and try the `curl` command again.

## Configure subscriptions

In this step, you enable the HelloWorld_Publisher device to send MQTT messages to the HelloWorld_Subscriber device.

1. On the group configuration page, choose **Subscriptions**, and then choose **Add Subscription**.
2. Configure the subscription.
   - Under **Select a source**, choose **Devices**, and then choose **HelloWorld_Publisher**.
   - Under **Select a target**, choose **Devices**, and then choose **HelloWorld_Subscriber**.
   - Choose **Next**.
Install the AWS IoT Device SDK for Python

AWS IoT devices can use the AWS IoT Device SDK for Python to communicate with AWS IoT and AWS IoT Greengrass core devices (using the Python programming language). For more information, including requirements, see the AWS IoT Device SDK for Python Readme on GitHub.

In this step, you install the SDK and get the basicDiscovery.py sample function used by the simulated devices on your computer.
Install the AWS IoT Device SDK for Python

1. To install the SDK on your computer, with all required components, choose your operating system:

   **Windows**
   
   1. Open an elevated command prompt and run the following command:

      ```
      python --version
      ```

      If no version information is returned or if the version number is less than 2.7 for Python 2 or less than 3.3 for Python 3, follow the instructions in Downloading Python to install Python 2.7+ or Python 3.3+. For more information, see Using Python on Windows.

   2. Download the AWS IoT Device SDK for Python as a zip file and extract it to an appropriate location on your computer.

      Make a note of the file path to the extracted `aws-iot-device-sdk-python-master` folder that contains the `setup.py` file. In the next step, this file path is indicated by `path-to-SDK-folder`.

   3. From the elevated command prompt, run the following:

      ```
      cd path-to-SDK-folder
      python setup.py install
      ```

   **macOS**
   
   1. Open a Terminal window and run the following command:

      ```
      python --version
      ```

      If no version information is returned or if the version number is less than 2.7 for Python 2 or less than 3.3 for Python 3, follow the instructions in Downloading Python to install Python 2.7+ or Python 3.3+. For more information, see Using Python on a Macintosh.

   2. In the Terminal window, run the following commands to determine the OpenSSL version:

      ```
      python
      >>>import ssl
      >>>print ssl.OPENSSL_VERSION
      ```

      Make a note of the OpenSSL version value.

      **Note**
      
      If you're running Python 3, use `print(ssl.OPENSSL_VERSION)`. 

      To close the Python shell, run the following command:

      ```
      >>>exit()
      ```

      If the OpenSSL version is 1.0.1 or later, skip to step c (p. 172). Otherwise, follow these steps:

      - From the Terminal window, run the following command to determine if the computer is using Simple Python Version Management:

        ```
        which pyenv
        ```
If a file path is returned, then choose the **Using pyenv** tab. If nothing is returned, choose the **Not using pyenv** tab.

**Using pyenv**

1. See [Python Releases for Mac OS X](https://docs.python.org/3/whatsnew/3.7.html) (or similar) to determine the latest stable Python version. In the following example, this value is indicated by `latest-Python-version`.

2. From the Terminal window, run the following commands:

   ```bash
   pyenv install latest-Python-version
   pyenv global latest-Python-version
   ```

   For example, if the latest version for Python 2 is 2.7.14, then these commands are:

   ```bash
   pyenv install 2.7.14
   pyenv global 2.7.14
   ```

3. Close and then reopen the Terminal window and then run the following commands:

   ```python
   python
   >>>import ssl
   >>>print ssl.OPENSSL_VERSION
   ```

   The OpenSSL version should be at least 1.0.1. If the version is less than 1.0.1, then the update failed. Check the Python version value used in the `pyenv install` and `pyenv global` commands and try again.

4. Run the following command to exit the Python shell:

   ```bash
   exit()
   ```

**Not using pyenv**

1. From a Terminal window, run the following command to determine if `brew` is installed:

   ```bash
   which brew
   ```

   If a file path is not returned, install `brew` as follows:

   ```bash
   /usr/bin/ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"
   ```

   **Note**
   
   Follow the installation prompts. The download for the Xcode command line tools can take some time.

2. Run the following commands:

   ```bash
   brew update
   brew install openssl
   brew install python@2
   ```
Install the AWS IoT Device SDK for Python

The AWS IoT Device SDK for Python requires OpenSSL version 1.0.1 (or later) compiled with the Python executable. The `brew install python` command installs a python2 executable that meets this requirement. The python2 executable is installed in the `/usr/local/bin` directory, which should be part of the `PATH` environment variable. To confirm, run the following command:

```
python2 --version
```

If `python2` version information is provided, skip to the next step. Otherwise, permanently add the `/usr/local/bin` path to your `PATH` environment variable by appending the following line to your shell profile:

```
export PATH="/usr/local/bin:$PATH"
```

For example, if you're using `.bash_profile` or do not yet have a shell profile, run the following command from a Terminal window:

```
echo 'export PATH="/usr/local/bin:$PATH"' >> ~/.bash_profile
```

Next, `source` your shell profile and confirm that `python2 --version` provides version information. For example, if you're using `.bash_profile`, run the following commands:

```
source ~/.bash_profile
python2 --version
```

`python2` version information should be returned.

3. Append the following line to your shell profile:

```
alias python="python2"
```

For example, if you're using `.bash_profile` or do not yet have a shell profile, run the following command:

```
echo 'alias python="python2"' >> ~/.bash_profile
```

4. Next, `source` your shell profile. For example, if you're using `.bash_profile`, run the following command:

```
source ~/.bash_profile
```

Invoking the `python` command runs the Python executable that contains the required OpenSSL version (python2).

5. Run the following commands:

```
python
import ssl
print ssl.OPENSSL_VERSION
```

The OpenSSL version should be 1.0.1 or later.

6. To exit the Python shell, run the following command:
3. Run the following commands to install the AWS IoT Device SDK for Python:

```
exit()
```

UNIX-like system

1. From a terminal window, run the following command:

```
python --version
```

If no version information is returned or if the version number is less than 2.7 for Python 2 or less than 3.3 for Python 3, follow the instructions in Downloading Python to install Python 2.7+ or Python 3.3+. For more information, see Using Python on Unix platforms.

2. In the terminal, run the following commands to determine the OpenSSL version:

```
python
>>>import ssl
>>>print ssl.OPENSSL_VERSION
```

Make a note of the OpenSSL version value.

**Note**

If you're running Python 3, use `print(ssl.OPENSSL_VERSION)`.

To close the Python shell, run the following command:

```
exit()
```

If the OpenSSL version is 1.0.1 or later, skip to the next step. Otherwise, run the command(s) to update OpenSSL for your distribution (for example, `sudo yum update openssl`, `sudo apt-get update`, and so on).

Confirm that the OpenSSL version is 1.0.1 or later by running the following commands:

```
python
>>>import ssl
>>>print ssl.OPENSSL_VERSION
>>>exit()
```

3. Run the following commands to install the AWS IoT Device SDK for Python:

```
exit()
```

UNIX-like system

1. From a terminal window, run the following command:

```
python --version
```

If no version information is returned or if the version number is less than 2.7 for Python 2 or less than 3.3 for Python 3, follow the instructions in Downloading Python to install Python 2.7+ or Python 3.3+. For more information, see Using Python on Unix platforms.

2. In the terminal, run the following commands to determine the OpenSSL version:

```
python
>>>import ssl
>>>print ssl.OPENSSL_VERSION
```

Make a note of the OpenSSL version value.

**Note**

If you're running Python 3, use `print(ssl.OPENSSL_VERSION)`.

To close the Python shell, run the following command:

```
exit()
```

If the OpenSSL version is 1.0.1 or later, skip to the next step. Otherwise, run the command(s) to update OpenSSL for your distribution (for example, `sudo yum update openssl`, `sudo apt-get update`, and so on).

Confirm that the OpenSSL version is 1.0.1 or later by running the following commands:

```
python
>>>import ssl
>>>print ssl.OPENSSL_VERSION
>>>exit()
```

3. Run the following commands to install the AWS IoT Device SDK for Python:

```
exit()
```

UNIX-like system

1. From a terminal window, run the following command:

```
python --version
```

If no version information is returned or if the version number is less than 2.7 for Python 2 or less than 3.3 for Python 3, follow the instructions in Downloading Python to install Python 2.7+ or Python 3.3+. For more information, see Using Python on Unix platforms.

2. In the terminal, run the following commands to determine the OpenSSL version:

```
python
>>>import ssl
>>>print ssl.OPENSSL_VERSION
```

Make a note of the OpenSSL version value.

**Note**

If you're running Python 3, use `print(ssl.OPENSSL_VERSION)`.

To close the Python shell, run the following command:

```
exit()
```

If the OpenSSL version is 1.0.1 or later, skip to the next step. Otherwise, run the command(s) to update OpenSSL for your distribution (for example, `sudo yum update openssl`, `sudo apt-get update`, and so on).

Confirm that the OpenSSL version is 1.0.1 or later by running the following commands:

```
python
>>>import ssl
>>>print ssl.OPENSSL_VERSION
>>>exit()
```

3. Run the following commands to install the AWS IoT Device SDK for Python:

```
exit()
```
For this tutorial, you copy the `basicDiscovery.py` sample function, which uses the certificates and keys that you downloaded in the section called “Create AWS IoT devices in an AWS IoT Greengrass group” (p. 165).

3. Copy `basicDiscovery.py` to the folder that contains the HelloWorld_Publisher and HelloWorld_Subscriber device certificates and keys.

## Test communications

1. Make sure that your computer and the AWS IoT Greengrass core device are connected to the internet using the same network.

   a. On the AWS IoT Greengrass core device, run the following command to find its IP address.

   ```bash
   hostname -I
   ```

   b. On your computer, run the following command using the IP address of the core. You can use `Ctrl + C` to stop the `ping` command.

   ```bash
   ping IP-address
   ```

   Output similar to the following indicates successful communication between the computer and the AWS IoT Greengrass core device (0% packet loss):

   ![Ping output](image)

   **Note**
   
   If you’re unable to ping an EC2 instance that’s running AWS IoT Greengrass, make sure that the inbound security group rules for the instance allow ICMP traffic for Echo request messages. For more information, see Adding rules to a security group in the Amazon EC2 User Guide for Linux Instances.

   On Windows host computers, in the Windows Firewall with Advanced Security app, you might also need to enable an inbound rule that allows inbound echo requests (for example, File and Printer Sharing (Echo Request - ICMPv4-In)), or create one.

2. Get your AWS IoT endpoint.

   a. In the AWS IoT console, in the navigation pane, choose **Settings**.

   b. Under **Settings**, make a note of the value of **Endpoint**. You use this value to replace the `AWS_IOT_ENDPOINT` placeholder in the commands in the following steps.
Custom endpoint

This is your custom endpoint that allows you to connect to AWS IoT. Each of your Thing
This is also an important property to insert when using an MQTT client or the AWS IoT |

Your endpoint is provisioned and ready to use. You can now start to publish and sub

Endpoint

abcdefg8j1289-ats.iot.us-west-2.amazonaws.com

Note

Make sure that your endpoints correspond to your certificate type (p. 78).

3. On your computer (not the AWS IoT Greengrass core device), open two command-line (terminal or

command prompt) windows. One window represents the HelloWorld_Publisher device and the other

represents the HelloWorld_Subscriber device.

Upon execution, basicDiscovery.py attempts to collect information on the location of the AWS IoT Greengrass core at its endpoints. This information is stored after the device has discovered and successfully connected to the core. This allows future messaging and operations to be executed locally (without the need for an internet connection).

Note

Client IDs used for MQTT connections must match the thing name of the client device. The

basicDiscovery.py script sets the client ID for MQTT connections to the thing name that

you specify when you run the script.

Run the following command from the folder that contains the basicDiscovery.py file

for detailed script usage information:

```python
python basicDiscovery.py --help
```

4. From the HelloWorld_Publisher device window, run the following commands.

- Replace `path-to-certs-folder` with the path to the folder that contains the certificates, keys, and basicDiscovery.py.
- Replace `AWS_IOT_ENDPOINT` with your endpoint.
- Replace the two `publisher` instances with the hash in the file name for your

HelloWorld_Publisher device.

```bash
cd path-to-certs-folder
python basicDiscovery.py --endpoint AWS_IOT_ENDPOINT --rootCA root-ca-cert.pem --cert publisher.cert.pem --key publisher.private.key --thingName HelloWorld_Publisher --topic 'hello/world/pubsub' --mode publish --message 'Hello, World! Sent from HelloWorld_Publisher'
```

You should see output similar to the following, which includes entries such as Published

topic 'hello/world/pubsub': {"message": "Hello, World! Sent from

HelloWorld_Publisher"}, "sequence": 1}. 

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Note

If the script returns an error: unrecognized arguments message, change the single quotation marks to double quotation marks for the --topic and --message parameters and run the command again.

To troubleshoot a connection issue, you can try using manual IP detection (p. 175).

5. From the HelloWorld_Subscriber device window, run the following commands.

- Replace `path-to-certs-folder` with the path to the folder that contains the certificates, keys, and `basicDiscovery.py`.
- Replace `AWS_IOT_ENDPOINT` with your endpoint.
- Replace the two `subscriber` instances with the hash in the file name for your HelloWorld_Subscriber device.

```
cd path-to-certs-folder
python basicDiscovery.py --endpoint AWS_IOT_ENDPOINT --rootCA root-ca-cert.pem --cert subscriber.cert.pem --key subscriber.private.key --thingName HelloWorld_Subscriber --topic 'hello/world/pubsub' --mode subscribe
```

You should see the following output, which includes entries such as Received message on topic hello/world/pubsub: {"message": "Hello, World! Sent from HelloWorld_Publisher", "sequence": 1}.

Close the HelloWorld_Publisher window to stop messages from accruing in the HelloWorld_Subscriber window.

Testing on a corporate network might interfere with connecting to the core. As a workaround, you can manually enter the endpoint. This ensures that the `basicDiscovery.py` script connects to the correct IP address of the AWS IoT Greengrass core device.

To manually enter the endpoint

1. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
2. Under Greengrass groups, choose your group.
3. Choose **Settings**.
4. For **Local connection detection**, choose **Manually manage connection information**, and then choose **View Cores for specific endpoint information**.
5. Choose your core, and then choose **Connectivity**.
6. Choose **Edit** and make sure that you have only one endpoint value. This value must be the IP address endpoint for port 8883 of your AWS IoT Greengrass core device (for example, 192.168.1.4).
7. Choose **Update**.

---

### Module 5: Interacting with device shadows

This advanced module shows you how AWS IoT Greengrass devices can interact with **AWS IoT device shadows** in an AWS IoT Greengrass group. A shadow is a JSON document that is used to store current or desired state information for a thing. In this module, you discover how one AWS IoT Greengrass device (GG_Switch) can modify the state of another AWS IoT Greengrass device (GG_TrafficLight) and how these states can be synced to the AWS IoT Greengrass cloud:

Before you begin, run the [Greengrass device setup](p. 106) script, or make sure that you have completed [Module 1 (p. 116)] and [Module 2 (p. 129)]. You should also understand how to connect devices to an AWS IoT Greengrass core ([Module 4 (p. 164)])]. You do not need other components or devices.

This module should take about 30 minutes to complete.
Configure devices and subscriptions

Shadows can be synced to AWS IoT when the AWS IoT Greengrass core is connected to the internet. In this module, you first use local shadows without syncing to the cloud. Then, you enable cloud syncing.

Each device has its own shadow. For more information, see Device shadow service for AWS IoT in the AWS IoT Developer Guide.

1. From the Devices page, add two new devices in your AWS IoT Greengrass group. For detailed steps of this process, see the section called “Create AWS IoT devices in an AWS IoT Greengrass group” (p. 165).
   - Name the devices `GG_Switch` and `GG_TrafficLight`.
   - Generate and download the 1-Click default security resources for both devices.
   - Make a note of the hash component in the file names of the security resources for the devices. You use these values later.

2. Decompress the downloaded certificates and keys for both devices into a single folder on your computer. For example, run the following command for each `.tar.gz` file.

   ```bash
tar -xzf hash-setup.tar.gz
   ```

   **Note**

   On Windows, you can decompress `.tar.gz` files using a tool such as 7-Zip or WinZip.

3. Copy the `root-ca-cert.pem` file that you downloaded in the previous module (p. 167) to this folder.

4. Make sure that the devices are set to use local shadows. If not, choose the ellipsis (...), and then choose **Make local only**.
5. Add the subscriptions in the following table to your group. For example, to create the first subscription:

   a. On the group configuration page, choose **Subscriptions**, and then choose **Add subscription**.
   b. Under **Select a source**, choose **Devices**, and then choose **GG_Switch**.
   c. Under **Select a target**, choose **Services**, and then choose **Local Shadow Service**.
   d. Choose **Next**.
   e. For **Topic filter**, enter `$aws/things/GG_TrafficLight/shadow/update`
   f. Choose **Next**, and then choose **Finish**.

The topics must be entered exactly as shown in the table. Although it's possible to use wildcards to consolidate some of the subscriptions, we don't recommend this practice. For more information, see **Shadow MQTT topics** in the *AWS IoT Developer Guide*.

<table>
<thead>
<tr>
<th>Source</th>
<th>Target</th>
<th>Topic</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GG_Switch</td>
<td>Local Shadow Service</td>
<td>$aws/things/GG_TrafficLight/shadow/update</td>
<td>The GG_Switch sends an update request to update topic.</td>
</tr>
<tr>
<td>Local Shadow Service</td>
<td>GG_Switch</td>
<td>$aws/things/GG_TrafficLight/shadow/update/accepted</td>
<td>The GG_Switch needs to know whether the update request was accepted.</td>
</tr>
<tr>
<td>Local Shadow Service</td>
<td>GG_Switch</td>
<td>$aws/things/GG_TrafficLight/shadow/update/rejected</td>
<td>The GG_Switch needs to know whether the update request was rejected.</td>
</tr>
<tr>
<td>Local Shadow Service</td>
<td>GG_TrafficLight</td>
<td>$aws/things/GG_TrafficLight/shadow/update/delta</td>
<td>The Local Shadow Service sends a received update to GG_TrafficLight through the delta topic.</td>
</tr>
</tbody>
</table>
Configure devices and subscriptions

<table>
<thead>
<tr>
<th>Source</th>
<th>Target</th>
<th>Topic</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Shadow Service</td>
<td>GG_TrafficLight</td>
<td>$aws/things/ GG_TrafficLight/ shadow/update/ accepted</td>
<td>The GG_TrafficLight needs to know whether its state update was accepted.</td>
</tr>
<tr>
<td>Local Shadow Service</td>
<td>GG_TrafficLight</td>
<td>$aws/things/ GG_TrafficLight/ shadow/update/ rejected</td>
<td>The GG_TrafficLight needs to know whether its state update was rejected.</td>
</tr>
</tbody>
</table>

The new subscriptions are displayed on the **Subscriptions** page. To see the full topic path of a subscription, hover your mouse over the **Topic** column.

**Subscriptions**

<table>
<thead>
<tr>
<th>Source</th>
<th>Target</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌏 Local Shadow Service</td>
<td>🛠️ GG_TrafficLight</td>
<td>$aws/things/GG_TrafficLight... ***</td>
</tr>
<tr>
<td>🌏 Local Shadow Service</td>
<td>🛠️ GG_TrafficLight</td>
<td>$aws/things/GG_TrafficLight... ***</td>
</tr>
<tr>
<td>🌏 Local Shadow Service</td>
<td>🛠️ GG_Switch</td>
<td>$aws/things/GG_TrafficLight... ***</td>
</tr>
<tr>
<td>🛠️ GG_TrafficLight</td>
<td>🌏 Local Shadow Service</td>
<td>$aws/things/GG_TrafficLight... ***</td>
</tr>
<tr>
<td>🌏 Local Shadow Service</td>
<td>🛠️ GG_Switch</td>
<td>$aws/things/GG_TrafficLight... ***</td>
</tr>
<tr>
<td>🛠️ GG_Switch</td>
<td>🌏 Local Shadow Service</td>
<td>$aws/things/GG_TrafficLight... ***</td>
</tr>
<tr>
<td>🌏 Local Shadow Service</td>
<td>🛠️ GG_TrafficLight</td>
<td>$aws/things/GG_TrafficLight... ***</td>
</tr>
</tbody>
</table>

**Note**

For information about the $ character, see [Reserved topics](#).

6. Make sure that automatic detection is enabled so the Greengrass core can publish a list of its IP addresses. Devices use this information to discover the core.
   a. On the group configuration page, choose **Settings**.
   b. Under **Core connectivity information**, for **Local connection detection**, choose **Automatically detect and override connection information**.

7. Make sure that the Greengrass daemon is running, as described in **Deploy cloud configurations to a core device** (p. 147).

8. On the group configuration page, from **Actions**, choose **Deploy**.
Download required files

1. If you haven’t already done so, install the AWS IoT Device SDK for Python. For instructions, see step 1 in the section called “Install the AWS IoT Device SDK for Python” (p. 168).

   This SDK is used by AWS IoT devices to communicate with AWS IoT and with AWS IoT Greengrass core devices.

2. From the TrafficLight examples folder on GitHub, download the lightController.py and trafficLight.py files to your computer. Save them in the folder that contains the GG_Switch and GG_TrafficLight device certificates and keys.

   The lightController.py script corresponds to the GG_Switch device, and the trafficLight.py script corresponds to the GG_TrafficLight device.

   ![File List]

   Note
   The example Python files are stored in the AWS IoT Greengrass Core SDK for Python repository for convenience, but they don’t use the AWS IoT Greengrass Core SDK.

Test communications (device syncs disabled)

1. Make sure that your computer and the AWS IoT Greengrass core device are connected to the internet using the same network.
   a. On the AWS IoT Greengrass core device, run the following command to find its IP address.

   ```bash
   hostname -I
   ```

   b. On your computer, run the following command using the IP address of the core. You can use Ctrl + C to stop the ping command.
ping IP-address

Output similar to the following indicates successful communication between the computer and the AWS IoT Greengrass core device (0% packet loss):

```
$ping 176.32.103.205
PING 176.32.103.205 (176.32.103.205) 56(84) bytes of data.
64 bytes from 176.32.103.205: icmp_seq=1 ttl=230 time=77.2 ms
64 bytes from 176.32.103.205: icmp_seq=2 ttl=230 time=77.1 ms
64 bytes from 176.32.103.205: icmp_seq=3 ttl=230 time=77.1 ms
64 bytes from 176.32.103.205: icmp_seq=4 ttl=230 time=77.1 ms
64 bytes from 176.32.103.205: icmp_seq=5 ttl=230 time=77.1 ms
64 bytes from 176.32.103.205: icmp_seq=6 ttl=230 time=77.1 ms
^C
--- 176.32.103.205 ping statistics ---
6 packets transmitted, 6 received, 0% packet loss, time 5549ms
rtt min/avg/max/mdev = 77.107/77.172/77.256/0.361 ms
```

Note
If you're unable to ping an EC2 instance that's running AWS IoT Greengrass, make sure that the inbound security group rules for the instance allow ICMP traffic for Echo request messages. For more information, see Adding rules to a security group in the Amazon EC2 User Guide for Linux Instances.

On Windows host computers, in the Windows Firewall with Advanced Security app, you might also need to enable an inbound rule that allows inbound echo requests (for example, File and Printer Sharing (Echo Request - ICMPv4-In)), or create one.

2. Get your AWS IoT endpoint.
   a. In the AWS IoT console, in the navigation pane, choose Settings.
   b. Under Settings, make a note of the value of Endpoint. You use this value to replace the AWS_IOT_ENDPOINT placeholder in the commands in the following steps.

Custom endpoint
This is your custom endpoint that allows you to connect to AWS IoT. Each of your Thing This is also an important property to insert when using an MQTT client or the AWS IoT Your endpoint is provisioned and ready to use. You can now start to publish and sub

Endpoint

```
abcdefg hij123456789-ats.iot.us-west-1.amazonaws.com
```

Note
Make sure that your endpoints correspond to your certificate type (p. 78).
Test communications (device syncs disabled)

- Replace `path-to-certs-folder` with the path to the folder that contains the certificates, keys, and Python files.
- Replace `AWS_IOT_ENDPOINT` with your endpoint.
- Replace the two `switch` instances with the hash in the file name for your GG_Switch device.

```bash
cd path-to-certs-folder
python lightController.py --endpoint AWS_IOT_ENDPOINT --rootCA root-ca-cert.pem --cert switch.cert.pem --key switch.private.key --thingName GG_TrafficLight --clientId GG_Switch
```

b. From the GG_TrafficLight device window, run the following commands.

- Replace `path-to-certs-folder` with the path to the folder that contains the certificates, keys, and Python files.
- Replace `AWS_IOT_ENDPOINT` with your endpoint.
- Replace the two `light` instances with the hash in the file name for your GG_TrafficLight device.

```bash
cd path-to-certs-folder
python trafficLight.py --endpoint AWS_IOT_ENDPOINT --rootCA root-ca-cert.pem --cert light.cert.pem --key light.private.key --thingName GG_TrafficLight --clientId GG_TrafficLight
```

Every 20 seconds, the switch updates the shadow state to G, Y, and R, and the light displays its new state, as shown next.

GG_Switch output:

```
["state":{"desired":{"property":"R"}}]
```

GG_TrafficLight output:

```
+++++++ Received Shadow Delta ++++++++  
{"state : {u'property' : u'R'}, u'reported': {u'property': {u'timestamp': 15463373811}}, u'version': 33, u'clientToken': 18524e0f-c1c2-4ae0-8d41-8443506eefc8 accepted!
property: R
version: 33

Light changed to: R
```

When executed for the first time, each device script runs the AWS IoT Greengrass discovery service to connect to the AWS IoT Greengrass core (through the internet). After a device has discovered and successfully connected to the AWS IoT Greengrass core, future operations can be executed locally.

**Note**
The `lightController.py` and `trafficLight.py` scripts store connection information in the `groupCA` folder, which is created in the same folder as the scripts. If you receive
connection errors, make sure that the IP address in the ggc-host file matches the IP address endpoint for your core.

4. In the AWS IoT console, choose your AWS IoT Greengrass group, choose Devices, and then choose GG_TrafficLight.

5. Choose Shadow. After the GG_Switch changes states, there should not be any updates to this shadow topic in Shadow State. That's because the GG_TrafficLight is set to LOCAL SHADOW ONLY as opposed to SHADOW SYNCING TO CLOUD.

6. Press Ctrl + C in the GG_Switch (lightController.py) device window. You should see that the GG_TrafficLight (trafficLight.py) window stops receiving state change messages.

Keep these windows open so you can run the commands in the next section.

Test communications (device syncs enabled)

For this test, you configure the GG_TrafficLight device shadow to sync to AWS IoT. You run the same commands as in the previous test, but this time the shadow state in the cloud is updated when GG_Switch sends an update request.

1. In the AWS IoT console, choose your AWS IoT Greengrass group, and then choose Devices.
2. For the GG_TrafficLight device, choose the ellipsis (...), and then choose Sync to the Cloud.

You should receive a notification that the device shadow was updated.
3. On the group configuration page, from **Actions**, choose **Deploy**.

![Deploy button in AWS IoT Greengrass](image)

This deploys the group configuration to your AWS IoT Greengrass core device. For troubleshooting help, see *Troubleshooting* (p. 858).

4. In your two command-line windows, run the commands from the previous test for the **GG_Switch** (p. 181) and **GG_TrafficLight** (p. 182) devices.

5. Now, check the shadow state in the AWS IoT console. Choose your AWS IoT Greengrass group, choose **Devices**, choose **GG_TrafficLight**, and then choose **Shadow**.

Because you enabled sync of the GG_TrafficLight shadow to AWS IoT, the shadow state in the cloud should be updated whenever GG_Switch sends an update. This functionality can be used to expose the state of a Greengrass device to AWS IoT.

**Shadow Document**

**Last update:** Jan 9, 2018 3:39:53 PM -0800

**Shadow state:**

```
1 {  
2   "desired": {  
3     "property": "G"  
4   },  
5   "reported": {  
6     "property": "G"  
7   }  
8 }
```

**Shadow Document**

**Last update:** Jan 9, 2018 3:51:14 PM -0800

**Shadow state:**

```
1 {  
2   "desired": {  
3     "property": "Y"  
4   },  
5   "reported": {  
6     "property": "Y"  
7   }  
8 }
```

**Note**

If necessary, you can troubleshoot issues by viewing the AWS IoT Greengrass core logs, particularly `runtime.log`:

```bash
cd /greengrass/ggc/var/log
```
You can also view GGShadowSyncManager.log and GGShadowService.log. For more information, see Troubleshooting (p. 858).

Keep the devices and subscriptions set up. You use them in the next module. You also run the same commands.

Module 6: Accessing other AWS services

This advanced module shows you how AWS IoT Greengrass cores can interact with other AWS services in the cloud. It builds on the traffic light example from Module 5 (p. 176) and adds a Lambda function that processes shadow states and uploads a summary to an Amazon DynamoDB table.

Before you begin, run the Greengrass device setup (p. 106) script, or make sure that you have completed Module 1 (p. 116) and Module 2 (p. 129). You should also complete Module 5 (p. 176). You do not need other components or devices.

This module should take about 30 minutes to complete.
Configure the group role

The group role is an IAM role that you create and attach to your Greengrass group. This role contains the permissions that deployed Lambda functions (and other AWS IoT Greengrass features) use to access AWS services. For more information, see the section called “Greengrass group role” (p. 684).

You use the following high-level steps to create a group role in the IAM console.

1. Create a policy that allows or denies actions on one or more resources.
2. Create a role that uses the Greengrass service as a trusted entity.
3. Attach your policy to the role.

Then, in the AWS IoT console, you add the role to the Greengrass group.

Note
A Greengrass group has one group role. If you want to add permissions, you can edit attached policies or attach more policies.

For this tutorial, you create a permissions policy that allows describe, create, and update actions on an Amazon DynamoDB table. Then, you attach the policy to a new role and associate the role with your Greengrass group.

First, create a customer-managed policy that grants permissions required by the Lambda function in this module.

1. In the IAM console, in the navigation pane, choose Policies, and then choose Create policy.
2. On the JSON tab, replace the placeholder content with the following policy. The Lambda function in this module uses these permissions to create and update a DynamoDB table named CarStats.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "PermissionsForModule6",
         "Effect": "Allow",
         "Action": [
            "dynamodb:DescribeTable",
            "dynamodb:CreateTable",
            "dynamodb:PutItem"
         ],
         "Resource": "arn:aws:dynamodb:*:*:table/CarStats"
      }
   ]
}
```
3. Choose **Review policy**.

4. For **Name**, enter *greengrass_CarStats_Table*, and then choose **Create policy**.

Next, create a role that uses the new policy.

5. In the navigation pane, choose **Roles**, and then choose **Create role**.

6. Under **Select type of trusted entity**, choose **AWS service**.

7. Under **Choose the service that will use this role**, choose **Greengrass**, and then choose **Next: Permissions**.

8. Under **Attach permissions policies**, select the new *greengrass_CarStats_Table* policy.

9. Choose **Next: Tags**, and then choose **Next: Review**. Tags aren't used in this tutorial.

10. For **Role name**, enter **Greengrass_Group_Role**.

11. For **Role description**, enter **Greengrass group role for connectors and user-defined Lambda functions**.
Create and configure the Lambda function

In this step, you create a Lambda function that tracks the number of cars that pass the traffic light. Every time that the GG_TrafficLight shadow state changes to G, the Lambda function simulates the passing of a random number of cars (from 1 to 20). On every third G light change, the Lambda function sends basic statistics, such as min and max, to a DynamoDB table.

1. On your computer, create a folder named car_aggregator.
2. From the TrafficLight examples folder on GitHub, download the carAggregator.py file to the car_aggregator folder. This is your Lambda function code.

   **Note**
   This example Python file is stored in the AWS IoT Greengrass Core SDK repository for convenience, but it doesn't use the AWS IoT Greengrass Core SDK.

3. If you aren't working in the US East (N. Virgina) Region, open carAggregator.py and change region_name in the following line to the AWS Region that's currently selected in the AWS IoT console. For the list of supported AWS Regions, see AWS IoT Greengrass in the Amazon Web Services General Reference.

   ```python
dynamodb = boto3.resource('dynamodb', region_name='us-east-1')
```

4. Run the following command in a command-line window to install the AWS SDK for Python (Boto3) package and its dependencies in the car_aggregator folder. Greengrass Lambda functions use the AWS SDK to access other AWS services. (For Windows, use an elevated command prompt.)

   ```bash
   pip install boto3 -t path-to-car_aggregator-folder
   ```

   This results in a directory listing similar to the following:

<table>
<thead>
<tr>
<th>Name</th>
<th>Date modified</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>bin</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>boto3</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>boto3-1.9.71.dist-info</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>botocore</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>botocore-1.12.71.dist-info</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>concurrent</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>dateutil</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>docutilis</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>docutilis-0.14.dist-info</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>futures-3.2.0.dist-info</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>jmespath</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>jmespath-0.9.3.dist-info</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>python-dateutil-2.7.5.dist-info</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>s3transfer</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>s3transfer-0.1.13.dist-info</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>six-1.12.0.dist-info</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>urllib3</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>urllib3-1.24.1.dist-info</td>
<td>12/31/2018 2:27 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>carAggregator.py</td>
<td>12/31/2018 2:25 PM</td>
<td>PY File</td>
</tr>
<tr>
<td>six.py</td>
<td>12/31/2018 2:27 PM</td>
<td>PY File</td>
</tr>
</tbody>
</table>
   | six.pyc               | 12/31/2018 2:27 PM    | Compiled Python ...

5. Compress the contents of the car_aggregator folder into a .zip file named car_aggregator.zip. (Compress the folder's contents, not the folder.) This is your Lambda function deployment package.
6. In the Lambda console, create a function named **GG_Car_Aggregator**, and set the remaining fields as follows:

   - For **Runtime**, choose **Python 3.7**.
   - For **Permissions**, keep the default setting. This creates an execution role that grants basic Lambda permissions. This role isn't used by AWS IoT Greengrass.

   Choose **Create function**.

7. Upload your Lambda function deployment package:

   a. On the **Code** tab, under **Code source**, choose **Upload from**. From the dropdown, choose **.zip file**.

   ![Code tab with Upload from .zip file selected]

   b. Choose upload, and then choose your `car_aggregator.zip` deployment package. Then, choose **Save**.

   c. On the **Code** tab for the function, under **Runtime settings**, choose **Edit**, and then enter the following values.

      - For **Runtime**, choose **Python 3.7**.
      - For **Handler**, enter `carAggregator.function_handler`

   d. Choose **Save**.

8. Publish the Lambda function, and then create an alias named **GG_CarAggregator**. For step-by-step instructions, see the steps to **publish the Lambda function** (p. 140) and **create an alias** (p. 141) in Module 3 (Part 1).

9. In the AWS IoT console, add the Lambda function that you just created to your AWS IoT Greengrass group:

   a. On the group configuration page, choose **Lambdas**, and then choose **Add Lambda**.
b. Choose **Use existing Lambda**.

Add a Lambda to your Greengrass Group

Local Lambdas are hosted on your Greengrass Core and connected to each other and devices by Subscriptions, but they can also be deployed individually to your Group.

Create a new Lambda function
You will be taken to the AWS Lambda Console and can author a new Lambda function.

Use an existing Lambda function
You will choose from a list of existing Lambda functions.

Use existing Lambda

Back  Use existing Lambda

c. Choose **GG_Car_Aggregator**, and then choose **Next**.

Use existing Lambda

Select a Lambda

<table>
<thead>
<tr>
<th>GG_Car_Aggregator</th>
<th>Python 3.7</th>
</tr>
</thead>
</table>

Back  Next

d. Choose **Alias: GG_CarAggregator**, and then choose **Finish**.

Select a Lambda version

<table>
<thead>
<tr>
<th>Alias: GG_CarAggregator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version 1</td>
</tr>
</tbody>
</table>

Back  Finish

**Note**

You can remove other Lambda functions from earlier modules.
Configure subscriptions

In this step, you create a subscription that enables the GG_TrafficLight shadow to send updated state information to the GG_Car_Aggregator Lambda function. This subscription is added to the subscriptions that you created in Module 5 (p. 176), which are all required for this module.

1. On the group configuration page, choose Subscriptions, and then choose Add Subscription.
2. On the Select your source and target page, set the following values:
   - For Select a source, choose Services, and then choose Local Shadow Service.
   - For Select a target, choose Lambdas, and then choose GG_Car_Aggregator.

Choose Next.
3. On the Filter your data with a topic page, for Topic filter, enter the following topic:

$aws/things/GG_TrafficLight/shadow/update/documents

4. Choose Next, and then choose Finish.

This module requires the new subscription and the subscriptions (p. 178) that you created in Module 5.

5. Make sure that the Greengrass daemon is running, as described in Deploy cloud configurations to a core device (p. 147).

6. On the group configuration page, from Actions, choose Deploy.

This deploys the group configuration to your AWS IoT Greengrass core device. For troubleshooting help, see Troubleshooting (p. 858).
## Test communications

1. On your computer, open two command-line windows. Just as in Module 5 (p. 176), one window is for the GG_Switch device and the other is for the GG_TrafficLight device. You use them to run the same commands that you ran in Module 5.

   Run the following commands for the GG_Switch device:

   ```bash
   cd path-to-certs-folder
   python lightController.py --endpoint AWS_IOT_ENDPOINT --rootCA root-ca-cert.pem --cert switch.cert.pem --key switch.private.key --thingName GG_TrafficLight --clientId GG_Switch
   ```

   Run the following commands for the GG_TrafficLight device:

   ```bash
   cd path-to-certs-folder
   python trafficLight.py --endpoint AWS_IOT_ENDPOINT --rootCA root-ca-cert.pem --cert light.cert.pem --key light.private.key --thingName GG_TrafficLight --clientId GG_TrafficLight
   ```

   Every 20 seconds, the switch updates the shadow state to G, Y, and R, and the light displays its new state.

2. The function handler of the Lambda function is triggered on every third green light (every three minutes), and a new DynamoDB record is created. After `lightController.py` and `trafficLight.py` have run for three minutes, go to the AWS Management Console, and open the DynamoDB console.

3. Choose **US East (N. Virginia)** in the AWS Region menu. This is the Region where the GG_Car_Aggregator function creates the table.

4. In the navigation pane, choose **Tables**, and then choose the **CarStats** table.

   On the **Items** tab, you should see entries with basic statistics on cars passed (one entry for every three minutes). You might need to choose the refresh button to view updates to the table.
5. If the test is not successful, you can look for troubleshooting information in the Greengrass logs.

   a. Switch to the root user and navigate to the log directory. Access to AWS IoT Greengrass logs requires root permissions.

   ```
   sudo su
   cd /greengrass/ggc/var/log
   ```

   b. Check `runtime.log` for errors.

   ```
   cat system/runtime.log | grep 'ERROR'
   ```

   c. Check the log generated by the Lambda function.

   ```
   cat user/region/account-id/GG_Car_Aggregator.log
   ```

   The `lightController.py` and `trafficLight.py` scripts store connection information in the `groupCA` folder, which is created in the same folder as the scripts. If you receive connection errors, make sure that the IP address in the `ggc-host` file matches the IP address endpoint for your core.

   For more information, see *Troubleshooting (p. 858).*
This is the end of the basic tutorial. You should now understand the AWS IoT Greengrass programming model and its fundamental concepts, including AWS IoT Greengrass cores, groups, subscriptions, devices, and the deployment process for Lambda functions running at the edge.

You can delete the DynamoDB table and the Greengrass Lambda functions and subscriptions. To stop communications between the AWS IoT Greengrass core device and the AWS IoT cloud, open a terminal on the core device and run one of the following commands:

- To shut down the AWS IoT Greengrass core device:
  
  ```
  sudo halt
  ```

- To stop the AWS IoT Greengrass daemon:
  
  ```
  cd /greengrass/ggc/core/
  sudo ./greengrassd stop
  ```

**Module 7: Simulating hardware security integration**

This feature is available for AWS IoT Greengrass Core v1.7 and later.

This advanced module shows you how to configure a simulated hardware security module (HSM) for use with a Greengrass core. The configuration uses SoftHSM, which is a pure software implementation that uses the PKCS#11 (p. 201) application programming interface (API). The purpose of this module is to allow you to set up an environment where you can learn and do initial testing against a software-only implementation of the PKCS#11 API. It is provided only for learning and initial testing, not for production use of any kind.

You can use this configuration to experiment with using a PKCS#11-compatible service to store your private keys. For more information about the software-only implementation, see SoftHSM. For more information about integrating hardware security on an AWS IoT Greengrass core, including general requirements, see the section called “Hardware security integration” (p. 652).

**Important**

This module is intended for experimentation purposes only. We strongly discourage the use of SoftHSM in a production environment because it might provide a false sense of additional security. The resulting configuration doesn't provide any actual security benefits. The keys stored in SoftHSM are not stored more securely than any other means of secrets storage in the Greengrass environment.

The purpose of this module is to allow you to learn about the PKCS#11 specification and do initial testing of your software if you plan to use a real hardware-based HSM in the future. You must test your future hardware implementation separately and completely before any production usage because there might be differences between the PKCS#11 implementation provided in SoftHSM and a hardware-based implementation.

If you need assistance with the onboarding of a supported hardware security module (p. 653), contact your AWS Enterprise Support representative.

Before you begin, run the Greengrass Device Setup (p. 106) script, or make sure that you completed Module 1 (p. 116) and Module 2 (p. 129) of the Getting Started tutorial. In this module, we assume that your core is already provisioned and communicating with AWS. This module should take about 30 minutes to complete.
Install the SoftHSM software

In this step, you install SoftHSM and the pkcs11 tools, which are used to manage your SoftHSM instance.

- In a terminal on your AWS IoT Greengrass core device, run the following command:

```
sudo apt-get install softhsm2 libsofthsm2-dev pkcs11-dump
```

For more information about these packages, see Install softhsm2, Install libsofthsm2-dev, and Install pkcs11-dump.

**Note**
If you encounter issues when using this command on your system, see SoftHSM version 2 on GitHub. This site provides more installation information, including how to build from source.

Configure SoftHSM

In this step, you configure SoftHSM.

1. Switch to the root user.

```
sudo su
```

2. Use the manual page to find the system-wide softhsm2.conf location. A common location is /etc/softhsm/softhsm2.conf, but the location might be different on some systems.

```
man softhsm2.conf
```

3. Create the directory for the softhsm2 configuration file in the system-wide location. In this example, we assume the location is /etc/softhsm/softhsm2.conf.

```
mkdir -p /etc/softhsm
```

4. Create the token directory in the /greengrass directory.

**Note**
If this step is skipped, softhsm2-util reports ERROR: Could not initialize the library.

```
mkdir -p /greengrass/softhsm2/tokens
```

5. Configure the token directory.

```
echo "directories.tokendir = /greengrass/softhsm2/tokens" > /etc/softhsm/softhsm2.conf
```

6. Configure a file-based backend.

```
echo "objectstore.backend = file" >> /etc/softhsm/softhsm2.conf
```

**Note**
These configuration settings are intended for experimentation purposes only. To see all configuration options, read the manual page for the configuration file.
Import the private key into SoftHSM

In this step, you initialize the SoftHSM token, convert the private key format, and then import the private key.

1. Initialize the SoftHSM token.

   \texttt{softhsm2-util --init-token --slot 0 --label greengrass --so-pin 12345 --pin 1234}

   \textbf{Note}
   
   If prompted, enter an SO pin of 12345 and a user pin of 1234. AWS IoT Greengrass doesn't use the SO (supervisor) pin, so you can use any value.
   
   If you receive the error \texttt{CKR_SLOT_ID_INVALID: Slot 0 does not exist}, try the following command instead:

   \texttt{softhsm2-util --init-token --free --label greengrass --so-pin 12345 --pin 1234}

2. Convert the private key to a format that can be used by the SoftHSM import tool. For this tutorial, you convert the private key that you obtained from the \textbf{Default Group creation} option in Module 2 (p. 129) of the Getting Started tutorial.

   \texttt{openssl pkcs8 -topk8 -inform PEM -outform PEM -nocrypt -in hash.private.key -out hash.private.pem}

3. Import the private key into SoftHSM. Run only one of the following commands, depending on your version of softhsm2-util.

   \textbf{Raspbian softhsm2-util v2.2.0} \texttt{syntax}

   \texttt{softhsm2-util --import hash.private.pem --token greengrass --label iotkey --id 0000 --pin 12340}

   \textbf{Ubuntu softhsm2-util v2.0.0} \texttt{syntax}

   \texttt{softhsm2-util --import hash.private.pem --slot 0 --label iotkey --id 0000 --pin 1234}

   This command identifies the slot as 0 and defines the key label as iotkey. You use these values in the next section.

After the private key is imported, you can optionally remove it from the \texttt{/greengrass/certs} directory. Make sure to keep the root CA and device certificates in the directory.

Configure the Greengrass core to use SoftHSM

In this step, you modify the Greengrass core configuration file to use SoftHSM.

1. Find the path to the SoftHSM provider library (\texttt{libsofthsm2.so}) on your system:
   
   a. Get the list of installed packages for the library.
Configure the Greengrass core

1. **sudo dpkg -L libsofthsm2**
   
The `libsofthsm2.so` file is located in the `softhsm` directory.

   b. Copy the full path to the file (for example, `/usr/lib/x86_64-linux-gnu/softhsm/libsofthsm2.so`). You use this value later.

2. **Stop the Greengrass daemon.**

   ```
   cd /greengrass/ggc/core/
   sudo ./greengrassd stop
   ```

3. **Open the Greengrass configuration file.** This is the `config.json` file in the `/greengrass/config` directory.

   **Note**
   The examples in this procedure are written with the assumption that the `config.json` file uses the format that's generated from the Default Group creation option in Module 2 (p. 129) of the Getting Started tutorial.

4. **In the crypto principals object, insert the following MQTT server certificate object. Add a comma where needed to create a valid JSON file.**

   ```json
   "MQTTServerCertificate": {
   "privateKeyPath": "path-to-private-key"
   }
   ```

5. **In the crypto object, insert the following PKCS11 object. Add a comma where needed to create a valid JSON file.**

   ```json
   "PKCS11": {
   "P11Provider": "/path-to-pkcs11-provider-so",
   "slotLabel": "crypto-token-name",
   "slotUserPin": "crypto-token-user-pin"
   }
   ```

Your file should look similar to the following:

```json
{
    "coreThing": {
        "caPath": "root.ca.pem",
        "certPath": "hash.cert.pem",
        "keyPath": "hash.private.key",
        "thingArn": "arn:partition:iot:region:account-id:thing/core-thing-name",
        "iotHost": "host-prefix.iot.region.amazonaws.com",
        "ggHost": "greengrass.iot.region.amazonaws.com",
        "keepAlive": 600,
    },
    "runtime": {
        "cgroup": {
            "useSystemd": "yes"
        }
    },
    "managedRespawn": false,
    "crypto": {
        "PKCS11": {
            "P11Provider": "/path-to-pkcs11-provider-so",
            "slotLabel": "crypto-token-name",
            "slotUserPin": "crypto-token-user-pin"
        },
        "principals": {
```
"MQTTServerCertificate": {  
"privateKeyPath": "path-to-private-key"
},  
"IoTCertificate": {  
"privateKeyPath": "file:///greengrass/certs/hash.private.key",  
"certificatePath": "file:///greengrass/certs/hash.cert.pem"
},  
"SecretsManager": {  
"privateKeyPath": "file:///greengrass/certs/hash.private.key"
}  
},  
"caPath": "file:///greengrass/certs/root.ca.pem"
}

**Note**

To use over-the-air (OTA) updates with hardware security, the PKCS11 object must also contain the OpenSSLEngine property. For more information, see the section called “Configure OTA updates” (p. 661).

6. Edit the crypto object:

   a. Configure the PKCS11 object.

      • For P11Provider, enter the full path to libsofthsm2.so.
      • For slotLabel, enter greengrass.
      • For slotUserPin, enter 1234.

   b. Configure the private key paths in the principals object. Do not edit the certificatePath property.

      • For the privateKeyPath properties, enter the following RFC 7512 PKCS#11 path (which specifies the key's label). Do this for the IoTCertificate, SecretsManager, and MQTTServerCertificate principals.

        pkcs11:object=iotkey;type=private

   c. Check the crypto object. It should look similar to the following:

```
"crypto": {  
"PKCS11": {  
"P11Provider": "/usr/lib/x86_64-linux-gnu/softhsm/libsofthsm2.so",  
"slotLabel": "greengrass",  
"slotUserPin": "1234"
},  
"principals": {  
"MQTTServerCertificate": {  
"privateKeyPath": "pkcs11:object=iotkey;type=private"
},  
"SecretsManager": {  
"privateKeyPath": "pkcs11:object=iotkey;type=private"
},  
"IoTCertificate": {  
"certificatePath": "file://certs/core.crt",  
"privateKeyPath": "pkcs11:object=iotkey;type=private"
}  
},  
"caPath": "file://certs/root.ca.pem"
}
```

7. Remove the caPath, certPath, and keyPath values from the coreThing object. It should look similar to the following:
"coreThing" : {
  "iotHost" : "host-prefix-ats.iot.region.amazonaws.com",
  "ggHost" : "greengrass-ats.iot.region.amazonaws.com",
  "keepAlive" : 600
}

**Note**
For this tutorial, you specify the same private key for all principals. For more information about choosing the private key for the local MQTT server, see Performance (p. 660). For more information about the local secrets manager, see Deploy secrets to the core (p. 405).

### Test the configuration

- Start the Greengrass daemon.

```
cd /greengrass/ggc/core/
sudo ./greengrassd start
```

If the daemon starts successfully, then your core is configured correctly.

You are now ready to learn about the PKCS#11 specification and do initial testing with the PKCS#11 API that's provided by the SoftHSM implementation.

**Important**
Again, it's extremely important to be aware that this module is intended for learning and testing only. It doesn't actually increase the security posture of your Greengrass environment.

Instead, the purpose of the module is to enable you to start learning and testing in preparation for using a true hardware-based HSM in the future. At that time, you must separately and completely test your software against the hardware-based HSM prior to any production usage, because there might be differences between the PKCS#11 implementation provided in SoftHSM and a hardware-based implementation.

### See also

- **RFC 7512**
OTA updates of AWS IoT Greengrass Core software

The AWS IoT Greengrass Core software package includes an update agent that can perform over-the-air (OTA) updates of AWS IoT Greengrass software. You can use OTA updates to install the latest version of the AWS IoT Greengrass Core software or OTA update agent software on one or more cores. With OTA updates, your core devices don't have to be physically present.

We recommend that you use OTA updates when possible. They provide a mechanism you can use to track update status and update history. If a failed update occurs, the OTA update agent rolls back to the previous software version.

**Note**
OTA updates are not supported when you use **apt** to install the AWS IoT Greengrass Core software. For these installations, we recommend that you use **apt** to upgrade the software. For more information, see the section called “Install from an APT repository” (p. 30).

OTA updates make it more efficient to:

- Fix security vulnerabilities.
- Address software stability issues.
- Deploy new or improved features.

This feature integrates with AWS IoT jobs.

Requirements

The following requirements apply for OTA updates of AWS IoT Greengrass software.

- The Greengrass core must have at least 400 MB of disk space available in local storage. The OTA update agent requires about three times the runtime usage requirement of the AWS IoT Greengrass Core software. For more information, see Service quotas for the Greengrass core in the Amazon Web Services General Reference.
- The Greengrass core must have a connection to the AWS Cloud.
- The Greengrass core must be correctly configured and provisioned with certificates and keys for authentication with AWS IoT Core and AWS IoT Greengrass. For more information, see the section called "X.509 certificates" (p. 664).
- The Greengrass core can't be configured to use a network proxy.

**Note**
Starting in AWS IoT Greengrass v1.9.3, OTA updates are supported on cores that configure MQTT traffic to use port 443 instead of the default port 8883. However, the OTA update agent does not support updates through a network proxy. For more information, see the section called “Connect on port 443 or through a network proxy” (p. 79).
- Trusted boot can't be enabled in the partition that contains the AWS IoT Greengrass Core software.
Note
You can install and run the AWS IoT Greengrass Core software on a partition that has trusted boot enabled, but OTA updates aren't supported.

- AWS IoT Greengrass must have read/write permissions on the partition that contains the AWS IoT Greengrass Core software.
- If you use an init system to manage your Greengrass core, you must configure OTA updates to integrate with the init system. For more information, see the section called “Integration with init systems” (p. 205).
- You must create a role that's used to presign the Amazon S3 URLs to AWS IoT Greengrass software update artifacts. This signer role allows AWS IoT Core to access software update artifacts stored in Amazon S3 on your behalf. For more information, see the section called “IAM permissions for OTA updates” (p. 203).

IAM permissions for OTA updates

When AWS IoT Greengrass releases a new version of the AWS IoT Greengrass Core software, AWS IoT Greengrass updates the software artifacts stored in Amazon S3 that are used for the OTA update.

Your AWS account must include an Amazon S3 URL signer role that can be used to access these artifacts. The role must have a permissions policy that allows the s3:GetObject action on the buckets in target AWS Regions. The role must also have a trust policy that allows iot.amazonaws.com to assume the role as a trusted entity.

Permissions policy

For role permissions, you can use the AWS managed policy or create a custom policy.

- **Use the AWS managed policy**

  The GreengrassOTAUpdateArtifactAccess managed policy is provided by AWS IoT Greengrass. Use this policy if you want to allow access in all Amazon Web Services Regions supported by AWS IoT Greengrass, both current and future.

- **Create a custom policy**

  You should create a custom policy if you want to explicitly specify the Amazon Web Services Regions where your cores are deployed. The following example policy allows access to AWS IoT Greengrass software updates in six Regions.

```json
{
    "Version": "2012-10-17",
    "Statement": [

        {
            "Sid": "AllowAccessToGreengrassOTAUpdateArtifacts",
            "Effect": "Allow",
            "Action": [
                "s3:GetObject"
            ],
            "Resource": [
                "arn:aws:s3:::us-east-1-greengrass-updates/**",
                "arn:aws:s3:::us-west-2-greengrass-updates/**",
                "arn:aws:s3:::ap-northeast-1-greengrass-updates/**",
                "arn:aws:s3:::ap-southeast-2-greengrass-updates/**",
                "arn:aws:s3:::eu-central-1-greengrass-updates/**",
                "arn:aws:s3:::eu-west-1-greengrass-updates/**"
            ]
        }
    ]
}
```
Trust policy

The trust policy attached to the role must allow the `sts:AssumeRole` action and define `iot.amazonaws.com` as a principal. This allows AWS IoT Core to assume the role as a trusted entity. Here's an example policy document:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowIotToAssumeRole",
      "Action": "sts:AssumeRole",
      "Principal": {
        "Service": "iot.amazonaws.com"
      },
      "Effect": "Allow"
    }
  ]
}
```

In addition, the user who initiates an OTA update must have permissions to use `greengrass:CreateSoftwareUpdateJob` and `iot:CreateJob`, and to use `iam:PassRole` to pass the permissions of the signer role. Here’s an example IAM policy:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "greengrass:CreateSoftwareUpdateJob"
      ],
      "Effect": "Allow",
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "iot:CreateJob"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "iam:PassRole"
      ],
      "Resource": "arn-of-s3-url-signer-role"
    }
  ]
}
```

Considerations

Before you launch an OTA update of Greengrass Core software, be aware of the impact on the devices in your Greengrass group, both on the core device and on client devices connected locally to that core:

- The core shuts down during the update.
• Any Lambda functions running on the core are shut down. If those functions write to local resources, they might leave those resources in an incorrect state unless shut down properly.
• During the core’s downtime, all its connections with the AWS Cloud are lost. Messages routed through the core by client devices are lost.
• Credential caches are lost.
• Queues that hold pending work for Lambda functions are lost.
• Long-lived Lambda functions lose their dynamic state information and all pending work is dropped.

The following state information is preserved during an OTA update:
• Core configuration
• Greengrass group configuration
• Local shadows
• Greengrass logs
• OTA update agent logs

Greengrass OTA update agent

The Greengrass OTA update agent is the software component on the device that handles update jobs created and deployed in the cloud. The OTA update agent is distributed in the same software package as the AWS IoT Greengrass Core software. The agent is located in /greengrass-root/ota/ota_agent/ggc-ota. It writes logs to /var/log/greengrass/ota/ggc_ota.txt.

Note
greengrass-root represents the path where the AWS IoT Greengrass Core software is installed on your device. Typically, this is the /greengrass directory.

You can start the OTA update agent by executing the binary manually or by integrating it as part of an init script, such as a systemd service file. If you execute the binary manually, it should be run as root. When it starts, the OTA update agent listens for AWS IoT Greengrass software update jobs from AWS IoT Core and executes them sequentially. The OTA update agent ignores all other AWS IoT job types.

The following excerpt shows an example of a systemd service file to start, stop, and restart the OTA update agent:

```
[Unit]
Description=Greengrass OTA Daemon

[Service]
Type=forking
Restart=on-failure
ExecStart=/greengrass/ota/ota_agent/ggc-ota

[Install]
WantedBy=multi-user.target
```

A core that is the target of an update must not run two instances of the OTA update agent. Doing so causes the two agents to process the same jobs, which creates conflicts.

Integration with init systems

During an OTA update, the OTA update agent restarts binaries on the core device. If the binaries are running, this might cause conflicts when an init system is monitoring the state of the AWS IoT.
Managed respawn with OTA updates

The following requirements apply to OTA updates with `managedRespawn` set to `true`:

- The following shell scripts must be present in the `'/greengrass-root/ usr/scripts'` directory:
  - `ggc_pre_update.sh`
  - `ggc_post_update.sh`
  - `ota_pre_update.sh`
  - `ota_post_update.sh`

- The scripts must return a successful return code.
- The scripts must be owned by root and executable by root only.
- The `ggc_pre_update.sh` script must stop the Greengrass daemon.
- The `ggc_post_update.sh` script must start the Greengrass daemon.

**Note**
Because the OTA update agent manages its own process, the `ota_pre_update.sh` and `ota_post_update.sh` scripts do not need to stop or start the OTA service.

The OTA update agent runs the scripts from the `'/greengrass-root/ usr/scripts'`. The directory tree should look like the following:

```
<greengrass_root>
|-- certs
|-- config
 | |-- config.json
|-- ggc
 | |-- usr/scripts
 | | |-- ggc_pre_update.sh
 | | |-- ggc_post_update.sh
 | | |-- ota_pre_update.sh
 | | |-- ota_post_update.sh
 | | |-- ota_post_update.sh
|-- ota
```

When `managedRespawn` is set to `true`, the OTA update agent checks the `'/greengrass-root/usr/scripts'` directory for these scripts before and after the software update. If the scripts don’t exist, the
update fails. AWS IoT Greengrass does not validate the contents of these scripts. As a best practice, verify that your scripts function correctly and issue appropriate exit codes for errors.

For OTA updates of the AWS IoT Greengrass Core software:

- Before starting the update, the agent runs the `ggc_pre_update.sh` script. Use this script for commands that need to run before the OTA update agent starts the AWS IoT Greengrass Core software update, such as to back up data or stop any running processes. The following example shows a simple script to stop the Greengrass daemon.

```bash
#!/bin/bash
set -euo pipefail
systemctl stop greengrass
```

- After completing the update, the agent runs the `ggc_post_update.sh` script. Use this script for commands that need to run after the OTA update agent starts the AWS IoT Greengrass Core software update, such as to restart processes. The following example shows a simple script to start the Greengrass daemon.

```bash
#!/bin/bash
set -euo pipefail
systemctl start greengrass
```

For OTA updates of the OTA update agent:

- Before starting the update, the agent runs the `ota_pre_update.sh` script. Use this script for commands that need to run before the OTA update agent updates itself, such as to back up data or stop any running processes.

- After completing the update, the agent runs the `ota_post_update.sh` script. Use this script for commands that need to run after the OTA update agent updates itself, such as to restart processes.

Note
If `managedRespawn` is set to `false`, the OTA update agent does not run the scripts.

Create an OTA update

Follow these steps to perform an OTA update of AWS IoT Greengrass software on one or more cores:

1. Make sure that your cores meet the requirements (p. 202) for OTA updates.

   **Note**
   If you configured an init system to manage the AWS IoT Greengrass Core software or the OTA update agent, verify the following on your cores:
   - The `config.json` file specifies "managedRespawn" : true.
   - The `/greengrass-root/usr/scripts` directory contains the following scripts:
     - `ggc_pre_update.sh`
     - `ggc_post_update.sh`
     - `ota_pre_update.sh`
     - `ota_post_update.sh`

   For more information, see the section called "Integration with init systems" (p. 205).
2. In a core device terminal, start the OTA update agent.

```
cd /greengrass-root/ota/ota_agent
sudo ./ggc-ota
```

**Note**

*greengrass-root* represents the path where the AWS IoT Greengrass Core software is installed on your device. Typically, this is the *greengrass* directory.

Don’t start multiple instances of the OTA update agent on a core because it might cause conflicts.

3. Use the AWS IoT console or AWS IoT Greengrass API to create a software update job.

**Use the console**

1. In the AWS IoT console, choose *Manage*, and then choose *Jobs*.
2. Choose *Create job*, and then choose *Create Greengrass V1 Core update job*.
3. On the *Create a Greengrass update* page, define the properties for the update job, and then choose *Create*. For example:
   - For *Select devices to update*, choose the cores to update. You can select individual core things and thing groups that contain cores.
   - For *S3 URL Signer Role*, choose your signer role (p. 203).
   - For *Select what component of the Greengrass Core you want to update*, choose to update the AWS IoT Greengrass Core software or to update the OTA update agent software.
4. On the *Jobs* page, choose your new job to see the update status.

**Use the API**

1. Call the *CreateSoftwareUpdateJob (p. 210)* API. In this example procedure, we use AWS CLI commands.

   The following command creates a job that updates the AWS IoT Greengrass Core software on one core. Replace the example values and then run the command.

   **Linux or macOS terminal**
   ```
   aws greengrass create-software-update-job \
   --update-targets-architecture x86_64 \
   --update-targets ["arn:aws:iot:region:123456789012:thing/myCoreDevice"] \
   --update-targets-operating-system ubuntu \
   --software-to-update core \
   --s3-url-signer-role arn:aws:iam::123456789012:role/myS3UrlSignerRole \
   --update-agent-log-level WARN \
   --amzn-client-token myClientToken1
   ```

   **Windows command prompt**
   ```
   aws greengrass create-software-update-job ^
   --update-targets-architecture x86_64 ^
   --update-targets ["arn:aws:iot:region:123456789012:thing/myCoreDevice"] ^
   --update-targets-operating-system ubuntu ^
   --software-to-update core ^
   --s3-url-signer-role arn:aws:iam::123456789012:role/myS3UrlSignerRole ^
   --update-agent-log-level WARN ^
   ```
Create an OTA update

```bash
--amzn-client-token myClientToken1
```

The command returns the following response.

```json
{
    "IotJobId": "GreengrassUpdateJob_c3bd7f36-ee80-4d42-8321-alda0EXAMPLE",
    "IotJobArn": "arn:aws:iot:region:123456789012:job/GreengrassUpdateJob_c3bd7f36-ee80-4d42-8321-alda0EXAMPLE",
    "PlatformSoftwareVersion": "1.10.1"
}
```

2. Copy the `IotJobId` from the response.

3. Call `DescribeJob` in the AWS IoT Core API to see the job status. Replace the example value with your job ID and then run the command.

```bash
aws iot describe-job --job-id GreengrassUpdateJob_c3bd7f36-ee80-4d42-8321-alda0EXAMPLE
```

The command returns a response object that contains information about the job, including status and `jobProcessDetails`.

```json
{
    "job": {
        "jobArn": "arn:aws:iot:region:123456789012:job/GreengrassUpdateJob_c3bd7f36-ee80-4d42-8321-alda0EXAMPLE",
        "jobId": "GreengrassUpdateJob_c3bd7f36-ee80-4d42-8321-alda0EXAMPLE",
        "targetSelection": "SNAPSHOT",
        "status": "IN_PROGRESS",
        "targets": [
            "arn:aws:iot:region:123456789012:thing/myCoreDevice"
        ],
        "description": "This job was created by Greengrass to update the Greengrass Cores in the targets with version 1.10.1 of the core software running on x86_64 architecture.",
        "presignedUrlConfig": {
            "roleArn": "arn:aws:iam:123456789012:role/myS3UrlSignerRole",
            "expiresInSec": 3600
        },
        "jobExecutionsRolloutConfig": {},
        "createdAt": 1588718249.079,
        "lastUpdatedAt": 1588718253.419,
        "jobProcessDetails": {
            "numberOfCanceledThings": 0,
            "numberOfSucceededThings": 0,
            "numberOfFailedThings": 0,
            "numberOfRejectedThings": 0,
            "numberOfQueuedThings": 1,
            "numberOfInProgressThings": 0,
            "numberOfRemovedThings": 0,
            "numberOfTimedOutThings": 0
        },
        "timeoutConfig": {};
    }
}
```

For troubleshooting help, see `Troubleshooting (p. 858)`.
CreateSoftwareUpdateJob API

You can use the CreateSoftwareUpdateJob API to update the AWS IoT Greengrass Core software or OTA update agent software on your core devices. This API creates an AWS IoT snapshot job that notifies devices when an update is available. After you call CreateSoftwareUpdateJob, you can use other AWS IoT job commands to track the software update. For more information, see Jobs in the AWS IoT Developer Guide.

The following example shows how to use the AWS CLI to create a job that updates the AWS IoT Greengrass Core software on a core device:

```bash/aws greengrass create-software-update-job \
--update-targets-architecture x86_64 \
--update-targets ["arn:aws:iot:region:123456789012:thing/myCoreDevice"] \
--update-targets-operating-system ubuntu \
--software-to-update core \
--s3-url-signer-role arn:aws:iam::123456789012:role/myS3UrlSignerRole \
--update-agent-log-level WARN \
--amzn-client-token myClientToken1
```

The create-software-update-job command returns a JSON response that contains the job ID, job ARN, and software version that was installed by the update:

```json
{
  "IotJobId": "GreengrassUpdateJob_c3bd7f36-ee80-4d42-8321-a1da0EXAMPLE",
  "IotJobArn": "arn:aws:iot:region:123456789012:job/GreengrassUpdateJob_c3bd7f36-ee80-4d42-8321-a1da0EXAMPLE",
  "PlatformSoftwareVersion": "1.9.2"
}
```

For steps that show you how to use create-software-update-job to update a core device, see the section called "Create an OTA update" (p. 207).

The create-software-update-job command has the following parameters:

- `--update-targets-architecture`
  The architecture of the core device.
  Valid values: armv7l, armv6l, x86_64, or aarch64

- `--update-targets`
  The cores to update. The list can contain ARNs of individual cores and ARNs of thing groups whose members are cores. For more information about thing groups, see Static thing groups in the AWS IoT Developer Guide.

- `--update-targets-operating-system`
  The operating system of the core device.
  Valid values: ubuntu, amazon_linux, raspbian, or openwrt

- `--software-to-update`
  Specifies whether the core’s software or the OTA update agent software should be updated.
  Valid values: core or ota_agent

- `--s3-url-signer-role`
  The ARN of the IAM role used to presign the Amazon S3 URL that links to the AWS IoT Greengrass software update artifacts. The role’s attached permissions policy must allow the s3:GetObject
action on the buckets in the target AWS Regions. The role must also allow iot.amazonaws.com to assume the role as a trusted entity. For more information, see the section called "IAM permissions for OTA updates" (p. 203).

--amzn-client-token

(Optional) A client token used to make idempotent requests. Provide a unique token to prevent duplicate updates from being created because of internal retries.

--update-agent-log-level

(Optional) The logging level for log statements generated by the OTA update agent. The default is ERROR.

Valid values: NONE, TRACE, DEBUG, VERBOSE, INFO, WARN, ERROR, or FATAL

Note
CreateSoftwareUpdateJob accepts requests only for the following supported architecture and operating system combinations:

- ubuntu/x86_64
- ubuntu/aarch64
- amazon_linux/x86_64
- raspbian/armv7l
- raspbian/armv6l
- openwrt/aarch64
- openwrt/armv6l
Deploy AWS IoT Greengrass groups to an AWS IoT Greengrass core

Use AWS IoT Greengrass groups to organize entities in your edge environment. You also use groups to control how the entities in the group interact with each other and with the AWS Cloud. For example, only the Lambda functions in the group are deployed for running locally, and only the devices in the group can communicate using the local MQTT server.

A group must include a core (p. 44), which is an AWS IoT device that runs the AWS IoT Greengrass Core software. The core acts as an edge gateway and provides AWS IoT Core capabilities in the edge environment. Depending on your business need, you can also add the following entities to a group:

- **Devices.** Represented as things in the AWS IoT registry. These devices must run FreeRTOS or use the AWS IoT Device SDK (p. 12) or AWS IoT Greengrass Discovery API (p. 640) to get connection information for the core. Only devices that are members of the group can connect to the core.

- **Lambda functions.** User-defined serverless applications that run code on the core. Lambda functions are authored in AWS Lambda and referenced from a Greengrass group. For more information, see *Run local Lambda functions* (p. 234).

- **Connectors.** Predefined serverless applications that run code on the core. Connectors can provide built-in integration with local infrastructure, device protocols, AWS, and other cloud services. For more information, see *Integrate with services and protocols using connectors* (p. 425).

- **Subscriptions.** Defines the publishers, subscribers, and MQTT topics (or subjects) that are authorized for MQTT communication.

- **Resources.** References to local devices and volumes (p. 262), machine learning models (p. 282), and secrets (p. 405), used for access control by Greengrass Lambda functions and connectors.

- **Loggers.** Logging configurations for AWS IoT Greengrass system components and Lambda functions. For more information, see the section called “Monitoring with AWS IoT Greengrass logs” (p. 703).

You manage your Greengrass group in the AWS Cloud and then deploy it to a core. The deployment copies the group configuration to the group.json file on the core device. This file is located in `greengrass-root/ggc/deployments/group`. 
Note
During a deployment, the Greengrass daemon process on the core device stops and then restarts.

Deploying groups from the AWS IoT console

You can deploy a group and manage its deployments from the group's configuration page in the AWS IoT console.

Note
To open this page in the console, choose Greengrass, then Classic (V1), then Groups, and then under Greengrass groups, choose your group.

To deploy the current version of the group

- From Actions, choose Deploy.
To view the deployment history of the group

A group's deployment history includes the date and time, group version, and status of each deployment attempt.

1. From the navigation pane, choose **Deployments**.
2. To see more information about a deployment, including error messages, choose the row that contains the deployment.

To redeploy a group deployment

You might want to redeploy a deployment if the current deployment fails or revert to a different group version.

1. From the navigation pane, choose **Deployments**.
2. On the row that contains the deployment, in the **Status** column, choose the ellipsis (...), and then choose **Re-deploy**.

To reset group deployments

You might want to reset group deployments to move or delete a group or to remove deployment information. For more information, see the section called "Reset deployments" (p. 222).

- From **Actions**, choose **Reset Deployments**.

Deploying groups with the AWS IoT Greengrass API

The AWS IoT Greengrass API provides the following actions to deploy AWS IoT Greengrass groups and manage group deployments. You can call these actions from the AWS CLI, AWS IoT Greengrass API, or AWS SDK.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateDeployment</td>
<td>Creates a NewDeployment or Redevelopment deployment.</td>
</tr>
<tr>
<td></td>
<td>You might want to redeploy a deployment if the current deployment fails. Or</td>
</tr>
<tr>
<td></td>
<td>you might want to redeploy to revert to a different group version.</td>
</tr>
<tr>
<td>GetDeploymentStatus</td>
<td>Returns the status of a deployment: Building, InProgress, Success, or Failure.</td>
</tr>
<tr>
<td></td>
<td>You can configure Amazon EventBridge events to receive deployment notifications. For</td>
</tr>
</tbody>
</table>
Getting the group ID

The group ID is commonly used in API actions. You can use the ListGroups action to find the ID of the target group from your list of groups. For example, in the AWS CLI, use the list-groups command.

```
aws greengrass list-groups
```

You can also include the query option to filter results. For example:

- To get the most recently created group:

  ```
  aws greengrass list-groups --query "reverse(sort_by(Groups, &CreationTimestamp))[0]"
  ```

- To get a group by name:

  ```
  aws greengrass list-groups --query "Groups[?Name=='MyGroup']"
  ```

Group names are not required to be unique, so multiple groups might be returned.

The following is an example list-groups response. The information for each group includes the ID of the group (in the Id property) and the ID of the most recent group version (in the LatestVersion property). To get other version IDs for a group, use the group ID with ListGroupVersions.

**Note**
You can also find these values in the AWS IoT console. The group ID is displayed on the group's Settings page. Group version IDs are displayed on the group's Deployments page.

```json
{
  "Groups": [
    {
      "LatestVersionArn": "arn:aws:us-west-2:123456789012:/greengrass/groups/00dedaaa-ac16-484d-ad77-c3eedEXAMPLE/versions/4cbc3f07-fc5e-48c4-a50e-7d356EXAMPLE",
      "Name": "MyFirstGroup",
      "LastUpdatedAtTimestamp": "2019-11-11T05:47:31.435Z",
      "LatestVersion": "4cbc3f07-fc5e-48c4-a50e-7d356EXAMPLE",
      "Id": "00dedaaa-ac16-484d-ad77-c3eedEXAMPLE",
      "Arn": "arn:aws:us-west-2:123456789012:/greengrass/groups/00dedaaa-ac16-484d-ad77-c3eedEXAMPLE"
    }
  ]
}
```
Overview of the AWS IoT Greengrass group object model

When programming with the AWS IoT Greengrass API, it's helpful to understand the Greengrass group object model.

Groups

In the AWS IoT Greengrass API, the top-level Group object consists of metadata and a list of GroupVersion objects. GroupVersion objects are associated with a Group by ID.

Group versions

GroupVersion objects define group membership. Each GroupVersion references a CoreDefinitionVersion and other component versions by ARN. These references determine which entities to include in the group.
For example, to include three Lambda functions, one device, and two subscriptions in the group, the GroupVersion references:

- The CoreDefinitionVersion that contains the required core.
- The FunctionDefinitionVersion that contains the three functions.
- The DeviceDefinitionVersion that contains the device.
- The SubscriptionDefinitionVersion that contains the two subscriptions.

The GroupVersion deployed to a core device determines the entities that are available in the local environment and how they can interact.

**Group components**

Components that you add to groups have a three-level hierarchy:

- A Definition that references a list of DefinitionVersion objects of a given type. For example, a DeviceDefinition references a list of DeviceDefinitionVersion objects.
- A DefinitionVersion that contains a set of entities of a given type. For example, a DeviceDefinitionVersion contains a list of Device objects.
- Individual entities that define their properties and behavior. For example, a Device defines the ARN of the corresponding device in the AWS IoT registry, the ARN of its device certificate, and whether its local shadow syncs automatically with the cloud.

You can add the following types of entities to a group:

- Connector
- Core
- Device
- Function
- Logger
- Resource
- Subscription
The following example `DeviceDefinition` references three `DeviceDefinitionVersion` objects that each contain multiple `Device` objects. Only one `DeviceDefinitionVersion` at a time is used in a group.

### Updating groups

In the AWS IoT Greengrass API, you use versions to update a group's configuration. Versions are immutable, so to add, remove, or change group components, you must create `DefinitionVersion` objects that contain new or updated entities.

You can associate new `DefinitionVersion` objects with new or existing `Definition` objects. For example, you can use the `CreateFunctionDefinition` action to create a `FunctionDefinition` that includes the `FunctionDefinitionVersion` as an initial version, or you can use the `CreateFunctionDefinitionVersion` action and reference an existing `FunctionDefinition`.

After you create your group components, you create a `GroupVersion` that contains all `DefinitionVersion` objects that you want to include in the group. Then, you deploy the `GroupVersion`.

To deploy a `GroupVersion`, it must reference a `CoreDefinitionVersion` that contains exactly one `Core`. All referenced entities must be members of the group. Also, a Greengrass service role (p. 679) must be associated with your AWS account in the AWS Region where you are deploying the `GroupVersion`.

**Note**

The `Update` actions in the API are used to change the name of a `Group` or component `Definition` object.

### Updating entities that reference AWS resources

Greengrass Lambda functions and secret resources (p. 405) define Greengrass-specific properties and also reference corresponding AWS resources. To update these entities, you might make changes to the corresponding AWS resource instead of your Greengrass objects. For example, Lambda functions reference a function in AWS Lambda and also define lifecycle and other properties that are specific to the Greengrass group.
• To update Lambda function code or packaged dependencies, make your changes in AWS Lambda. During the next group deployment, these changes are retrieved from AWS Lambda and copied to your local environment.

• To update Greengrass-specific properties (p. 238), you create a FunctionDefinitionVersion that contains the updated Function properties.

Note
Greengrass Lambda functions can reference a Lambda function by alias ARN or version ARN. If you reference the alias ARN (recommended), you don't need to update your FunctionDefinitionVersion (or SubscriptionDefinitionVersion) when you publish a new function version in AWS Lambda. For more information, see the section called “Reference functions by alias or version” (p. 237).

See also

• the section called “Get deployment notifications” (p. 219)
• the section called “Reset deployments” (p. 222)
• the section called “Create bulk deployments” (p. 224)
• Troubleshooting Deployment Issues (p. 869)

• AWS IoT Greengrass Version 1 API Reference
• AWS IoT Greengrass commands in the AWS CLI Command Reference

Get deployment notifications

Amazon EventBridge event rules provide you with notifications about state changes for your Greengrass group deployments. EventBridge delivers a near real-time stream of system events that describes changes in AWS resources. AWS IoT Greengrass sends these events to EventBridge on an at least once basis. This means that AWS IoT Greengrass might send multiple copies of a given event to ensure delivery. Additionally, your event listeners might not receive the events in the order that the events occurred.

Note
Amazon EventBridge is an event bus service that you can use to connect your applications with data from a variety of sources, such as Greengrass core devices (p. 712) and deployment notifications. For more information, see What is Amazon EventBridge? in the Amazon EventBridge User Guide.

AWS IoT Greengrass emits an event when group deployments change state. You can create an EventBridge rule that runs for all state transitions or transitions to states you specify. When a deployment enters a state that initiates a rule, EventBridge invokes the target actions defined in the rule. This allows you to send notifications, capture event information, take corrective action, or initiate other events in response to a state change. For example, you can create rules for the following use cases:

• Initiate post-deployment operations, such as downloading assets and notifying personnel.
• Send notifications upon a successful or failed deployment.
• Publish custom metrics about deployment events.

AWS IoT Greengrass emits an event when a deployment enters the following states: Building, InProgress, Success, and Failure.
Note
Monitoring the status of a bulk deployment (p. 224) operation is not currently supported. However, AWS IoT Greengrass emits state-change events for individual group deployments that are part of a bulk deployment.

Group deployment status change event

The event for a deployment state change uses the following format:

```
{
  "version":"0",
  "id":"cd4d811e-ab12-322b-8255-EXAMPLEb1bc8",
  "detail-type":"Greengrass Deployment Status Change",
  "source":"aws.greengrass",
  "account":"123456789012",
  "time":"2018-03-22T00:38:11Z",
  "region":"us-west-2",
  "resources":[]
  "detail":{
    "group-id": "284dcd4e-24bc-4c8c-a770-EXAMPLEf03b8",
    "deployment-id": "4f38f1a7-3dd0-42a1-af48-EXAMPLE09681",
    "deployment-type": "NewDeployment|Redeployment|ResetDeployment|ForceResetDeployment",
    "status": "Building|InProgress|Success|Failure"
  }
}
```

You can create rules that apply to one or more groups. You can filter rules by one or more of the following deployment types and deployment states:

**Deployment types**
- **NewDeployment.** The first deployment of a group version.
- **ReDeployment.** A redeployment of a group version.
- **ResetDeployment.** Deletes deployment information stored in the AWS Cloud and on the AWS IoT Greengrass core. For more information, see the section called “Reset deployments” (p. 222).
- **ForceResetDeployment.** Deletes deployment information stored in the AWS Cloud and reports success without waiting for the core to respond. Also deletes deployment information stored on the core if the core is connected or when it next connects.

**Deployment states**
- **Building.** AWS IoT Greengrass is validating the group configuration and building deployment artifacts.
- **InProgress.** The deployment is in progress on the AWS IoT Greengrass core.
- **Success.** The deployment was successful.
- **Failure.** The deployment failed.

It's possible that events might be duplicated or out of order. To determine the order of events, use the `time` property.

Note
AWS IoT Greengrass doesn't use the `resources` property, so it's always empty.

Prerequisites for creating EventBridge rules

Before you create an EventBridge rule for AWS IoT Greengrass, do the following:
Configure deployment notifications (console)

Use the following steps to create an EventBridge rule that publishes an Amazon SNS topic when the deployment state changes for a group. This allows web servers, email addresses, and other topic subscribers to respond to the event. For more information, see Creating an EventBridge rule that triggers on an event from an AWS resource in the Amazon EventBridge User Guide.

1. Open the Amazon EventBridge console and choose Create rule.
2. Under Name and description, enter a name and description for the rule.
3. Under Define pattern, configure the rule pattern.
   a. Choose Event pattern.
   b. Choose Pre-defined pattern by service.
   c. For Service provider, choose AWS.
   d. For Service name, choose Greengrass.
   e. For Event type, choose Greengrass Deployment Status Change.
      Note
      The AWS API Call via CloudTrail event type is based on AWS IoT Greengrass integration with AWS CloudTrail. You can use this option to create rules initiated by read or write calls to the AWS IoT Greengrass API. For more information, see the section called “Logging AWS IoT Greengrass API calls with AWS CloudTrail” (p. 708).
   f. Choose the deployment states that initiate a notification.
      • To receive notifications for all state change events, choose Any state.
      • To receive notifications for some state change events only, choose Specific state(s), and then choose the target states.
   g. Choose the deployment types that initiate a notification.
   • To receive notifications for all deployment types, choose Any state.
   • To receive notifications for some deployment types only, choose Specific state(s), and then choose the target deployment types.
4. Under Select event bus, keep the default event bus options.
5. Under Select targets, configure your target. This example uses an Amazon SNS topic, but you can configure other target types to send notifications.
   a. For Target, choose SNS topic.
   b. For Topic, choose your target topic.
   c. Choose Add target.
6. Under Tags - optional, define tags for the rule or leave the fields empty.
7. Choose Create.
Configure deployment notifications (CLI)

Use the following steps to create an EventBridge rule that publishes an Amazon SNS topic when the deployment state changes for a group. This allows web servers, email addresses, and other topic subscribers to respond to the event.

1. Create the rule.
   - Replace \texttt{group-id} with the ID of your AWS IoT Greengrass group.

   \begin{verbatim}
   aws events put-rule \\
   --name TestRule \\
   --event-pattern "{"source": ["aws.greengrass"], "detail": {"group-id": ["group-id"]}}"
   \end{verbatim}

   Properties that are omitted from the pattern are ignored.

2. Add the topic as a rule target.
   - Replace \texttt{topic-arn} with the ARN of your Amazon SNS topic.

   \begin{verbatim}
   aws events put-targets \\
   --rule TestRule \\
   --targets "Id"="1","Arn"="topic-arn"
   \end{verbatim}

   \textbf{Note}
   To allow Amazon EventBridge to call your target topic, you must add a resource-based policy to your topic. For more information, see Amazon SNS permissions in the \textit{Amazon EventBridge User Guide}.

For more information, see Events and event patterns in EventBridge in the \textit{Amazon EventBridge User Guide}.

Configure deployment notifications (AWS CloudFormation)

Use AWS CloudFormation templates to create EventBridge rules that send notifications about state changes for your Greengrass group deployments. For more information, see Amazon EventBridge resource type reference in the \textit{AWS CloudFormation User Guide}.

See also

- \textit{Deploy AWS IoT Greengrass groups (p. 212)}
- \textit{What is Amazon EventBridge?} in the \textit{Amazon EventBridge User Guide}

Reset deployments

This feature is available for AWS IoT Greengrass Core v1.1 and later.

You might want to reset a group’s deployments to:
- Delete the group (for example, when the group’s core has been reimaged.)
- Move the group’s core to a different group.
- Revert the group to its state before any deployments.
- Remove the deployment configuration from the core device.
- Delete sensitive data from the core device or from the cloud.
- Deploy a new group configuration to a core without having to replace the core with another in the current group.

**Note**
Reset deployments functionality is not available in AWS IoT Greengrass Core Software v1.0.0. You cannot delete a group that has been deployed using v1.0.0.

The reset deployments operation first cleans up all deployment information stored in the cloud for a given group. It then instructs the group’s core device to clean up all of its deployment related information as well (Lambda functions, user logs, shadow database and server certificate, but not the user-defined `config.json` or the Greengrass core certificates). You cannot initiate a reset of deployments for a group if the group currently has a deployment with status of **In Progress** or **Building**.

**Reset deployments from the AWS IoT console**

You can reset group deployments from group configuration page in the AWS IoT console.

1. In the AWS IoT console, in the navigation pane, choose **Greengrass, Classic (V1), Groups**.
2. Choose the target group.
3. From Actions, choose **Reset Deployments**.

**Reset deployments with the AWS IoT Greengrass API**

You can use the `ResetDeployments` action in the AWS CLI, AWS IoT Greengrass API, or AWS SDK to reset deployments. The examples in this topic use the CLI.

```
aws greengrass reset-deployments --group-id GroupId [--force]
```

**Arguments for the reset-deployments CLI command:**

--group-id

The group ID. Use the `list-groups` command to get this value.
--force

Optional. Use this parameter if the group's core device has been lost, stolen, or destroyed. This option causes the reset deployment process to report success after all deployment information in the cloud has been cleaned up, without waiting for a core device to respond. However, if the core device is or becomes active, it also performs cleanup operations.

The output of the `reset-deployments` CLI command looks like this:

```json
{
   "DeploymentId": "4db95ef8-9309-4774-95a4-eea580b6ceef",
   "DeploymentArn": "arn:aws:greengrass:us-west-2:106511594199:/greengrass/groups/b744ed45-a7df-4227-860a-8d4492caa412/deployments/4db95ef8-9309-4774-95a4-eea580b6ceef"
}
```

You can check the status of the reset deployment with the `get-deployment-status` CLI command:

```
aws greengrass get-deployment-status --deployment-id DeploymentId --group-id GroupId
```

**Arguments for the `get-deployment-status` CLI command:**

--deployment-id
   The deployment ID.
--group-id
   The group ID.

The output of the `get-deployment-status` CLI command looks like this:

```json
{
   "DeploymentStatus": "Success",
   "UpdatedAt": "2017-04-04T00:00:00.000Z"
}
```

The `DeploymentStatus` is set to Building when the reset deployment is being prepared. When the reset deployment is ready but the AWS IoT Greengrass core has not picked up the reset deployment, the `DeploymentStatus` is InProgress.

If the reset operation fails, error information is returned in the response.

**See also**

- Deploy AWS IoT Greengrass groups (p. 212)
- ResetDeployments in the AWS IoT Greengrass Version 1 API Reference
- GetDeploymentStatus in the AWS IoT Greengrass Version 1 API Reference

**Create bulk deployments for groups**

You can use simple API calls to deploy large numbers of Greengrass groups at once. These deployments are triggered with an adaptive rate that has a fixed upper limit.

This tutorial describes how to use the AWS CLI to create and monitor a bulk group deployment in AWS IoT Greengrass. The bulk deployment example in this tutorial contains multiple groups. You can use the example in your implementation to add as many groups as you need.
The tutorial contains the following high-level steps:

1. Create and upload the bulk deployment input file (p. 225)
2. Create and configure an IAM execution role (p. 227)
3. Allow your execution role access to your S3 Bucket (p. 228)
4. Deploy the groups (p. 229)
5. Test the deployment (p. 231)

**Prerequisites**

To complete this tutorial, you need:

- One or more deployable Greengrass groups. For more information about creating AWS IoT Greengrass groups and cores, see Getting started with AWS IoT Greengrass (p. 103).
- The AWS CLI installed and configured on your machine. For information, see the AWS CLI User Guide.
- An S3 bucket created in the same AWS Region as AWS IoT Greengrass. For information, see Creating and configuring an S3 bucket in the Amazon Simple Storage Service Console User Guide.

**Note**
Currently, SSE KMS enabled buckets are not supported.

**Step 1: Create and upload the bulk deployment input file**

In this step, you create a deployment input file and upload it to your Amazon S3 bucket. This file is a serialized, line-delimited JSON file that contains information about each group in your bulk deployment. AWS IoT Greengrass uses this information to deploy each group on your behalf when you initialize your bulk group deployment.

1. Run the following command to get the `groupId` for each group you want to deploy. You enter the `groupId` into your bulk deployment input file so that AWS IoT Greengrass can identify each group to be deployed.

   **Note**
   You can also find these values in the AWS IoT console. The group ID is displayed on the group's Settings page. Group version IDs are displayed on the group's Deployments page.

```
aws greengrass list-groups
```

The response contains information about each group in your AWS IoT Greengrass account:

```
{
  "Groups": [
    {
      "Name": "string",
      "Id": "string",
      "Arn": "string",
      "LastUpdatedTimestamp": "string",
      "CreationTimestamp": "string",
      "LatestVersion": "string",
      "LatestVersionArn": "string"
    }
  ]
}
```
Create and upload the bulk deployment input file

Run the following command to get the groupVersionId of each group you want to deploy.

```
list-group-versions --group-id groupId
```

The response contains information about all of the versions in the group. Make a note of the Version value for the group version you want to use.

```
{
  "Versions": [
    {
      "Arn": "string",
      "Id": "string",
      "Version": "string",
      "CreationTimestamp": "string"
    },
    {
      "NextToken": "string"
    }
  ],
  "NextToken": "string"
}
```

2. In your computer terminal or editor of choice, create a file, `MyBulkDeploymentInputFile`, from the following example. This file contains information about each AWS IoT Greengrass group to be included in a bulk deployment. Although this example defines multiple groups, for this tutorial, your file can contain just one.

**Note**
The size of this file must be less than 100 MB.

```
{"GroupId":"groupId1", "GroupVersionId":"groupVersionId1", "DeploymentType":"NewDeployment"}
{"GroupId":"groupId2", "GroupVersionId":"groupVersionId2", "DeploymentType":"NewDeployment"}
{"GroupId":"groupId3", "GroupVersionId":"groupVersionId3", "DeploymentType":"NewDeployment"}
...
```

Each record (or line) contains a group object. Each group object contains its corresponding GroupId and GroupVersionId and a DeploymentType. Currently, AWS IoT Greengrass supports NewDeployment bulk deployment types only.

Save and close your file. Make a note of the location of the file.

3. Use the following command in your terminal to upload your input file to your Amazon S3 bucket. Replace the file path with the location and name of your file. For information, see Add an object to a bucket.

```
aws s3 cp path/MyBulkDeploymentInputFile s3://my-bucket/
```
Step 2: Create and configure an IAM execution role

In this step, you use the IAM console to create a standalone execution role. You then establish a trust relationship between the role and AWS IoT Greengrass and ensure that your IAM user has PassRole privileges for your execution role. This allows AWS IoT Greengrass to assume your execution role and create the deployments on your behalf.

1. Use the following policy to create an execution role. This policy document allows AWS IoT Greengrass to access your bulk deployment input file when it creates each deployment on your behalf.

For more information about creating an IAM role and delegating permissions, see Creating IAM roles.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "VisualEditor0",
         "Effect": "Allow",
         "Action": "greengrass:CreateDeployment",
         "Resource": [
            "arn:aws:greengrass:region:accountId:/greengrass/groups/groupId1",
            "arn:aws:greengrass:region:accountId:/greengrass/groups/groupId2",
            "arn:aws:greengrass:region:accountId:/greengrass/groups/groupId3",
            ...
         ]
      }
   ]
}
```

**Note**
This policy must have a resource for each group or group version in your bulk deployment input file to be deployed by AWS IoT Greengrass. To allow access to all groups, for Resource, specify an asterisk:

```json
"Resource": ["*"]
```

2. Modify the trust relationship for your execution role to include AWS IoT Greengrass. This allows AWS IoT Greengrass to use your execution role and the permissions attached to it. For information, see Editing the trust relationship for an existing role.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "",
         "Effect": "Allow",
         "Principal": {
            "Service": "greengrass.amazonaws.com"
         },
         "Action": "sts:AssumeRole"
      }
   ]
}
```
3. Give IAM PassRole permissions for your execution role to your IAM user. This IAM user is the one used to initiate the bulk deployment. PassRole permissions allow your IAM user to pass your execution role to AWS IoT Greengrass for use. For more information, see Granting a user permissions to pass a role to an AWS service.

Use the following example to update your trust policy document. Modify this example, as necessary.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "Stmt1508193814000",
      "Effect": "Allow",
      "Action": [
        "iam:PassRole"
      ],
      "Resource": [
        "arn:aws:iam::123456789012:user/executionRoleArn"
      ]
    }
  ]
}
```

**Step 3: Allow your execution role access to your S3 Bucket**

To start your bulk deployment, your execution role must be able to read your bulk deployment input file from your Amazon S3 bucket. Attach the following example policy to your Amazon S3 bucket so its GetObject permissions are accessible to your execution role.

For more information, see How do I add an S3 bucket policy?

```
{
  "Version": "2008-10-17",
  "Id": "examplePolicy",
  "Statement": [
    {
      "Sid": "Stmt1535408982966",
      "Effect": "Allow",
      "Principal": {
        "AWS": ["executionRoleArn"
      ],
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3:::my-bucket/objectKey"
    }
  ]
}
```

You can use the following command in your terminal to check your bucket's policy:

```
aws s3api get-bucket-policy --bucket my-bucket
```
Note
You can directly modify your execution role to grant it permission to your Amazon S3 bucket's GetObject permissions instead. To do this, attach the following example policy to your execution role.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Sid": "VisualEditor0",
    "Effect": "Allow",
    "Action": "s3:GetObject",
    "Resource": "arn:aws:s3:::my-bucket/objectKey"
  }]
}
```

Step 4: Deploy the groups

In this step, you start a bulk deployment operation for all group versions configured in your bulk deployment input file. The deployment action for each of your group versions is of type NewDeploymentType.

Note
You cannot call StartBulkDeployment while another bulk deployment from the same account is still running. The request is rejected.

1. Use the following command to start the bulk deployment.

   We recommend that you include an X-Amzn-Client-Token token in every StartBulkDeployment request. These requests are idempotent with respect to the token and the request parameters. This token can be any unique, case-sensitive string of up to 64 ASCII characters.

   ```
   aws greengrass start-bulk-deployment --cli-input-json "{ "InputFileUri": "URI of file in S3 bucket", "ExecutionRoleArn": "ARN of execution role", "AmznClientToken": "your Amazon client token" }"
   ```

   The command should result in a successful status code of 200, along with the following response:

   ```
   {
     "bulkDeploymentId": UUID
   }
   ```

   Make a note of the bulk deployment ID. It can be used to check the status of your bulk deployment.

   Note
   Although bulk deployment operations are not currently supported, you can create Amazon EventBridge event rules to get notifications about deployment status changes for individual groups. For more information, see the section called "Get deployment notifications" (p. 219).

2. Use the following command to check the status of your bulk deployment.
aws greengrass get-bulk-deployment-status --bulk-deployment-id 1234567

The command should return a successful status code of 200 in addition to a JSON payload of information:

```
{
    "BulkDeploymentStatus": "Running",
    "Statistics": {
        "RecordsProcessed": integer,
        "InvalidInputRecords": integer,
        "RetryAttempts": integer
    },
    "CreatedAt": "string",
    "ErrorMessage": "string",
    "ErrorDetails": [
        {
            "DetailedErrorCode": "string",
            "DetailedErrorMessage": "string"
        }
    ]
}
```

BulkDeploymentStatus contains the current status of the bulk execution. The execution can have one of six different statuses:

- **Initializing.** The bulk deployment request has been received, and the execution is preparing to start.
- **Running.** The bulk deployment execution has started.
- **Completed.** The bulk deployment execution has finished processing all records.
- **Stopping.** The bulk deployment execution has received a command to stop and will terminate shortly. You can't start a new bulk deployment while a previous deployment is in the Stopping state.
- **Stopped.** The bulk deployment execution has been manually stopped.
- **Failed.** The bulk deployment execution has encountered an error and terminated. You can find error details in the ErrorDetails field.

The JSON payload also includes statistical information about the progress of the bulk deployment. You can use this information to determine how many groups have been processed and how many have failed. The statistical information includes:

- **RecordsProcessed:** The number of group records that were attempted.
- **InvalidInputRecords:** The total number of records that returned a non-retryable error. For example, this can occur if a group record from the input file uses an invalid format or specifies a nonexistent group version, or if the execution doesn't grant permission to deploy a group or group version.
- **RetryAttempts:** The number of deployment attempts that returned a retryable error. For example, a retry is triggered if the attempt to deploy a group returns a throttling error. A group deployment can be retried up to five times.

In the case of a bulk deployment execution failure, this payload also includes an ErrorDetails section that can be used for troubleshooting. It contains information about the cause of the execution failure.
You can periodically check the status of the bulk deployment to confirm that it is progressing as expected. After the deployment is complete, RecordsProcessed should be equal to the number of deployment groups in your bulk deployment input file. This indicates that each record has been processed.

**Step 5: Test the deployment**

Use the `ListBulkDeployments` command to find the ID of your bulk deployment.

```bash
aws greengrass list-bulk-deployments
```

This command returns a list of all of your bulk deployments from most to least recent, including your BulkDeploymentId.

```
{
   "BulkDeployments": [
      {
         "BulkDeploymentId": "1234567",
         "BulkDeploymentArn": "string",
         "CreatedAt": "string"
      },
      { "NextToken": "string" }
   ],
   "NextToken": "string"
}
```

Now call the `ListBulkDeploymentDetailedReports` command to gather detailed information about each deployment.

```bash
aws greengrass list-bulk-deployment-detailed-reports --bulk-deployment-id 1234567
```

The command should return a successful status code of 200 along with a JSON payload of information:

```
{
   "BulkDeploymentResults": [
      {
         "DeploymentId": "string",
         "GroupVersionedArn": "string",
         "CreatedAt": "string",
         "DeploymentStatus": "string",
         "ErrorMessage": "string",
         "ErrorDetails": [
            {
               "DetailedErrorCode": "string",
               "DetailedErrorMessage": "string"
            }
         ],
         "NextToken": "string"
      }
   ],
   "NextToken": "string"
}
```
This payload usually contains a paginated list of each deployment and its deployment status from most to least recent. It also contains more information in the event of a bulk deployment execution failure. Again, the total number of deployments listed should be equal to the number of groups you identified in your bulk deployment input file.

The information returned can change until the deployments are in a terminal state (success or failure). You can call this command periodically until then.

Troubleshooting bulk deployments

If the bulk deployment is not successful, you can try the following troubleshooting steps. Run the commands in your terminal.

Troubleshoot input file errors

The bulk deployment can fail in the event of syntax errors in the bulk deployment input file. This returns a bulk deployment status of `Failed` with an error message indicating the line number of the first validation error. There are four possible errors:

- **InvalidInputFile: Missing GroupId at line number: line number**
  
  This error indicates that the given input file line is unable to register the specified parameter. The possible missing parameters are the `GroupId` and the `GroupVersionId`.

- **InvalidInputFile: Invalid deployment type at line number: line number. Only valid type is 'NewDeployment'**.

  This error indicates that the given input file line lists an invalid deployment type. At this time, the only supported deployment type is a `NewDeployment`.

- **Line %s is too long in S3 File. Valid line is less than 256 chars.**

  This error indicates that the given input file line is too long and must be shortened.

- **Failed to parse input file at line number: line number**

  This error indicates that the given input file line is not considered valid json.

Check for concurrent bulk deployments

You cannot start a new bulk deployment while another one is still running or in a non-terminal state. This can result in a Concurrent Deployment Error. You can use the `ListBulkDeployments` command to verify that a bulk deployment is not currently running. This command lists your bulk deployments from most to least recent.

```
{
    "BulkDeployments": [
        {
            "BulkDeploymentId": BulkDeploymentId,
            
```
Use the `BulkDeploymentId` of the first listed bulk deployment to run the `GetBulkDeploymentStatus` command. If your most recent bulk deployment is in a running state (Initializing or Running), use the following command to stop the bulk deployment.

```
aws greengrass stop-bulk-deployment --bulk-deployment-id BulkDeploymentId
```

This action results in a status of Stopping until the deployment is Stopped. After the deployment has reached a Stopped status, you can start a new bulk deployment.

### Check ErrorDetails

Run the `GetBulkDeploymentStatus` command to return a JSON payload that contains information about any bulk deployment execution failure.

```
"Message": "string",
"ErrorDetails": [  
  {
    "DetailedErrorCode": "string",
    "DetailedErrorMessage": "string"
  }
]
```

When exiting with an error, the `ErrorDetails` JSON payload that is returned by this call contains more information about the bulk deployment execution failure. An error status code in the 400 series, for example, indicates an input error, either in the input parameters or the caller dependencies.

### Check the AWS IoT Greengrass core log

You can troubleshoot issues by viewing the AWS IoT Greengrass core logs. Use the following commands to view `runtime.log`:

```
cd /greengrass/ggc/var/log
sudo cat system/runtime.log | more
```

For more information about AWS IoT Greengrass logging, see Monitoring with AWS IoT Greengrass logs (p. 703).

### See also

For more information, see the following resources:

- *Deploy AWS IoT Greengrass groups* (p. 212)
- *Amazon S3 API commands* in the *AWS CLI Command Reference*
- *AWS IoT Greengrass commands* in the *AWS CLI Command Reference*
Run Lambda functions on the AWS IoT Greengrass core

AWS IoT Greengrass provides a containerized Lambda runtime environment for user-defined code that you author in AWS Lambda. Lambda functions that are deployed to an AWS IoT Greengrass core run in the core's local Lambda runtime. Local Lambda functions can be triggered by local events, messages from the cloud, and other sources, which brings local compute functionality to connected devices. For example, you can use Greengrass Lambda functions to filter device data before transmitting the data to the cloud.

To deploy a Lambda function to a core, you add the function to a Greengrass group (by referencing the existing Lambda function), configure group-specific settings for the function, and then deploy the group. If the function accesses AWS services, you also must add any required permissions to the Greengrass group role (p. 684).

You can configure parameters that determine how the Lambda functions run, including permissions, isolation, memory limits, and more. For more information, see the section called “Controlling Greengrass Lambda function execution” (p. 238).

**Note**
These settings also make it possible to run AWS IoT Greengrass in a Docker container. For more information, see the section called “Run AWS IoT Greengrass in a Docker container” (p. 250).

The following table lists supported AWS Lambda runtimes and the versions of AWS IoT Greengrass Core software that they can run on.

<table>
<thead>
<tr>
<th>Language or platform</th>
<th>GGC version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Python 3.8</td>
<td>1.11</td>
</tr>
<tr>
<td>Python 3.7</td>
<td>1.9 or later</td>
</tr>
<tr>
<td>Python 2.7 *</td>
<td>1.0 or later</td>
</tr>
<tr>
<td>Java 8</td>
<td>1.1 or later</td>
</tr>
<tr>
<td>Node.js 12.x</td>
<td>1.10 or later</td>
</tr>
<tr>
<td>Node.js 8.10 *</td>
<td>1.9 or later</td>
</tr>
<tr>
<td>Node.js 6.10 *</td>
<td>1.1 or later</td>
</tr>
<tr>
<td>C, C++</td>
<td>1.6 or later</td>
</tr>
</tbody>
</table>

* You can run Lambda functions that use these runtimes on supported versions of AWS IoT Greengrass, but you can’t create them in AWS Lambda. For more information, see Runtime support policy in the AWS Lambda Developer Guide.

SDKs for Greengrass Lambda functions

AWS provides three SDKs that can be used by Greengrass Lambda functions running on an AWS IoT Greengrass core. These SDKs are contained in different packages, so functions can use them...
simultaneously. To use an SDK in a Greengrass Lambda function, include it in the Lambda function deployment package that you upload to AWS Lambda.

**AWS IoT Greengrass Core SDK**

Enables local Lambda functions to interact with the core to:
- Exchange MQTT messages with AWS IoT Core.
- Exchange MQTT messages with connectors, devices, and other Lambda functions in the Greengrass group.
- Interact with the local shadow service.
- Invoke other local Lambda functions.
- Access secret resources (p. 405).
- Interact with stream manager (p. 342).

AWS IoT Greengrass provides the AWS IoT Greengrass Core SDK in the following languages and platforms on GitHub:
- AWS IoT Greengrass Core SDK for Java
- AWS IoT Greengrass Core SDK for Node.js
- AWS IoT Greengrass Core SDK for Python
- AWS IoT Greengrass Core SDK for C

To include the AWS IoT Greengrass Core SDK dependency in the Lambda function deployment package:
1. Download the language or platform of the AWS IoT Greengrass Core SDK package that matches the runtime of your Lambda function.
2. Unzip the downloaded package to get the SDK. The SDK is the `greengrasssdk` folder.
3. Include `greengrasssdk` in the Lambda function deployment package that contains your function code. This is the package you upload to AWS Lambda when you create the Lambda function.

**StreamManagerClient**

Only the following AWS IoT Greengrass Core SDKs can be used for stream manager (p. 342) operations:
- Java SDK (v1.4.0 or later)
- Python SDK (v1.5.0 or later)
- Node.js SDK (v1.6.0 or later)

To use the AWS IoT Greengrass Core SDK for Python to interact with stream manager, you must install Python 3.7 or later. You must also install dependencies to include in your Python Lambda function deployment packages:
1. Navigate to the SDK directory that contains the `requirements.txt` file. This file lists the dependencies.
2. Install the SDK dependencies. For example, run the following `pip` command to install them in the current directory:

```
pip install --target . -r requirements.txt
```

Install the AWS IoT Greengrass Core SDK for Python on the core device
If you're running Python Lambda functions, you can also use `pip` to install the AWS IoT Greengrass Core SDK for Python on the core device. Then you can deploy your functions without including the SDK in the Lambda function deployment package. For more information, see [greengrasssdk](https://aws.amazon.com/greengrass/).

This support is intended for cores with size constraints. We recommend that you include the SDK in your Lambda function deployment packages when possible.

### AWS IoT Greengrass Machine Learning SDK

Enables local Lambda functions to consume machine learning (ML) models that are deployed to the Greengrass core as ML resources. Lambda functions can use the SDK to invoke and interact with a local inference service that's deployed to the core as a connector. Lambda functions and ML connectors can also use the SDK to send data to the ML Feedback connector for uploading and publishing. For more information, including code examples that use the SDK, see the section called “ML Image Classification” (p. 520), the section called “ML Object Detection” (p. 537), and the section called “ML Feedback” (p. 509).

The following table lists supported languages or platforms for SDK versions and the versions of AWS IoT Greengrass Core software they can run on.

<table>
<thead>
<tr>
<th>SDK version</th>
<th>Language or platform</th>
<th>Required GGC version</th>
<th>Changelog</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1.0</td>
<td>Python 3.7 or 2.7</td>
<td>1.9.3 or later</td>
<td>Added Python 3.7 support and new feedback client.</td>
</tr>
<tr>
<td>1.0.0</td>
<td>Python 2.7</td>
<td>1.7 or later</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>

For download information, see the section called “AWS IoT Greengrass ML SDK software” (p. 29).

### AWS SDKs

Enables local Lambda functions to make direct calls to AWS services, such as Amazon S3, DynamoDB, AWS IoT, and AWS IoT Greengrass. To use an AWS SDK in a Greengrass Lambda function, you must include it in your deployment package. When you use the AWS SDK in the same package as the AWS IoT Greengrass Core SDK, make sure that your Lambda functions use the correct namespaces. Greengrass Lambda functions can’t communicate with cloud services when the core is offline.

Download the AWS SDKs from the [Getting Started Resource Center](https://aws.amazon.com/greengrass/getting-started/).

For more information about creating a deployment package, see the section called “Create and package a Lambda function” (p. 137) in the Getting Started tutorial or Creating a deployment package in the [AWS Lambda Developer Guide](https://docs.aws.amazon.com/lambda/latest/dg/lambda-create-deploy.html).

### Migrating cloud-based Lambda functions

The AWS IoT Greengrass Core SDK follows the AWS SDK programming model, which makes it easy to port Lambda functions that are developed for the cloud to Lambda functions that run on an AWS IoT Greengrass core.
For example, the following Python Lambda function uses the AWS SDK for Python (Boto3) to publish a message to the topic `some/topic` in the cloud:

```python
import boto3

iot_client = boto3.client('iot-data')
response = iot_client.publish(
    topic='some/topic',
    qos=0,
    payload='Some payload'.encode()
)
```

To port the function for an AWS IoT Greengrass core, in the `import` statement and `client` initialization, change the `boto3` module name to `greengrasssdk`, as shown in the following example:

```python
import greengrasssdk

iot_client = greengrasssdk.client('iot-data')
response = iot_client.publish(
    topic='some/topic',
    qos=0,
    payload='Some payload'.encode()
)
```

**Note**
The AWS IoT Greengrass Core SDK supports sending MQTT messages with QoS = 0 only. For more information, see ?? (p. 88).

The similarity between programming models also makes it possible for you to develop your Lambda functions in the cloud and then migrate them to AWS IoT Greengrass with minimal effort. Lambda executables (p. 248) don't run in the cloud, so you can't use the AWS SDK to develop them in the cloud before deployment.

### Reference Lambda functions by alias or version

Greengrass groups can reference a Lambda function by alias (recommended) or by version. Using an alias makes it easier to manage code updates because you don't have to change your subscription table or group definition when the function code is updated. Instead, you just point the alias to the new function version. Aliases resolve to version numbers during group deployment. When you use aliases, the resolved version is updated to the version that the alias is pointing to at the time of deployment.

AWS IoT Greengrass doesn't support Lambda aliases for `$LATEST` versions. `$LATEST` versions aren't bound to immutable, published function versions and can be changed at any time, which is counter to the AWS IoT Greengrass principle of version immutability.

A common practice for keeping your Greengrass Lambda functions updated with code changes is to use an alias named `PRODUCTION` in your Greengrass group and subscriptions. As you promote new versions of your Lambda function into production, point the alias to the latest stable version and then redeploy the group. You can also use this method to roll back to a previous version.
Controlling execution of Greengrass Lambda functions by using group-specific configuration

AWS IoT Greengrass provides cloud-based management of Greengrass Lambda functions. Although a Lambda function's code and dependencies are managed using AWS Lambda, you can configure how the Lambda function behaves when it runs in a Greengrass group.

Group-specific configuration settings

AWS IoT Greengrass provides the following group-specific configuration settings for Greengrass Lambda functions.

Run as

The access identity used to run a Lambda function. By default, Lambda functions run as the group's default access identity (p. 243). Typically, this is the standard AWS IoT Greengrass system accounts (ggc_user and ggc_group). You can change the setting and choose the user ID and group ID that have the permissions required to run the Lambda function. You can override both UID and GID or just one if you leave the other field blank. This setting gives you more granular control over access to device resources. We recommend that you configure your Greengrass hardware with appropriate resource limits, file permissions, and disk quotas for the users and groups whose permissions are used to run Lambda functions.

This feature is available for AWS IoT Greengrass Core v1.7 and later.

**Important**

We recommend that you avoid running Lambda functions as root unless absolutely necessary. Running as root increases the following risks:

- The risk of unintended changes, such as accidentally deleting a critical file.
- The risk to your data and device from malicious individuals.
- The risk of container escapes when Docker containers run with `--net=host` and `UID=EUID=0`.

If you do need to run as root, you must update the AWS IoT Greengrass configuration to enable it. For more information, see the section called "Running a Lambda function as root" (p. 240).

**UID (number)**

The user ID for the user that has the permissions required to run the Lambda function. This setting is only available if you choose Run as another user ID/group ID. You can use the `getent passwd` command on your AWS IoT Greengrass core device to look up the user ID you want to use to run the Lambda function.

If you use the same UID to run processes and the Lambda function on a Greengrass core device, your Greengrass group role can grant the processes temporary credentials. The processes can use the temporary credentials across Greengrass core deployments.

**GID (number)**

The group ID for the group that has the permissions required to run the Lambda function. This setting is only available if you choose Run as another user ID/group ID. You can use the `getent group` command on your AWS IoT Greengrass core device to look up the group ID you want to use to run the Lambda function.

**Containerization**

Choose whether the Lambda function runs with the default containerization for the group, or specify the containerization that should always be used for this Lambda function.
A Lambda function's containerization mode determines its level of isolation.

- Containerized Lambda functions run in **Greengrass container** mode. The Lambda function runs in an isolated runtime environment (or namespace) inside the AWS IoT Greengrass container.

- Non-containerized Lambda functions run in **No container** mode. The Lambda functions runs as a regular Linux process without any isolation.

This feature is available for AWS IoT Greengrass Core v1.7 and later.

We recommend that you run Lambda functions in a Greengrass container unless your use case requires them to run without containerization. When your Lambda functions run in a Greengrass container, you can use attached local and device resources and gain the benefits of isolation and increased security. Before you change the containerization, see the section called “Considerations when choosing Lambda function containerization” (p. 241).

**Note**
To run without enabling your device kernel namespace and cgroup, all your Lambda functions must run without containerization. You can accomplish this easily by setting the default containerization for the group. For information, see the section called “Setting default containerization for Lambda functions in a group” (p. 244).

**Memory limit**
The memory allocation for the function. The default is 16 MB.

**Note**
The memory limit setting becomes unavailable when you change the Lambda function to run without containerization. Lambda functions that run without containerization have no memory limit. The memory limit setting is discarded when you change the Lambda function or group default containerization setting to run without containerization.

**Timeout**
The amount of time before the function or request is terminated. The default is 3 seconds.

**Lifecycle**
A Lambda function lifecycle can be **on-demand or long-lived**. The default is on-demand.

An on-demand Lambda function starts in a new or reused container when invoked. Requests to the function might be processed by any available container. A long-lived—or **pinned**—Lambda function starts automatically after AWS IoT Greengrass starts and keeps running in its own container (or sandbox). All requests to the function are processed by the same container. For more information, see the section called "Lifecycle configuration" (p. 247).

**Read access to /sys directory**
Whether the function can access the host's /sys folder. Use this when the function must read device information from /sys. The default is false.

**Note**
This setting is not available when you run a Lambda function without containerization. The value of this setting is discarded when you change the Lambda function to run without containerization.

**Input payload data type**
The expected encoding type of the input payload for the function, either JSON or binary. The default is JSON.

Support for the binary encoding type is available starting in AWS IoT Greengrass Core Software v1.5.0 and AWS IoT Greengrass Core SDK v1.1.0. Accepting binary input data can be useful for functions that interact with device data, because the restricted hardware capabilities of devices often make it difficult or impossible for them to construct a JSON data type.

**Note**
Lambda executables (p. 248) support the binary encoding type only, not JSON.
Environment variables

Key-value pairs that can dynamically pass settings to function code and libraries. Local environment variables work the same way as AWS Lambda function environment variables, but are available in the core environment.

Resource access policies

A list of up to 10 local resources (p. 262), secret resources (p. 405), and machine learning resources (p. 282) that the Lambda function is allowed to access, and the corresponding read-only or read-write permission. In the console, these affiliated resources are listed on the function's Resources page.

The containerization mode (p. 238) affects how Lambda functions can access local device and volume resources and machine learning resources.

- Non-containerized Lambda functions must access local device and volume resources directly through the file system on the core device.
- To allow non-containerized Lambda functions to access machine learning resources in the Greengrass group, you must set the resource owner and access permissions properties on the machine learning resource. For more information, see the section called “Access machine learning resources” (p. 286).

For information about using the AWS IoT Greengrass API to set group-specific configuration settings for user-defined Lambda functions, see CreateFunctionDefinition in the AWS IoT Greengrass Version 1 API Reference or create-function-definition in the AWS CLI Command Reference. To deploy Lambda functions to a Greengrass core, create a function definition version that contains your functions, create a group version that references the function definition version and other group components, and then deploy the group (p. 212).

Running a Lambda function as root

This feature is available for AWS IoT Greengrass Core v1.7 and later.

Before you can run one or more Lambda functions as root, you must first update the AWS IoT Greengrass configuration to enable support. Support for running Lambda functions as root is off by default. The deployment fails if you try to deploy a Lambda function and run it as root (UID and GID of 0) and you haven’t updated the AWS IoT Greengrass configuration. An error like the following appears in the runtime log (greengrass_root/ggc/var/log/system/runtime.log):

```
lambda(s) [list of function arns] are configured to run as root while Greengrass is not configured to run lambdas with root permissions
```

Important

We recommend that you avoid running Lambda functions as root unless absolutely necessary. Running as root increases the following risks:

- The risk of unintended changes, such as accidentally deleting a critical file.
- The risk to your data and device from malicious individuals.
- The risk of container escapes when Docker containers run with --net=host and UID=EUID=0.

To allow Lambda functions to run as root

1. On your AWS IoT Greengrass device, navigate to the greengrass-root/config folder.
Note
By default, `greengrass-root` is the `/greengrass` directory.

2. Edit the `config.json` file to add "allowFunctionsToRunAsRoot" : "yes" to the runtime field. For example:

   ```json
   {
     "coreThing" : {
       ...},
     "runtime" : {
       ...,
       "allowFunctionsToRunAsRoot" : "yes",
     },
     ...
   }
   ```

3. Use the following commands to restart AWS IoT Greengrass:

   ```bash
   cd /greengrass/ggc/core
   sudo ./greengrassd restart
   ```

   Now you can set the user ID and group ID (UID/GID) of Lambda functions to 0 to run that Lambda function as root.

   You can change the value of "allowFunctionsToRunAsRoot" to "no" and restart AWS IoT Greengrass if you want to disallow Lambda functions to run as root.

Considerations when choosing Lambda function containerization

This feature is available for AWS IoT Greengrass Core v1.7 and later.

By default, Lambda functions run inside an AWS IoT Greengrass container. That container provides isolation between your functions and the host, which offers more security for both the host and the functions in the container.

We recommend that you run Lambda functions in a Greengrass container unless your use case requires them to run without containerization. By running your Lambda functions in a Greengrass container, you have more control over restricting access to resources.

Here are some example use cases for running without containerization:

- You want to run AWS IoT Greengrass on a device that does not support container mode (for example, because you are using a special Linux distribution or have a kernel version that is too old).
- You want to run your Lambda function in another container environment with its own OverlayFS, but encounter OverlayFS conflicts when you run in a Greengrass container.
- You need access to local resources with paths that can't be determined at deployment time or whose paths can change after deployment, such as pluggable devices.
- You have a legacy application that was written as a process and you have encountered issues when running it as a containerized Lambda function.
### Containerization differences

<table>
<thead>
<tr>
<th>Containerization</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greengrass container</td>
<td>• All AWS IoT Greengrass features are available when you run a Lambda function in a Greengrass container.</td>
</tr>
<tr>
<td></td>
<td>• Lambda functions that run in a Greengrass container do not have access to the deployed code of other Lambda functions, even if they run with the same group ID. In other words, your Lambda functions run with greater isolation from one another.</td>
</tr>
<tr>
<td></td>
<td>• Because Lambda functions that run in an AWS IoT Greengrass container have all child processes execute in the same container as the Lambda function, the child processes are terminated when the Lambda function is terminated.</td>
</tr>
<tr>
<td>No container</td>
<td>• The following features are not available to non-containerized Lambda functions:</td>
</tr>
<tr>
<td></td>
<td>• Lambda function memory limits.</td>
</tr>
<tr>
<td></td>
<td>• Local device and volume resources (p. 262). You must access these resources on the core device directly instead of accessing them as members of the Greengrass group.</td>
</tr>
<tr>
<td></td>
<td>• If your non-containerized Lambda function accesses a machine learning resource, you must identify a resource owner and set access permissions on the resource, not on the Lambda function. This requires AWS IoT Greengrass Core software v1.10 or later. For more information, see the section called &quot;Access machine learning resources&quot; (p. 286).</td>
</tr>
<tr>
<td></td>
<td>• The Lambda function has read-only access to the deployed code of other Lambda functions that are running with the same group ID.</td>
</tr>
<tr>
<td></td>
<td>• Lambda functions that spawn child processes in a different process session or with an overridden SIGHUP (signal hangup) handler, such as with the nohup utility, are not automatically terminated by AWS IoT Greengrass when the parent Lambda function is terminated.</td>
</tr>
</tbody>
</table>

**Note**
The default containerization setting for the Greengrass group doesn't apply to connectors (p. 425).

Changing the containerization for a Lambda function can cause problems when you deploy it. If you had assigned local resources to your Lambda function that are no longer available with your new containerization settings, deployment fails.
Setting the default access identity for Lambda functions in a group

- When you change a Lambda function from running in a Greengrass container to running without containerization, memory limits for the function are discarded. You must access the file system directly instead of using attached local resources. You must remove any attached resources before you deploy.
- When you change a Lambda function from running without containerization to running in a container, your Lambda function loses direct access to the file system. You must define a memory limit for each function or accept the default 16 MB. You can configure those settings for each Lambda function before you deploy.

To change containerization settings for a Lambda function

1. In the AWS IoT console, in the navigation pane, choose **Greengrass, Classic (V1), Groups**.
2. Choose the group that contains the Lambda function whose settings you want to change.
3. Choose **Lambdas**.
4. On the Lambda function that you want to change, choose the ellipsis (…) and then choose **Edit configuration**.
5. Change the containerization settings. If you configure the Lambda function to run in a Greengrass container, you must also set **Memory limit** and **Read access to /sys directory**.
6. Choose **Update** to save the changes to your Lambda function.

The changes take effect when the group is deployed.

You can also use the CreateFunctionDefinition and CreateFunctionDefinitionVersion in the AWS IoT Greengrass API Reference. If you are changing the containerization setting, be sure to update the other parameters too. For example, if you are changing from running a Lambda function in a Greengrass container to running without containerization, be sure to clear the MemorySize parameter.

Determine the isolation modes supported by your Greengrass device

You can use the AWS IoT Greengrass dependency checker to determine which isolation modes (Greengrass container/no container) are supported by your Greengrass device.

To run the AWS IoT Greengrass dependency checker

1. Download and run the AWS IoT Greengrass dependency checker from the GitHub repository.

   ```bash
   wget https://github.com/aws-samples/aws-greengrass-samples/raw/master/greengrass-depency-checker-GGCv1.11.x.zip
   unzip greengrass-depency-checker-GGCv1.11.x.zip
   cd greengrass-depency-checker-GGCv1.11.x
   sudo modprobe configs
   sudo ./check_ggc_dependencies | more
   ```

2. Where more appears, press the **Spacebar** key to display another page of text.

For information about the modprobe command, run man modprobe in the terminal.

Setting the default access identity for Lambda functions in a group

This feature is available for AWS IoT Greengrass Core v1.8 and later.
For more control over access to device resources, you can configure the default access identity used to run Lambda functions in the group. This setting determines the default permissions given to your Lambda functions when they run on the core device. To override the setting for individual functions in the group, you can use the function's Run as property. For more information, see Run as (p. 238).

This group-level setting is also used for running the underlying AWS IoT Greengrass Core software. This consists of system Lambda functions that manage operations, such as message routing, local shadow sync, and automatic IP address detection.

The default access identity can be configured to run as the standard AWS IoT Greengrass system accounts (ggc_user and ggc_group) or use the permissions of another user or group. We recommend that you configure your Greengrass hardware with appropriate resource limits, file permissions, and disk quotas for any users and groups whose permissions are used to run user-defined or system Lambda functions.

To modify the default access identity for your AWS IoT Greengrass group

1. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
2. Choose the group whose settings you want to change.
3. Choose Settings.
4. Under Lambda runtime environment, for Default Lambda function user ID/ group ID, choose Another user ID/group ID.

When you choose this option, the UID (number) and GID (number) fields are displayed.

5. Enter a user ID, group ID, or both. If you leave a field blank, the respective Greengrass system account (ggc_user or ggc_group) is used.
   - For UID (number), enter the user ID for the user who has the permissions you want to use by default to run Lambda functions in the group. You can use the `getent passwd` command on your AWS IoT Greengrass device to look up the user ID.
   - For GID (number), enter the group ID for the group that has the permissions you want to use by default to run Lambda functions in the group. You can use the `getent group` command on your AWS IoT Greengrass device to look up the group ID.

Important
Running as the root user increases risks to your data and device. Do not run as root (UID/GID=0) unless your business case requires it. For more information, see the section called "Running a Lambda function as root" (p. 240).

The changes take effect when the group is deployed.

Setting default containerization for Lambda functions in a group

This feature is available for AWS IoT Greengrass Core v1.7 and later.

The containerization setting for a Greengrass group determines the default containerization for the Lambda functions in the group.

- **In Greengrass container** mode, Lambda functions run in an isolated runtime environment inside the AWS IoT Greengrass container by default.
- **In No container** mode, Lambda functions run as regular Linux processes by default.
You can modify group settings to specify the default containerization for Lambda functions in the group. You can override this setting for one or more Lambda functions in the group if you want the Lambda functions to run with containerization different from the group default. Before you change containerization settings, see the section called "Considerations when choosing Lambda function containerization" (p. 241).

Important

If you want to change the default containerization for the group, but have one or more functions that use a different containerization, change the settings for the Lambda functions before you change the group setting. If you change the group containerization setting first, the values for the Memory limit and Read access to /sys directory settings are discarded.

To modify containerization settings for your AWS IoT Greengrass group

1. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
2. Choose the group whose settings you want to change.
3. Choose Settings.
4. Under Lambda runtime environment, change the containerization setting.

The changes take effect when the group is deployed.

Communication flows for Greengrass Lambda functions

Greengrass Lambda functions support several methods of communicating with other members of the AWS IoT Greengrass group, local services, and cloud services (including AWS services).

Communication using MQTT messages

Lambda functions can send and receive MQTT messages using a publish-subscribe pattern that's controlled by subscriptions.

This communication flow allows Lambda functions to exchange messages with the following entities:

- Devices in the group.
- Connectors in the group.
- Other Lambda functions in the group.
- AWS IoT.
- Local Device Shadow service.

A subscription defines a message source, a message target, and a topic (or subject) that's used to route messages from the source to the target. Messages that are published to a Lambda function are passed to the function's registered handler. Subscriptions enable more security and provide predictable interactions. For more information, see the section called "Managed subscriptions in the MQTT messaging workflow" (p. 649).

Note

When the core is offline, Greengrass Lambda functions can exchange messages with devices, connectors, other functions, and local shadows, but messages to AWS IoT are queued. For more information, see the section called "MQTT message queue" (p. 89).
Other communication flows

- To interact with local device and volume resources and machine learning models on a core device, Greengrass Lambda functions use platform-specific operating system interfaces. For example, you can use the `open` method in the `os` module in Python functions. To allow a function to access a resource, the function must be affiliated with the resource and granted read-only or read-write permission. For more information, including AWS IoT Greengrass core version availability, see Access local resources (p. 262) and the section called “Accessing machine learning resources from Lambda function code” (p. 292).

  **Note**
  If you run your Lambda function without containerization, you cannot use attached local device and volume resources and must access those resources directly.

- Lambda functions can use the Lambda client in the AWS IoT Greengrass Core SDK to invoke other Lambda functions in the Greengrass group.

- Lambda functions can use the AWS SDK to communicate with AWS services. For more information, see AWS SDK (p. 236).

- Lambda functions can use third-party interfaces to communicate with external cloud services, similar to cloud-based Lambda functions.

  **Note**
  Greengrass Lambda functions can't communicate with AWS or other cloud services when the core is offline.

Retrieve the input MQTT topic (or subject)

AWS IoT Greengrass uses subscriptions to control the exchange of MQTT messages between devices, Lambda functions, and connectors in a group, and with AWS IoT or the local shadow service. Subscriptions define a message source, message target, and an MQTT topic used to route messages. When the target is a Lambda function, the function's handler is invoked when the source publishes a message. For more information, see the section called “Communication using MQTT messages” (p. 245).

The following example shows how a Lambda function can get the input topic from the context that's passed to the handler. It does this by accessing the `subject` key from the context hierarchy (`context.client_context.custom['subject']`). The example also parses the input JSON message and then publishes the parsed topic and message.

  **Note**
  In the AWS IoT Greengrass API, the topic of a subscription is represented by the `subject` property.

```python
import greengrasssdk
import logging

client = greengrasssdk.client('iot-data')

OUTPUT_TOPIC = 'test/topic_results'

def get_input_topic(context):
    try:
        topic = context.client_context.custom['subject']
    except Exception as e:
        logging.error('Topic could not be parsed. ' + repr(e))
    return topic
```
def get_input_message(event):
    try:
        message = event['test-key']
    except Exception as e:
        logging.error('Message could not be parsed. ' + repr(e))
    return message

def function_handler(event, context):
    try:
        input_topic = get_input_topic(context)
        input_message = get_input_message(event)
        response = 'Invoked on topic "%s" with message "%s"' % (input_topic, input_message)
        logging.info(response)
    except Exception as e:
        logging.error(e)
        client.publish(topic=OUTPUT_TOPIC, payload=response)
    return

To test the function, add it to your group using the default configuration settings. Then, add the following subscriptions and deploy the group. For instructions, see the section called “Module 3 (part 1): Lambda functions on AWS IoT Greengrass” (p. 137).

After the deployment is completed, invoke the function.
1. In the AWS IoT console, open the Test page.
2. Subscribe to the test/topic_results topic.
3. Publish a message to the test/input_message topic. For this example, you must include the test-key property in the JSON message.

```json
{  "test-key": "Some string value"
}
```

If successful, the function publishes the input topic and message string to the test/topic_results topic.

Lifecycle configuration for Greengrass Lambda functions

The Greengrass Lambda function lifecycle determines when a function starts and how it creates and uses containers. The lifecycle also determines how variables and preprocessing logic that are outside of the function handler are retained.
AWS IoT Greengrass supports the on-demand (default) or long-lived lifecycles:

- **On-demand** functions start when they are invoked and stop when there are no tasks left to execute. An invocation of the function creates a separate container (or sandbox) to process invocations, unless an existing container is available for reuse. Data that's sent to the function might be pulled by any of the containers.

  Multiple invocations of an on-demand function can run in parallel.

  Variables and preprocessing logic that are defined outside of the function handler are not retained when new containers are created.

- **Long-lived** (or pinned) functions start automatically when the AWS IoT Greengrass core starts and run in a single container. All data that's sent to the function is pulled by the same container.

  Multiple invocations are queued until earlier invocations are executed.

  Variables and preprocessing logic that are defined outside of the function handler are retained for every invocation of the handler.

  Long-lived Lambda functions are useful when you need to start doing work without any initial input. For example, a long-lived function can load and start processing an ML model to be ready when the function starts receiving device data.

  **Note**
  Remember that long-lived functions have timeouts that are associated with invocations of their handler. If you want to execute indefinitely running code, you must start it outside the handler. Make sure that there's no blocking code outside the handler that might prevent the function from completing its initialization.
  These functions run unless the core stops (for example, during a group deployment or a device reboot) or the function enters an error state (such as a handler timeout, uncaught exception, or when it exceeds its memory limits).

For more information about container reuse, see Understanding Container Reuse in AWS Lambda in the AWS Compute Blog.

## Lambda executables

This feature is available for AWS IoT Greengrass Core v1.6 and later.

A Lambda executable is a type of Greengrass Lambda function that you can use to run binary code in the core environment. It lets you execute device-specific functionality natively and benefit from the smaller footprint of compiled code. Lambda executables can be invoked by events, invoke other functions, and access local resources.

Lambda executables support the binary encoding type only (not JSON), but otherwise you can manage them in your Greengrass group and deploy them like other Greengrass Lambda functions. However, the process of creating Lambda executables is different from creating Python, Java, and Node.js Lambda functions:

- You can't use the AWS Lambda console to create (or manage) a Lambda executable. You can create a Lambda executable only by using the AWS Lambda API.
- You upload the function code to AWS Lambda as a compiled executable that includes the [AWS IoT Greengrass Core SDK for C](https://docs.aws.amazon.com/greengrass/latest/developerguide/develop-callbacks.html).
- You specify the executable name as the function handler.
Lambda executables must implement certain calls and programming patterns in their function code. For example, the `main` method must:

- Call `gg_global_init` to initialize Greengrass internal global variables. This function must be called before creating any threads, and before calling any other AWS IoT Greengrass Core SDK functions.
- Call `gg_runtime_start` to register the function handler with the Greengrass Lambda runtime. This function must be called during initialization. Calling this function causes the current thread to be used by the runtime. The optional `GG_RT_OPT_ASYNC` parameter tells this function to not block, but instead to create a new thread for the runtime. This function uses a `SIGTERM` handler.

The following snippet is the `main` method from the `simple_handler.c` code example on GitHub.

```c
int main() {
    gg_error err = GGE_SUCCESS;
    err = gg_global_init(0);
    if(err) {
        gg_log(GG_LOG_ERROR, "gg_global_init failed %d", err);
        goto cleanup;
    }
    gg_runtime_start(handler, 0);
    cleanup:
        return -1;
}
```

For more information about requirements, constraints, and other implementation details, see AWS IoT Greengrass Core SDK for C.

**Create a Lambda executable**

After you compile your code along with the SDK, use the AWS Lambda API to create a Lambda function and upload your compiled executable.

**Note**

Your function must be compiled with a C89 compatible compiler.

The following example uses the `create-function` CLI command to create a Lambda executable. The command specifies:

- The name of the executable for the handler. This must be the exact name of your compiled executable.
- The path to the `.zip` file that contains the compiled executable.
- `arn:aws:greengrass:::runtime/function/executable` for the runtime. This is the runtime for all Lambda executables.

**Note**

For `role`, you can specify the ARN of any Lambda execution role. AWS IoT Greengrass doesn't use this role, but the parameter is required to create the function. For more information about Lambda execution roles, see AWS Lambda permissions model in the AWS Lambda Developer Guide.

```
aws lambda create-function \
  --region aws-region \
  --function-name function-name \
  --handler executable-name \
  --role role-arn \
```
Run AWS IoT Greengrass in a Docker container

Next, use the AWS Lambda API to publish a version and create an alias.

- **Use** `publish-version` **to publish a function version.**

  ```bash
  aws lambda publish-version \
  --function-name function-name \
  --region aws-region
  ```

- **Use** `create-alias` **to create an alias the points to the version you just published.** We recommend that you reference Lambda functions by alias when you add them to a Greengrass group.

  ```bash
  aws lambda create-alias \
  --function-name function-name \
  --name alias-name \
  --function-version version-number \
  --region aws-region
  ```

  **Note**
  The AWS Lambda console doesn't display Lambda executables. To update the function code, you must use the AWS Lambda API.

Then, add the Lambda executable to a Greengrass group, configure it to accept binary input data in its group-specific settings, and deploy the group. You can do this in the AWS IoT Greengrass console or by using the AWS IoT Greengrass API.

---

### Running AWS IoT Greengrass in a Docker container

AWS IoT Greengrass can be configured to run in a Docker container.

You can download a Dockerfile through Amazon CloudFront (p. 27) that has the AWS IoT Greengrass Core software and dependencies installed. To modify the Docker image to run on different platform architectures or reduce the size of the Docker image, see the README file in the Docker package download.

To help you get started experimenting with AWS IoT Greengrass, AWS also provides prebuilt Docker images that have the AWS IoT Greengrass Core software and dependencies installed. You can download an image from Docker Hub or Amazon Elastic Container Registry (Amazon ECR). These prebuilt images use Amazon Linux 2 (x86_64) and Alpine Linux (x86_64, Armv7l, or AArch64) base images.

This topic describes how to download the AWS IoT Greengrass Docker image from Amazon ECR and run it on a Windows, macOS, or Linux (x86_64) platform. The topic contains the following steps:

1. Get the AWS IoT Greengrass container image from Amazon ECR (p. 252)
2. Create and configure the Greengrass group and core (p. 254)
3. Run AWS IoT Greengrass locally (p. 254)
4. Configure "No container" containerization for the group (p. 258)
5. Deploy Lambda functions to the Docker container (p. 258)
6. (Optional) Deploy devices that interact with Greengrass in the Docker container (p. 258)

The following features aren't supported when you run AWS IoT Greengrass in a Docker container:
**Prerequisites**

Before you start this tutorial, you must do the following.

- You must install the following software and versions on your host computer based on the AWS Command Line Interface (AWS CLI) version that you choose.
  
  **AWS CLI version 2**
  
  - **Docker** version 18.09 or later. Earlier versions might also work, but we recommend 18.09 or later.
  - **AWS CLI version 2.0.0** or later.
  - To install the AWS CLI version 2, see [Installing the AWS CLI version 2](#).
  - To configure the AWS CLI, see [Configuring the AWS CLI](#).

  **Note**
  
  To upgrade to a later AWS CLI version 2 on a Windows computer, you must repeat the **MSI installation** process.

  **AWS CLI version 1**
  
  - **Docker** version 18.09 or later. Earlier versions might also work, but we recommend 18.09 or later.
  - **Python** version 3.6 or later.
  - **pip** version 18.1 or later.
  - **AWS CLI version 1.17.10** or later
  
  - To install the AWS CLI version 1, see [Installing the AWS CLI version 1](#).
  - To configure the AWS CLI, see [Configuring the AWS CLI](#).
  - To upgrade to the latest version of the AWS CLI version 1, run the following command.

    ```sh
    pip install awscli --upgrade --user
    ```

    **Note**
    
    If you use the **MSI installation** of the AWS CLI version 1 on Windows, be aware of the following:
    
    - If the AWS CLI version 1 installation fails to install botocore, try using the **Python and pip installation**.
    - To upgrade to a later AWS CLI version 1, you must repeat the MSI installation process.

- To access Amazon Elastic Container Registry (Amazon ECR) resources, you must grant the following permission.
  
  Amazon ECR requires users to grant the `ecr:GetAuthorizationToken` permission through an AWS Identity and Access Management (IAM) policy before they can authenticate to a registry and push or pull images from an Amazon ECR repository. For more information, see [Amazon ECR Repository Policy Examples](#) and [Accessing One Amazon ECR Repository in the Amazon Elastic Container Registry User Guide](#).
Step 1: Get the AWS IoT Greengrass container image from Amazon ECR

AWS provides Docker images that have the AWS IoT Greengrass Core software installed. For steps that show how to pull the latest image from Amazon ECR, choose your operating system:

Pull the container image (Linux)

Run the following commands in your computer terminal.

1. Log in to the AWS IoT Greengrass registry in Amazon ECR.

   ```bash
   ``

   If successful, the output prints `Login Succeeded`.

2. Retrieve the AWS IoT Greengrass container image.

   ```bash
   docker pull 216483018798.dkr.ecr.us-west-2.amazonaws.com/aws-iot-greengrass:latest
   ```

   **Note**
   The latest image contains the latest stable version of the AWS IoT Greengrass Core software installed on an Amazon Linux 2 base image. You can also pull other images from the repository. To find all available images, check the Tags page on Docker Hub or use the `aws ecr list-images` command. For example:

   ```bash
   aws ecr list-images --region us-west-2 --registry-id 216483018798 --repository-name aws-iot-greengrass
   ```

3. Enable symlink and hardlink protection. If you're experimenting with running AWS IoT Greengrass in a container, you can enable the settings for the current boot only.

   **Note**
   You might need to use `sudo` to run these commands.

   - To enable the settings for the current boot only:
     ```bash
     echo 1 > /proc/sys/fs/protected_hardlinks
     echo 1 > /proc/sys/fs/protected_symlinks
     ```

   - To enable the settings to persist across restarts:
     ```bash
     echo '# AWS IoT Greengrass' >> /etc/sysctl.conf
     echo 'fs.protected_hardlinks = 1' >> /etc/sysctl.conf
     echo 'fs.protected_symlinks = 1' >> /etc/sysctl.conf
     sysctl -p
     ```

4. Enable IPv4 network forwarding, which is required for AWS IoT Greengrass cloud deployment and MQTT communications to work on Linux. In the `/etc/sysctl.conf` file, set `net.ipv4.ip_forward` to 1, and then reload `sysctls`.

   ```bash
   sudo nano /etc/sysctl.conf
   # set this net.ipv4.ip_forward = 1
   sudo sysctl -p
   ```
Note
You can use the editor of your choice instead of nano.

Pull the container image (macOS)

Run the following commands in your computer terminal.

1. Log in to the AWS IoT Greengrass registry in Amazon ECR.

   ```bash
   ``

   If successful, the output prints `Login Succeeded`.

2. Retrieve the AWS IoT Greengrass container image.

   ```bash
   docker pull 216483018798.dkr.ecr.us-west-2.amazonaws.com/aws-iot-greengrass:latest
   ``

   Note
   The latest image contains the latest stable version of the AWS IoT Greengrass Core software installed on an Amazon Linux 2 base image. You can also pull other images from the repository. To find all available images, check the Tags page on Docker Hub or use the `aws ecr list-images` command. For example:

   ```bash
   aws ecr list-images --region us-west-2 --registry-id 216483018798 --repository-name aws-iot-greengrass
   ```

Pull the container image (Windows)

Run the following commands in a command prompt. Before you can use Docker commands on Windows, Docker Desktop must be running.

1. Log in to the AWS IoT Greengrass registry in Amazon ECR.

   ```bash
   ``

   If successful, the output prints `Login Succeeded`.

2. Retrieve the AWS IoT Greengrass container image.

   ```bash
   docker pull 216483018798.dkr.ecr.us-west-2.amazonaws.com/aws-iot-greengrass:latest
   ``

   Note
   The latest image contains the latest stable version of the AWS IoT Greengrass Core software installed on an Amazon Linux 2 base image. You can also pull other images from the repository. To find all available images, check the Tags page on Docker Hub or use the `aws ecr list-images` command. For example:

   ```bash
   aws ecr list-images --region us-west-2 --registry-id 216483018798 --repository-name aws-iot-greengrass
   ```
Step 2: Create and configure the Greengrass group and core

The Docker image has the AWS IoT Greengrass Core software installed, but you must create a Greengrass group and core. This includes downloading certificates and the core configuration file.

- Follow the steps in the section called "Configure AWS IoT Greengrass on AWS IoT" (p. 130). Skip the step where you download the AWS IoT Greengrass Core software. The software and its runtime dependencies are already set up in the Docker image.

Step 3: Run AWS IoT Greengrass locally

After your group is configured, you're ready to configure and start the core. For steps that show how to do this, choose your operating system:

Run Greengrass locally (Linux)

Run the following commands in your computer terminal.

1. Decompress the certificates and configuration file (that you downloaded when you created your Greengrass group) into a known location, such as /tmp. For example:

```
tar xvzf hash-setup.tar.gz -C /tmp/
```

2. Review Server Authentication in the AWS IoT Developer Guide and choose the appropriate root CA certificate. We recommend that you use Amazon Trust Services (ATS) endpoints and ATS root CA certificates.

Run the following commands to download the root CA certificate to the directory where you decompressed the certificates and configuration file. Certificates enable your device to connect to AWS IoT over TLS.

Replace /tmp with the path to the directory.

**Important**

Your root CA certificate type must match your endpoint. Use an ATS root CA certificate with an ATS endpoint (preferred) or a VeriSign root CA certificate with a legacy endpoint. Only some Amazon Web Services Regions support legacy endpoints. For more information, see the section called “Service endpoints must match the certificate type" (p. 78).

- For ATS endpoints (preferred), download the appropriate ATS root CA certificate. The following example downloads AmazonRootCA1.pem.

```
cd /tmp/certs/
sudo wget -O root.ca.pem https://www.amazontrust.com/repository/AmazonRootCA1.pem
```

- For legacy endpoints, download a VeriSign root CA certificate. Although legacy endpoints are acceptable for the purposes of this tutorial, we recommend that you use an ATS endpoint and ATS root CA certificate.

```
cd /tmp/certs/
sudo wget -O root.ca.pem https://www.websecurity.digicert.com/content/dam/websitesecurity/digitalassets/desktop/pdfs/roots/VeriSign-Class%203-Public-Primary-Certification-Authority-G5.pem
```
Note
The `wget -O` parameter is the capital letter O.

3. Start AWS IoT Greengrass and bind-mount the certificates and configuration file in the Docker container.

Replace `/tmp` with the path where you decompressed your certificates and configuration file.

```
docker run --rm --init -it --name aws-iot-greengrass 
--entrypoint /greengrass-entrypoint.sh 
-v /tmp/certs:/greengrass/certs 
-v /tmp/config:/greengrass/config 
-p 8883:8883 
216483018798.dkr.ecr.us-west-2.amazonaws.com/aws-iot-greengrass:latest
```

The output should look like this example:

```
Setting up greengrass daemon
Validating hardlink/softlink protection
Waiting for up to 30s for Daemon to start
Greengrass successfully started with PID: 10
```

Run Greengrass locally (macOS)

Run the following commands in your computer terminal.

1. Decompress the certificates and configuration file (that you downloaded when you created your Greengrass group) into a known location, such as `/tmp`. For example:

```
tar xvzf hash-setup.tar.gz -C /tmp/
```

2. Review Server Authentication in the `AWS IoT Developer Guide` and choose the appropriate root CA certificate. We recommend that you use Amazon Trust Services (ATS) endpoints and ATS root CA certificates.

Run the following commands to download the root CA certificate to the directory where you decompressed the certificates and configuration file. Certificates enable your device to connect to AWS IoT over TLS.

Replace `/tmp` with the path to the directory.

**Important**
Your root CA certificate type must match your endpoint. Use an ATS root CA certificate with an ATS endpoint (preferred) or a VeriSign root CA certificate with a legacy endpoint. Only some Amazon Web Services Regions support legacy endpoints. For more information, see the section called “Service endpoints must match the certificate type” (p. 78).

- For ATS endpoints (preferred), download the appropriate ATS root CA certificate. The following example downloads `AmazonRootCA1.pem`.

```
cd /tmp/certs/
sudo wget -O root.ca.pem https://www.amazontrust.com/repository/AmazonRootCA1.pem
```
• For legacy endpoints, download a VeriSign root CA certificate. Although legacy endpoints are acceptable for the purposes of this tutorial, we recommend that you use an ATS endpoint and ATS root CA certificate.

```bash
cd /tmp/certs/
sudo wget -O root.ca.pem https://www.websecurity.digicert.com/content/dam/websitesecurity/digitalassets/desktop/pdfs/roots/VeriSign-Class%203-Public-Primary-Certification-Authority-G5.pem
```

**Note**
The `wget -O` parameter is the capital letter O.

3. Start AWS IoT Greengrass and bind-mount the certificates and configuration file in the Docker container.

Replace `/tmp` with the path where you decompressed your certificates and configuration file.

```bash
```

The output should look like this example:

```
Setting up greengrass daemon
Validating hardlink/softlink protection
Waiting for up to 30s for Daemon to start
Greengrass successfully started with PID: 10
```

**Run Greengrass locally (Windows)**

1. Use a utility such as WinZip or 7-Zip to decompress the certificates and configuration file that you downloaded when you created your Greengrass group. For more information, see the WinZip documentation.

Locate the downloaded `hash-setup.tar.gz` file on your computer and then decompress the file into `C:\Users\%USERNAME%\Downloads\`.

2. Review `Server Authentication` in the *AWS IoT Developer Guide* and choose the appropriate root CA certificate. We recommend that you use Amazon Trust Services (ATS) endpoints and ATS root CA certificates.

Run the following commands to download the root CA certificate to the directory where you decompressed the certificates and configuration file. Certificates enable your device to connect to AWS IoT over TLS.

**Important**
Your root CA certificate type must match your endpoint. Use an ATS root CA certificate with an ATS endpoint (preferred) or a VeriSign root CA certificate with a legacy endpoint. Only some Amazon Web Services Regions support legacy endpoints. For more information, see the section called “Service endpoints must match the certificate type” (p. 78).

• For ATS endpoints (preferred), download the appropriate ATS root CA certificate. The following example downloads `AmazonRootCA1.pem`.  

256
• If you have **curl** installed, run the following commands in your command prompt.

```bash
cd C:\Users\%USERNAME%\Downloads\certs
curl https://www.amazontrust.com/repository/AmazonRootCA1.pem -o root.ca.pem
```

• Otherwise, in a web browser, open the Amazon Root CA 1 certificate. Save the document as `root.ca.pem` in the `C:\Users\%USERNAME%\Downloads\certs` directory, which contains the decompressed certificates.

  **Note**
  Depending on your browser, save the file directly from the browser or copy the displayed key to the clipboard and save it in Notepad.

• For legacy endpoints, download a VeriSign root CA certificate. Although legacy endpoints are acceptable for the purposes of this tutorial, we recommend that you use an ATS endpoint and ATS root CA certificate.

• If you have **curl** installed, run the following commands in your command prompt.

```bash
cd C:\Users\%USERNAME%\Downloads\certs
curl https://www.websecurity.digicert.com/content/dam/websitesecurity/digitalassets/desktop/pdfs/roots/VeriSign-Class%203-Public-Primary-Certification-Authority-G5.pem -o root.ca.pem
```

• Otherwise, in a web browser, open the VeriSign Class 3 Public Primary G5 root CA certificate. Save the document as `root.ca.pem` in the `C:\Users\%USERNAME%\Downloads\certs` directory, which contains the decompressed certificates.

  **Note**
  Depending on your browser, save the file directly from the browser or copy the displayed key to the clipboard and save it in Notepad.

3. Start AWS IoT Greengrass and bind-mount the certificates and configuration file in the Docker container. Run the following commands in your command prompt.

```bash
```

When Docker prompts you to share your `C:\` drive with the Docker daemon, allow it to bind-mount the `C:\` directory inside the Docker container. For more information, see **Shared drives** in the Docker documentation.

The output should look like this example:

```
Setting up greengrass daemon
Validating hardlink/softlink protection
Waiting for up to 30s for Daemon to start
Greengrass successfully started with PID: 10
```

**Note**
If the container doesn't open the shell and exits immediately, you can debug the issue by bind-mounting the Greengrass runtime logs when you start the image. For more information, see the section called “To persist Greengrass runtime logs outside of the Docker container” (p. 260).
Step 4: Configure "No container" containerization for the Greengrass group

When you run AWS IoT Greengrass in a Docker container, all Lambda functions must run without containerization. In this step, you set the default containerization for the group to No container. You must do this before you deploy the group for the first time.

1. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
2. Choose the group whose settings you want to change.
3. Choose Settings.
4. Under Lambda runtime environment, choose No container.
5. Choose Update default Lambda execution configuration. Review the message in the confirmation window, and then choose Continue.

For more information, see the section called “Setting default containerization for Lambda functions in a group” (p. 244).

Note
By default, Lambda functions use the group containerization setting. If you override the No container setting for any Lambda functions when AWS IoT Greengrass is running in a Docker container, the deployment fails.

Step 5: Deploy Lambda functions to the AWS IoT Greengrass Docker container

You can deploy long-lived Lambda functions to the Greengrass Docker container.

• Follow the steps in the section called “Module 3 (part 1): Lambda functions on AWS IoT Greengrass” (p. 137) to deploy a long-lived Hello World Lambda function to the container.

Step 6: (Optional) Deploy devices that interact with Greengrass running in the Docker container

You can also deploy Greengrass devices that interact with AWS IoT Greengrass when it’s running in a Docker container.

• Follow the steps in the section called “Module 4: Interacting with devices in an AWS IoT Greengrass group” (p. 164) to deploy devices that connect to the core and send MQTT messages.

Stopping the AWS IoT Greengrass Docker container

To stop the AWS IoT Greengrass Docker container, press Ctrl+C in your terminal or command prompt. This action sends SIGTERM to the Greengrass daemon process to tear down the Greengrass daemon process and all Lambda processes that were started by the daemon process. The Docker container is initialized with /dev/init process as PID 1, which helps in removing any leftover zombie processes. For more information, see the Docker run reference.
Troubleshooting AWS IoT Greengrass in a Docker container

Use the following information to help troubleshoot issues with running AWS IoT Greengrass in a Docker container.

**Error: Cannot perform an interactive login from a non TTY device.**

**Solution:** This error can occur when you run the `aws ecr get-login-password` command. Make sure that you installed the latest AWS CLI version 2 or version 1. We recommend that you use the AWS CLI version 2. For more information, see Installing the AWS CLI in the AWS Command Line Interface User Guide.

**Error: Unknown options: -no-include-email.**

**Solution:** This error can occur when you run the `aws ecr get-login` command. Make sure that you have the latest AWS CLI version installed (for example, run: `pip install awscli --upgrade --user`). If you’re using Windows and you installed the CLI using the MSI installer, you must repeat the installation process. For more information, see Installing the AWS Command Line Interface on Microsoft Windows in the AWS Command Line Interface User Guide.

**Warning: IPv4 is disabled. Networking will not work.**

**Solution:** You might receive this warning or a similar message when running AWS IoT Greengrass on a Linux computer. Enable IPv4 network forwarding as described in this step (p. 252). AWS IoT Greengrass cloud deployment and MQTT communications don’t work when IPv4 forwarding isn’t enabled. For more information, see Configure namespaced kernel parameters (sysctls) at runtime in the Docker documentation.

**Error: A firewall is blocking file Sharing between windows and the containers.**

**Solution:** You might receive this error or a Firewall Detected message when running Docker on a Windows computer. This can also occur if you are signed in on a virtual private network (VPN) and your network settings are preventing the shared drive from being mounted. In that situation, turn off VPN and re-run the Docker container.

**Error: An error occurred (AccessDeniedException) when calling the GetAuthorizationToken operation: User: arn:aws:iam::<account-id>::user/<user-name> is not authorized to perform: ecr:GetAuthorizationToken on resource: * **

You might receive this error when running the `aws ecr get-login-password` command if you don’t have sufficient permissions to access an Amazon ECR repository. For more information, see Amazon ECR Repository Policy Examples and Accessing One Amazon ECR Repository in the Amazon ECR User Guide.

For general AWS IoT Greengrass troubleshooting help, see Troubleshooting (p. 858).

Debugging AWS IoT Greengrass in a Docker container

To debug issues with a Docker container, you can persist the Greengrass runtime logs or attach an interactive shell to the Docker container.
To persist Greengrass runtime logs outside of the Docker container

You can run the AWS IoT Greengrass Docker container after bind-mounting the `/greengrass/ggc/var/log` directory. The logs persist even after the container exits or is removed.

**On Linux or macOS**

Stop any Greengrass Docker containers (p. 258) running on the host, and then run the following command in a terminal. This bind-mounts the Greengrass log directory and starts the Docker image.

Replace `/tmp` with the path where you decompressed your certificates and configuration file.

```
```

You can then check your logs at `/tmp/log` on your host to see what happened while Greengrass was running inside the Docker container.

**On Windows**

Stop any Greengrass Docker containers (p. 258) running on the host, and then run the following command in a command prompt. This bind-mounts the Greengrass log directory and starts the Docker image.

```
cd C:\Users\%USERNAME%\Downloads
mkdir log
docker run --rm --init -it --name aws-iot-greengrass --entrypoint /greengrass-entrypoint.sh -v c:\Users\%USERNAME%\Downloads\certs:/greengrass/certs -v c:\Users\%USERNAME%\Downloads\config:/greengrass/config -v c:\Users\%USERNAME%\Downloads\log:/greengrass/ggc/var/log -p 8883:8883 --name=aws-iot-greengrass:latest
```

You can then check your logs at `C:\Users\%USERNAME%\Downloads\log` on your host to see what happened while Greengrass was running inside the Docker container.

**To attach an interactive shell to the Docker container**

You can attach an interactive shell to a running AWS IoT Greengrass Docker container. This can help you investigate the state of the Greengrass Docker container.

**On Linux or macOS**

While the Greengrass Docker container is running, run the following command in a separate terminal.

```
docker exec -it $(docker ps -a -q -f "name=aws-iot-greengrass") /bin/bash
```

**On Windows**

While the Greengrass Docker container is running, run the following commands in a separate command prompt.
docker ps -a -q -f "name=aws-iot-greengrass"

Replace `gg-container-id` with the `container_id` result from the previous command.

docker exec -it `gg-container-id` /bin/bash
Access local resources with Lambda functions and connectors

This feature is available for AWS IoT Greengrass Core v1.3 and later.

With AWS IoT Greengrass, you can author AWS Lambda functions and configure connectors (p. 425) in the cloud and deploy them to core devices for local execution. On Greengrass cores running Linux, these locally deployed Lambda functions and connectors can access local resources that are physically present on the Greengrass core device. For example, to communicate with devices that are connected through Modbus or CANbus, you can enable your Lambda function to access the serial port on the core device. To configure secure access to local resources, you must guarantee the security of your physical hardware and your Greengrass core device OS.

To get started accessing local resources, see the following tutorials:

- How to configure local resource access using the AWS command line interface (p. 264)
- How to configure local resource access using the AWS Management Console (p. 269)

Supported resource types

You can access two types of local resources: volume resources and device resources.

Volume resources

Files or directories on the root file system (except under /sys, /dev, or /var). These include:

- Folders or files used to read or write information across Greengrass Lambda functions (for example, /usr/lib/python2.x/site-packages/local).
- Folders or files under the host's /proc file system (for example, /proc/net or /proc/stat). Supported in v1.6 or later. For additional requirements, see the section called “Volume resources under the /proc directory” (p. 263).

**Tip**

To configure the /var, /var/run, and /var/lib directories as volume resources, first mount the directory in a different folder and then configure the folder as a volume resource.

When you configure volume resources, you specify a source path and a destination path. The source path is the absolute path of the resource on the host. The destination path is the absolute path of the resource inside the Lambda namespace environment. This is the container that a Greengrass Lambda function or connector runs in. Any changes to the destination path are reflected in the source path on the host file system.

**Note**

Files in the destination path are visible in the Lambda namespace only. You can’t see them in a regular Linux namespace.

Device resources

Files under /dev. Only character devices or block devices under /dev are allowed for device resources. These include:

- Serial ports used to communicate with devices connected through serial ports (for example, /dev/ttyS0, /dev/ttyS1).
- USB used to connect USB peripherals (for example, /dev/ttyUSB0 or /dev/bus/usb).
- GPIOs used for sensors and actuators through GPIO (for example, /dev/gpio).
• GPUs used to accelerate machine learning using on-board GPUs (for example, /dev/nvidia0).
• Cameras used to capture images and videos (for example, /dev/video0).

Note
/dev/shm is an exception. It can be configured as a volume resource only. Resources under /dev/shm must be granted rwx permission.

AWS IoT Greengrass also supports resource types that are used to perform machine learning inference. For more information, see Perform machine learning inference (p. 282).

Requirements

The following requirements apply to configuring secure access to local resources:

• You must be using AWS IoT Greengrass Core Software v1.3 or later. To create resources for the host's /proc directory, you must be using v1.6 or later.
• The local resource (including any required drivers and libraries) must be correctly installed on the Greengrass core device and consistently available during use.
• The desired operation of the resource, and access to the resource, must not require root privileges.
• Only read or read and write permissions are available. Lambda functions cannot perform privileged operations on the resources.
• You must provide the full path of the local resource on the operating system of the Greengrass core device.
• A resource name or ID has a maximum length of 128 characters and must use the pattern [a-zA-Z0-9:_-]+.

Volume resources under the /proc directory

The following considerations apply to volume resources that are under the host's /proc directory.

• You must be using AWS IoT Greengrass Core Software v1.6 or later.
• You can allow read-only access for Lambda functions, but not read-write access. This level of access is managed by AWS IoT Greengrass.
• You might also need to grant OS group permissions to enable read access in the file system. For example, suppose your source directory or file has a 660 file permission, which means that only the owner or user in the group has read (and write) access. In this case, you must add the OS group owner's permissions to the resource. For more information, see the section called “Group owner file access permission” (p. 263).
• The host environment and the Lambda namespace both contain a /proc directory, so be sure to avoid naming conflicts when you specify the destination path. For example, if /proc is the source path, you can specify /host-proc as the destination path (or any path name other than "/proc").

Group owner file access permission

An AWS IoT Greengrass Lambda function process normally runs as ggc_user and ggc_group. However, you can give additional file access permissions to the Lambda function process in the local resource definition, as follows:

• To add the permissions of the Linux group that owns the resource, use the GroupOwnerSetting#AutoAddGroupOwner parameter or Automatically add OS group permissions of the Linux group that owns the resource console option.
• To add the permissions of a different Linux group, use the `GroupOwnerSetting✓GroupOwner` parameter or **Specify another OS group to add permission** console option. The GroupOwner value is ignored if `GroupOwnerSetting✓AutoAddGroupOwner` is true.

An AWS IoT Greengrass Lambda function process inherits all of the file system permissions of `ggc_user`, `ggc_group`, and the Linux group (if added). For the Lambda function to access a resource, the Lambda function process must have the required permissions to the resource. You can use the `chmod(1)` command to change the permission of the resource, if necessary.

See also

• **Service Quotas** for resources in the *Amazon Web Services General Reference*

How to configure local resource access using the AWS command line interface

This feature is available for AWS IoT Greengrass Core v1.3 and later.

To use a local resource, you must add a resource definition to the group definition that is deployed to your Greengrass core device. The group definition must also contain a Lambda function definition in which you grant access permissions for local resources to your Lambda functions. For more information, including requirements and constraints, see Access local resources with Lambda functions and connectors (p. 262).

This tutorial describes the process for creating a local resource and configuring access to it using the AWS Command Line Interface (CLI). To follow the steps in the tutorial, you must have already created a Greengrass group as described in Getting started with AWS IoT Greengrass (p. 103).

For a tutorial that uses the AWS Management Console, see How to configure local resource access using the AWS Management Console (p. 269).

Create local resources

First, you use the `CreateResourceDefinition` command to create a resource definition that specifies the resources to be accessed. In this example, we create two resources, `TestDirectory` and `TestCamera`:

```
aws greengrass create-resource-definition --cli-input-json '{
    "Name": "MyLocalVolumeResource",
    "InitialVersion": {
        "Resources": [
            {
                "Id": "data-volume",
                "Name": "TestDirectory",
                "ResourceDataContainer": {
                    "LocalVolumeResourceData": {
                        "SourcePath": "/src/LRAtest",
                        "DestinationPath": "/dest/LRAtest",
                        "GroupOwnerSetting": {
                            "AutoAddGroupOwner": true,
                            "GroupOwner": ""
                        }
                    }
                }
            }
        ]
    }
}
```
Create local resources

```
{
  "Id": "data-device",
  "Name": "TestCamera",
  "ResourceDataContainer": {
    "LocalDeviceResourceData": {
      "SourcePath": "/dev/video0",
      "GroupOwnerSetting": {
        "AutoAddGroupOwner": true,
        "GroupOwner": ""
      }
    }
  }
}
```

**Resources**: A list of Resource objects in the Greengrass group. One Greengrass group can have up to 50 resources.

**ResourceId**: The unique identifier of the resource. The ID is used to refer to a resource in the Lambda function configuration. Max length 128 characters. Pattern: [a-zA-Z0-9-:_-]+.

**ResourceName**: The name of the resource. The resource name is displayed in the Greengrass console. Max length 128 characters. Pattern: [a-zA-Z0-9-:_-]+.

**LocalDeviceResourceData#SourcePath**: The local absolute path of the device resource. The source path for a device resource can refer only to a character device or block device under /dev.

**LocalVolumeResourceData#SourcePath**: The local absolute path of the volume resource on the Greengrass core device. This location is outside of the container (p. 238) that the function runs in. The source path for a volume resource type cannot start with /sys.

**LocalVolumeResourceData#DestinationPath**: The absolute path of the volume resource inside the Lambda environment. This location is inside the container that the function runs in.

**GroupOwnerSetting**: Allows you to configure additional group privileges for the Lambda process. This field is optional. For more information, see Group owner file access permission (p. 263).

**GroupOwnerSetting#AutoAddGroupOwner**: If true, Greengrass automatically adds the specified Linux OS group owner of the resource to the Lambda process privileges. Thus the Lambda process has the file access permissions of the added Linux group.

**GroupOwnerSetting#GroupOwner**: Specifies the name of the Linux OS group whose privileges are added to the Lambda process. This field is optional.

A resource definition version ARN is returned by `CreateResourceDefinition`. The ARN should be used when updating a group definition.

```
{
  "Name": "MyLocalVolumeResource",
  "LastUpdatedTimestamp": "2017-11-15T01:18:42.153Z",
  "LatestVersion": "a4d9b882-d025-4760-9cfe-9d4fada5390d",
  "CreationTimestamp": "2017-11-15T01:18:42.153Z",
  "Id": "ab14d0b5-116e-4951-a322-9de24a30373",
  "Arn": "arn:aws:greengrass:us-west-2:123456789012:/greengrass/definition/resources/ab14d0b5-116e-4951-a322-9de24a30373"
}
```
Create the Greengrass function

After the resources are created, use the `CreateFunctionDefinition` command to create the Greengrass function and grant the function access to the resource:

```bash
aws greengrass create-function-definition --cli-input-json '{
    "Name": "MyFunctionDefinition",
    "InitialVersion": {
        "Functions": [
            {
                "Id": "greengrassLraTest",
                "FunctionConfiguration": {
                    "Pinned": false,
                    "MemorySize": 16384,
                    "Timeout": 30,
                    "Environment": {
                        "ResourceAccessPolicies": [
                            {
                                "ResourceId": "data-volume",
                                "Permission": "rw"
                            },
                            {
                                "ResourceId": "data-device",
                                "Permission": "ro"
                            }
                        ],
                        "AccessSysfs": true
                    }
                }
            }
        ]
    }
}'}
```

**ResourceAccessPolicies**: Contains the `resourceId` and `permission` which grant the Lambda function access to the resource. A Lambda function can access a maximum of 20 resources.

**ResourceAccessPolicy#Permission**: Specifies which permissions the Lambda function has on the resource. The available options are `rw` (read/write) or `ro` (read-only).

**AccessSysfs**: If true, the Lambda process can have read access to the `/sys` folder on the Greengrass core device. This is used in cases where the Greengrass Lambda function needs to read device information from `/sys`.

Again, `CreateFunctionDefinition` returns a function definition version ARN. The ARN should be used in your group definition version.

```json
{
    "LatestVersionArn": "arn:aws:greengrass:us-west-2:012345678901:/greengrass/definition/functions/3c9b1685-634f-4592-8ddf-7ae183c28ad/versions/37f0d50e-ef50-4faf-b125-ade8ed12336e",
    "Name": "MyFunctionDefinition",
    "LastUpdatedTimestamp": "2017-11-22T02:28:02.325Z",
    "LatestVersion": "37f0d50e-ef50-4faf-b125-ade8ed12336e",
    "CreationTimestamp": "2017-11-22T02:28:02.325Z",
    "Id": "3c9b1685-634f-4592-8ddf-7ae183c28ad",
    "Arn": "arn:aws:greengrass:us-west-2:123456789012:/greengrass/definition/functions/3c9b1685-634f-4592-8ddf-7ae183c28ad"
}
```
Add the Lambda function to the group

Finally, use `CreateGroupVersion` to add the function to the group. For example:

```
aws greengrass create-group-version --group-id "b36a3aeb-3243-47ff-9fa4-7e8d98cd3cf5" \
--resource-definition-version-arn "arn:aws:greengrass:us-west-2:123456789012:/greengrass/definition/resources/db6bf40b-29d3-4c4e-9574-21ab7d74316c/versions/31d0010f-e19a-40c4-8098-68b79906fbb7" \
--function-definition-version-arn "arn:aws:greengrass:us-west-2:123456789012:/greengrass/definition/functions/d1123830-da38-4c4c-a4b7-e92ee7b6d3e/versions/a2e90400-caae-4ff4-b23a-db1892a33c78" \
--subscription-definition-version-arn "arn:aws:greengrass:us-west-2:123456789012:/greengrass/definition/subscriptions/7a8ef3d8-1de3-426c-9554-5b5a32fbc6/versions/470c858c-7eb3-4abd-9d48-230236bf6a"
```

**Note**
To learn how to get the group ID to use with this command, see the section called “Getting the group ID” (p. 215).

A new group version is returned:

```
{
   "Version": "291917fb-ec54-4895-823e-27b52da25481",
   "CreationTimestamp": "2017-11-22T01:47:22.487Z",
   "Id": "b36a3aeb-3243-47ff-9fa4-7e8d98cd3cf5"
}
```

Your Greengrass group now contains the `lraTest` Lambda function that has access to two resources: TestDirectory and TestCamera.

This example Lambda function, `lraTest.py`, written in Python, writes to the local volume resource:

```python
import sys
import greengrasssdk
import platform
import os
import logging

# Setup logging to stdout
logger = logging.getLogger(__name__)
logging.basicConfig(stream=sys.stdout, level=logging.DEBUG)

# Create a Greengrass Core SDK client.
client = greengrasssdk.client('iot-data')
volumePath = '/dest/LRAtest'

def function_handler(event, context):
    try:
        client.publish(topic='LRA/test', payload='Sent from AWS IoT Greengrass Core.')
        volumeInfo = os.stat(volumePath)
        client.publish(topic='LRA/test', payload=str(volumeInfo))
```
Troubleshooting

Q: Why does my Greengrass group deployment fail with an error similar to:

```
grp config is invalid:
  ggc_user or [ggc_group root tty] don't have ro permission on the file: /dev/tty0
```

A: This error indicates that the Lambda process doesn’t have permission to access the specified resource. The solution is to change the file permission of the resource so that Lambda can access it. (See Group owner file access permission (p. 263) for details).

Q: When I configure /var/run as a volume resource, why does the Lambda function fail to start with an error message in the runtime.log:

```
[ERROR]-container_process.go:39, Runtime execution error: unable to start lambda container.
container_linux.go:259: starting container process caused "process_linux.go:345: container init caused "rootfs_linux.go:62: mounting "/var/run" to rootfs "/"/greengrass/ggc/packages/1.3.0/rootfs_sys" at "/greengrass/ggc/packages/1.3.0/rootfs_sys/run/" caused "invalid argument"
```

A: AWS IoT Greengrass core currently doesn’t support the configuration of /var, /var/run, and /var/lib as volume resources. One workaround is to first mount /var, /var/run or /var/lib in a different folder and then configure the folder as a volume resource.

Q: When I configure /dev/shm as a volume resource with read-only permission, why does the Lambda function fail to start with an error in the runtime.log:

```
[ERROR]-container_process.go:39, Runtime execution error: unable to start lambda container.
container_linux.go:259: starting container process caused "process_linux.go:345:
container init caused "rootfs_linux.go:62: mounting "/dev/shm" to rootfs "/"/greengrass/ggc/packages/1.3.0/rootfs_sys" at "/greengrass/ggc/packages/1.3.0/rootfs_sys/dev/shm/"
```

These commands are provided by the Greengrass API to create and manage resource definitions and resource definition versions:

- CreateResourceDefinition
- CreateResourceDefinitionVersion
- DeleteResourceDefinition
- GetResourceDefinition
- GetResourceDefinitionVersion
- ListResourceDefinitions
- ListResourceDefinitionVersions
- UpdateResourceDefinition
A: `/dev/shm` can only be configured as read/write. Change the resource permission to `rw` to resolve the issue.

How to configure local resource access using the AWS Management Console

This feature is available for AWS IoT Greengrass Core v1.3 and later.

You can configure Lambda functions to securely access local resources on the host Greengrass core device. *Local resources* refer to buses and peripherals that are physically present on the host, or file system volumes on the host OS. For more information, including requirements and constraints, see [Access local resources with Lambda functions and connectors](#).

This tutorial describes how to use the AWS Management Console to configure access to local resources that are present on an AWS IoT Greengrass core device. It contains the following high-level steps:

1. Create a Lambda function deployment package (p. 269)
2. Create and publish a Lambda function (p. 270)
3. Add the Lambda function to the group (p. 272)
4. Add a local resource to the group (p. 274)
5. Add subscriptions to the group (p. 276)
6. Deploy the group (p. 278)

For a tutorial that uses the AWS Command Line Interface, see [How to configure local resource access using the AWS command line interface](#).

Prerequisites

To complete this tutorial, you need:

- A Greengrass group and a Greengrass core (v1.3 or later). To create a Greengrass group or core, see [Getting started with AWS IoT Greengrass](#).
- The following directories on the Greengrass core device:
  - `/src/LRAtest`
  - `/dest/LRAtest`

The owner group of these directories must have read and write access to the directories. You might use the following command to grant access:

```
sudo chmod 0775 /src/LRAtest
```

Step 1: Create a Lambda function deployment package

In this step, you create a Lambda function deployment package, which is a ZIP file that contains the function's code and dependencies. You also download the AWS IoT Greengrass Core SDK to include in the package as a dependency.
1. On your computer, copy the following Python script to a local file named lraTest.py. This is the app logic for the Lambda function.

```python
# Demonstrates a simple use case of local resource access. # This Lambda function writes a file test to a volume mounted inside # the Lambda environment under destLRAtest. Then it reads the file and # publishes the content to the AWS IoT LRAtest topic.

import sys
import greengrasssdk
import os
import logging

# Setup logging to stdout
logger = logging.getLogger(__name__)
logging.basicConfig(stream=sys.stdout, level=logging.DEBUG)

# Create a Greengrass Core SDK client.
client = greengrasssdk.client('iot-data')
volumePath = '/dest/LRAtest'

def function_handler(event, context):
    try:
        client.publish(topic='LRA/test', payload='Sent from AWS IoT Greengrass Core.')
        volumeInfo = os.stat(volumePath)
        client.publish(topic='LRA/test', payload=str(volumeInfo))
        with open(volumePath + '/test', 'a') as output:
            output.write('Successfully write to a file.')
        with open(volumePath + '/test', 'r') as myfile:
            data = myfile.read()
        client.publish(topic='LRA/test', payload=data)
    except Exception as e:
        logger.error('Failed to publish message: ' + repr(e))
    return
```

2. From the AWS IoT Greengrass Core SDK (p. 27) downloads page, download the AWS IoT Greengrass Core SDK for Python to your computer.

3. Unzip the downloaded package to get the SDK. The SDK is the greengrasssdk folder.

4. Zip the following items into a file named lraTestLambda.zip:
   - lraTest.py. App logic.
   - greengrasssdk. Required library for all Python Lambda functions.

The lraTestLambda.zip file is your Lambda function deployment package. Now you're ready to create a Lambda function and upload the deployment package.

**Step 2: Create and publish a Lambda function**

In this step, you use the AWS Lambda console to create a Lambda function and configure it to use your deployment package. Then, you publish a function version and create an alias.

First, create the Lambda function.

1. In the AWS Management Console, choose Services, and open the AWS Lambda console.
2. Choose Create function and then choose Author from scratch.
3. In the Basic information section, use the following values.
   a. For Function name, enter TestLRA.
b. For **Runtime**, choose **Python 3.7**.

c. For **Permissions**, keep the default setting. This creates an execution role that grants basic Lambda permissions. This role isn't used by AWS IoT Greengrass.

4. Choose **Create function**.

![Create function](image)

5. Upload your Lambda function deployment package and register the handler.

a. On the **Code** tab, under **Code source**, choose **Upload from**. From the dropdown, choose **.zip file**.

![Upload from](image)

b. Choose **Upload**, and then choose your `lraTestLambda.zip` deployment package. Then, choose **Save**.

c. On the **Code** tab for the function, under **Runtime settings**, choose **Edit**, and then enter the following values.

- For **Runtime**, choose **Python 3.7**.
- For **Handler**, enter `lraTest.function_handler`.

d. Choose **Save**.

**Note**
The **Test** button on the AWS Lambda console doesn't work with this function. The AWS IoT Greengrass Core SDK doesn't contain modules that are required to run your Greengrass Lambda functions independently in the AWS Lambda console. These modules (for example, `greengrass_common`) are supplied to the functions after they are deployed to your Greengrass core.

Next, publish the first version of your Lambda function. Then, create an **alias for the version**.

Greengrass groups can reference a Lambda function by alias (recommended) or by version. Using an alias makes it easier to manage code updates because you don't have to change your subscription.
table or group definition when the function code is updated. Instead, you just point the alias to the new function version.

6. From Actions, choose Publish new version.

7. For Version description, enter First version, and then choose Publish.

8. On the TestLRA: 1 configuration page, from Actions, choose Create alias.

9. On the Create a new alias page, for Name, enter test. For Version, enter 1.

   Note
   AWS IoT Greengrass doesn't support Lambda aliases for $LATEST versions.

10. Choose Create.

   An alias is a pointer to one or two versions. Choose each version that you want the alias to point to.

   Name*
   test

   Description

   Version*
   1

   You can shift traffic between two versions, based on weights (%) that you assign. Click here to learn more.

   Additional version

   You can now add the Lambda function to your Greengrass group.

   **Step 3: Add the Lambda function to the Greengrass group**

   In this step, you add the function to your group and configure the function's lifecycle.
First, add the Lambda function to your Greengrass group.

1. In the AWS IoT console, in the navigation pane, choose **Greengrass, Classic (V1), Groups**.

2. Choose the Greengrass group where you want to add the Lambda function.

3. On the group configuration page, choose **Lambdas**, and then choose **Add Lambda**.

4. On the **Add a Lambda to your Greengrass Group** page, choose **Use existing Lambda**.

5. On the **Use existing Lambda** page, choose **TestLRA**, and then choose **Next**.

6. On the **Select a Lambda version** page, choose **Alias:test**, and then choose **Finish**.

Next, configure the lifecycle of the Lambda function.

7. On the **Lambdas** page, choose the TestLRA Lambda function.
8. On the TestLRA configuration page, choose Edit.
   **Important**
   Lambda functions that use local resources (as described in this procedure) must run in a Greengrass container. Otherwise, deployment fails if you try to deploy the function. For more information, see Containerization (p. 238).
10. At the bottom of the page, choose Update.

### Step 4: Add a local resource to the Greengrass group

In this step, you add a local volume resource to the Greengrass group and grant the function read and write access to the resource. A local resource has a group-level scope. You can grant permissions for any Lambda function in the group to access the resource.

1. On the group configuration page, choose Resources.

   Deployments
   Subscriptions
   Cores
   Devices
   Lambdas
   Resources
   Connectors
   Tags
   Settings

2. On the Local tab, choose Add a local resource.
3. On the Create a local resource page, use the following values.
   a. For Resource name, enter testDirectory.
   b. For Resource type, choose Volume.
c. For **Source path**, enter `/src/LRAtest`. This path must exist on the host OS.

The source path is the local absolute path of the resource on the file system of the core device. This location is outside of the container (p. 238) that the function runs in. The path can’t start with `/sys`.

d. For **Destination path**, enter `/dest/LRAtest`. This path must exist on the host OS.

The destination path is the absolute path of the resource in the Lambda namespace. This location is inside the container that the function runs in.

e. Under **Group owner file access permission**, select **Automatically add OS group permissions of the Linux group that owns the resource**.

The **Group owner file access permission** option lets you grant additional file access permissions to the Lambda process. For more information, see **Group owner file access permission** (p. 263).

4. Under **Lambda function affiliations**, choose Select.
5. Choose **TestLRA**, choose **Read and write access**, and then choose Done.

6. At the bottom of the page, choose Save. The Resources page displays the new testDirectory resource.
Step 5: Add subscriptions to the Greengrass group

In this step, you add two subscriptions to the Greengrass group. These subscriptions enable bidirectional communication between the Lambda function and AWS IoT.

First, create a subscription for the Lambda function to send messages to AWS IoT.

1. On the group configuration page, choose Subscriptions, and then choose Add Subscription.

2. On the Select your source and target page, configure the source and target, as follows:
   a. For Select a source, choose Lambdas, and then choose TestLRA.
   b. For Select a target, choose Services, and then choose IoT Cloud.
   c. Choose Next.

3. On the Filter your data with a topic page, for Topic filter, enter LRA/test, and then choose Next.
4. Choose **Finish**. The **Subscriptions** page displays the new subscription.

Next, configure a subscription that invokes the function from AWS IoT.

5. On the **Subscriptions** page, choose **Add Subscription**.

6. On the **Select your source and target** page, configure the source and target, as follows:
   a. For **Select a source**, choose **Services**, and then choose **IoT Cloud**.
   b. For **Select a target**, choose **Lambdas**, and then choose **TestLRA**.
   c. Choose **Next**.

7. On the **Filter your data with a topic** page, for **Topic filter**, enter **invoke/LRAFunction**, and then choose **Next**.
8. Choose Finish. The Subscriptions page displays both subscriptions.

**Step 6: Deploy the AWS IoT Greengrass group**

In this step, you deploy the current version of the group definition.

1. Make sure that the AWS IoT Greengrass core is running. Run the following commands in your Raspberry Pi terminal, as needed.

   a. To check whether the daemon is running:

   ```bash
   ps aux | grep -E 'greengrass.*daemon'
   ```

   If the output contains a root entry for `/greengrass/ggc/packages/1.11.4/bin/daemon`, then the daemon is running.

   **Note**
   The version in the path depends on the AWS IoT Greengrass Core software version that's installed on your core device.

   b. To start the daemon:

   ```bash
   cd /greengrass/ggc/core/
   sudo ./greengrassd start
   ```

2. On the group configuration page, choose Deployments, and from Actions, choose Deploy.
Note
Deployment fails if you run your Lambda function without containerization and try to access attached local resources.

3. If prompted, on the **Configure how devices discover your core** page, choose **Automatic detection**.

This enables devices to automatically acquire connectivity information for the core, such as IP address, DNS, and port number. Automatic detection is recommended, but AWS IoT Greengrass also supports manually specified endpoints. You're only prompted for the discovery method the first time that the group is deployed.

![Automatic detection](image)

**Manually configure Core endpoints**
Manually manage connection information. This can be accessed via your Core device's settings.

![Manually configure](image)

Note
If prompted, grant permission to create the Greengrass service role (p. 679) and associate it with your AWS account in the current AWS Region. This role allows AWS IoT Greengrass to access your resources in AWS services.

The **Deployments** page shows the deployment timestamp, version ID, and status. When completed, the deployment status is **Successfully completed**.

For troubleshooting help, see *Troubleshooting (p. 858).*

## Test local resource access

Now you can verify whether the local resource access is configured correctly. To test, you subscribe to the `LRA/test` topic and publish to the `invoke/LRAFunction` topic. The test is successful if the Lambda function sends the expected payload to AWS IoT.

1. On the AWS IoT console home page, in the left pane, choose **Test**.
2. In the **Subscriptions** section, for **Subscription topic**, enter **LRA/test**. For **MQTT payload display**, select **Display payloads as strings**.

3. Choose **Subscribe to topic**. Your Lambda function publishes to the LRA/test topic.
4. In the **Publish** section, enter `invoke/LRAFunction`, and then choose **Publish to topic** to invoke your Lambda function. The test is successful if the page displays the function's three message payloads.

The test file created by the Lambda function is in the `/src/LRAtest` directory on the Greengrass core device. Although the Lambda function writes to a file in the `/dest/LRAtest` directory, that file is visible in the Lambda namespace only. You can't see it in a regular Linux namespace. Any changes to the destination path are reflected in the source path on the file system.

For troubleshooting help, see *Troubleshooting* (p. 858).
Perform machine learning inference

This feature is available for AWS IoT Greengrass Core v1.6 or later.

With AWS IoT Greengrass, you can perform machine learning (ML) inference at the edge on locally generated data using cloud-trained models. You benefit from the low latency and cost savings of running local inference, yet still take advantage of cloud computing power for training models and complex processing.

To get started performing local inference, see the section called “How to configure machine learning inference” (p. 295).

How AWS IoT Greengrass ML inference works

You can train your inference models anywhere, deploy them locally as machine learning resources in a Greengrass group, and then access them from Greengrass Lambda functions. For example, you can build and train deep-learning models in SageMaker and deploy them to your Greengrass core. Then, your Lambda functions can use the local models to perform inference on connected devices and send new training data back to the cloud.

The following diagram shows the AWS IoT Greengrass ML inference workflow.

AWS IoT Greengrass ML inference simplifies each step of the ML workflow, including:

- Building and deploying ML framework prototypes.
- Accessing cloud-trained models and deploying them to Greengrass core devices.
- Creating inference apps that can access hardware accelerators (such as GPUs and FPGAs) as local resources (p. 262).

Machine learning resources

Machine learning resources represent cloud-trained inference models that are deployed to an AWS IoT Greengrass core. To deploy machine learning resources, first you add the resources to a Greengrass
group, and then you define how Lambda functions in the group can access them. During group deployment, AWS IoT Greengrass retrieves the source model packages from the cloud and extracts them to directories inside the Lambda runtime namespace. Then, Greengrass Lambda functions use the locally deployed models to perform inference.

To update a locally deployed model, first update the source model (in the cloud) that corresponds to the machine learning resource, and then deploy the group. During deployment, AWS IoT Greengrass checks the source for changes. If changes are detected, then AWS IoT Greengrass updates the local model.

Supported model sources

AWS IoT Greengrass supports SageMaker and Amazon S3 model sources for machine learning resources.

The following requirements apply to model sources:

- S3 buckets that store your SageMaker and Amazon S3 model sources must not be encrypted using SSE-C. For buckets that use server-side encryption, AWS IoT Greengrass ML inference currently supports the SSE-S3 or SSE-KMS encryption options only. For more information about server-side encryption options, see Protecting data using server-side encryption in the Amazon Simple Storage Service Developer Guide.
- The names of S3 buckets that store your SageMaker and Amazon S3 model sources must not include periods ( ). For more information, see the rule about using virtual hosted-style buckets with SSL in Rules for bucket naming in the Amazon Simple Storage Service Developer Guide.
- Service-level AWS Region support must be available for both AWS IoT Greengrass and SageMaker. Currently, AWS IoT Greengrass supports SageMaker models in the following Regions:
  - US East (Ohio)
  - US East (N. Virginia)
  - US West (Oregon)
  - Asia Pacific (Mumbai)
  - Asia Pacific (Seoul)
  - Asia Pacific (Singapore)
  - Asia Pacific (Sydney)
  - Asia Pacific (Tokyo)
  - Europe (Frankfurt)
  - Europe (Ireland)
  - Europe (London)
- AWS IoT Greengrass must have read permission to the model source, as described in the following sections.

SageMaker

AWS IoT Greengrass supports models that are saved as SageMaker training jobs. SageMaker is a fully managed ML service that you can use to build and train models using built-in or custom algorithms. For more information, see What is SageMaker? in the SageMaker Developer Guide.

If you configured your SageMaker environment by creating a bucket whose name contains sagemaker, then AWS IoT Greengrass has sufficient permission to access your SageMaker training jobs. The AWSGreengrassResourceAccessRolePolicy managed policy allows access to buckets whose name contains the string sagemaker. This policy is attached to the Greengrass service role (p. 679).

Otherwise, you must grant AWS IoT Greengrass read permission to the bucket where your training job is stored. To do this, embed the following inline policy in the service role. You can list multiple bucket ARNs.
Amazon S3

AWS IoT Greengrass supports models that are stored in Amazon S3 as .tar.gz or .zip files.

To enable AWS IoT Greengrass to access models that are stored in Amazon S3 buckets, you must grant AWS IoT Greengrass read permission to access the buckets by doing one of the following:

- Store your model in a bucket whose name contains `greengrass`. The AWSGreengrassResourceAccessRolePolicy managed policy allows access to buckets whose name contains the string `greengrass`. This policy is attached to the Greengrass service role (p. 679).

- Embed an inline policy in the Greengrass service role.

  If your bucket name doesn't contain `greengrass`, add the following inline policy to the service role. You can list multiple bucket ARNs.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "s3:GetObject"
      ],
      "Resource": [
        "arn:aws:s3:::my-bucket-name"
      ]
    }
  ]
}
```

For more information, see Embedding inline policies in the IAM User Guide.

Requirements

The following requirements apply for creating and using machine learning resources:

- You must be using AWS IoT Greengrass Core v1.6 or later.
- User-defined Lambda functions can perform read or read and write operations on the resource. Permissions for other operations are not available. The containerization mode of affiliated Lambda
functions determines how you set access permissions. For more information, see the section called "Access machine learning resources" (p. 286).

- You must provide the full path of the resource on the operating system of the core device.
- A resource name or ID has a maximum length of 128 characters and must use the pattern \[a-zA-Z0-9:_-]+\.

Runtimes and libraries for ML inference

You can use the following ML runtimes and libraries with AWS IoT Greengrass.

- Amazon SageMaker Neo deep learning runtime (p. 285)
- Apache MXNet
- TensorFlow

These runtimes and libraries can be installed on NVIDIA Jetson TX2, Intel Atom, and Raspberry Pi platforms. For download information, see the section called "Supported machine learning runtimes and libraries" (p. 28). You can install them directly on your core device.

Be sure to read the following information about compatibility and limitations.

SageMaker Neo deep learning runtime

You can use the SageMaker Neo deep learning runtime to perform inference with optimized machine learning models on your AWS IoT Greengrass devices. These models are optimized using the SageMaker Neo deep learning compiler to improve machine learning inference prediction speeds. For more information about model optimization in SageMaker, see the SageMaker Neo documentation.

Note
Currently, you can optimize machine learning models using the Neo deep learning compiler in specific Amazon Web Services Regions only. However, you can use the Neo deep learning runtime with optimized models in each AWS Region where AWS IoT Greengrass core is supported. For information, see How to Configure Optimized Machine Learning Inference (p. 318).

MXNet versioning

Apache MXNet doesn't currently ensure forward compatibility, so models that you train using later versions of the framework might not work properly in earlier versions of the framework. To avoid conflicts between the model-training and model-serving stages, and to provide a consistent end-to-end experience, use the same MXNet framework version in both stages.

MXNet on Raspberry Pi

Greengrass Lambda functions that access local MXNet models must set the following environment variable:

```
MXNET_ENGINE_TYPE=NativeEngine
```

You can set the environment variable in the function code or add it to the function's group-specific configuration. For an example that adds it as a configuration setting, see this step (p. 301).
Note
For general use of the MXNet framework, such as running a third-party code example, the environment variable must be configured on the Raspberry Pi.

TensorFlow model-serving limitations on Raspberry Pi

The following recommendations for improving inference results are based on our tests with the TensorFlow 32-bit Arm libraries on the Raspberry Pi platform. These recommendations are intended for advanced users for reference only, without guarantees of any kind.

- Models that are trained using the Checkpoint format should be “frozen” to the protocol buffer format before serving. For an example, see the TensorFlow-Slim image classification model library.
- Don't use the TF-Estimator and TF-Slim libraries in either training or inference code. Instead, use the .pb file model-loading pattern that's shown in the following example.

```python
graph = tf.Graph()
graph_def = tf.GraphDef()
graph_def.ParseFromString(pb_file.read())
with graph.as_default():
    tf.import_graph_def(graph_def)
```

Note
For more information about supported platforms for TensorFlow, see Installing TensorFlow in the TensorFlow documentation.

Access machine learning resources from Lambda functions

User-defined Lambda functions can access machine learning resources to run local inference on the AWS IoT Greengrass core. A machine learning resource consists of the trained model and other artifacts that are downloaded to the core device.

To allow a Lambda function to access a machine learning resource on the core, you must attach the resource to the Lambda function and define access permissions. The containerization mode (p. 238) of the affiliated (or attached) Lambda function determines how you do this.

Access permissions for machine learning resources

Starting in AWS IoT Greengrass Core v1.10.0, you can define a resource owner for a machine learning resource. The resource owner represents the OS group and permissions that AWS IoT Greengrass uses to download the resource artifacts. If a resource owner is not defined, the downloaded resource artifacts are accessible only to root.

- If non-containerized Lambda functions access a machine learning resource, you must define a resource owner because there's no permission control from the container. Non-containerized Lambda functions can inherit resource owner permissions and use them to access the resource.

- If only containerized Lambda functions access the resource, we recommend that you use function-level permissions instead of defining a resource owner.
Resource owner properties

A resource owner specifies a group owner and group owner permissions.

**Group owner.** The ID of the group (GID) of an existing Linux OS group on the core device. The group's permissions are added to the Lambda process. Specifically, the GID is added to the supplemental group IDs of the Lambda function.

If a Lambda function in the Greengrass group is configured to run as (p. 238) the same OS group as the resource owner for a machine learning resource, the resource must be attached to the Lambda function. Otherwise, deployment fails because this configuration gives implicit permissions the Lambda function can use to access the resource without AWS IoT Greengrass authorization. The deployment validation check is skipped if the Lambda function runs as root (UID=0).

We recommend that you use an OS group that's not used by other resources, Lambda functions, or files on the Greengrass core. Using a shared OS group gives attached Lambda functions more access permissions than they need. If you use a shared OS group, an attached Lambda function must also be attached to all machine learning resources that use the shared OS group. Otherwise, deployment fails.

**Group owner permissions.** The read-only or read and write permission to add to the Lambda process.

Non-containerized Lambda functions must inherit these access permissions to the resource. Containerized Lambda functions can inherit these resource-level permissions or define function-level permissions. If they define function-level permissions, the permissions must be the same or more restrictive than the resource-level permissions.

The following table shows supported access permission configurations.

<table>
<thead>
<tr>
<th>Property</th>
<th>If only containerized Lambda functions access the resource</th>
<th>If any non-containerized Lambda functions access the resource</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function-level properties</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permissions (read/write)</td>
<td>Required unless the resource defines a resource owner. If a resource owner is defined, function-level permissions must be the same or more restrictive than the resource owner permissions. If only containerized Lambda functions access the resource, we recommend that you don't define a resource owner.</td>
<td>Non-containerized Lambda functions: Not supported. Non-containerized Lambda functions must inherit resource-level permissions. Containerized Lambda functions: Optional, but must be the same or more restrictive than resource-level permissions.</td>
</tr>
</tbody>
</table>
Defining access permissions for Lambda functions (console)

In the AWS IoT console, you define access permissions when you configure a machine learning resource or attach one to a Lambda function.

**Containerized Lambda functions**

If only containerized Lambda functions are attached to the machine learning resource:

- Choose **No OS group** as the resource owner for the machine learning resource. This is the recommended setting when only containerized Lambda functions access the machine learning resource. Otherwise, you might give attached Lambda functions more access permissions than they need.

- Choose **Read-only access** or **Read and write access** for the Lambda function access permissions. You can do this when you attach the Lambda function to the machine learning resource:

<table>
<thead>
<tr>
<th>Property</th>
<th>If only containerized Lambda functions access the resource</th>
<th>If any non-containerized Lambda functions access the resource</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Resource-level properties</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resource owner</td>
<td>Optional (not recommended).</td>
<td>Required.</td>
</tr>
<tr>
<td>Permissions (read/write)</td>
<td>Optional (not recommended).</td>
<td>Required.</td>
</tr>
</tbody>
</table>

**Note**

When you use the AWS IoT Greengrass API to configure Lambda functions and resources, the function-level `ResourceId` property is also required. The `ResourceId` property attaches the machine learning resource to the Lambda function.
Identify resource owner and set access permissions

The OS group and permissions are used by Lambda functions to access downloaded resource artifacts. You must specify an OS group to attach the resource to non-containerized Lambda functions. If this resource is attached to both containerized and non-containerized Lambda functions, containerized Lambda functions should define read or write permissions that are the same or more restrictive.

- No OS group
- Specify OS group and permissions

Lambda function affiliations

Or, when you attach the machine learning resource to the Lambda function:

Identify resource owner and set access permissions

The OS group and permissions are used by Lambda functions to access downloaded resource artifacts. You must specify an OS group to attach the resource to non-containerized Lambda functions. If this resource is attached to both containerized and non-containerized Lambda functions, containerized Lambda functions should define read or write permissions that are the same or more restrictive.

- No OS group
- Specify OS group and permissions

Choose permissions for this Lambda function

Choose the permissions this Lambda function has to the resource. Non-containerized Lambda functions should inherit resource owner permissions.

- Inherit resource owner permissions
- Read-only access
- Read and write access

Non-containerized Lambda functions (requires GGC v1.10 or later)

If any non-containerized Lambda functions are attached to the machine learning resource:

- Specify the ID of the OS group (GID) to use as the resource owner for the machine learning resource. Choose Specify OS group and permission and enter the GID. You can use the `getent group` command on your core device to look up the ID of an OS group.

- Choose Read-only access or Read and write access for the OS group permissions.
Identify resource owner and set access permissions

The OS group and permissions are used by Lambda functions to access downloaded resource artifacts. You must specify an OS group to attach the resource to non-containerized Lambda functions. If this resource is attached to both containerized and non-containerized Lambda functions, containerized Lambda functions should define read or write permissions that are the same or more restrictive.

- No OS group
- Specify OS group and permissions

OS group ID (number)

1234

OS group permissions
- Read-only access
- Read and write access

Choose Inherit resource owner permissions for non-containerized Lambda function access permissions. You can do this when you affiliate the Lambda function and the resource:

- Inherit resource owner permissions
- Read-only access
- Read and write access

For containerized Lambda functions that also access the machine learning resource, choose to inherit the OS group permissions or choose function-level permissions. If you choose function-level permissions, they must be the same or more restrictive than the OS group permissions.

Defining access permissions for Lambda functions (API)

In the AWS IoT Greengrass API, you define permissions to machine learning resources in the ResourceAccessPolicy property for the Lambda function or the OwnerSetting property for the resource.

Containerized Lambda functions

If only containerized Lambda functions are attached to the machine learning resource:

- For containerized Lambda functions, define access permissions in the Permission property of the ResourceAccessPolicies property. For example:

```
"Functions": [
  {
    "Id": "my-containerized-function",
    "FunctionConfiguration": {
      "Environment": {
        "ResourceAccessPolicies": [
          { "ResourceId": "my-resource-id", 
```
Defining access permissions for Lambda functions (API)

```json

"Permission": "ro-or-rw"

"Resources": [
  {
    "Id": "my-resource-id",
    "Name": "my-resource-name",
    "ResourceDataContainer": {
      "S3MachineLearningModelResourceData": {
        "DestinationPath": "/local-destination-path",
        "S3Uri": "s3://uri-to-resource-package"
      }
    }
  }
]

For machine learning resources, omit the OwnerSetting property. For example:

```json

"Resources": [  {
  "Id": "my-resource-id",
  "Name": "my-resource-name",
  "ResourceDataContainer": {
    "S3MachineLearningModelResourceData": {  "DestinationPath": "/local-destination-path",
      "S3Uri": "s3://uri-to-resource-package"
    }
  }
}
]

This is the recommended configuration when only containerized Lambda functions access the machine learning resource. Otherwise, you might give attached Lambda functions more access permissions than they need.

**Non-containerized Lambda functions** (requires GGC v1.10 or later)

If any non-containerized Lambda functions are attached to the machine learning resource:

- For non-containerized Lambda functions, omit the Permission property in ResourceAccessPolicies. This configuration is required and allows the function to inherit the resource-level permission. For example:

```json

"Functions": [  {
    "Id": "my-non-containerized-function",
    "FunctionConfiguration": {
      "Environment": {
        "Execution": {
          "IsolationMode": "NoContainer",
        },
        "ResourceAccessPolicies": [
          {
            "ResourceId": "my-resource-id"
          }
        ]
      },
      "Pinned": true,
      "Timeout": 5
    }
  }
]
```
For containerized Lambda functions that also access the machine learning resource, omit the Permission property in ResourceAccessPolicies or define a permission that is the same or more restrictive as the resource-level permission. For example:

```
"Functions": [
  {
    "Id": "my-containerized-function",
    "FunctionConfiguration": {
      "Environment": {
        "ResourceAccessPolicies": [
          {
            "ResourceId": "my-resource-id",
            "Permission": "ro-or-rw" // Optional, but cannot exceed the GroupPermission defined for the resource.
          }
        ]
      },
      "MemorySize": 512,
      "Pinned": true,
      "Timeout": 5
    }
  }
]
```

For machine learning resources, define the OwnerSetting property, including the child GroupOwner and GroupPermission properties. For example:

```
"Resources": [
  {
    "Id": "my-resource-id",
    "Name": "my-resource-name",
    "ResourceDataContainer": {
      "S3MachineLearningModelResourceData": {
        "DestinationPath": "/local-destination-path",
        "S3Uri": "s3://url-to-resource-package",
        "OwnerSetting": {
          "GroupOwner": "os-group-id",
          "GroupPermission": "ro-or-rw"
        }
      }
    }
  }
]
```

## Accessing machine learning resources from Lambda function code

User-defined Lambda functions use platform-specific OS interfaces to access machine learning resources on a core device.

**GGC v1.10 or later**

For containerized Lambda functions, the resource is mounted inside the Greengrass container and available at the local destination path defined for the resource. For non-containerized Lambda functions, the resource is symlinked to a Lambda-specific working directory and passed to the AWS_GG.getResourcePrefix environment variable in the Lambda process.
To get the path to the downloaded artifacts of a machine learning resource, Lambda functions append the AWS_GG_RESOURCE_PREFIX environment variable to the local destination path defined for the resource. For containerized Lambda functions, the returned value is a single forward slash (/).

```python
resourcePath = os.getenv("AWS_GG_RESOURCE_PREFIX") + "/destination-path"
with open(resourcePath, 'r') as f:
    # load_model(f)
```

GGC v1.9 or earlier

The downloaded artifacts of a machine learning resource are located in the local destination path defined for the resource. Only containerized Lambda functions can access machine learning resources in AWS IoT Greengrass Core v1.9 and earlier.

```python
resourcePath = "/local-destination-path"
with open(resourcePath, 'r') as f:
    # load_model(f)
```

Your model loading implementation depends on your ML library.

## Troubleshooting

Use the following information to help troubleshoot issues with accessing machine learning resources.

### Topics

- **InvalidMLModelOwner - GroupOwnerSetting is provided in ML model resource, but GroupOwner or GroupPermission is not present** (p. 293)
- **NoContainer function cannot configure permission when attaching Machine Learning resources. <function-arn> refers to Machine Learning resource <resource-id> with permission <ro/rw> in resource access policy.** (p. 294)
- **Function <function-arn> refers to Machine Learning resource <resource-id> with missing permission in both ResourceAccessPolicy and resource OwnerSetting.** (p. 294)
- **Function <function-arn> refers to Machine Learning resource <resource-id> with permission \"rw\", while resource owner setting GroupPermission only allows \"ro\".** (p. 294)
- **NoContainer Function <function-arn> refers to resources of nested destination path.** (p. 294)
- **Lambda <function-arn> gains access to resource <resource-id> by sharing the same group owner id** (p. 294)

### InvalidMLModelOwner - GroupOwnerSetting is provided in ML model resource, but GroupOwner or GroupPermission is not present

**Solution:** You receive this error if a machine learning resource contains the ResourceDownloadOwnerSetting object but the required GroupOwner or GroupPermission property isn't defined. To resolve this issue, define the missing property.
NoContainer function cannot configure permission when attaching Machine Learning resources. `<function-arn>` refers to Machine Learning resource `<resource-id>` with permission `<ro/rw>` in resource access policy.

**Solution:** You receive this error if a non-containerized Lambda function specifies function-level permissions to a machine learning resource. Non-containerized functions must inherit permissions from the resource owner permissions defined on the machine learning resource. To resolve this issue, choose to inherit resource owner permissions (p. 289) (console) or remove the permissions from the Lambda function's resource access policy (p. 291) (API).

Function `<function-arn>` refers to Machine Learning resource `<resource-id>` with missing permission in both ResourceAccessPolicy and resource OwnerSetting.

**Solution:** You receive this error if permissions to the machine learning resource aren't configured for the attached Lambda function or the resource. To resolve this issue, configure permissions in the ResourceAccessPolicy property for the Lambda function or the OwnerSetting property for the resource.

Function `<function-arn>` refers to Machine Learning resource `<resource-id>` with permission "rw", while resource owner setting GroupPermission only allows "ro".

**Solution:** You receive this error if the access permissions defined for the attached Lambda function exceed the resource owner permissions defined for the machine learning resource. To resolve this issue, set more restrictive permissions for the Lambda function or less restrictive permissions for the resource owner.

NoContainer Function `<function-arn>` refers to resources of nested destination path.

**Solution:** You receive this error if multiple machine learning resources attached to a non-containerized Lambda function use the same destination path or a nested destination path. To resolve this issue, specify separate destination paths for the resources.

Lambda `<function-arn>` gains access to resource `<resource-id>` by sharing the same group owner id

**Solution:** You receive this error in `runtime.log` if the same OS group is specified as the Lambda function's Run as (p. 238) Identity and the resource owner (p. 287) for a machine learning resource, but the resource is not attached to the Lambda function. This configuration gives the Lambda function implicit permissions that it can use to access the resource without AWS IoT Greengrass authorization.
To resolve this issue, use a different OS group for one of the properties or attach the machine learning resource to the Lambda function.

See also

- *Perform machine learning inference* (p. 282)
- the section called "How to configure machine learning inference" (p. 295)
- the section called "How to configure optimized machine learning inference" (p. 318)
- AWS IoT Greengrass Version 1 API Reference

How to configure machine learning inference using the AWS Management Console

To follow the steps in this tutorial, you need AWS IoT Greengrass Core v1.10 or later.

You can perform machine learning (ML) inference locally on a Greengrass core device using locally generated data. For information, including requirements and constraints, see *Perform machine learning inference* (p. 282).

This tutorial describes how to use the AWS Management Console to configure a Greengrass group to run a Lambda inference app that recognizes images from a camera locally, without sending data to the cloud. The inference app accesses the camera module on a Raspberry Pi and runs inference using the open source SqueezeNet model.

The tutorial contains the following high-level steps:

1. Configure the Raspberry Pi (p. 296)
2. Install the MXNet framework (p. 297)
3. Create a model package (p. 298)
4. Create and publish a Lambda function (p. 298)
5. Add the Lambda function to the group (p. 301)
6. Add resources to the group (p. 303)
7. Add a subscription to the group (p. 307)
8. Deploy the group (p. 308)
9. Test the app (p. 310)

Prerequisites

To complete this tutorial, you need:

- Raspberry Pi 4 Model B, or Raspberry Pi 3 Model B/B+, set up and configured for use with AWS IoT Greengrass. To set up your Raspberry Pi with AWS IoT Greengrass, run the Greengrass Device Setup (p. 106) script, or make sure that you have completed Module 1 and Module 2 of Getting started with AWS IoT Greengrass (p. 103).

  Note
  The Raspberry Pi might require a 2.5A power supply to run the deep learning frameworks that are typically used for image classification. A power supply with a lower rating might cause the device to reboot.
 Configure the Raspberry Pi

- **Raspberry Pi Camera Module V2 - 8 megapixel, 1080p.** For information about how to set up the camera, see Connecting the camera in the Raspberry Pi documentation.

- A Greengrass group and a Greengrass core. For information about how to create a Greengrass group or core, see Getting started with AWS IoT Greengrass (p. 103).

**Note**

This tutorial uses a Raspberry Pi, but AWS IoT Greengrass supports other platforms, such as Intel Atom (p. 313) and NVIDIA Jetson TX2 (p. 315). In the example for Jetson TX2, you can use static images instead of images streamed from a camera. If using the Jetson TX2 example, you might need to install Python 3.6 instead of Python 3.7. For information about configuring your device so that you can install the AWS IoT Greengrass Core software, see the section called “Setting up other devices” (p. 127).

For third party platforms that AWS IoT Greengrass does not support, you must run your Lambda function in non-containerized mode. To run in non-containerized mode, you must run your Lambda function as root. For more information, see ??? (p. 241) and ??? (p. 243).

**Step 1: Configure the Raspberry Pi**

In this step, install updates to the Raspbian operating system, install the camera module software and Python dependencies, and enable the camera interface.

Run the following commands in your Raspberry Pi terminal.

1. Install updates to Raspbian.

   ```bash
   sudo apt-get update
   sudo apt-get dist-upgrade
   ```

2. Install the `picamera` interface for the camera module and other Python libraries that are required for this tutorial.

   ```bash
   sudo apt-get install -y python3-dev python3-setuptools python3-pip python3-picamera
   ```

   Validate the installation:

   - Make sure that your Python 3.7 installation includes pip.

     ```bash
     python3 -m pip
     ```

     If pip isn't installed, download it from the pip website and then run the following command.

     ```bash
     python3 get-pip.py
     ```

   - Make sure that your Python version is 3.7 or higher.

     ```bash
     python3 --version
     ```

     If the output lists an earlier version, run the following command.

     ```bash
     sudo apt-get install -y python3.7-dev
     ```

   - Make sure that Setuptools and Picamera installed successfully.

     ```bash
     sudo -u ggc_user bash -c 'python3 -c "import setuptools"'
     ```
Install the MXNet framework

Step 2: Install the MXNet framework

In this step, install MXNet libraries on your Raspberry Pi.

1. Sign in to your Raspberry Pi remotely.

```
ssh pi@your-device-ip-address
```

2. Open the MXNet documentation, open Installing MXNet, and follow the instructions to install MXNet on the device.

**Note**
We recommend installing version 1.5.0 and building MXNet from source for this tutorial to avoid device conflicts.

3. After you install MXNet, validate the following configuration:

- Make sure the `ggc_user` system account can use the MXNet framework.

```
sudo -u ggc_user bash -c 'python3 -c "import mxnet"'
```

- Make sure NumPy is installed.

```
sudo -u ggc_user bash -c 'python3 -c "import numpy"'
```
Step 3: Create an MXNet model package

In this step, create a model package that contains a sample pretrained MXNet model to upload to Amazon Simple Storage Service (Amazon S3). AWS IoT Greengrass can use a model package from Amazon S3, provided that you use the tar.gz or zip format.

1. On your computer, download the MXNet sample for Raspberry Pi from the section called “Machine learning samples” (p. 28).
2. Unzip the downloaded `mxnet-py3-armv7l.tar.gz` file.
3. Navigate to the `squeezenet` directory.

   ```bash
cd path-to-downloaded-sample/mxnet-py3-armv7l/models/squeezenet
   ```

   The `squeezenet.zip` file in this directory is your model package. It contains SqueezeNet open source model artifacts for an image classification model. Later, you upload this model package to Amazon S3.

Step 4: Create and publish a Lambda function

In this step, create a Lambda function deployment package and Lambda function. Then, publish a function version and create an alias.

First, create the Lambda function deployment package.

1. On your computer, navigate to the `examples` directory in the sample package that you unzipped in the section called “Create a model package” (p. 298).

   ```bash
cd path-to-downloaded-sample/mxnet-py3-armv7l/examples
   ```

   The `examples` directory contains function code and dependencies.
   - `greengrassObjectClassification.py` is the inference code used in this tutorial. You can use this code as a template to create your own inference function.
   - `greengrasssdk` is version 1.5.0 of the AWS IoT Greengrass Core SDK for Python.

   **Note**
   If a new version is available, you can download it and upgrade the SDK version in your deployment package. For more information, see AWS IoT Greengrass Core SDK for Python on GitHub.

2. Compress the contents of the `examples` directory into a file named `greengrassObjectClassification.zip`. This is your deployment package.

   ```bash
   zip -r greengrassObjectClassification.zip .
   ```

   **Note**
   Make sure the `.py` files and dependencies are in the root of the directory.

Next, create the Lambda function.

3. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
4. Choose the Greengrass group where you want to add the Lambda function.

5. On the group configuration page, choose **Lambdas**, and then choose **Add Lambda**.

6. On the **Add a Lambda to your Greengrass Group** page, choose **Create new Lambda**. This opens the AWS Lambda console.

7. Choose **Author from scratch** and use the following values to create your function:
   - For **Function name**, enter `greengrassObjectClassification`.
   - For **Runtime**, choose `Python 3.7`.

   For **Permissions**, keep the default setting. This creates an execution role that grants basic Lambda permissions. This role isn't used by AWS IoT Greengrass.

8. Choose **Create function**.
9. Upload your Lambda function deployment package.
   b. Choose Upload, and then choose your `greengrassObjectClassification.zip` deployment package. Then, choose Save.
   c. On the Code tab for the function, under Runtime settings, choose Edit, and then enter the following values.
      - For Runtime, choose Python 3.7.
      - For Handler, enter `greengrassObjectClassification.function_handler`.
   Choose Save.

Next, publish the first version of your Lambda function. Then, create an alias for the version.

Note
Greengrass groups can reference a Lambda function by alias (recommended) or by version. Using an alias makes it easier to manage code updates because you don’t have to change your subscription table or group definition when the function code is updated. Instead, you just point the alias to the new function version.

10. From the Actions menu, choose Publish new version.
11. For Version description, enter First version, and then choose Publish.

12. On the greengrassObjectClassification: 1 configuration page, from the Actions menu, choose Create alias.

13. On the Create a new alias page, use the following values:
   - For Name, enter mlTest.
   - For Version, enter 1.

   **Note**
   AWS IoT Greengrass doesn't support Lambda aliases for $LATEST versions.

14. Choose Create.

Now, add the Lambda function to your Greengrass group.

**Step 5: Add the Lambda function to the Greengrass group**

In this step, add the Lambda function to the group and then configure its lifecycle and environment variables.

First, add the Lambda function to your Greengrass group.

1. In the AWS IoT console, open the group configuration page.
2. Choose **Lambdas**, and then choose **Add Lambda**.

3. On the **Add a Lambda to your Greengrass Group** page, choose **Use existing Lambda**.

4. Choose **greengrassObjectClassification**, and then choose **Next**.

5. On the **Select a Lambda version** page, choose **Alias:mlTest**, and then choose **Finish**.

Next, configure the lifecycle and environment variables of the Lambda function.

6. On the **Lambdas** page, choose the **greengrassObjectClassification** Lambda function.

7. On the **greengrassObjectClassification** configuration page, choose **Edit**.

8. On the **Group-specific Lambda configuration** page, make the following updates.

   **Note**
   We recommend that you run your Lambda function without containerization unless your business case requires it. This helps enable access to your device GPU and camera without configuring device resources. If you run without containerization, you must also grant root access to your AWS IoT Greengrass Lambda functions.

   a. **To run without containerization:**
      
      - For **Run as**, choose **Another user ID/group ID**. For **UID**, enter 0. For **GUID**, enter 0.
      
      This allows your Lambda function to run as root. For more information about running as root, see ?? (p. 243).
Tip
You also must update your `config.json` file to grant root access to your Lambda function. For the procedure, see ??? (p. 240).

- For **Containerization**, choose **No container**.
  
  For more information about running without containerization, see ??? (p. 241).

- For **Timeout**, enter **10 seconds**.

- For **Lambda lifecycle**, choose **Make this function long-lived and keep it running indefinitely**.
  
  For more information, see the section called “Lifecycle configuration” (p. 247).

- For **Read access to /sys directory**, choose **Enable**.

b. **To run in containerized mode instead:**

  **Note**
  
  We do not recommend running in containerized mode unless your business case requires it.

  - For **Run as**, choose **Use group default**.
  
  - For **Containerization**, choose **Use group default**.
  
  - For **Memory limit**, enter **96 MB**.
  
  - For **Timeout**, enter **10 seconds**.
  
  - For **Lambda lifecycle**, choose **Make this function long-lived and keep it running indefinitely**.
  
  For more information, see the section called “Lifecycle configuration” (p. 247).

  - For **Read access to /sys directory**, choose **Enable**.

9. Under **Environment variables**, create a key-value pair. A key-value pair is required by functions that interact with MXNet models on a Raspberry Pi.

  For the key, use **MXNET_ENGINE_TYPE**. For the value, use **NaiveEngine**.

  **Note**
  
  In your own user-defined Lambda functions, you can optionally set the environment variable in your function code.

10. Keep the default values for all other properties and choose **Update**.

**Step 6: Add resources to the Greengrass group**

In this step, create resources for the camera module and the ML inference model and affiliate the resources with the Lambda function. This makes it possible for the Lambda function to access the resources on the core device.

**Note**

If you run in non-containerized mode, AWS IoT Greengrass can access your device GPU and camera without configuring these device resources.

First, create two local device resources for the camera: one for shared memory and one for the device interface. For more information about local resource access, see Access local resources with Lambda functions and connectors (p. 262).

1. On the group configuration page, choose **Resources**.
2. On the **Local** tab, choose **Add a local resource**.
3. On the **Create a local resource** page, use the following values:
   - For **Resource name**, enter `videoCoreSharedMemory`.
   - For **Resource type**, choose **Device**.
   - For **Device path**, enter `/dev/vcsm`.

   The device path is the local absolute path of the device resource. This path can only refer to a character device or block device under `/dev`.

   - For **Group owner file access permission**, choose **Automatically add OS group permissions of the Linux group that owns the resource**.

   The **Group owner file access permission** option lets you grant additional file access permissions to the Lambda process. For more information, see **Group owner file access permission (p. 263)**.
4. Under **Lambda function affiliations**, choose **Select**.
5. Choose **greengrassObjectClassification**, choose **Read and write access**, and then choose **Done**.

Next, you add a local device resource for the camera interface.

6. Choose **Add another resource**.
7. On the **Create a local resource** page, use the following values:

   - For **Resource name**, enter **videoCoreInterface**.
   - For **Resource type**, choose **Device**.
   - For **Device path**, enter **/dev/vchiq**.
   - For **Group owner file access permission**, choose **Automatically add OS group permissions of the Linux group that owns the resource**.
Add a new local resource

Resource name

videoCoreInterface

Resource type

- Device
- Volume

Device path

/dev/vchio

Group owner file access permission

An AWS IoT Greengrass Lambda function process normally runs without an OS Group. However, you can give additional file access permissions to the Lambda function process.

- No OS group
- Automatically add OS group permissions of the Linux group that owns the resource
- Specify another OS group to add permission

8. Under **Lambda function affiliations**, choose **Select**.
9. Choose **greengrassObjectClassification**, choose **Read and write access**, and then choose **Done**.
10. At the bottom of the page, choose **Save**.

Now, add the inference model as a machine learning resource. This step includes uploading the `squeezenet.zip` model package to Amazon S3.

1. On the **Resources** page for your group, choose **Machine Learning**, and then choose **Add a machine learning resource**.
2. On the **Create a machine learning resource** page, for **Resource name**, enter `squeezenet_model`.

Add a new machine learning model

Resource name

squeezenet_model

Model source

- Upload a model in S3 (including models optimized through Deep Learning Compiler)
- Use a model trained in AWS SageMaker

Model from S3

Model not selected
3. For **Model source**, choose **Upload a model in S3**.
4. Under **Model from S3**, choose **Select**.
5. Choose **Upload a model**. This opens up a new tab to the Amazon S3 console.
6. On the Amazon S3 console tab, upload the `squeezenet.zip` file to an S3 bucket. For information, see [How do I upload files and folders to an S3 Bucket?](https://docs.aws.amazon.com/AmazonS3/latest/userguide/using-s3-console.html) in the *Amazon Simple Storage Service Console User Guide*.

   **Note**
   For the S3 bucket to be accessible, your bucket name must contain the string `greengrass` and the bucket must be in the same region that you use for AWS IoT Greengrass. Choose a unique name (such as `greengrass-bucket-user-id-epoch-time`). Don't use a period (.) in the bucket name.

7. On the AWS IoT Greengrass console tab, locate and choose your S3 bucket. Locate your uploaded `squeezenet.zip` file, and choose **Select**. You might need to choose **Refresh** to update the list of available buckets and files.
8. For **Local path**, enter `/greengrass-machine-learning/mxnet/squeezenet`.

   This is the destination for the local model in the Lambda runtime namespace. When you deploy the group, AWS IoT Greengrass retrieves the source model package and then extracts the contents to the specified directory. The sample Lambda function for this tutorial is already configured to use this path (in the `model_path` variable).
9. Under **Identify resource owner and set access permissions**, choose **No OS group**.
10. Under **Lambda function affiliations**, choose **Select**.
11. Choose **greengrassObjectClassification**, choose **Read-only access**, and then choose **Done**.
12. Choose **Save**.

**Using SageMaker trained models**

This tutorial uses a model that's stored in Amazon S3, but you can easily use SageMaker models too. The AWS IoT Greengrass console has built-in SageMaker integration, so you don't need to manually upload these models to Amazon S3. For requirements and limitations for using SageMaker models, see the section called “Supported model sources” (p. 283).

To use an SageMaker model:

- For **Model source**, choose **Use an existing SageMaker model**, and then choose the name of the model's training job.
- For **Local path**, enter the path to the directory where your Lambda function looks for the model.

**Step 7: Add a subscription to the Greengrass group**

In this step, add a subscription to the group. This subscription enables the Lambda function to send prediction results to AWS IoT by publishing to an MQTT topic.

1. On the group configuration page, choose **Subscriptions**, and then choose **Add Subscription**.
2. On the **Select your source and target** page, configure the source and target, as follows:
   a. In **Select a source**, choose **Lambdas**, and then choose **greengrassObjectClassification**.
   b. In **Select a target**, choose **Services**, and then choose **IoT Cloud**.
   c. Choose **Next**.

3. On the **Filter your data with a topic** page, in **Topic filter**, enter **hello/world**, and then choose **Next**.

4. Choose **Finish**.

**Step 8: Deploy the Greengrass group**

In this step, deploy the current version of the group definition to the Greengrass core device. The definition contains the Lambda function, resources, and subscription configurations that you added.

1. Make sure that the AWS IoT Greengrass core is running. Run the following commands in your Raspberry Pi terminal, as needed.
a. To check whether the daemon is running:

```
ps aux | grep -E 'greengrass.*daemon'
```

If the output contains a root entry for `/greengrass/ggc/packages/1.11.4/bin/daemon`, then the daemon is running.

**Note**
The version in the path depends on the AWS IoT Greengrass Core software version that's installed on your core device.

b. To start the daemon:

```
cd /greengrass/ggc/core/
sudo ./greengrassd start
```

2. On the group configuration page, choose **Deployments**, and from the **Actions** menu, choose **Deploy**.

3. On the **Configure how devices discover your core** page, choose **Automatic detection**.

This enables devices to automatically acquire connectivity information for the core, such as IP address, DNS, and port number. Automatic detection is recommended, but AWS IoT Greengrass also supports manually specified endpoints. You're only prompted for the discovery method the first time that the group is deployed.

**Note**
If prompted, grant permission to create the **Greengrass service role** (p. 679) and associate it with your AWS account in the current AWS Region. This role allows AWS IoT Greengrass to access your resources in AWS services.

The **Deployments** page shows the deployment timestamp, version ID, and status. When completed, the status displayed for the deployment should be **Successfully completed**.

For more information about deployments, see **Deploy AWS IoT Greengrass groups** (p. 212). For troubleshooting help, see **Troubleshooting** (p. 858).
Step 9: Test the inference app

Now you can verify whether the deployment is configured correctly. To test, you subscribe to the `hello/world` topic and view the prediction results that are published by the Lambda function.

**Note**
If a monitor is attached to the Raspberry Pi, the live camera feed is displayed in a preview window.

1. In the AWS IoT console, choose **Test**.

2. For **Subscriptions**, use the following values:
   - For the subscription topic, use `hello/world`.
   - For **MQTT payload display**, choose **Display payloads as strings**.

3. Choose **Subscribe to topic**.

If the test is successful, the messages from the Lambda function appear at the bottom of the page. Each message contains the top five prediction results of the image, using the format: probability, predicted class ID, and corresponding class name.
Troubleshooting AWS IoT Greengrass ML inference

If the test is not successful, you can try the following troubleshooting steps. Run the commands in your Raspberry Pi terminal.

**Check error logs**

1. Switch to the root user and navigate to the log directory. Access to AWS IoT Greengrass logs requires root permissions.

   ```
   sudo su
   cd /greengrass/ggc/var/log
   ```

2. In the system directory, check runtime.log or python_runtime.log.

   ```
   In the user/region/account-id directory, check greengrassObjectClassification.log.
   ```

   For more information, see the section called "Troubleshooting with logs" (p. 883).

**Unpacking error in runtime.log**

If runtime.log contains an error similar to the following, make sure that your tar.gz source model package has a parent directory.

```
Greengrass deployment error: unable to download the artifact model-arn: Error while processing.
Error while unpacking the file from /tmp/greengrass/artifacts/model-arn/path to /greengrass/ggc/deployment/path/model-arn,
error: open /greengrass/ggc/deployment/development/path/model-arn/squeezenet/squeezenet_v1.1-0000.params: no such file or directory
```

If your package doesn't have a parent directory that contains the model files, use the following command to repackage the model:

```
tar -zcvf model.tar.gz ./model
```
Test the app

```bash
# tar -zcvf test.tar.gz ./test
./test
./test/some.file
./test/some.file2
./test/some.file3
```

**Note**
Don't include trailing /* characters in this command.

**Verify that the Lambda function is successfully deployed**

1. List the contents of the deployed Lambda in the /lambda directory. Replace the placeholder values before you run the command.

   ```bash
ls -la
```

2. Verify that the directory contains the same content as the greengrassObjectClassification.zip deployment package that you uploaded in Step 4: Create and publish a Lambda function (p. 298).

   Make sure that the .py files and dependencies are in the root of the directory.

**Verify that the inference model is successfully deployed**

1. Find the process identification number (PID) of the Lambda runtime process:

   ```bash
   ps aux | grep 'lambda-function-name'
   ```

   In the output, the PID appears in the second column of the line for the Lambda runtime process.

2. Enter the Lambda runtime namespace. Be sure to replace the placeholder `pid` value before you run the command.

   **Note**
   This directory and its contents are in the Lambda runtime namespace, so they aren't visible in a regular Linux namespace.

   ```bash
   sudo nsenter -t pid -m /bin/bash
   ```

3. List the contents of the local directory that you specified for the ML resource.

   ```bash
cd /greengrass-machine-learning/mxnet/squeezenet/
ls -ls
```

You should see the following files:

- 32 -rw-r--r-- 1 ggc_user ggc_group 31675 Nov 18 15:19 synset.txt
- 32 -rw-r--r-- 1 ggc_user ggc_group 28707 Nov 18 15:19 squeezenet_v1.1-symbol.json
- 4832 -rw-r--r-- 1 ggc_user ggc_group 4945062 Nov 18 15:19 squeezenet_v1.1-0000.params
Next steps

Next, explore other inference apps. AWS IoT Greengrass provides other Lambda functions that you can use to try out local inference. You can find the examples package in the precompiled libraries folder that you downloaded in the section called “Install the MXNet framework” (p. 297).

Configuring an Intel Atom

To run this tutorial on an Intel Atom device, you must provide source images, configure the Lambda function, and add another local device resource. To use the GPU for inference, make sure the following software is installed on your device:

- OpenCL version 1.0 or later
- Python 3.7 and pip
  
  **Note**
  
  If your device is prebuilt with Python 3.6, you can create a symlink to Python 3.7 instead. For more information, see Step 2 (p. 313).

- NumPy
- OpenCV on Wheels

1. **Download static PNG or JPG images for the Lambda function to use for image classification.** The example works best with small image files.

   Save your image files in the directory that contains the `greengrassObjectClassification.py` file (or in a subdirectory of this directory). This is in the Lambda function deployment package that you upload in the section called “Create and publish a Lambda function” (p. 298).

   **Note**
   
   If you’re using AWS DeepLens, you can use the onboard camera or mount your own camera to perform inference on captured images instead of static images. However, we strongly recommend you start with static images first.
   
   If you use a camera, make sure that the `awscam` APT package is installed and up to date. For more information, see Update your AWS DeepLens device in the AWS DeepLens Developer Guide.

2. **If you aren't using Python 3.7, make sure to create a symlink from Python 3.x to Python 3.7.** This configures your device to use Python 3 with AWS IoT Greengrass. Run the following command to locate your Python installation:

   ```
   which python3
   ```

   Run the following command to create the symlink:

   ```
   sudo ln -s path-to-python-3.x/python3.x path-to-python-3.7/python3.7
   ```

   Reboot the device.

3. **Edit the configuration of the Lambda function.** Follow the procedure in the section called “Add the Lambda function to the group” (p. 301).

   **Note**
   
   We recommend that you run your Lambda function without containerization unless your business case requires it. This helps enable access to your device GPU and camera without configuring device resources. If you run without containerization, you must also grant root access to your AWS IoT Greengrass Lambda functions.
a. **To run without containerization:**

- For **Run as**, choose **Another user ID/group ID**. For **UID**, enter 0. For **GUID**, enter 0.

  This allows your Lambda function to run as root. For more information about running as root, see ??? (p. 243).

  **Tip**
  You also must update your `config.json` file to grant root access to your Lambda function. For the procedure, see ??? (p. 240).

- For **Containerization**, choose **No container**.

  For more information about running without containerization, see ??? (p. 241).

- Update the **Timeout** value to 5 seconds. This ensures that the request does not time out too early. It takes a few minutes after setup to run inference.

- For **Read access to /sys directory**, choose **Enable**.

- For **Lambda lifecycle**, choose **Make this function long-lived and keep it running indefinitely**.

b. **To run in containerized mode instead:**

  **Note**
  We do not recommend running in containerized mode unless your business case requires it.

- Update the **Timeout** value to 5 seconds. This ensures that the request does not time out too early. It takes a few minutes after setup to run inference.

- For **Read access to /sys directory**, choose **Enable**.

- For **Lambda lifecycle**, choose **Make this function long-lived and keep it running indefinitely**.

4. **If running in containerized mode**, add the required local device resource to grant access to your device GPU.

  **Note**
  If you run in non-containerized mode, AWS IoT Greengrass can access your device GPU without configuring device resources.

a. On the group configuration page, choose **Resources**.
b. On the **Local** tab, choose **Add a local resource**.

c. Define the resource:

- For **Resource name**, enter **renderD128**.
- For **Resource type**, choose **Device**.
- For **Device path**, enter **/dev/dri/renderD128**.
- For **Group owner file access permission**, choose **Automatically add OS group permissions of the Linux group that owns the resource**.
- For **Lambda function affiliations**, grant **Read and write access** to your Lambda function.

### Configuring an NVIDIA Jetson TX2

To run this tutorial on an NVIDIA Jetson TX2, provide source images and configure the Lambda function. If you’re using the GPU, you must also add local device resources.

1. Make sure your Jetson device is configured so you can install the AWS IoT Greengrass Core software. For more information about configuring your device, see the section called “Setting up other devices” (p. 127).

2. Open the MXNet documentation, go to **Installing MXNet on a Jetson**, and follow the instructions to install MXNet on the Jetson device.

   **Note**
   If you want to build MXNet from source, follow the instructions to build the shared library. Edit the following settings in your `config.mk` file to work with a Jetson TX2 device:

   - Add `-gencode arch=compute-62, code=sm_62` to the `CUDA_ARCH` setting.
   - Turn on CUDA.

   ```
   USE_CUDA = 1
   ```
3. Download static PNG or JPG images for the Lambda function to use for image classification. The app works best with small image files. Alternatively, you can instrument a camera on the Jetson board to capture the source images.

Save your image files in the directory that contains the `greengrassObjectClassification.py` file. You can also save them in a subdirectory of this directory. This directory is in the Lambda function deployment package that you upload in the section called “Create and publish a Lambda function” (p. 298).

4. Create a symlink from Python 3.7 to Python 3.6 to use Python 3 with AWS IoT Greengrass. Run the following command to locate your Python installation:

```
which python3
```

Run the following command to create the symlink:

```
sudo ln -s path-to-python-3.6/python3.6 path-to-python-3.7/python3.7
```

Reboot the device.

5. Make sure the `ggc_user` system account can use the MXNet framework:

```
"sudo -u ggc_user bash -c 'python3 -c "import mxnet"'
```

6. Edit the configuration of the Lambda function. Follow the procedure in the section called “Add the Lambda function to the group” (p. 301).

**Note**
We recommend that you run your Lambda function without containerization unless your business case requires it. This helps enable access to your device GPU and camera without configuring device resources. If you run without containerization, you must also grant root access to your AWS IoT Greengrass Lambda functions.

a. To run without containerization:

- For **Run as**, choose Another user ID/group ID. For **UID**, enter 0. For **GUID**, enter 0.

  This allows your Lambda function to run as root. For more information about running as root, see ??? (p. 243).

  **Tip**
  You also must update your `config.json` file to grant root access to your Lambda function. For the procedure, see ??? (p. 240).

- For **Containerization**, choose No container.

  For more information about running without containerization, see ??? (p. 241).

- For **Read access to /sys directory**, choose Enable.

- Under **Environment variables**, add the following key-value pairs to your Lambda function.
  This configures AWS IoT Greengrass to use the MXNet framework.

```
<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATH</td>
<td>/usr/local/cuda/bin:$PATH</td>
</tr>
<tr>
<td>MXNET_HOME</td>
<td>$HOME/mxnet/</td>
</tr>
<tr>
<td>PYTHONPATH</td>
<td>$MXNET_HOME/python:$PYTHONPATH</td>
</tr>
</tbody>
</table>
```
b. **To run in containerized mode instead:**

   **Note**
   We do not recommend running in containerized mode unless your business case requires it.

   - Increase the **Memory limit** value. Use 500 MB for CPU, or at least 2000 MB for GPU.
   - For **Read access to /sys directory**, choose **Enable**.
   - Under **Environment variables**, add the following key-value pairs to your Lambda function. This configures AWS IoT Greengrass to use the MXNet framework.

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUDA_HOME</td>
<td>/usr/local/cuda</td>
</tr>
<tr>
<td>LD_LIBRARY_PATH</td>
<td>$LD_LIBRARY_PATH:${CUDA_HOME}/lib64</td>
</tr>
</tbody>
</table>

7. **If running in containerized mode**, add the following local device resources to grant access to your device GPU. Follow the procedure in the section called “Add resources to the group” (p. 303).

   **Note**
   If you run in non-containerized mode, AWS IoT Greengrass can access your device GPU without configuring device resources.

   For each resource:
   - For **Resource type**, choose **Device**.
   - For **Group owner file access permission**, choose **Automatically add OS group permissions of the Linux group that owns the resource**.
   - For **Lambda function affiliations**, grant **Read and write access** to your Lambda function.

<table>
<thead>
<tr>
<th>Name</th>
<th>Device path</th>
</tr>
</thead>
<tbody>
<tr>
<td>nvhost-ctrl</td>
<td>/dev/nvhost-ctrl</td>
</tr>
<tr>
<td>nvhost-gpu</td>
<td>/dev/nvhost-gpu</td>
</tr>
<tr>
<td>nvhost-ctrl-gpu</td>
<td>/dev/nvhost-ctrl-gpu</td>
</tr>
<tr>
<td>nvhost-db-gpu</td>
<td>/dev/nvhost-db-gpu</td>
</tr>
<tr>
<td>nvhost-prof-gpu</td>
<td>/dev/nvhost-prof-gpu</td>
</tr>
<tr>
<td>nvmap</td>
<td>/dev/nvmap</td>
</tr>
</tbody>
</table>
8. **If running in containerized mode**, add the following local volume resource to grant access to your device camera. Follow the procedure in the section called “Add resources to the group” (p. 303).

   **Note**
   If you run in non-containerized mode, AWS IoT Greengrass can access your device camera without configuring volume resources.

   - For **Resource type**, choose **Volume**.
   - For **Group owner file access permission**, choose **Automatically add OS group permissions of the Linux group that owns the resource**.
   - For **Lambda function affiliations**, grant **Read and write access** to your Lambda function.

### How to configure optimized machine learning inference using the AWS Management Console

To follow the steps in this tutorial, you must be using AWS IoT Greengrass Core v1.10 or later.

You can use the SageMaker Neo deep learning compiler to optimize the prediction efficiency of native machine learning inference models in Tensorflow, Apache MXNet, PyTorch, ONNX, and XGBoost frameworks for a smaller footprint and faster performance. You can then download the optimized model and install the SageMaker Neo deep learning runtime and deploy them to your AWS IoT Greengrass devices for faster inference.

This tutorial describes how to use the AWS Management Console to configure a Greengrass group to run a Lambda inference example that recognizes images from a camera locally, without sending data to the cloud. The inference example accesses the camera module on a Raspberry Pi. In this tutorial, you download a prepackaged model that is trained by Resnet-50 and optimized in the Neo deep learning compiler. You then use the model to perform local image classification on your AWS IoT Greengrass device.

The tutorial contains the following high-level steps:

1. **Configure the Raspberry Pi** (p. 319)
2. **Install the Neo deep learning runtime** (p. 320)
3. **Create an inference Lambda function** (p. 321)
4. **Add the Lambda function to the group** (p. 324)
5. **Add a Neo-optimized model resource to the group** (p. 326)
6. **Add your camera device resource to the group** (p. 327)
7. **Add subscriptions to the group** (p. 330)
8. Deploy the group (p. 331)  
9. Test the example (p. 333)

Prerequisites

To complete this tutorial, you need:

- Raspberry Pi 4 Model B, or Raspberry Pi 3 Model B/B+, set up and configured for use with AWS IoT Greengrass. To set up your Raspberry Pi with AWS IoT Greengrass, run the Greengrass Device Setup (p. 106) script, or make sure that you have completed Module 1 and Module 2 of Getting started with AWS IoT Greengrass (p. 103).

  Note
  The Raspberry Pi might require a 2.5A power supply to run the deep learning frameworks that are typically used for image classification. A power supply with a lower rating might cause the device to reboot.

- Raspberry Pi Camera Module V2 - 8 megapixel, 1080p. To learn how to set up the camera, see Connecting the camera in the Raspberry Pi documentation.

- A Greengrass group and a Greengrass core. To learn how to create a Greengrass group or core, see Getting started with AWS IoT Greengrass (p. 103).

  Note
  This tutorial uses a Raspberry Pi, but AWS IoT Greengrass supports other platforms, such as Intel Atom (p. 334) and NVIDIA Jetson TX2 (p. 336). If using the Intel Atom example, you might need to install Python 3.6 instead of Python 3.7. For information about configuring your device so you can install the AWS IoT Greengrass Core software, see the section called “Setting up other devices” (p. 127).

  For third party platforms that AWS IoT Greengrass does not support, you must run your Lambda function in non-containerized mode. To run in non-containerized mode, you must run your Lambda function as root. For more information, see ??? (p. 241) and ??? (p. 243).

Step 1: Configure the Raspberry Pi

In this step, install updates to the Raspbian operating system, install the camera module software and Python dependencies, and enable the camera interface.

Run the following commands in your Raspberry Pi terminal.

1. Install updates to Raspbian.

   ```
   sudo apt-get update
   sudo apt-get dist-upgrade
   ```

2. Install the piCamera interface for the camera module and other Python libraries that are required for this tutorial.

   ```
   sudo apt-get install -y python3-dev python3-setuptools python3-pip python3-picamera
   ```

   Validate the installation:

   - Make sure that your Python 3.7 installation includes pip.

     ```
     python3 -m pip
     ```
If pip isn’t installed, download it from the pip website and then run the following command.

```bash
python3 get-pip.py
```

- Make sure that your Python version is 3.7 or higher.

```bash
python3 --version
```

If the output lists an earlier version, run the following command.

```bash
sudo apt-get install -y python3.7-dev
```

- Make sure that Setuptools and Picamera installed successfully.

```bash
sudo -u ggc_user bash -c 'python3 -c "import setuptools"
sudo -u ggc_user bash -c 'python3 -c "import picamera"
```

If the output doesn’t contain errors, the validation is successful.

**Note**

If the Python executable installed on your device is `python3.7`, use `python3.7` instead of `python3` for the commands in this tutorial. Make sure that your pip installation maps to the correct `python3.7` or `python3` version to avoid dependency errors.

3. Reboot the Raspberry Pi.

```bash
sudo reboot
```

4. Open the Raspberry Pi configuration tool.

```bash
sudo raspi-config
```

5. Use the arrow keys to open **Interfacing Options** and enable the camera interface. If prompted, allow the device to reboot.

6. Use the following command to test the camera setup.

```bash
raspistill -v -o test.jpg
```

This opens a preview window on the Raspberry Pi, saves a picture named `test.jpg` to your current directory, and displays information about the camera in the Raspberry Pi terminal.

---

**Step 2: Install the Amazon SageMaker Neo deep learning runtime**

In this step, install the Neo deep learning runtime (DLR) on your Raspberry Pi.

**Note**

We recommend installing version 1.1.0 for this tutorial.

1. Sign in to your Raspberry Pi remotely.

```bash
ssh pi@your-device-ip-address
```
Create an inference Lambda function

In this step, create a Lambda function deployment package and Lambda function. Then, publish a function version and create an alias.

1. On your computer, download the DLR sample for Raspberry Pi from the section called “Machine learning samples” (p. 28).
2. Unzip the downloaded dlr-py3-armv7l.tar.gz file.

   ```
   cd path-to-downloaded-sample
   tar -xvzf dlr-py3-armv7l.tar.gz
   ```

   The examples directory in the extracted sample package contains function code and dependencies.

   • inference.py is the inference code used in this tutorial. You can use this code as a template to create your own inference function.
   • greengrasssdk is version 1.5.0 of the AWS IoT Greengrass Core SDK for Python.

   **Note**
   If a new version is available, you can download it and upgrade the SDK version in your deployment package. For more information, see AWS IoT Greengrass Core SDK for Python on GitHub.

3. Compress the contents of the examples directory into a file named optimizedImageClassification.zip. This is your deployment package.

   ```
   cd path-to-downloaded-sample/dlr-py3-armv7l/examples
   zip -r optimizedImageClassification.zip .
   ```

   The deployment package contains your function code and dependencies. This includes the code that invokes the Neo deep learning runtime Python APIs to perform inference with the Neo deep learning compiler models.

   **Note**
   Make sure the .py files and dependencies are in the root of the directory.

4. Now, add the Lambda function to your Greengrass group.

   In the AWS IoT console, in the navigation pane, choose **Greengrass, Classic (V1), Groups**.
5. Choose the Greengrass group where you want to add the Lambda function.

6. On the group configuration page, choose **Lambdas**, and then choose **Add Lambda**.

7. On the **Add a Lambda to your Greengrass Group** page, choose **Create new Lambda**. This opens the AWS Lambda console.

8. Choose **Author from scratch** and use the following values to create your function:
   - For **Function name**, enter *optimizedImageClassification*.
   - For **Runtime**, choose *Python 3.7*.

   For **Permissions**, keep the default setting. This creates an execution role that grants basic Lambda permissions. This role isn't used by AWS IoT Greengrass.
9. Choose Create function.

Now, upload your Lambda function deployment package and register the handler.


2. Choose your optimizedImageClassification.zip deployment package, and then choose Save.

3. On the Code tab for the function, under Runtime settings, choose Edit, and then enter the following values.

   • For Runtime, choose Python 3.7.
   • For Handler, enter inference.handler.

Choose Save.
Next, publish the first version of your Lambda function. Then, create an alias for the version.

**Note**
Greengrass groups can reference a Lambda function by alias (recommended) or by version. Using an alias makes it easier to manage code updates because you don't have to change your subscription table or group definition when the function code is updated. Instead, you just point the alias to the new function version.

1. From the **Actions** menu, choose **Publish new version**.

   ![Publish new version](image)

2. For **Version description**, enter **First version**, and then choose **Publish**.

3. On the **optimizedImageClassification: 1** configuration page, from the **Actions** menu, choose **Create alias**.

   ![Create alias](image)

4. On the **Create a new alias** page, use the following values:
   - For **Name**, enter **mlTestOpt**.
   - For **Version**, enter **1**.

   **Note**
AWS IoT Greengrass doesn't support Lambda aliases for **$LATEST** versions.

5. Choose **Create**.

Now, add the Lambda function to your Greengrass group.

**Step 4: Add the Lambda function to the Greengrass group**

In this step, add the Lambda function to the group, and then configure its lifecycle.

First, add the Lambda function to your Greengrass group.

1. On the **Add a Lambda to your Greengrass Group** page, choose **Use existing Lambda**.

   ![Use existing Lambda](image)

2. Choose **optimizedImageClassification**, and then choose **Next**.

3. On the **Select a Lambda version** page, choose **Alias:mlTestOpt**, and then choose **Finish**.

   ![Select a Lambda version](image)
Next, configure the lifecycle of the Lambda function.

1. On the **Lambdas** page, choose the **optimizedImageClassification** Lambda function.

2. On the **optimizedImageClassification** configuration page, choose **Edit**.

3. On the **Group-specific Lambda configuration** page, make the following updates.

   **Note**
   We recommend that you run your Lambda function without containerization unless your business case requires it. This helps enable access to your device GPU and camera without configuring device resources. If you run without containerization, you must also grant root access to your AWS IoT Greengrass Lambda functions.

   a. **To run without containerization:**
      - For **Run as**, choose **Another user ID/group ID**. For **UID**, enter 0. For **GUID**, enter 0.
      - This allows your Lambda function to run as root. For more information about running as root, see ??? (p. 243).
      - **Tip**
        You also must update your **config.json** file to grant root access to your Lambda function. For the procedure, see ??? (p. 240).
      - For **Containerization**, choose **No container**.
      - For **Timeout**, enter **10 seconds**.
      - For **Lambda lifecycle**, choose **Make this function long-lived and keep it running indefinitely**.
      - For more information, see the section called “Lifecycle configuration” (p. 247).
      - For **Read access to /sys directory**, choose **Enable**.

   b. **To run in containerized mode instead:**
      - **Note**
        We do not recommend running in containerized mode unless your business case requires it.
      - For **Run as**, choose **Use group default**.
      - For **Containerization**, choose **Use group default**.
      - For **Memory limit**, enter **1024 MB**.
      - For **Timeout**, enter **10 seconds**.
      - For **Lambda lifecycle**, choose **Make this function long-lived and keep it running indefinitely**.
For more information, see the section called “Lifecycle configuration” (p. 247).

- For Read access to /sys directory, choose Enable.

4. Choose Update.

Step 5: Add a SageMaker Neo-optimized model resource to the Greengrass group

In this step, create a resource for the optimized ML inference model and upload it to an Amazon S3 bucket. Then, locate the Amazon S3 uploaded model in the AWS IoT Greengrass console and affiliate the newly created resource with the Lambda function. This makes it possible for the function to access its resources on the core device.

1. On your computer, navigate to the resnet50 directory in the sample package that you unzipped in the section called “Create an inference Lambda function” (p. 321).

   Note
   If using the NVIDIA Jetson example, you need to use the resnet18 directory in the sample package instead. For more information, see the section called “Configuring an NVIDIA Jetson TX2” (p. 336).

   ```
   cd path-to-downloaded-sample/dlr-py3-armv7l/models/resnet50
   ```

   This directory contains precompiled model artifacts for an image classification model trained with Resnet-50.

2. Compress the files inside the resnet50 directory into a file named resnet50.zip.

   ```
   zip -r resnet50.zip .
   ```

3. On the group configuration page for your AWS IoT Greengrass group, choose Resources. Navigate to the Machine Learning section and choose Add machine learning resource. On the Create a machine learning resource page, for Resource name, enter resnet50_model.

   ```
   Add a new machine learning model
   ```

   Resource name
   ```
   resnet50_model
   ```

   Model source
   ```
   - Upload a model in S3 (including models optimized through Deep Learning Compiler)
   ```

   Under Model from S3, choose Select.

4. For Model source, choose Upload a model in S3.

5. Under Model from S3, choose Select.

   Note
   Currently, optimized SageMaker models are stored automatically in Amazon S3. You can find your optimized model in your Amazon S3 bucket using this option. For more information about model optimization in SageMaker, see the SageMaker Neo documentation.
6. Choose **Upload a model**.
7. On the Amazon S3 console tab, upload your zip file to an Amazon S3 bucket. For information, see *How do I upload files and folders to an S3 bucket?* in the *Amazon Simple Storage Service Console User Guide*.

**Note**
Your bucket name must contain the string **greengrass**. Choose a unique name (such as **greengrass-dlr-bucket-user-id-epoch-time**). Don’t use a period (.) in the bucket name.

8. In the AWS IoT Greengrass console tab, locate and choose your Amazon S3 bucket. Locate your uploaded resnet50.zip file, and choose **Select**. You might need to refresh the page to update the list of available buckets and files.

9. In **Local path**, enter `/ml_model`.

This is the destination for the local model in the Lambda runtime namespace. When you deploy the group, AWS IoT Greengrass retrieves the source model package and then extracts the contents to the specified directory.

**Note**
We strongly recommend that you use the exact path provided for your local path. Using a different local model destination path in this step causes some troubleshooting commands provided in this tutorial to be inaccurate. If you use a different path, you must set up a **MODEL_PATH** environment variable that uses the exact path you provide here. For information about environment variables, see *AWS Lambda environment variables*.

10. Under **Identify resource owner and set access permissions**, choose **No OS group**.

11. **If running in containerized mode:**
   a. Under **Lambda function affiliations**, choose **Select**.
   b. Choose **optimizedImageClassification**, choose **Read-only access**, and then choose **Done**.

12. Choose **Save**.

**Step 6: Add your camera device resource to the Greengrass group**

In this step, create a resource for the camera module and affiliate it with the Lambda function. This makes it possible for the Lambda function to access the resource on the core device.

**Note**
If you run in non-containerized mode, AWS IoT Greengrass can access your device GPU and camera without configuring this device resource.

1. On the group configuration page, choose **Resources**.
2. On the Local tab, choose Add local resource.
3. On the Create a local resource page, use the following values:
   - For Resource name, enter videoCoreSharedMemory.
   - For Resource type, choose Device.
   - For Device path, enter /dev/vcsm.

   The device path is the local absolute path of the device resource. This path can refer only to a character device or block device under /dev.
   - For Group owner file access permission, choose Automatically add OS group permissions of the Linux group that owns the resource.

   The Group owner file access permission option lets you grant additional file access permissions to the Lambda process. For more information, see Group owner file access permission (p. 263).
Add a new local resource

Resource name

videoCoreSharedMemory

Resource type

- Device
- Volume

Device path

/dev/vcsrm

Group owner file access permission

An AWS IoT Greengrass Lambda function process normally runs without an OS Group. However, you can give additional file access permissions to the Lambda function process.

- No OS group
- Automatically add OS group permissions of the Linux group that owns the resource
- Specify another OS group to add permission

4. Under Lambda function affiliations, choose Select.
5. Choose optimizedImageClassification, choose Read and write access, and then choose Done.

Next, you add a local device resource for the camera interface.

6. At the bottom of the page, choose Add another resource.
7. On the Create a local resource page, use the following values:
   - For Resource name, enter videoCoreInterface.
   - For Resource type, choose Device.
   - For device path, enter /dev/vchiq.
   - For Group owner file access permission, choose Automatically add OS group permissions of the Linux group that owns the resource.
Add a new local resource

Resource name

videoCoreInterface

Resource type

- Device
- Volume

Device path

/dev/vchiq

Group owner file access permission

An AWS IoT Greengrass Lambda function process normally runs without an OS Group. However, you can give additional file access permissions to the Lambda function process.

- No OS group
- Automatically add OS group permissions of the Linux group that owns the resource
- Specify another OS group to add permission

8. Under **Lambda function affiliations**, choose **Select**.
9. Choose **optimizedImageClassification**, choose **Read and write access**, and then choose **Done**.
10. Choose **Save**.

**Step 7: Add subscriptions to the Greengrass group**

In this step, add subscriptions to the group. These subscriptions enable the Lambda function to send prediction results to AWS IoT by publishing to an MQTT topic.

1. On the group configuration page, choose **Subscriptions**, and then choose **Add Subscription**.

2. On the **Select your source and target** page, configure the source and target, as follows:
   a. In **Select a source**, choose **Lambdas**, and then choose **optimizedImageClassification**.
   b. In **Select a target**, choose **Services**, and then choose **IoT Cloud**.

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c. Choose **Next**.

3. On the **Filter your data with a topic** page, in **Optional topic filter**, enter `/resnet-50/predictions`, and then choose **Next**.

4. Choose **Finish**.

5. Add a second subscription. On the **Select your source and target** page, configure the source and target, as follows:
   
a. In **Select a source**, choose **Services**, and then choose **IoT Cloud**.
   
b. In **Select a target**, choose **Lambdas**, and then choose **optimizedImageClassification**.
   
c. Choose **Next**.

6. On the **Filter your data with a topic** page, in **Optional topic filter**, enter `/resnet-50/test`, and then choose **Next**.

7. Choose **Finish**.

**Step 8: Deploy the Greengrass group**

In this step, deploy the current version of the group definition to the Greengrass core device. The definition contains the Lambda function, resources, and subscription configurations that you added.

1. Make sure that the AWS IoT Greengrass core is running. Run the following commands in your Raspberry Pi terminal, as needed.
   
a. To check whether the daemon is running:

```
ps aux | grep -E 'greengrass.*daemon'
```
If the output contains a root entry for `/greengrass/ggc/packages/latest-core-version/bin/daemon`, then the daemon is running.

b. To start the daemon:

```bash
cd /greengrass/ggc/core/
sudo ./greengrassd start
```

2. On the group configuration page, choose **Deployments**, and from the **Actions** menu, choose **Deploy**.

3. On the **Configure how devices discover your core** page, choose **Automatic detection**.

This enables devices to automatically acquire connectivity information for the core, such as IP address, DNS, and port number. Automatic detection is recommended, but AWS IoT Greengrass also supports manually specified endpoints. You're only prompted for the discovery method the first time that the group is deployed.

**Note**

If prompted, grant permission to create the **Greengrass service role** and associate it with your AWS account in the current AWS Region. This role allows AWS IoT Greengrass to access your resources in AWS services.

The **Deployments** page shows the deployment timestamp, version ID, and status. When completed, the status displayed for the deployment should be **Successfully completed**.
Test the inference example

Now you can verify whether the deployment is configured correctly. To test, you subscribe to the /resnet-50/predictions topic and publish any message to the /resnet-50/test topic. This triggers the Lambda function to take a photo with your Raspberry Pi and perform inference on the image it captures.

**Note**
If using the NVIDIA Jetson example, make sure to use the resnet-18/predictions and resnet-18/test topics instead.

**Note**
If a monitor is attached to the Raspberry Pi, the live camera feed is displayed in a preview window.

1. On the AWS IoT console home page, choose Test.

2. For Subscriptions, choose Subscribe to a Topic. Use the following values. Leave the remaining options at their defaults.
   - For Subscription topic, enter /resnet-50/predictions.
   - For MQTT payload display, choose Display payloads as strings.
3. Choose Subscribe to topic.
4. On the /resnet-50/predictions page, specify the /resnet-50/test topic to publish to. Choose Publish to topic.
5. If the test is successful, the published message causes the Raspberry Pi camera to capture an image. A message from the Lambda function appears at the bottom of the page. This message contains the prediction result of the image, using the format: predicted class name, probability, and peak memory usage.

Configuring an Intel Atom

To run this tutorial on an Intel Atom device, you must provide source images, configure the Lambda function, and add another local device resource. To use the GPU for inference, make sure the following software is installed on your device:

- OpenCL version 1.0 or later
- Python 3.7 and pip
- NumPy
- OpenCV on Wheels
1. Download static PNG or JPG images for the Lambda function to use for image classification. The example works best with small image files.

Save your image files in the directory that contains the `inference.py` file (or in a subdirectory of this directory). This is in the Lambda function deployment package that you upload in the section called “Create an inference Lambda function” (p. 321).

**Note**

If you’re using AWS DeepLens, you can use the onboard camera or mount your own camera to perform inference on captured images instead of static images. However, we strongly recommend you start with static images first.

If you use a camera, make sure that the `awscam` APT package is installed and up to date. For more information, see Update your AWS DeepLens device in the AWS DeepLens Developer Guide.

2. Edit the configuration of the Lambda function. Follow the procedure in the section called “Add the Lambda function to the group” (p. 324).

**Note**

We recommend that you run your Lambda function without containerization unless your business case requires it. This helps enable access to your device GPU and camera without configuring device resources. If you run without containerization, you must also grant root access to your AWS IoT Greengrass Lambda functions.

   a. **To run without containerization:**

      • For **Run as**, choose **Another user ID/group ID**. For **UID**, enter 0. For **GUID**, enter 0.

      This allows your Lambda function to run as root. For more information about running as root, see ??? (p. 243).

      **Tip**

      You also must update your `config.json` file to grant root access to your Lambda function. For the procedure, see ??? (p. 240).

      • For **Containerization**, choose **No container**.

      For more information about running without containerization, see ??? (p. 241).

      • Increase the **Timeout** value to 2 minutes. This ensures that the request does not time out too early. It takes a few minutes after setup to run inference.

      • For **Read access to /sys directory**, choose **Enable**.

      • For **Lambda lifecycle**, choose **Make this function long-lived and keep it running indefinitely**.

   b. **To run in containerized mode instead:**

      **Note**

      We do not recommend running in containerized mode unless your business case requires it.

      • Increase the **Memory limit** value to 3000 MB.

      • Increase the **Timeout** value to 2 minutes. This ensures that the request does not time out too early. It takes a few minutes after setup to run inference.

      • For **Read access to /sys directory**, choose **Enable**.

      • For **Lambda lifecycle**, choose **Make this function long-lived and keep it running indefinitely**.

3. Add your Neo-optimized model resource to the group. Upload the model resources in the `resnet50` directory of the sample package you unzipped in the section called “Create an inference Lambda function” (p. 321). This directory contains precompiled model artifacts for an image classification
model trained with Resnet-50. Follow the procedure in the section called “Add a Neo-optimized model resource to the group” (p. 326) with the following updates.

- Compress the files inside the resnet50 directory into a file named resnet50.zip.
- On the Create a machine learning resource page, for Resource name, enter resnet50_model.
- Upload the resnet50.zip file.

4. If running in containerized mode, add the required local device resource to grant access to your device GPU.

   Note
   If you run in non-containerized mode, AWS IoT Greengrass can access your device GPU without configuring device resources.

   a. On the group configuration page, choose Resources.

   b. On the Local tab, choose Add a local resource.

   c. Define the resource:

      - For Resource name, enter renderD128.
      - For Resource type, choose Device.
      - For Device path, enter /dev/dri/renderD128.
      - For Group owner file access permission, choose Automatically add OS group permissions of the Linux group that owns the resource.
      - For Lambda function affiliations, grant Read and write access to your Lambda function.

Configuring an NVIDIA Jetson TX2

To run this tutorial on an NVIDIA Jetson TX2, provide source images, configure the Lambda function, and add more local device resources.

1. Make sure your Jetson device is configured so you can install the AWS IoT Greengrass Core software and use the GPU for inference. For more information about configuring your device, see the section...
called “Setting up other devices” (p. 127). To use the GPU for inference on an NVIDIA Jetson TX2, you must install CUDA 10.0 and cuDNN 7.0 on your device when you image your board with Jetpack 4.3.

2. Download static PNG or JPG images for the Lambda function to use for image classification. The example works best with small image files.

Save your image files in the directory that contains the `inference.py` file. You can also save them in a subdirectory of this directory. This directory is in the Lambda function deployment package that you upload in the section called “Create an inference Lambda function” (p. 321).

**Note**
You can instead choose to instrument a camera on the Jetson board to capture the source images. However, we strongly recommend you start with static images first.

3. Edit the configuration of the Lambda function. Follow the procedure in the section called “Add the Lambda function to the group” (p. 324).

**Note**
We recommend that you run your Lambda function without containerization unless your business case requires it. This helps enable access to your device GPU and camera without configuring device resources. If you run without containerization, you must also grant root access to your AWS IoT Greengrass Lambda functions.

a. **To run without containerization:**

   - For **Run as**, choose **Another user ID/group ID**. For **UID**, enter 0. For **GUID**, enter 0.
   
   This allows your Lambda function to run as root. For more information about running as root, see ?? (p. 243).

   **Tip**
   You also must update your `config.json` file to grant root access to your Lambda function. For the procedure, see ?? (p. 240).

   - For **Containerization**, choose **No container**.
   
   For more information about running without containerization, see ?? (p. 241).

   - Increase the **Timeout** value to 5 minutes. This ensures that the request does not time out too early. It takes a few minutes after setup to run inference.

   - For **Lambda lifecycle**, choose **Make this function long-lived and keep it running indefinitely**.

   - For **Read access to /sys directory**, choose **Enable**.

b. **To run in containerized mode instead:**

   **Note**
   We do not recommend running in containerized mode unless your business case requires it.

   - Increase the **Memory limit** value. To use the provided model in GPU mode, use at least 2000 MB.

   - Increase the **Timeout** value to 5 minutes. This ensures that the request does not time out too early. It takes a few minutes after setup to run inference.

   - For **Lambda lifecycle**, choose **Make this function long-lived and keep it running indefinitely**.

   - For **Read access to /sys directory**, choose **Enable**.

4. Add your Neo-optimized model resource to the group. Upload the model resources in the `resnet18` directory of the sample package you unzipped in the section called “Create an inference Lambda function” (p. 321). This directory contains precompiled model artifacts for an image classification.
model trained with Resnet-18. Follow the procedure in the section called “Add a Neo-optimized model resource to the group” (p. 326) with the following updates.

- Compress the files inside the resnet18 directory into a file named resnet18.zip.
- On the Create a machine learning resource page, for Resource name, enter resnet18_model.
- Upload the resnet18.zip file.

5. **If running in containerized mode**, add the required local device resources to grant access to your device GPU.

   **Note**
   If you run in non-containerized mode, AWS IoT Greengrass can access your device GPU without configuring device resources.

   a. On the group configuration page, choose Resources.

   b. On the **Local** tab, choose Add a local resource.

   c. Define each resource:

      - For Resource name and Device path, use the values in the following table. Create one device resource for each row in the table.
      - For Resource type, choose Device.
      - For Group owner file access permission, choose Automatically add OS group permissions of the Linux group that owns the resource.
      - For Lambda function affiliations, grant Read and write access to your Lambda function.

<table>
<thead>
<tr>
<th>Name</th>
<th>Device path</th>
</tr>
</thead>
<tbody>
<tr>
<td>nvhost-ctrl</td>
<td>/dev/nvhost-ctrl</td>
</tr>
<tr>
<td>nvhost-gpu</td>
<td>/dev/nvhost-gpu</td>
</tr>
</tbody>
</table>
6. **If running in containerized mode**, add the following local volume resource to grant access to your device camera. Follow the procedure in the section called “Add a Neo-optimized model resource to the group” (p. 326).

   **Note**
   If you run in non-containerized mode, AWS IoT Greengrass can access your device camera without configuring device resources.

   • For **Resource type**, choose **Volume**.
   • For **Group owner file access permission**, choose **Automatically add OS group permissions of the Linux group that owns the resource**.
   • For **Lambda function affiliations**, grant **Read and write access** to your Lambda function.

<table>
<thead>
<tr>
<th>Name</th>
<th>Source path</th>
<th>Destination path</th>
</tr>
</thead>
<tbody>
<tr>
<td>shm</td>
<td>/dev/shm</td>
<td>/dev/shm</td>
</tr>
<tr>
<td>tmp</td>
<td>/tmp</td>
<td>/tmp</td>
</tr>
</tbody>
</table>

7. Update your group subscriptions to use the correct directory. Follow the procedure in the section called “Add subscriptions to the group” (p. 330) with the following updates.

   • For your first topic filter, enter `/resnet-18/predictions`.
   • For your second topic filter, enter `/resnet-18/test`

8. Update your test subscriptions to use the correct directory. Follow the procedure in the section called “Test the example” (p. 333) with the following updates.

   • For **Subscriptions**, choose **Subscribe to a Topic**. For **Subscription topic**, enter `/resnet-18/predictions`.
   • On the `/resnet-18/predictions` page, specify the `/resnet-18/test` topic to publish to.

---

**Troubleshooting AWS IoT Greengrass ML inference**

If the test is not successful, you can try the following troubleshooting steps. Run the commands in your Raspberry Pi terminal.

**Check error logs**

1. Switch to the root user and navigate to the log directory. Access to AWS IoT Greengrass logs requires root permissions.
Troubleshooting AWS IoT Greengrass ML inference

2. Check runtime.log for any errors.

```bash
cat system/runtime.log | grep 'ERROR'
```

You can also look in your user-defined Lambda function log for any errors:

```bash
cat user/your-region/your-account-id/lambda-function-name.log | grep 'ERROR'
```

For more information, see the section called “Troubleshooting with logs” (p. 883).

Verify the Lambda function is successfully deployed

1. List the contents of the deployed Lambda in the /lambda directory. Replace the placeholder values before you run the command.

```bash
ls -la
```

2. Verify that the directory contains the same content as the optimizedImageClassification.zip deployment package that you uploaded in Step 3: Create an inference Lambda function (p. 321).

   Make sure that the .py files and dependencies are in the root of the directory.

Verify the inference model is successfully deployed

1. Find the process identification number (PID) of the Lambda runtime process:

   ```bash
   ps aux | grep lambda-function-name
   ```

   In the output, the PID appears in the second column of the line for the Lambda runtime process.

2. Enter the Lambda runtime namespace. Be sure to replace the placeholder `pid` value before you run the command.

   **Note**
   This directory and its contents are in the Lambda runtime namespace, so they aren’t visible in a regular Linux namespace.

   ```bash
   sudo nsenter -t pid -m /bin/bash
   ```

3. List the contents of the local directory that you specified for the ML resource.

   **Note**
   If your ML resource path is something other than `ml_model`, you must substitute that here.

   ```bash
cd /ml_model
```
```
ls -ls
```

You should see the following files:

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Owner</th>
<th>Group</th>
<th>Size</th>
<th>Date/Time</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>56</td>
<td>ggc_user</td>
<td>ggc_group</td>
<td>56703</td>
<td>Oct 29 20:07</td>
<td>model.json</td>
</tr>
<tr>
<td>196152</td>
<td>ggc_user</td>
<td>ggc_group</td>
<td>200855043</td>
<td>Oct 29 20:08</td>
<td>model.params</td>
</tr>
<tr>
<td>256</td>
<td>ggc_user</td>
<td>ggc_group</td>
<td>261848</td>
<td>Oct 29 20:07</td>
<td>model.so</td>
</tr>
<tr>
<td>32</td>
<td>ggc_user</td>
<td>ggc_group</td>
<td>30564</td>
<td>Oct 29 20:08</td>
<td>synset.txt</td>
</tr>
</tbody>
</table>

**Lambda function cannot find /dev/dri/renderD128**

This can occur if OpenCL cannot connect to the GPU devices it needs. You must create device resources for the necessary devices for your Lambda function.

**Next steps**

Next, explore other optimized models. For information, see the SageMaker Neo documentation.
Manage data streams on the AWS IoT Greengrass core

AWS IoT Greengrass stream manager makes it easier and more reliable to transfer high-volume IoT data to the AWS Cloud. Stream manager processes data streams locally and exports them to the AWS Cloud automatically. This feature integrates with common edge scenarios, such as machine learning (ML) inference, where data is processed and analyzed locally before being exported to the AWS Cloud or local storage destinations.

Stream manager simplifies application development. Your IoT applications can use a standardized mechanism to process high-volume streams and manage local data retention policies instead of building custom stream management functionality. IoT applications can read and write to streams. They can define policies for storage type, size, and data retention on a per-stream basis to control how stream manager processes and exports streams.

Stream manager is designed to work in environments with intermittent or limited connectivity. You can define bandwidth use, timeout behavior, and how stream data is handled when the core is connected or disconnected. For critical data, you can set priorities to control the order in which streams are exported to the AWS Cloud.

You can configure automatic exports to the AWS Cloud for storage or further processing and analysis. Stream manager supports exporting to the following AWS Cloud destinations.

- Channels in AWS IoT Analytics. AWS IoT Analytics lets you perform advanced analysis on your data to help make business decisions and improve machine learning models. For more information, see What is AWS IoT Analytics? in the AWS IoT Analytics User Guide.
- Streams in Kinesis Data Streams. Kinesis Data Streams is commonly used to aggregate high-volume data and load it into a data warehouse or map-reduce cluster. For more information, see What is Amazon Kinesis Data Streams? in the Amazon Kinesis Developer Guide.
- Asset properties in AWS IoT SiteWise. AWS IoT SiteWise lets you collect, organize, and analyze data from industrial equipment at scale. For more information, see What is AWS IoT SiteWise? in the AWS IoT SiteWise User Guide.
- Objects in Amazon S3. You can use Amazon S3 to store and retrieve large amounts of data. For more information, see What is Amazon S3? in the Amazon Simple Storage Service Developer Guide.

Stream management workflow

Your IoT applications interact with stream manager through the AWS IoT Greengrass Core SDK. In a simple workflow, a user-defined Lambda function running on the Greengrass core consumes IoT data, such as time-series temperature and pressure metrics. The Lambda function might filter or compress the data and then call the AWS IoT Greengrass Core SDK to write the data to a stream in stream manager. Stream manager can export the stream to the AWS Cloud automatically, based on the policies defined for the stream. User-defined Lambda functions can also send data directly to local databases or storage repositories.

Your IoT applications can include multiple user-defined Lambda functions that read or write to streams. These local Lambda functions can read and write to streams to filter, aggregate, and analyze data locally. This makes it possible to respond quickly to local events and extract valuable information before the data is transferred from the core to cloud or local destinations.
An example workflow is shown in the following diagram.

To use stream manager, start by configuring stream manager parameters to define group-level runtime settings that apply to all streams on the Greengrass core. These customizable settings allow you to control how stream manager stores, processes, and exports streams based on your business need and environment constraints. For more information, see the section called “Configure stream manager” (p. 345).

After you configure stream manager, you can create and deploy your IoT applications. These are typically user-defined Lambda functions that use StreamManagerClient in the AWS IoT Greengrass Core SDK to create and interact with streams. During stream creation, the Lambda function defines per-stream policies, such as export destinations, priority, and persistence. For more information, including code snippets for StreamManagerClient operations, see the section called “Use StreamManagerClient to work with streams” (p. 356).

For tutorials that configure a simple workflow, see the section called “Export data streams (console)” (p. 384) or the section called “Export data streams (CLI)” (p. 393).

**Requirements**

The following requirements apply for using stream manager:

- You must use AWS IoT Greengrass Core software v1.10 or later, with stream manager enabled. For more information, see the section called “Configure stream manager” (p. 345).

  Stream manager is not supported on OpenWrt distributions.

- The Java 8 runtime (JDK 8) must be installed on the core.

- For Debian-based distributions (including Raspbian) or Ubuntu-based distributions, run the following command:
sudo apt install openjdk-8-jdk

• For Red Hat-based distributions (including Amazon Linux), run the following command:

sudo yum install java-1.8.0-openjdk

For more information, see How to download and install prebuilt OpenJDK packages in the OpenJDK documentation.

• Stream manager requires a minimum of 70 MB RAM in addition to your base AWS IoT Greengrass Core software. Your total memory requirement depends on your workload.

• User-defined Lambda functions must use the AWS IoT Greengrass Core SDK (p. 235) to interact with stream manager. The AWS IoT Greengrass Core SDK is available in several languages, but only the following versions support stream manager operations:
  • Java SDK (v1.4.0 or later)
  • Python SDK (v1.5.0 or later)
  • Node.js SDK (v1.6.0 or later)

Download the version of the SDK that corresponds to your Lambda function runtime and include it in your Lambda function deployment package.

Note
The AWS IoT Greengrass Core SDK for Python requires Python 3.7 or later and has other package dependencies. For more information, see Create a Lambda function deployment package (console) (p. 386) or Create a Lambda function deployment package (CLI) (p. 396).

• If you define AWS Cloud export destinations for a stream, you must create your export targets and grant access permissions in the Greengrass group role. Depending on the destination, other requirements might also apply. For more information, see:
  • the section called “AWS IoT Analytics channels” (p. 374)
  • the section called “Amazon Kinesis data streams” (p. 375)
  • the section called “AWS IoT SiteWise asset properties” (p. 376)
  • the section called “Amazon S3 objects” (p. 377)

You are responsible for maintaining these AWS Cloud resources.

Data security

When you use stream manager, be aware of the following security considerations.

Local data security

AWS IoT Greengrass does not encrypt stream data at rest or in transit locally between components on the core device.

• Data at rest. Stream data is stored locally in a storage directory on the Greengrass core. For data security, AWS IoT Greengrass relies on Unix file permissions and full-disk encryption, if enabled. You can use the optional STREAM_MANAGER_STORE_ROOT_DIR (p. 346) parameter to specify the storage directory. If you change this parameter later to use a different storage directory, AWS IoT Greengrass does not delete the previous storage directory or its contents.
• **Data in transit locally.** AWS IoT Greengrass does not encrypt stream data in local transit on the core between data sources, Lambda functions, the AWS IoT Greengrass Core SDK, and stream manager.

• **Data in transit to the AWS Cloud.** Data streams exported by stream manager to the AWS Cloud use standard AWS service client encryption with Transport Layer Security (TLS).

For more information, see the section called “Data encryption” (p. 650).

### Client authentication

Stream manager clients use the AWS IoT Greengrass Core SDK to communicate with stream manager. When client authentication is enabled, only Lambda functions in the Greengrass group can interact with streams in stream manager. When client authentication is disabled, any process running on the Greengrass core (such as Docker containers (p. 447)) can interact with streams in stream manager. You should disable authentication only if your business case requires it.

You use the `STREAM_MANAGER_AUTHENTICATE_CLIENT` (p. 346) parameter to set the client authentication mode. You can configure this parameter from the console or AWS IoT Greengrass API. Changes take effect after the group is deployed.

<table>
<thead>
<tr>
<th>Enabled</th>
<th>Disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter value</td>
<td>true (default and recommended)</td>
</tr>
<tr>
<td>Allowed clients</td>
<td>User-defined Lambda functions in the Greengrass group</td>
</tr>
</tbody>
</table>

### See also

- the section called “Configure stream manager” (p. 345)
- the section called “Use StreamManagerClient to work with streams” (p. 356)
- the section called “Export configurations for supported AWS Cloud destinations” (p. 373)
- the section called “Export data streams (console)” (p. 384)
- the section called “Export data streams (CLI)” (p. 393)

### Configure AWS IoT Greengrass stream manager

On the AWS IoT Greengrass core, stream manager can store, process, and export IoT device data. Stream manager provides parameters that you use to configure group-level runtime settings. These settings apply to all streams on the Greengrass core. You can use the AWS IoT console or AWS IoT Greengrass API to configure stream manager settings. Changes take effect after the group is deployed.

**Note**

After you configure stream manager, you can create and deploy IoT applications that run on the Greengrass core and interact with stream manager. These IoT applications are
Stream manager parameters

Stream manager provides the following parameters that allow you to define group-level settings. All parameters are optional.

### Storage directory

Parameter name: `STREAM_MANAGER_STORE_ROOT_DIR`

The absolute path of the local directory used to store streams. This value must start with a forward slash (for example, `/data`).

For information about securing stream data, see the section called “Local data security” (p. 344).

Minimum AWS IoT Greengrass Core version: 1.10.0

### Server port

Parameter name: `STREAM_MANAGER_SERVER_PORT`

The local port number used to communicate with stream manager. The default is `8088`.

Minimum AWS IoT Greengrass Core version: 1.10.0

### Authenticate client

Parameter name: `STREAM_MANAGER_AUTHENTICATE_CLIENT`

Indicates whether clients must be authenticated to interact with stream manager. All interaction between clients and stream manager is controlled by the AWS IoT Greengrass Core SDK. This parameter determines which clients can call the AWS IoT Greengrass Core SDK to work with streams. For more information, see the section called “Client authentication” (p. 345).

Valid values are `true` or `false`. The default is `true` (recommended).

- **true**. Allows only Greengrass Lambda functions as clients. Lambda function clients use internal AWS IoT Greengrass core protocols to authenticate with the AWS IoT Greengrass Core SDK.
- **false**. Allows any process that runs on the AWS IoT Greengrass core to be a client. Do not set to `false` unless your business case requires it. For example, set this value to `false` only if non-Lambda processes on the core device must communicate directly with stream manager, such as Docker containers (p. 447) running on the core.

Minimum AWS IoT Greengrass Core version: 1.10.0

### Maximum bandwidth

Parameter name: `STREAM_MANAGER_EXPORTER_MAX_BANDWIDTH`

The average maximum bandwidth (in kilobits per second) that can be used to export data. The default allows unlimited use of available bandwidth.

Minimum AWS IoT Greengrass Core version: 1.10.0

### Thread pool size

Parameter name: `STREAM_MANAGER_EXPORTER_THREAD_POOL_SIZE`

The maximum number of active threads that can be used to export data. The default is `5`.

The optimal size depends on your hardware, stream volume, and planned number of export streams. If your export speed is slow, you can adjust this setting to find the optimal size for your hardware and business case. The CPU and memory of your core device hardware are limiting factors. To start, you might try setting this value equal to the number of processor cores on the device.
Be careful not to set a size that's higher than your hardware can support. Each stream consumes hardware resources, so you should try to limit the number of export streams on constrained devices.

Minimum AWS IoT Greengrass Core version: 1.10.0

**JVM arguments**

Parameter name: `JVM_ARGS`

Custom Java Virtual Machine arguments to pass to stream manager at startup. Multiple arguments should be separated by spaces.

Use this parameter only when you must override the default settings used by the JVM. For example, you might need to increase the default heap size if you plan to export a large number of streams.

Minimum AWS IoT Greengrass Core version: 1.10.0

**Read-only input file directories**

Parameter name: `STREAM_MANAGER_READ_ONLY_DIRS`

A comma-separated list of absolute paths to the directories outside of the root file system that store input files. Stream manager reads and uploads the files to Amazon S3 and mounts the directories as read-only. For more information about exporting to Amazon S3, see the section called “Amazon S3 objects” (p. 377).

Use this parameter only if the following conditions are true:

- The input file directory for a stream that exports to Amazon S3 is in one of the following locations:
  - A partition other than the root file system.
  - Under `/tmp` on the root file system.
- The default containerization (p. 244) of the Greengrass group is Greengrass container.

Example value: `/mnt/directory-1,/mnt/directory-2,/tmp`

Minimum AWS IoT Greengrass Core version: 1.11.0

**Minimum size for multipart upload**

Parameter name: `STREAM_MANAGER_EXPORTER_S3_DESTINATION_MULTIPART_UPLOAD_MIN_PART_SIZE_BYTES`

The minimum size (in bytes) of a part in a multipart upload to Amazon S3. Stream manager uses this setting and the size of the input file to determine how to batch data in a multipart PUT request. The default and minimum value is 5242880 bytes (5 MB).

**Note**

Stream manager uses the stream's `sizeThresholdForMultipartUploadBytes` property to determine whether to export to Amazon S3 as a single or multipart upload. User-defined Lambda functions set this threshold when they create a stream that exports to Amazon S3. The default threshold is 5 MB.

Minimum AWS IoT Greengrass Core version: 1.11.0

---

**Configure stream manager settings (console)**

You can use the AWS IoT console for the following management tasks:

- Check if stream manager is enabled (p. 348)
- Enable or disable stream manager during group creation (p. 348)
• Enable or disable stream manager for an existing group (p. 349)
• Change stream manager settings (p. 350)

Changes take effect after the Greengrass group is deployed. For a tutorial that shows how to deploy a Greengrass group that contains a Lambda function that interacts with stream manager, see the section called “Export data streams (console)” (p. 384).

**Note**
When you use the console to enable stream manager and deploy the group, the memory size for stream manager is set to 4194304 KB (4 GB) by default. We recommend that you set the memory size to at least 128000 KB.

### To check if stream manager is enabled (console)

1. In the AWS IoT console, in the navigation pane, choose **Greengrass, Classic (V1), Groups**.
2. Choose the target group.
3. Choose **Settings**.
4. Under **Stream manager**, check the enabled or disabled status. Any custom stream manager settings that are configured are also displayed.

```markdown
<table>
<thead>
<tr>
<th>Stream manager</th>
<th>Edit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Enabled</td>
</tr>
<tr>
<td>Custom settings</td>
<td></td>
</tr>
<tr>
<td>Storage directory</td>
<td>/data</td>
</tr>
<tr>
<td>Server port</td>
<td>8864</td>
</tr>
<tr>
<td>Maximum bandwidth</td>
<td>512 kb/s</td>
</tr>
</tbody>
</table>
```

### To enable or disable stream manager during group creation (console)

1. In the AWS IoT console, in the navigation pane, choose **Greengrass, Classic (V1), Groups**.
2. Choose **Create Group**. Your choice on the next page determines how you configure stream manager for the group.
3. To create the group with default group settings, which also enables stream manager with default stream manager settings:
   a. Choose **Use default creation**.
   b. Skip to step 5 (p. 349).
4. To create the group with custom group settings:
   a. Choose **Customize**.
   b. Proceed through the **Name your Group** and **Attach an IAM Role to your Group** pages.
   c. On the **Stream manager** page, configure stream manager for the group:
To enable stream manager with default settings, choose **Use defaults**.

To enable stream manager with custom settings, choose **Customize settings**.
1. On the **Configure stream manager** page, choose **Enable**.
2. Under **Custom settings**, enter values for stream manager parameters. For more information, see the section called “Stream manager parameters” (p. 346). Leave fields empty to allow AWS IoT Greengrass to use their default values.

To disable stream manager, choose **Customize settings**.
1. On the **Configure stream manager** page, choose **Disable**.

5. Choose **Next**.
6. Continue through the remaining pages to create your group.
7. On the **Connect your Core device** page, download your security resources, review the information, and then choose **Finish**.

**Note**
When stream manager is enabled, you must install the Java 8 runtime (p. 343) on the core device before you deploy the group.

**To enable or disable stream manager for an existing group (console)**

1. In the AWS IoT console, in the navigation pane, choose **Greengrass, Classic (V1), Groups**.
2. Choose the target group.
3. Choose **Settings**.
4. The enabled or disabled status is displayed under **Stream manager**, along with any custom stream manager settings. Choose **Edit**.
5. Choose **Enable** or **Disable**.
6. Choose **Save**.
Configure settings (CLI)

In the AWS CLI, use the system `GGStreamManager` Lambda function to configure stream manager. System Lambda functions are components of the AWS IoT Greengrass Core software. For stream manager and some other system Lambda functions, you can configure Greengrass functionality by managing the corresponding `Function` and `FunctionDefinitionVersion` objects in the Greengrass group. For more information, see the section called “Overview of the group object model” (p. 216).

You can use the API for the following management tasks. The examples in this section show how to use the AWS CLI, but you can also call the AWS IoT Greengrass API directly or use an AWS SDK.

- Check if stream manager is enabled (p. 350)
- Enable, disable, or configure stream manager (p. 351)

Changes take effect after the group is deployed. For a tutorial that shows how to deploy a Greengrass group with a Lambda function that interacts with stream manager, see the section called “Export data streams (CLI)” (p. 393).

**Tip**

To see if stream manager is enabled and running from your core device, you can run the following command in a terminal on the device.

```
ps aux | grep -i 'streammanager'
```

To check if stream manager is enabled (CLI)

Stream manager is enabled if your deployed function definition version includes the system `GGStreamManager` Lambda function. To check, do the following;

1. Get the IDs of the target Greengrass group and group version. This procedure assumes that this is the latest group and group version. The following query returns the most recently created group.

   ```
   aws greengrass list-groups --query "reverse(sort_by(Groups, &CreationTimestamp))[0]"
   ```

   Or, you can query by name. Group names are not required to be unique, so multiple groups might be returned.

   ```
   aws greengrass list-groups --query "Groups[?Name=='MyGroup']"
   ```
## Note
You can also find these values in the AWS IoT console. The group ID is displayed on the group's Settings page. Group version IDs are displayed on the group's Deployments page.

2. Copy the Id and LatestVersion values from the target group in the output.
3. Get the latest group version.
   - Replace `group-id` with the Id that you copied.
   - Replace `latest-group-version-id` with the LatestVersion that you copied.

```
aws greengrass get-group-version \
  --group-id group-id \ 
  --group-version-id latest-group-version-id
```

4. From the `FunctionDefinitionVersionArn` in the output, get the IDs of the function definition and function definition version.
   - The function definition ID is the GUID that follows the `functions` segment in the Amazon Resource Name (ARN).
   - The function definition version ID is the GUID that follows the `versions` segment in the ARN.

```
```

5. Get the function definition version.
   - Replace `function-definition-id` with the function definition ID.
   - Replace `function-definition-version-id` with the function definition version ID.

```
aws greengrass get-function-definition-version \
  --function-definition-id function-definition-id \ 
  --function-definition-version-id function-definition-version-id
```

If the functions array in the output includes the `GGStreamManager` function, then stream manager is enabled. Any environment variables defined for the function represent custom settings for stream manager.

### To enable, disable, or configure stream manager (CLI)

In the AWS CLI, use the system `GGStreamManager` Lambda function to configure stream manager. Changes take effect after you deploy the group.

- To enable stream manager, include `GGStreamManager` in the functions array of your function definition version. To configure custom settings, define environment variables for the corresponding stream manager parameters (p. 346).
- To disable stream manager, remove `GGStreamManager` from the functions array of your function definition version.

#### Stream manager with default settings

The following example configuration enables stream manager with default settings. It sets the arbitrary function ID to `streamManager`. 
configure settings (CLI)

```json
{
  "FunctionArn": "arn:aws:lambda:::function:GGStreamManager:1",
  "FunctionConfiguration": {
    "MemorySize": 4194304,
    "Pinned": true,
    "Timeout": 3
  },
  "Id": "streamManager"
}
```

**Note**

For the `FunctionConfiguration` properties, you might know the following:

- `MemorySize` is set to 4194304 KB (4 GB) with default settings. You can always change this value. We recommend that you set `MemorySize` to at least 128000 KB.
- `Pinned` must be set to true.
- `Timeout` is required by the function definition version, but `GGStreamManager` doesn't use it.

**Stream manager with custom settings**

The following example configuration enables stream manager with custom values for the storage directory, server port, and thread pool size parameters.

```json
{
  "FunctionArn": "arn:aws:lambda:::function:GGStreamManager:1",
  "FunctionConfiguration": {
    "Environment": {
      "Variables": {
        "STREAM_MANAGER_STORE_ROOT_DIR": "/data",
        "STREAM_MANAGER_SERVER_PORT": "1234",
        "STREAM_MANAGER_EXPORTER_THREAD_POOL_SIZE": "4"
      }
    },
    "MemorySize": 4194304,
    "Pinned": true,
    "Timeout": 3
  },
  "Id": "streamManager"
}
```

AWS IoT Greengrass uses default values for stream manager parameters (p. 346) that aren’t specified as environment variables.

**Stream manager with custom settings for Amazon S3 exports**

The following example configuration enables stream manager with custom values for the upload directory and minimum multipart upload size parameters.

```json
{
  "FunctionArn": "arn:aws:lambda:::function:GGStreamManager:1",
  "FunctionConfiguration": {
    "Environment": {
      "Variables": {
        "STREAM_MANAGER_READ_ONLY_DIRS": "/mnt/directory-1,/mnt/directory-2,/tmp",
        "STREAM_MANAGER_EXPORTER_S3_DESTINATION_MULTIPART_UPLOAD_MIN_PART_SIZE_BYTES": "10485760"
      }
    },
    "MemorySize": 4194304,
    "Pinned": true,
    "Timeout": 3
  },
  "Id": "streamManager"
}
```
To enable, disable, or configure stream manager (CLI)

1. Get the IDs of the target Greengrass group and group version. This procedure assumes that this is the latest group and group version. The following query returns the most recently created group.

```bash
aws greengrass list-groups --query "reverse(sort_by(Groups, &CreationTimestamp))[0]"
```

Or, you can query by name. Group names are not required to be unique, so multiple groups might be returned.

```bash
aws greengrass list-groups --query "Groups[?Name=='MyGroup']"
```

**Note**
You can also find these values in the AWS IoT console. The group ID is displayed on the group's Settings page. Group version IDs are displayed on the group's Deployments page.

2. Copy the `Id` and `LatestVersion` values from the target group in the output.

3. Get the latest group version.

   - Replace `group-id` with the `Id` that you copied.
   - Replace `latest-group-version-id` with the `LatestVersion` that you copied.

```bash
aws greengrass get-group-version \
--group-id group-id \
--group-version-id latest-group-version-id
```

4. Copy the `CoreDefinitionVersionArn` and all other version ARNs from the output, except `FunctionDefinitionVersionArn`. You use these values later when you create a group version.

5. From the `FunctionDefinitionVersionArn` in the output, copy the ID of the function definition. The ID is the GUID that follows the `functions` segment in the ARN, as shown in the following example.

```plaintext
arn:aws:greengrass:us-west-2:123456789012:/greengrass/definition/functions/bcfc6b49-beb0-4396-b703-6dEXAMPLEcu5/versions/0f7337b4-922b-45c5-856f-1aEXAMPLEsf6
```

**Note**
Or, you can create a function definition by running the `create-function-definition` command, and then copying the ID from the output.

6. Add a function definition version to the function definition.

   - Replace `function-definition-id` with the `Id` that you copied for the function definition.
   - In the `functions` array, include all other functions that you want to make available on the Greengrass core. You can use the `get-function-definition-version` command to get the list of existing functions.
Enable stream manager with default settings

The following example enables stream manager, by including the GGStreamManager function in the functions array. This example uses default values for stream manager parameters (p. 346).

```
aws greengrass create-function-definition-version
  --function-definition-id function-definition-id
  --functions '[
    {
      "FunctionArn": "arn:aws:lambda:::function:GGStreamManager:1",
      "FunctionConfiguration": {
        "MemorySize": 4194304,
        "Pinned": true,
        "Timeout": 3
      },
      "Id": "streamManager"
    },
    {
      "FunctionConfiguration": {
        "Executable": "myLambdaFunction.function_handler",
        "MemorySize": 16000,
        "Pinned": true,
        "Timeout": 5
      },
      "Id": "myLambdaFunction"
    },
    ...
  ]'
```

**Note**
The myLambdaFunction function in the examples represents one of your user-defined Lambda functions.

Enable stream manager with custom settings

The following example enables stream manager by including the GGStreamManager function in the functions array. All stream manager settings are optional, unless you want to change the default values. This example shows how to use environment variables to set custom values.

```
aws greengrass create-function-definition-version
  --function-definition-id function-definition-id
  --functions '[
    {
      "FunctionArn": "arn:aws:lambda:::function:GGStreamManager:1",
      "FunctionConfiguration": {
        "Environment": {
          "Variables": {
            "STREAM_MANAGER_STORE_ROOT_DIR": "/data",
            "STREAM_MANAGER_SERVER_PORT": "1234",
            "STREAM_MANAGER_EXPORTER_THREAD_POOL_SIZE": "4"
          }
        },
        "MemorySize": 4194304,
        "Pinned": true,
        "Timeout": 3
      },
      "Id": "streamManager"
    }
  ]'
```
`{  "FunctionArn": "arn:aws:lambda:us-west-2:123456789012:function:MyLambdaFunction:MyAlias",  "FunctionConfiguration": {    "Executable": "myLambdaFunction.function_handler",    "MemorySize": 16000,    "Pinned": true,    "Timeout": 5  },  "Id": "myLambdaFunction"},  ... more user-defined functions}`

**Note**
For the FunctionConfiguration properties, you might know the following:

- MemorySize is set to 4194304 KB (4 GB) with default settings. You can always change this value. We recommend that you set MemorySize to at least 128000 KB.
- Pinned must be set to true.
- Timeout is required by the function definition version, but GGStreamManager doesn't use it.

**Disable stream manager**

The following example omits the GGStreamManager function, which disables stream manager.

```shell
aws greengrass create-function-definition-version \
  --function-definition-id function-definition-id \
  --functions '[
  ]'
```

**Note**
If you don't want to deploy any Lambda functions, you can omit the function definition version entirely.

7. Copy the Arn of the function definition version from the output.
8. Create a group version that contains the system Lambda function.

- Replace `group-id` with the Id for the group.
- Replace `core-definition-version-arn` with the CoreDefinitionVersionArn that you copied from the latest group version.
- Replace `function-definition-version-arn` with the Arn that you copied for the new function definition version.
- Replace the ARNs for other group components (for example, SubscriptionDefinitionVersionArn or DeviceDefinitionVersionArn) that you copied from the latest group version.
• Remove any unused parameters. For example, remove the `--resource-definition-version-arn` if your group version doesn't contain any resources.

```bash
aws greengrass create-group-version \
--group-id group-id \
--core-definition-version-arn core-definition-version-arn \
--function-definition-version-arn function-definition-version-arn \
--device-definition-version-arn device-definition-version-arn \
--logger-definition-version-arn logger-definition-version-arn \
--resource-definition-version-arn resource-definition-version-arn \
--subscription-definition-version-arn subscription-definition-version-arn
```

9. Copy the Version from the output. This is the ID of the new group version.

10. Deploy the group with the new group version.

   • Replace `group-id` with the Id that you copied for the group.
   • Replace `group-version-id` with the Version that you copied for the new group version.

```bash
aws greengrass create-deployment \
--group-id group-id \
--group-version-id group-version-id \
--deployment-type NewDeployment
```

Follow this procedure if you want to edit stream manager settings again later. Make sure to create a function definition version that includes the `GGStreamManager` function with the updated configuration. The group version must reference all component version ARNs that you want to deploy to the core. Changes take effect after the group is deployed.

**See also**

- Manage data streams (p. 342)
- the section called “Use StreamManagerClient to work with streams” (p. 356)
- the section called “Export configurations for supported AWS Cloud destinations” (p. 373)
- the section called “Export data streams (console)” (p. 384)
- the section called “Export data streams (CLI)” (p. 393)

**Use StreamManagerClient to work with streams**

User-defined Lambda functions running on the AWS IoT Greengrass core can use the `StreamManagerClient` object in the [AWS IoT Greengrass Core SDK](p. 234) to create streams in stream manager (p. 342) and then interact with the streams. When a Lambda function creates a stream, it defines the AWS Cloud destinations, prioritization, and other export and data retention policies for the stream. To send data to stream manager, Lambda functions append the data to the stream. If an export destination is defined for the stream, stream manager exports the stream automatically.

**Note**

Typically, clients of stream manager are user-defined Lambda functions. If your business case requires it, you can also allow non-Lambda processes running on the Greengrass core (for example, a Docker container) to interact with stream manager. For more information, see the section called “Client authentication” (p. 345).
The snippets in this topic show you how clients call StreamManagerClient methods to work with streams. For implementation details about the methods and their arguments, use the links to the SDK reference listed after each snippet. For tutorials that include a complete Python Lambda function, see the section called "Export data streams (console)" (p. 384) or the section called "Export data streams (CLI)" (p. 393).

Your Lambda function should instantiate StreamManagerClient outside of the function handler. If instantiated in the handler, the function creates a client and connection to stream manager every time that it's invoked.

**Note**

If you do instantiate StreamManagerClient in the handler, you must explicitly call the `close()` method when the client completes its work. Otherwise, the client keeps the connection open and another thread running until the script exits.

StreamManagerClient supports the following operations:

- the section called “Create message stream” (p. 357)
- the section called “Append message” (p. 360)
- the section called “Read messages” (p. 364)
- the section called “List streams” (p. 366)
- the section called “Describe message stream” (p. 367)
- the section called “Update message stream” (p. 369)
- the section called “Delete message stream” (p. 371)

## Create message stream

To create a stream, a user-defined Lambda function calls the create method and passes in a MessageStreamDefinition object. This object specifies the unique name for the stream and defines how stream manager should handle new data when the maximum stream size is reached. You can use MessageStreamDefinition and its data types (such as ExportDefinition, StrategyOnFull, and Persistence) to define other stream properties. These include:

- The target AWS IoT Analytics, Kinesis Data Streams, AWS IoT SiteWise, and Amazon S3 destinations for automatic exports. For more information, see the section called “Export configurations for supported AWS Cloud destinations” (p. 373).
- Export priority. Stream manager exports higher priority streams before lower priority streams.
- Maximum batch size and batch interval for AWS IoT Analytics, Kinesis Data Streams, and AWS IoT SiteWise destinations. Stream manager exports messages when either condition is met.
- Time-to-live (TTL). The amount of time to guarantee that the stream data is available for processing. You should make sure that the data can be consumed within this time period. This is not a deletion policy. The data might not be deleted immediately after TTL period.
- Stream persistence. Choose to save streams to the file system to persist data across core restarts or save streams in memory.
- Starting sequence number. Specify the sequence number of the message to use as the starting message in the export.

For more information about MessageStreamDefinition, see the SDK reference for your target language:

- MessageStreamDefinition in the Java SDK
- MessageStreamDefinition in the Node.js SDK
Create message stream

- **MessageStreamDefinition** in the Python SDK

**Note**

StreamManagerClient also provides a target destination you can use to export streams to an HTTP server. This target is intended for testing purposes only. It is not stable or supported for use in production environments.

After a stream is created, your Lambda functions can append messages (p. 360) to the stream to send data for export and read messages (p. 360) from the stream for local processing. The number of streams that you create depends on your hardware capabilities and business case. One strategy is to create a stream for each target channel in AWS IoT Analytics or Kinesis data stream, though you can define multiple targets for a stream. A stream has a durable lifespan.

**Requirements**

This operation has the following requirements:

- Minimum AWS IoT Greengrass Core version: 1.10.0
- Minimum AWS IoT Greengrass Core SDK version: Python: 1.5.0 | Java: 1.4.0 | Node.js: 1.6.0

**Note**

Creating streams with an AWS IoT SiteWise or Amazon S3 export destination has the following requirements:

- Minimum AWS IoT Greengrass Core version: 1.11.0
- Minimum AWS IoT Greengrass Core SDK version: Python: 1.6.0 | Java: 1.5.0 | Node.js: 1.7.0

**Examples**

The following snippet creates a stream named `StreamName`. It defines stream properties in the `MessageStreamDefinition` and subordinate data types.

**Python**

```python
client = StreamManagerClient()
try:
    client.create_message_stream(MessageStreamDefinition(
        name="StreamName",  # Required.
        max_size=268435456,  # Default is 256 MB.
        stream_segment_size=16777216,  # Default is 16 MB.
        time_to_live_millis=None,  # By default, no TTL is enabled.
        strategy_on_full=StrategyOnFull.OverwriteOldestData,  # Required.
        persistence=Persistence.File,  # Default is File.
        flush_on_write=False,  # Default is false.
        export_definition=ExportDefinition(  # Optional. Choose where/how the stream is exported to the AWS Cloud.
            kinesis=None,
            iot_analytics=None,
            iot_sitewise=None,
            s3=None
        )
    ))
except StreamManagerException:
    pass  # Properly handle errors.
except ConnectionError or asyncio.TimeoutError:
```
pass

# Properly handle errors.

Python SDK reference: create_message_stream | MessageStreamDefinition

Java

try (final StreamManagerClient client =
    GreengrassClientBuilder.streamManagerClient().build()) {
    client.createMessageStream(
        new MessageStreamDefinition()
            .withName("StreamName") // Required.
            .withMaxSize(268435456L) // Default is 256 MB.
            .withStreamSegmentSize(16777216L) // Default is 16 MB.
            .withTimeToLiveMillis(null) // By default, no TTL is enabled.
            .withStrategyOnFull(StrategyOnFull.OverwriteOldestData) // Required.
            .withPersistence(Persistence.File) // Default is File.
            .withFlushOnWrite(false) // Default is false.
            .withExportDefinition( // Optional. Choose where/how the stream is exported to the AWS Cloud.
                new ExportDefinition()
                    .withKinesis(null)
                    .withIotAnalytics(null)
                    .withIotSiteWise(null)
                    .withS3(null)
            ));
} catch (StreamManagerException e) {
    // Properly handle exception.
}

Java SDK reference: createMessageStream | MessageStreamDefinition

Node.js

const client = new StreamManagerClient();

client.onConnected(async () => {
    try {
        await client.createMessageStream(
            new MessageStreamDefinition()
                .withName("StreamName") // Required.
                .withMaxSize(268435456) // Default is 256 MB.
                .withStreamSegmentSize(16777216) // Default is 16 MB.
                .withTimeToLiveMillis(null) // By default, no TTL is enabled.
                .withStrategyOnFull(StrategyOnFull.OverwriteOldestData) // Required.
                .withPersistence(Persistence.File) // Default is File.
                .withFlushOnWrite(false) // Default is false.
                .withExportDefinition( // Optional. Choose where/how the stream is exported to the AWS Cloud.
                    new ExportDefinition()
                        .withKinesis(null)
                        .withIotAnalytics(null)
                        .withIotSiteWise(null)
                        .withS3(null)
                ));
    } catch (e) {
        // Properly handle errors.
    }
});

client.onError((err) => {
    // Properly handle connection errors.
    // This is called only when the connection to the StreamManager server fails.
Append message

To send data to stream manager for export, your Lambda functions append the data to the target stream. The export destination determines the data type to pass to this method.

Requirements

This operation has the following requirements:

- Minimum AWS IoT Greengrass Core version: 1.10.0
- Minimum AWS IoT Greengrass Core SDK version: Python: 1.5.0 | Java: 1.4.0 | Node.js: 1.6.0

**Note**

Appending messages with an AWS IoT SiteWise or Amazon S3 export destination has the following requirements:

- Minimum AWS IoT Greengrass Core version: 1.11.0
- Minimum AWS IoT Greengrass Core SDK version: Python: 1.6.0 | Java: 1.5.0 | Node.js: 1.7.0

Examples

AWS IoT Analytics or Kinesis Data Streams export destinations

The following snippet appends a message to the stream named `StreamName`. For AWS IoT Analytics or Kinesis Data Streams destinations, your Lambda functions append a blob of data.

This snippet has the following requirements:

- Minimum AWS IoT Greengrass Core version: 1.10.0
- Minimum AWS IoT Greengrass Core SDK version: Python: 1.5.0 | Java: 1.4.0 | Node.js: 1.6.0

Python

```python
client = StreamManagerClient()
try:
    sequence_number = client.append_message(stream_name="StreamName", data=b'Arbitrary bytes data')
except StreamManagerException:
    pass
    # Properly handle errors.
except ConnectionError or asyncio.TimeoutError:
    pass
    # Properly handle errors.
```

Python SDK reference: `append_message`

Node.js SDK reference: `createMessageStream` | `MessageStreamDefinition`

For more information about configuring export destinations, see the section called “Export configurations for supported AWS Cloud destinations” (p. 373).
Java

```java
try (final StreamManagerClient client =
     GreengrassClientBuilder.streamManagerClient().build()) {
    long sequenceNumber = client.appendMessage("StreamName", "Arbitrary byte array".getBytes());
    } catch (StreamManagerException e) {
        // Properly handle exception.
    }
```

Java SDK reference: appendMessage

Node.js

```javascript
const client = new StreamManagerClient();
client.onConnected(async () => {
    try {
        const sequenceNumber = await client.appendMessage("StreamName", Buffer.from("Arbitrary byte array"));
    } catch (e) {
        // Properly handle errors.
    }
});
```

Node.js SDK reference: appendMessage

**AWS IoT SiteWise export destinations**

The following snippet appends a message to the stream named *StreamName*. For AWS IoT SiteWise destinations, your Lambda functions append a serialized `PutAssetPropertyValueEntry` object. For more information, see the section called “Exporting to AWS IoT SiteWise” (p. 377).

**Note**

When you send data to AWS IoT SiteWise, your data must meet the requirements of the `BatchPutAssetPropertyValue` action. For more information, see `BatchPutAssetPropertyValue` in the *AWS IoT SiteWise API Reference*.

This snippet has the following requirements:

- Minimum AWS IoT Greengrass Core version: 1.11.0
- Minimum AWS IoT Greengrass Core SDK version: Python: 1.6.0 | Java: 1.5.0 | Node.js: 1.7.0

Python

```python
client = StreamManagerClient()

try:
    # SiteWise requires unique timestamps in all messages and also needs timestamps not earlier
    # than 10 minutes in the past. Add some randomness to time and offset.
    # Note: To create a new asset property data, you should use the classes defined in the
    # greengrasssdk.stream_manager module.
    time_in_nanos = TimeInNanos(
```
time_in_seconds=calendar.timegm(time.gmtime()) - random.randint(0, 60),
offset_in_nanos=random.randint(0, 10000)
)  
  variant = Variant(double_value=random.random())
  asset = [AssetPropertyValue(value=variant, quality=Quality.GOOD,
    timestamp=time_in_nanos)]
  putAssetPropertyValueEntry = PutAssetPropertyValueEntry(entry_id=str(uuid.uuid4()),
    property_alias="PropertyAlias", property_values=asset)
  sequence_number = client.append_message(stream_name="StreamName",
    data=Util.validate_and_serialze_to_json_bytes(putAssetPropertyValueEntry))
  except StreamManagerException:
    # Properly handle errors.
  except ConnectionError or asyncio.TimeoutError:
    pass
    # Properly handle errors.

Python SDK reference: append_message | PutAssetPropertyValueEntry

Java

try (final StreamManagerClient client =
    GreengrassClientBuilder.streamManagerClient().build()) {
  Random rand = new Random();
  // Note: To create a new asset property data, you should use the classes defined in
  // the
  // com.amazonaws.greengrass.streammanager.model.sitewise package.
  List<AssetPropertyValue> entries = new ArrayList<>() ;
  // IoTSiteWise requires unique timestamps in all messages and also needs timestamps
  // not earlier
  // than 10 minutes in the past. Add some randomness to time and offset.
  final int maxTimeRandomness = 60;
  final int maxOffsetRandomness = 10000;
  double randomValue = rand.nextDouble();
  TimeInNanos timestamp = new TimeInNanos()
    .withTimeInSeconds(Instant.now().getEpochSecond() -
    rand.nextInt(maxTimeRandomness))
    .withOffsetInNanos((long) (rand.nextInt(maxOffsetRandomness)));
  AssetPropertyValue entry = new AssetPropertyValue()
    .withValue(new Variant().withDoubleValue(randomValue))
    .withQuality(Quality.GOOD)
    .withTimestamp(timestamp);
  entries.add(entry);

  PutAssetPropertyValueEntry putAssetPropertyValueEntry = new
  PutAssetPropertyValueEntry()
    .withEntryId(UUID.randomUUID().toString())
    .withPropertyAlias("PropertyAlias")
    .withPropertyValues(entries);
  long sequenceNumber = client.appendMessage("StreamName",
    ValidateAndSerialize.validateAndSerializeToJsonBytes(putAssetPropertyValueEntry));
} catch (StreamManagerException e) {
  // Properly handle exception.
}

Java SDK reference: appendMessage | PutAssetPropertyValueEntry

Node.js

const client = new StreamManagerClient();
client.onConnected(async () => {
  try {
    const maxTimeRandomness = 60;
    const maxOffsetRandomness = 10000;
const randomValue = Math.random();
// Note: To create a new asset property data, you should use the classes defined in the
// aws-greengrass-core-sdk StreamManager module.
const timestamp = new TimeInNanos()
    .withTimeInSeconds(Math.round(Date.now() / 1000) - Math.floor(Math.random()
    - maxTimeRandomness))
    .withOffsetInNanos(Math.floor(Math.random() * maxOffsetRandomness));
const entry = new AssetPropertyValue()
    .withValue(new Variant().withDoubleValue(randomValue))
    .withQuality(Quality.GOOD)
    .withTimestamp(timestamp);

const putAssetPropertyValueEntry = new PutAssetPropertyValueEntry()
    .withEntryId(`${ENTRY_ID_PREFIX}${i}`)
    .withPropertyAlias("PropertyAlias")
    .withPropertyValues([entry]);

const sequenceNumber = await client.appendMessage("StreamName",
    util.validateAndSerializeToJsonBytes(putAssetPropertyValueEntry));
}) catch (e) {
    // Properly handle errors.
    //)
    client.onError((err) => {
        // Properly handle connection errors.
        // This is called only when the connection to the StreamManager server fails.
    });

Node.js SDK reference: appendMessage | PutAssetPropertyValueEntry

Amazon S3 export destinations

The following snippet appends an export task to the stream named StreamName. For Amazon S3 destinations, your Lambda functions append a serialized S3ExportTaskDefinition object that contains information about the source input file and target Amazon S3 object. If the specified object doesn’t exist, Stream Manager creates it for you. For more information, see the section called “Exporting to Amazon S3” (p. 378).

This snippet has the following requirements:

- Minimum AWS IoT Greengrass Core version: 1.11.0
- Minimum AWS IoT Greengrass Core SDK version: Python: 1.6.0 | Java: 1.5.0 | Node.js: 1.7.0

Python

```python
client = StreamManagerClient()
try:
    # Append an Amazon S3 Task definition and print the sequence number.
    s3_export_task_definition = S3ExportTaskDefinition(input_url="URLToFile",
        bucket="BucketName", key="KeyName")
    sequence_number = client.append_message(stream_name="StreamName",
        data=Util.validate_and_serialize_to_json_bytes(s3_export_task_definition))
except StreamManagerException:
    pass
    # Properly handle errors.
except ConnectionError or asyncio.TimeoutError:
    pass
    # Properly handle errors.
```

Python SDK reference: append_message | S3ExportTaskDefinition
**Java**

```java
try (final StreamManagerClient client = GreengrassClientBuilder.streamManagerClient().build()) {
    // Append an Amazon S3 export task definition and print the sequence number.
    S3ExportTaskDefinition s3ExportTaskDefinition = new S3ExportTaskDefinition()
        .withBucket("BucketName")
        .withKey("KeyName")
        .withInputUrl("URLToFile");
    long sequenceNumber = client.appendMessage("StreamName",
        ValidateAndSerialize.validateAndSerializeToJsonBytes(s3ExportTaskDefinition));
} catch (StreamManagerException e) {
    // Properly handle exception.
}
```

Java SDK reference: [appendMessage](#) | [S3ExportTaskDefinition](#)

**Node.js**

```javascript
const client = new StreamManagerClient();
client.onConnected(async () => {
    try {
        // Append an Amazon S3 export task definition and print the sequence number.
        const taskDefinition = new S3ExportTaskDefinition()
            .withBucket("BucketName")
            .withKey("KeyName")
            .withInputUrl("URLToFile");
        const sequenceNumber = await client.appendMessage("StreamName",
            util.validateAndSerializeToJsonBytes(taskDefinition));
    } catch (e) {
        // Properly handle errors.
    }
});

client.onError((err) => {
    // Properly handle connection errors.
    // This is called only when the connection to the StreamManager server fails.
});
```

Node.js SDK reference: [appendMessage](#) | [S3ExportTaskDefinition](#)

---

**Read messages**

Read messages from a stream.

**Requirements**

This operation has the following requirements:

- Minimum AWS IoT Greengrass Core version: 1.10.0
- Minimum AWS IoT Greengrass Core SDK version: Python: 1.5.0 | Java: 1.4.0 | Node.js: 1.6.0

**Examples**

The following snippet reads messages from the stream named `StreamName`. The read method takes an optional `ReadMessagesOptions` object that specifies the sequence number to start reading from, the minimum and maximum numbers to read, and a timeout for reading messages.
**Python**

```python
client = StreamManagerClient()

try:
    message_list = client.read_messages(
        stream_name="StreamName",
        # By default, if no options are specified, it tries to read one message from
        # the beginning of the stream.
        options=ReadMessagesOptions(
            desired_start_sequence_number=100,
            # Try to read from sequence number 100 or greater. By default, this is 0.
            min_message_count=10,
            # Try to read 10 messages. If 10 messages are not available, then
            max_message_count=100,
            # Accept up to 100 messages. By default this is 1.
            read_timeout_millis=5000
            # Try to wait at most 5 seconds for the min_messsage_count to be fulfilled.
            By default, this is 0, which immediately returns the messages or an exception.
        )
    )
except StreamManagerException:
    pass
    # Properly handle errors.
except ConnectionError or asyncio.TimeoutError:
    pass
    # Properly handle errors.

Python SDK reference: read_messages | ReadMessagesOptions
```

**Java**

```java
try (final StreamManagerClient client =
    GreengrassClientBuilder.streamManagerClient().build()) {
    List<Message> messages = client.readMessages("StreamName",
        // By default, if no options are specified, it tries to read one message
        // from the beginning of the stream.
        new ReadMessagesOptions() // Try to read from sequence number 100 or greater. By default this
        .withDesiredStartSequenceNumber(100L)
        // Try to read 10 messages. If 10 messages are not available, then
        .withMinMessageCount(10L)
        // Accept up to 100 messages. By default this is 1.
        .withMaxMessageCount(100L)
        // Try to wait at most 5 seconds for the min_message_count to
        .withReadTimeoutMillis(Duration.ofSeconds(5L).toMillis())
        );
} catch (StreamManagerException e) {
    // Properly handle exception.
}
```

Java SDK reference: readMessages | ReadMessagesOptions

**Node.js**

```javascript
const client = new StreamManagerClient();
client.onConnected(async () => {
    try {
        const messages = await client.readMessages("StreamName",
```
List streams

Get the list of streams in stream manager.

Requirements

This operation has the following requirements:

- Minimum AWS IoT Greengrass Core version: 1.10.0
- Minimum AWS IoT Greengrass Core SDK version: Python: 1.5.0 | Java: 1.4.0 | Node.js: 1.6.0

Examples

The following snippet gets a list of the streams (by name) in stream manager.

Python

```python
client = StreamManagerClient()

try:
    stream_names = client.list_streams()
except StreamManagerException:
    pass  # Properly handle errors.
except ConnectionError or asyncio.TimeoutError:
    pass  # Properly handle errors.
```

Python SDK reference: list_streams
Java

```java
try (final StreamManagerClient client =
     GreengrassClientBuilder.streamManagerClient().build()) {
    List<String> streamNames = client.listStreams();
} catch (StreamManagerException e) {
    // Properly handle exception.
}
```

Java SDK reference: listStreams

Node.js

```javascript
const client = new StreamManagerClient();
client.onConnected(async () => {
    try {
        const streams = await client.listStreams();
    } catch (e) {
        // Properly handle errors.
    }
});

client.onError((err) => {
    // Properly handle connection errors.
    // This is called only when the connection to the StreamManager server fails.
});
```

Node.js SDK reference: listStreams

---

**Describe message stream**

Get metadata about a stream, including the stream definition, size, and export status.

**Requirements**

This operation has the following requirements:

- Minimum AWS IoT Greengrass Core version: 1.10.0
- Minimum AWS IoT Greengrass Core SDK version: Python: 1.5.0 | Java: 1.4.0 | Node.js: 1.6.0

**Examples**

The following snippet gets metadata about the stream named `StreamName`, including the stream's definition, size, and exporter statuses.

**Python**

```python
client = StreamManagerClient()

try:
    stream_description = client.describe_message_stream(stream_name="StreamName")
    if stream_description.export_statuses[0].error_message:
        # The last export of export destination 0 failed with some error
        # Here is the last sequence number that was successfully exported
        stream_description.export_statuses[0].last_exported_sequence_number
```
if (stream_description.storage_status.newest_sequence_number >
    stream_description.export_statuses[0].last_exported_sequence_number):
    pass
    # The end of the stream is ahead of the last exported sequence number
except StreamManagerException:
    pass
    # Properly handle errors.
except ConnectionError or asyncio.TimeoutError:
    pass
    # Properly handle errors.

Python SDK reference: describe_message_stream

Java

```java
try (final StreamManagerClient client =
        GreengrassClientBuilder.streamManagerClient().build()) {
    MessageStreamInfo description = client.describeMessageStream("StreamName");
    String lastErrorMessage = description.getExportStatuses().get(0).getErrorMessage();
    if (lastErrorMessage != null && !lastErrorMessage.equals("")) {
        // The last export of export destination 0 failed with some error.
        // Here is the last sequence number that was successfully exported.
        description.getExportStatuses().get(0).getLastExportedSequenceNumber();
    }
    if (description.getStorageStatus().getNewestSequenceNumber() >
            description.getExportStatuses().get(0).getLastExportedSequenceNumber()) {
        // The end of the stream is ahead of the last exported sequence number.
    }
} catch (StreamManagerException e) {
    // Properly handle exception.
}
```

Java SDK reference: describeMessageStream

Node.js

```javascript
const client = new StreamManagerClient();
client.onConnected(async () => {
    try {
        const description = await client.describeMessageStream("StreamName");
        const lastErrorMessage = description.exportStatuses[0].errorMessage;
        if (lastErrorMessage) {
            // The last export of export destination 0 failed with some error.
            // Here is the last sequence number that was successfully exported.
            description.exportStatuses[0].lastExportedSequenceNumber;
        }
        if (description.storageStatus.newestSequenceNumber >
                description.exportStatuses[0].lastExportedSequenceNumber) {
            // The end of the stream is ahead of the last exported sequence number.
        }
    } catch (e) {
        // Properly handle errors.
    }
});
client.onError((err) => {
    // Properly handle connection errors.
    // This is called only when the connection to the StreamManager server fails.
});
```

Node.js SDK reference: describeMessageStream
Update message stream

Update properties of an existing stream. You might want to update a stream if your requirements change after the stream was created. For example:

- Add a new export configuration (p. 373) for an AWS Cloud destination.
- Increase the maximum size of a stream to change how data is exported or retained. For example, the stream size in combination with your strategy on full settings might result in data being deleted or rejected before stream manager can process it.
- Pause and resume exports; for example, if export tasks are long running and you want to ration your upload data.

Your Lambda functions follow this high-level process to update a stream:

1. Get the description of the stream. (p. 367)
2. Update the target properties on the corresponding `MessageStreamDefinition` and subordinate objects.
3. Pass in the updated `MessageStreamDefinition`. Make sure to include the complete object definitions for the updated stream. Undefined properties revert to the default values.

You can specify the sequence number of the message to use as the starting message in the export.

Requirements

This operation has the following requirements:

- Minimum AWS IoT Greengrass Core version: 1.11.0
- Minimum AWS IoT Greengrass Core SDK version: Python: 1.6.0 | Java: 1.5.0 | Node.js: 1.7.0

Examples

The following snippet updates the stream named `StreamName`. It updates multiple properties of a stream that exports to Kinesis Data Streams.

Python

```python
client = StreamManagerClient()
try:
    message_stream_info = client.describe_message_stream(STREAM_NAME)
    message_stream_info.definition.max_size=536870912
    message_stream_info.definition.stream_segment_size=33554432
    message_stream_info.definition.time_to_live_millis=3600000
    message_stream_info.definition.strategy_on_full=StrategyOnFull.RejectNewData
    message_stream_info.definition.persistence=Persistence.Memory
    message_stream_info.definition.flush_on_write=False
    message_stream_info.definition.export_definition.kinesis=[KinesisConfig(
        # Updating Export definition to add a Kinesis Stream configuration.
        identifier=str(uuid.uuid4()), kinesis_stream_name=str(uuid.uuid4()))]
    client.update_message_stream(message_stream_info.definition)
except StreamManagerException:
    pass
```
Update message stream

# Properly handle errors.
except ConnectionError or asyncio.TimeoutError:
    pass
# Properly handle errors.

Python SDK reference: updateMessageStream | MessageStreamDefinition

Java

```java
try (final StreamManagerClient client =
     GreengrassClientBuilder.streamManagerClient().build()) {
    MessageStreamInfo messageStreamInfo = client.describeMessageStream(STREAM_NAME);
    // Update the message stream with new values.
    client.updateMessageStream(
        messageStreamInfo.getDefinition()
            .withStrategyOnFull(StrategyOnFull.RejectNewData) // Required. Updating Strategy on full to reject new data.
            .withMaxSize(536870912L) // Update Max Size to 512 MB.
            .withStreamSegmentSize(33554432L) // Update Segment Size to 32 MB.
            .withFlushOnWrite(true) // Update flush on write to true.
            .withPersistence(Persistence.Memory) // Update the persistence to Memory.
            .withTimeToLiveMillis(3600000L) // Update TTL to 1 hour.
            .withExportDefinition(
                // Optional. Choose where/how the stream is exported to the AWS Cloud.
                messageStreamInfo.getDefinition().getExportDefinition().
                    withKinesis(new ArrayList<KinesisConfig>() {
                        add(new KinesisConfig()
                        .withIdentifier(EXPORT_IDENTIFIER)
                        .withKinesisStreamName("test");
                    })
            ));
    } catch (StreamManagerException e) {
        // Properly handle exception.
    }
```

Java SDK reference: update_message_stream | MessageStreamDefinition

Node.js

```javascript
const client = new StreamManagerClient();
client.onConnected(async () => {
    try {
        const messageStreamInfo = await c.describeMessageStream(STREAM_NAME);
        await client.updateMessageStream(
            messageStreamInfo.definition
                .withMaxSize(536870912) // Default is 256 MB. Updating Max Size to 512 MB.
                .withStreamSegmentSize(33554432) // Default is 16 MB. Updating Segment Size to 32 MB.
                .withTimeToLiveMillis(3600000) // By default, no TTL is enabled.
                .withStrategyOnFull(StrategyOnFull.RejectNewData) // Required.
                .withPersistence(Persistence.Memory) // Default is File. Update the persistence to Memory.
                .withFlushOnWrite(true) // Default is false. Updating to true.
                .withExportDefinition(
                    // Optional. Choose where/how the stream is exported to the AWS Cloud.
                    //
                ));
    } catch (StreamManagerException e) {
        // Properly handle exception.
    }
```

Node.js SDK reference: update_message_stream | MessageStreamDefinition
```javascript
messageStreamInfo.definition.exportDefinition
    // Updating Export definition to add a Kinesis Stream
    .withKinesis(
        [new KinesisConfig().withIdentifier(uuidv4()).withKinesisStreamName(uuidv4())]
    )
    } catch (e) {
        // Properly handle errors.
    }
});
client.onError((err) => {
    // Properly handle connection errors.
    // This is called only when the connection to the StreamManager server fails.
});
```

Node.js SDK reference: `updateMessageStream` | `MessageStreamDefinition`

### Constraints for updating streams

The following constraints apply when updating streams. Unless noted in the following list, updates take effect immediately.

- You can't update a stream's persistence. To change this behavior, delete the stream (p. 371) and create a stream (p. 357) that defines the new persistence policy.
- You can update the maximum size of a stream only under the following conditions:
  - The maximum size must be greater or equal to the current size of the stream. To find this information, describe the stream (p. 367) and then check the storage status of the returned `MessageStreamInfo` object.
  - The maximum size must be greater than or equal to the stream's segment size.
- You can update the stream segment size to a value less than the maximum size of the stream. The updated setting applies to new segments.
- Updates to the time to live (TTL) property apply to new append operations. If you decrease this value, stream manager might also delete existing segments that exceed the TTL.
- Updates to the strategy on full property apply to new append operations. If you set the strategy to overwrite the oldest data, stream manager might also overwrite existing segments based on the new setting.
- Updates to the flush on write property apply to new messages.
- Updates to export configurations apply to new exports. The update request must include all export configurations that you want to support. Otherwise, stream manager deletes them.
  - When you update an export configuration, specify the identifier of the target export configuration.
  - To add an export configuration, specify a unique identifier for the new export configuration.
  - To delete an export configuration, omit the export configuration.
- To update (p. 369) the starting sequence number of an export configuration in a stream, you must specify a value that's less than the latest sequence number. To find this information, describe the stream (p. 367) and then check the storage status of the returned `MessageStreamInfo` object.

### Delete message stream

Deletes a stream. When you delete a stream, all of the stored data for the stream is deleted from the disk.
Requirements

This operation has the following requirements:

- Minimum AWS IoT Greengrass Core version: 1.10.0
- Minimum AWS IoT Greengrass Core SDK version: Python: 1.5.0 | Java: 1.4.0 | Node.js: 1.6.0

Examples

The following snippet deletes the stream named StreamName.

Python

```python
client = StreamManagerClient()
try:
    client.delete_message_stream(stream_name="StreamName")
except StreamManagerInterfaceException:
    pass
    # Properly handle errors.
except ConnectionError or asyncio.TimeoutError:
    pass
    # Properly handle errors.
```

Python SDK reference: `deleteMessageStream`

Java

```java
try (final StreamManagerClient client =
     GreengrassClientBuilder.streamManagerClient().build()) {
    client.deleteMessageStream("StreamName");
    } catch (StreamManagerInterfaceException e) {
        // Properly handle exception.
    }
```

Java SDK reference: `delete_message_stream`

Node.js

```javascript
const client = new StreamManagerClient();
client.onConnected(async () => {
    try {
        await client.deleteMessageStream("StreamName");
    } catch (e) {
        // Properly handle errors.
    }
});
client.onError((err) => {
    // Properly handle connection errors.
    // This is called only when the connection to the StreamManager server fails.
});
```

Node.js SDK reference: `deleteMessageStream`

See also

- `Manage data streams (p. 342)`
- the section called “Configure stream manager” (p. 345)
Export configurations for supported AWS Cloud destinations

User-defined Lambda functions use StreamManagerClient in the AWS IoT Greengrass Core SDK to interact with stream manager. When a Lambda function creates a stream or updates a stream, it passes a MessageStreamDefinition object that represents stream properties, including the export definition. The ExportDefinition object contains the export configurations defined for the stream. Stream manager uses these export configurations to determine where and how to export the stream.

You can define zero or more export configurations on a stream, including multiple export configurations for a single destination type. For example, you can export a stream to two AWS IoT Analytics channels and one Kinesis data stream.

For failed export attempts, stream manager continually retries exporting data to the AWS Cloud at intervals of up to five minutes. The number of retry attempts doesn’t have a maximum limit.

**Note**
StreamManagerClient also provides a target destination you can use to export streams to an HTTP server. This target is intended for testing purposes only. It is not stable or supported for use in production environments.

**Supported AWS Cloud destinations**
- AWS IoT Analytics channels (p. 374)
- Amazon Kinesis data streams (p. 375)
- AWS IoT SiteWise asset properties (p. 376)
- Amazon S3 objects (p. 377)
You are responsible for maintaining these AWS Cloud resources.

**AWS IoT Analytics channels**

Stream manager supports automatic exports to AWS IoT Analytics. AWS IoT Analytics lets you perform advanced analysis on your data to help make business decisions and improve machine learning models. For more information, see What is AWS IoT Analytics? in the AWS IoT Analytics User Guide.

In the AWS IoT Greengrass Core SDK, your Lambda functions use the `IoTAnalyticsConfig` to define the export configuration for this destination type. For more information, see the SDK reference for your target language:

- `IoTAnalyticsConfig` in the Python SDK
- `IoTAnalyticsConfig` in the Java SDK
- `IoTAnalyticsConfig` in the Node.js SDK

**Requirements**

This export destination has the following requirements:

- Target channels in AWS IoT Analytics must be in the same AWS account and AWS Region as the Greengrass group.
- The section called “Greengrass group role” (p. 684) must allow the `iotanalytics:BatchPutMessage` permission to target channels. For example:

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "iotanalytics:BatchPutMessage"
         ],
         "Resource": [
            "arn:aws:iotanalytics:region:account-id:channel/channel_1_name",
            "arn:aws:iotanalytics:region:account-id:channel/channel_2_name"
         ]
      }
   ]
}
```

You can grant granular or conditional access to resources, for example, by using a wildcard * naming scheme. For more information, see Adding and removing IAM policies in the IAM User Guide.

**Exporting to AWS IoT Analytics**

To create a stream that exports to AWS IoT Analytics, your Lambda functions create a stream (p. 357) with an export definition that includes one or more `IoTAnalyticsConfig` objects. This object defines export settings, such as the target channel, batch size, batch interval, and priority.

When your Lambda functions receive data from devices, they append messages (p. 360) that contain a blob of data to the target stream.

Then, stream manager exports the data based on the batch settings and priority defined in the stream's export configurations.
Amazon Kinesis data streams

Stream manager supports automatic exports to Amazon Kinesis Data Streams. Kinesis Data Streams is commonly used to aggregate high-volume data and load it into a data warehouse or map-reduce cluster. For more information, see What is Amazon Kinesis Data Streams? in the Amazon Kinesis Developer Guide.

In the AWS IoT Greengrass Core SDK, your Lambda functions use the KinesisConfig to define the export configuration for this destination type. For more information, see the SDK reference for your target language:

- KinesisConfig in the Python SDK
- KinesisConfig in the Java SDK
- KinesisConfig in the Node.js SDK

Requirements

This export destination has the following requirements:

- Target streams in Kinesis Data Streams must be in the same AWS account and AWS Region as the Greengrass group.
- The section called “Greengrass group role” (p. 684) must allow the kinesis:PutRecords permission to target data streams. For example:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kinesis:PutRecords"
      ],
      "Resource": [
        "arn:aws:kinesis:region:account-id:stream/stream_1_name",
        "arn:aws:kinesis:region:account-id:stream/stream_2_name"
      ]
    }
  ]
}
```

You can grant granular or conditional access to resources, for example, by using a wildcard * naming scheme. For more information, see Adding and removing IAM policies in the IAM User Guide.

Exporting to Kinesis Data Streams

To create a stream that exports to Kinesis Data Streams, your Lambda functions create a stream (p. 357) with an export definition that includes one or more KinesisConfig objects. This object defines export settings, such as the target data stream, batch size, batch interval, and priority.

When your Lambda functions receive data from devices, they append messages (p. 360) that contain a blob of data to the target stream. Then, stream manager exports the data based on the batch settings and priority defined in the stream's export configurations.

Stream manager generates a unique, random UUID as a partition key for each record uploaded to Amazon Kinesis.
AWS IoT SiteWise asset properties

Stream manager supports automatic exports to AWS IoT SiteWise. AWS IoT SiteWise lets you collect, organize, and analyze data from industrial equipment at scale. For more information, see What is AWS IoT SiteWise? in the AWS IoT SiteWise User Guide.

In the AWS IoT Greengrass Core SDK, your Lambda functions use the `IoTSiteWiseConfig` to define the export configuration for this destination type. For more information, see the SDK reference for your target language:

- `IoTSiteWiseConfig` in the Python SDK
- `IoTSiteWiseConfig` in the Java SDK
- `IoTSiteWiseConfig` in the Node.js SDK

**Note**
AWS also provides the the section called “IoT SiteWise” (p. 487), which is a pre-built solution that you can use with OPC-UA sources.

Requirements

This export destination has the following requirements:

- Target asset properties in AWS IoT SiteWise must be in the same AWS account and AWS Region as the Greengrass group.

  **Note**
  For the list of Regions that AWS IoT SiteWise supports, see AWS IoT SiteWise endpoints and quotas in the AWS General Reference.

- The the section called “Greengrass group role” (p. 684) must allow the `iotsitewise:BatchPutAssetPropertyValue` permission to target asset properties. The following example policy uses the `iotsitewise:assetHierarchyPath` condition key to grant access to a target root asset and its children. You can remove the `Condition` from the policy to allow access to all of your AWS IoT SiteWise assets or specify ARNs of individual assets.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "iotsitewise:BatchPutAssetPropertyValue",
      "Resource": "*",
      "Condition": {
        "StringLike": {
          "iotsitewise:assetHierarchyPath": [
            "/root node asset ID",
            "/root node asset ID/*"
          ]
        }
      }
    }
  ]
}
```

You can grant granular or conditional access to resources, for example, by using a wildcard * naming scheme. For more information, see Adding and removing IAM policies in the IAM User Guide.

For important security information, see BatchPutAssetPropertyValue authorization in the AWS IoT SiteWise User Guide.
Exporting to AWS IoT SiteWise

To create a stream that exports to AWS IoT SiteWise, your Lambda functions create a stream with an export definition that includes one or more `IoTSiteWiseConfig` objects. This object defines export settings, such as the batch size, batch interval, and priority.

When your Lambda functions receive asset property data from devices, they append messages that contain the data to the target stream. Messages are JSON-serialized `PutAssetPropertyValueEntry` objects that contain property values for one or more asset properties. For more information, see Append message for AWS IoT SiteWise export destinations.

**Note**

When you send data to AWS IoT SiteWise, your data must meet the requirements of the `BatchPutAssetPropertyValue` action. For more information, see `BatchPutAssetPropertyValue` in the AWS IoT SiteWise API Reference.

Then, stream manager exports the data based on the batch settings and priority defined in the stream's export configurations.

You can adjust your stream manager settings and Lambda function logic to design your export strategy. For example:

- For near real time exports, set low batch size and interval settings and append the data to the stream when it's received.
- To optimize batching, mitigate bandwidth constraints, or minimize cost, your Lambda functions can pool the timestamp-quality-value (TQV) data points received for a single asset property before appending the data to the stream. One strategy is to batch entries for up to 10 different property-asset combinations, or property aliases, in one message instead of sending more than one entry for the same property. This helps stream manager to remain within AWS IoT SiteWise quotas.

Amazon S3 objects

Stream manager supports automatic exports to Amazon S3. You can use Amazon S3 to store and retrieve large amounts of data. For more information, see What is Amazon S3? in the Amazon Simple Storage Service Developer Guide.

In the AWS IoT Greengrass Core SDK, your Lambda functions use the `S3ExportTaskExecutorConfig` to define the export configuration for this destination type. For more information, see the SDK reference for your target language:

- `S3ExportTaskExecutorConfig` in the Python SDK
- `S3ExportTaskExecutorConfig` in the Java SDK
- `S3ExportTaskExecutorConfig` in the Node.js SDK

**Requirements**

This export destination has the following requirements:

- Target Amazon S3 buckets must be in the same AWS account as the Greengrass group.
- If the default containerization (p. 244) for the Greengrass group is Greengrass container, you must set the `STREAM_MANAGER_READ_ONLY_DIRS` (p. 347) parameter to use an input file directory that's under `/tmp` or isn't on the root file system.
• If a Lambda function running in **Greengrass container** mode writes input files to the input file directory, you must create a local volume resource for the directory and mount the directory to the container with write permissions. This ensures that the files are written to the root file system and visible outside the container. For more information, see [Access local resources](p. 262).

• The [section called “Greengrass group role” (p. 684)](p. 684) must allow the following permissions to the target buckets. For example:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "s3:PutObject",
        "s3:AbortMultipartUpload",
        "s3:ListMultipartUploadParts"
      ],
      "Resource": [
        "arn:aws:s3:::bucket-1-name/*",
        "arn:aws:s3:::bucket-2-name/*"
      ]
    }
  ]
}
```

You can grant granular or conditional access to resources, for example, by using a wildcard * naming scheme. For more information, see Adding and removing IAM policies in the [IAM User Guide](p. 684).

### Exporting to Amazon S3

To create a stream that exports to Amazon S3, your Lambda functions use the `S3ExportTaskExecutorConfig` object to configure the export policy. The policy defines export settings, such as the multipart upload threshold and priority. For Amazon S3 exports, stream manager uploads data that it reads from local files on the core device. To initiate an upload, your Lambda functions append an export task to the target stream. The export task contains information about the input file and target Amazon S3 object. Stream manager executes tasks in the sequence that they are appended to the stream.

**Note**

The target bucket must already exist in your AWS account. If an object for the specified key doesn't exist, stream manager creates the object for you.

This high-level workflow is shown in the following diagram.
Stream manager uses the multipart upload threshold property, minimum part size (p. 347) setting, and size of the input file to determine how to upload data. The multipart upload threshold must be greater or equal to the minimum part size. If you want to upload data in parallel, you can create multiple streams.

The keys that specify your target Amazon S3 objects can include valid Java DateTimeFormatter strings in `{timestamp:value}` placeholders. You can use these timestamp placeholders to partition data in Amazon S3 based on the time that the input file data was uploaded. For example, the following key name resolves to a value such as my-key/2020/12/31/data.txt.

```
my-key/{timestamp:YYYY}/{timestamp:MM}/{timestamp:dd}/data.txt
```

**Note**

If you want to monitor the export status for a stream, first create a status stream and then configure the export stream to use it. For more information, see the section called “Monitor export tasks” (p. 380).

**Manage input data**

You can author code that IoT applications use to manage the lifecycle of the input data. The following example workflow shows how you might use Lambda functions to manage this data.

1. A local process receives data from devices or peripherals, and then writes the data to files in a directory on the core device. These are the input files for stream manager.

**Note**

To determine if you must configure access to the input file directory, see the `STREAM_MANAGER_READ_ONLY_DIRS` (p. 347) parameter. The process that stream manager runs inherits all of the file system permissions of the default access identity (p. 243) for the group. Stream manager must have permission to access the input files. You can use the `chmod(1)` command to change the permission of the files, if necessary.
2. A Lambda function scans the directory and appends an export task (p. 363) to the target stream when a new file is created. The task is a JSON-serialized S3ExportTaskDefinition object that specifies the URL of the input file, the target Amazon S3 bucket and key, and optional user metadata.

3. Stream manager reads the input file and exports the data to Amazon S3 in the order of appended tasks. The target bucket must already exist in your AWS account. If an object for the specified key doesn’t exist, stream manager creates the object for you.

4. The Lambda function reads messages (p. 364) from a status stream to monitor the export status. After export tasks are completed, the Lambda function can delete the corresponding input files. For more information, see the section called “Monitor export tasks” (p. 380).

Monitor export tasks

You can author code that IoT applications use to monitor the status of your Amazon S3 exports. Your Lambda functions must create a status stream and then configure the export stream to write status updates to the status stream. A single status stream can receive status updates from multiple streams that export to Amazon S3.

First, create a stream (p. 357) to use as the status stream. You can configure the size and retention policies for the stream to control the lifespan of the status messages. For example:

- Set Persistence to Memory if you don't want to store the status messages.
- Set StrategyOnFull to OverwriteOldestData so that new status messages are not lost.

Then, create or update the export stream to use the status stream. Specifically, set the status configuration property of the stream’s S3ExportTaskExecutorConfig export configuration. This tells stream manager to write status messages about the export tasks to the status stream. In the StatusConfig object, specify the name of the status stream and the level of verbosity. The following supported values range from least verbose (ERROR) to most verbose (TRACE). The default is INFO.

- ERROR
- WARN
- INFO
- DEBUG
- TRACE

The following example workflow shows how Lambda functions might use a status stream to monitor export status.

1. As described in the previous workflow, a Lambda function appends an export task (p. 363) to a stream that’s configured to write status messages about export tasks to a status stream. The append operation return a sequence number that represents the task ID.

2. A Lambda function reads messages (p. 364) sequentially from the status stream, and then filters the messages based on the stream name and task ID or based on an export task property from the message context. For example, the Lambda function can filter by the input file URL of the export task, which is represented by the S3ExportTaskDefinition object in the message context.

The following status codes indicate that an export task has reached a completed state:

- Success. The upload was completed successfully.
- Failure. Stream manager encountered an error, for example, the specified bucket does not exist. After resolving the issue, you can append the export task to the stream again.
• Canceled. The task was aborted because the stream or export definition was deleted, or the time-to-live (TTL) period of the task expired.

**Note**
The task might also have a status of InProgress or Warning. Stream manager issues warnings when an event returns an error that doesn't affect the execution of the task. For example, a failure to clean up an aborted partial upload returns a warning.

3. After export tasks are completed, the Lambda function can delete the corresponding input files.

The following example shows how a Lambda function might read and process status messages.

```python
import time
from greengrasssdk.stream_manager import (ReadMessagesOptions, Status, StatusConfig, StatusLevel, StatusMessage, StreamManagerClient,
)
from greengrasssdk.stream_manager.util import Util
client = StreamManagerClient()

try:
    # Read the statuses from the export status stream
    is_file_uploaded_to_s3 = False
    while not is_file_uploaded_to_s3:
        try:
            messages_list = client.read_messages(
                "StatusStreamName", ReadMessagesOptions(min_message_count=1, read_timeout_millis=1000)
            )
            for message in messages_list:
                # Deserialize the status message first.
                status_message = Util.deserialize_json_bytes_to_obj(message.payload, StatusMessage)

                # Check the status of the status message. If the status is "Success",
                # the file was successfully uploaded to S3.
                # If the status was either "Failure" or "Cancelled", the server was
                # unable to upload the file to S3.
                # We will print the message for why the upload to S3 failed from the
                # status message.
                # If the status was "InProgress", the status indicates that the server
                # has started uploading
                # the S3 task.
                if status_message.status == Status.Success:
                    logger.info("Successfully uploaded file at path " + file_url + " to S3.")
                    is_file_uploaded_to_s3 = True
                elif status_message.status == Status.Failure or status_message.status
                    == Status.Canceled:
                    logger.info("" + status_message.message
                    )
                    is_file_uploaded_to_s3 = True
                time.sleep(5)
        except StreamManagerException:
            logger.exception("Exception while running")
```
except StreamManagerException:
    pass
    # Properly handle errors.
except ConnectionError or asyncio.TimeoutError:
    pass
    # Properly handle errors.

Python SDK reference: read_messages | StatusMessage

Java

```java
import com.amazonaws.greengrass.streammanager.client.StreamManagerClient;
import com.amazonaws.greengrass.streammanager.client.utils.ValidateAndSerialize;
import com.amazonaws.greengrass.streammanager.model.ReadMessagesOptions;
import com.amazonaws.greengrass.streammanager.model.Status;
import com.amazonaws.greengrass.streammanager.model.StatusConfig;
import com.amazonaws.greengrass.streammanager.model.StatusLevel;
import com.amazonaws.greengrass.streammanager.model.StatusMessage;

try (final StreamManagerClient client =
     GreengrassClientBuilder.streamManagerClient().build()) {
    try {
        boolean isS3UploadComplete = false;
        while (!isS3UploadComplete) {
            try {
                // Read the statuses from the export status stream
                List<Message> messages = client.readMessages("StatusStreamName",
                        new ReadMessagesOptions().withMinMessageCount(1L).withReadTimeoutMillis(1000L));
                for (Message message : messages) {
                    // Deserialize the status message first.
                    StatusMessage statusMessage =
                        ValidateAndSerialize.deserializeJsonBytesToObj(message.getPayload(),
                                StatusMessage.class);
                    // Check the status of the status message. If the status is
                    // "Success", the file was successfully uploaded to S3.
                    // If the status was either "Failure" or "Canceled", the server was
                    // unable to upload the file to S3.
                    // We will print the message for why the upload to S3 failed from
                    // the status message.
                    // If the status was "InProgress", the status indicates that the
                    // server has started uploading the S3 task.
                    if (Status.Success.equals(statusMessage.getStatus())) {
                        System.out.println("Successfully uploaded file at path " +
                                FILE_URL + " to S3.");
                        isS3UploadComplete = true;
                    } else if (Status.Failure.equals(statusMessage.getStatus()) ||
                                Status.Canceled.equals(statusMessage.getStatus())) {
                        System.out.println(String.format("Unable to upload file at path
                                %s to S3. Message %s",
                                statusMessage.getStatusContext().getS3ExportTaskDefinition().getInputUrl(),
                                statusMessage.getMessage()));
                        isS3UploadComplete = true;
                    }
                }
            } catch (StreamManagerException ignored) {
            } finally {
                // Sleep for sometime for the S3 upload task to complete before trying
                // to read the status message.
                Thread.sleep(5000);
            }
        } catch (e) {
            // Properly handle errors.
        }
    }
```
AWS IoT Greengrass Developer Guide, Version 1
Export configurations for supported AWS Cloud destinations

Java SDK reference: readMessages | StatusMessage

Node.js

```javascript
const { StreamManagerClient, ReadMessagesOptions, Status, StatusConfig, StatusLevel, StatusMessage, util } = require('aws-greengrass-core-sdk').StreamManager;

const client = new StreamManagerClient();
client.onConnected(async () => {
  try {
    let isS3UploadComplete = false;
    while (!isS3UploadComplete) {
      try {
        // Read the statuses from the export status stream
        const messages = await c.readMessages("StatusStreamName", new ReadMessagesOptions()
          .withMinMessageCount(1)
          .withReadTimeoutMillis(1000));

        messages.forEach((message) => {
          // Deserialize the status message first.
          const statusMessage = util.deserializeJsonBytesToObj(message.payload, StatusMessage);
          // Check the status of the status message. If the status is 'Success', the file was successfully uploaded to S3.
          // If the status was either 'Failure' or 'Cancelled', the server was unable to upload the file to S3.
          // We will print the message for why the upload to S3 failed from the status message.
          // If the status was "InProgress", the status indicates that the server has started uploading the S3 task.
          if (statusMessage.status === Status.Success) {
            console.log(`Successfully uploaded file at path ${FILE_URL} to S3.`);
            isS3UploadComplete = true;
          } else if (statusMessage.status === Status.Failure ||
            statusMessage.status === Status.Canceled) {
            console.log(`Unable to upload file at path ${FILE_URL} to S3. Message: ${statusMessage.message}`);
            isS3UploadComplete = true;
          }
        });

        // Sleep for sometime for the S3 upload task to complete before trying to read the status message.
        await new Promise((r) => setTimeout(r, 5000));
      } catch (e) {
        // Ignored
      }
    }
  } catch (StreamManagerException e) {
    // Properly handle exception.
  }
});
```

Node.js SDK reference: readMessages | StatusMessage
Export data streams to the AWS Cloud (console)

This tutorial shows you how to use the AWS IoT console to configure and deploy an AWS IoT Greengrass group with stream manager enabled. The group contains a user-defined Lambda function that writes to a stream in stream manager, which is then exported automatically to the AWS Cloud.

Stream manager makes ingesting, processing, and exporting high-volume data streams more efficient and reliable. In this tutorial, you create a TransferStream Lambda function that consumes IoT data. The Lambda function uses the AWS IoT Greengrass Core SDK to create a stream in stream manager and then read and write to it. Stream manager then exports the stream to Kinesis Data Streams. The following diagram shows this workflow.

The focus of this tutorial is to show how user-defined Lambda functions use the StreamManagerClient object in the AWS IoT Greengrass Core SDK to interact with stream manager. For simplicity, the Python Lambda function that you create for this tutorial generates simulated device data.

Prerequisites

To complete this tutorial, you need:

- A Greengrass group and a Greengrass core (v1.10 or later). For information about how to create a Greengrass group and core, see Getting started with AWS IoT Greengrass (p. 103). The Getting Started tutorial also includes steps for installing the AWS IoT Greengrass Core software.
  
  **Note**
  Stream manager is not supported on OpenWrt distributions.

- The Java 8 runtime (JDK 8) installed on the core device.

- For Debian-based distributions (including Raspbian) or Ubuntu-based distributions, run the following command:

  ```
  sudo apt install openjdk-8-jdk
  ```

- For Red Hat-based distributions (including Amazon Linux), run the following command:

  ```
  sudo yum install java-1.8.0-openjdk
  ```
For more information, see How to download and install prebuilt OpenJDK packages in the OpenJDK documentation.

- AWS IoT Greengrass Core SDK for Python v1.5.0 or later. To use StreamManagerClient in the AWS IoT Greengrass Core SDK for Python, you must:
  - Install Python 3.7 or later on the core device.
  - Include the SDK and its dependencies in your Lambda function deployment package. Instructions are provided in this tutorial.

**Tip**
You can use StreamManagerClient with Java or NodeJS. For example code, see the AWS IoT Greengrass Core SDK for Java and AWS IoT Greengrass Core SDK for Node.js on GitHub.

- A destination stream named **MyKinesisStream** created in Amazon Kinesis Data Streams in the same AWS Region as your Greengrass group. For more information, see Create a stream in the Amazon Kinesis Developer Guide.

**Note**
In this tutorial, stream manager exports data to Kinesis Data Streams, which results in charges to your AWS account. For information about pricing, see Kinesis Data Streams pricing. To avoid incurring charges, you can run this tutorial without creating a Kinesis data stream. In this case, you check the logs to see that stream manager attempted to export the stream to Kinesis Data Streams.

- An IAM policy added to the the section called “Greengrass group role” (p. 684) that allows the kinesis:PutRecords action on the target data stream, as shown in the following example:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "kinesis:PutRecords"
            ],
            "Resource": [
                "arn:aws:kinesis:region:account-id:stream/MyKinesisStream"
            ]
        }
    ]
}
```

The tutorial contains the following high-level steps:

1. Create a Lambda function deployment package (p. 386)
2. Create a Lambda function (p. 388)
3. Add a function to the group (p. 389)
4. Enable stream manager (p. 390)
5. Configure local logging (p. 391)
6. Deploy the group (p. 391)
7. Test the application (p. 392)

The tutorial should take about 20 minutes to complete.
Step 1: Create a Lambda function deployment package

In this step, you create a Lambda function deployment package that contains Python function code and dependencies. You upload this package later when you create the Lambda function in AWS Lambda. The Lambda function uses the AWS IoT Greengrass Core SDK to create and interact with local streams.

**Note**
Your user-defined Lambda functions must use the [AWS IoT Greengrass Core SDK](https://docs.aws.amazon.com/greengrass/latest/developerguide/gsg-py.html) to interact with stream manager. For more information about requirements for the Greengrass stream manager, see [Greengrass stream manager requirements](https://docs.aws.amazon.com/greengrass/latest/developerguide/gsg-py.html).

1. Download the [AWS IoT Greengrass Core SDK for Python](https://docs.aws.amazon.com/greengrass/latest/developerguide/gsg-py.html) v1.5.0 or later.
2. Unzip the downloaded package to get the SDK. The SDK is the `greengrasssdk` folder.
3. Install package dependencies to include with the SDK in your Lambda function deployment package.

   1. Navigate to the SDK directory that contains the `requirements.txt` file. This file lists the dependencies.
   2. Install the SDK dependencies. For example, run the following `pip` command to install them in the current directory:

```
    pip install --target . -r requirements.txt
```
4. Save the following Python code function in a local file named `transfer_stream.py`.

**Tip**
For example code that uses Java and NodeJS, see the [AWS IoT Greengrass Core SDK for Java](https://docs.aws.amazon.com/greengrass/latest/developerguide/gsg-java.html) and [AWS IoT Greengrass Core SDK for Node.js](https://github.com/aws/greengrass-nodejs-sdk) on GitHub.

```python
import asyncio
import logging
import random
import time
from greengrasssdk.stream_manager import (ExportDefinition, KinesisConfig, MessageStreamDefinition, ReadMessagesOptions, ResourceNotFoundException, StrategyOnFull, StreamManagerClient,)

# This example creates a local stream named "SomeStream".
# It starts writing data into that stream and then stream manager automatically exports
# the data to a customer-created Kinesis data stream named "MyKinesisStream".
# This example runs forever until the program is stopped.

# The size of the local stream on disk will not exceed the default (which is 256 MB).
# Any data appended after the stream reaches the size limit continues to be appended, and
# stream manager deletes the oldest data until the total stream size is back under 256 MB.
# The Kinesis data stream in the cloud has no such bound, so all the data from this
# script is uploaded to Kinesis and you will be charged for that usage.
```
def main(logger):
    try:
        stream_name = "SomeStream"
        kinesis_stream_name = "MyKinesisStream"

        # Create a client for the StreamManager
        client = StreamManagerClient()

        # Try deleting the stream (if it exists) so that we have a fresh start
        try:
            client.delete_message_stream(stream_name=stream_name)
        except ResourceNotFoundException:
            pass

        exports = ExportDefinition(
            kinesis=[KinesisConfig(identifier="KinesisExport" + stream_name,
                                    kinesis_stream_name=kinesis_stream_name)]
        )
        client.create_message_stream(
            MessageStreamDefinition(
                name=stream_name, strategy_on_full=StrategyOnFull.OverwriteOldestData,
                export_definition=exports
            )
        )

        # Append two messages and print their sequence numbers
        logger.info(
            "Successfully appended message to stream with sequence number %d",
            client.append_message(stream_name, "ABCDEFGHIJKLMNO".encode("utf-8")),
        )
        logger.info(
            "Successfully appended message to stream with sequence number %d",
            client.append_message(stream_name, "PQRSTUVWXYZ".encode("utf-8")),
        )

        # Try reading the two messages we just appended and print them out
        logger.info(
            "Successfully read 2 messages: %s",
            client.read_messages(stream_name, ReadMessagesOptions(min_message_count=2,
                                                                  read_timeout_millis=1000)),
        )

        logger.info("Now going to start writing random integers between 0 and 1000 to
                    the stream")

        # Now start putting in random data between 0 and 1000 to emulate device sensor
        input
        while True:
            logger.debug("Appending new random integer to stream")
            client.append_message(stream_name, random.randint(0, 1000).to_bytes(length=4, signed=True, byteorder="big"))
            time.sleep(1)
        except asyncio.TimeoutError:
            logger.exception("Timed out while executing")
        except Exception:
            logger.exception("Exception while running")

    def function_handler(event, context):
        return

    logging.basicConfig(level=logging.INFO)
    # Start up this sample code
main(logger=logging.getLogger())

5. Zip the following items into a file named transfer_stream_python.zip. This is your Lambda function deployment package.
   
   • transfer_stream.py. App logic.
   • greengrasssdk. Required library for Python Greengrass Lambda functions that publish MQTT messages.

Stream manager operations (p. 356) are available in version 1.5.0 or later of the AWS IoT Greengrass Core SDK for Python.

• The dependencies you installed for the AWS IoT Greengrass Core SDK for Python (for example, the cbor2 directories).

When you create the zip file, include only these items, not the containing folder.

**Step 2: Create a Lambda function**

In this step, you use the AWS Lambda console to create a Lambda function and configure it to use your deployment package. Then, you publish a function version and create an alias.

1. First, create the Lambda function.
   
   a. In the AWS Management Console, choose Services, and open the AWS Lambda console.
   b. Choose Create function and then choose Author from scratch.
   c. In the Basic information section, use the following values:

      • For Function name, enter TransferStream.
      • For Runtime, choose Python 3.7.
      • For Permissions, keep the default setting. This creates an execution role that grants basic Lambda permissions. This role isn't used by AWS IoT Greengrass.
   d. At the bottom of the page, choose Create function.

2. Next, register the handler and upload your Lambda function deployment package.
   
   b. Choose Upload, and then choose your transfer_stream_python.zip deployment package. Then, choose Save.
   c. On the Code tab for the function, under Runtime settings, choose Edit, and then enter the following values.

      • For Runtime, choose Python 3.7.
      • For Handler, enter transfer_stream.function_handler
   d. Choose Save.
Note
The Test button on the AWS Lambda console doesn't work with this function. The AWS IoT Greengrass Core SDK doesn't contain modules that are required to run your Greengrass Lambda functions independently in the AWS Lambda console. These modules (for example, greengrass_common) are supplied to the functions after they are deployed to your Greengrass core.

Now, publish the first version of your Lambda function and create an alias for the version.

Note
Greengrass groups can reference a Lambda function by alias (recommended) or by version. Using an alias makes it easier to manage code updates because you don't have to change your subscription table or group definition when the function code is updated. Instead, you just point the alias to the new function version.

a. From the Actions menu, choose Publish new version.
b. For Version description, enter First version, and then choose Publish.
c. On the TransferStream: 1 configuration page, from the Actions menu, choose Create alias.
d. On the Create a new alias page, use the following values:
   • For Name, enter GG_TransferStream.
   • For Version, choose 1.

Note
AWS IoT Greengrass doesn't support Lambda aliases for $LATEST versions.
e. Choose Create.

Now you're ready to add the Lambda function to your Greengrass group.

Step 3: Add a Lambda function to the Greengrass group

In this step, you add the Lambda function to the group and then configure its lifecycle and environment variables. For more information, see the section called “Controlling Greengrass Lambda function execution” (p. 238).

1. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
2. Choose the target group.
3. On the group configuration page, choose Lambdas, and then choose Add Lambda.

4. On the Add a Lambda to your Greengrass Group page, choose Use existing Lambda.
5. On the **Use existing Lambda** page, choose **TransferStream**, and then choose **Next**.
6. On the **Select a Lambda version** page, choose **Alias:GG_TransferStream**, and then choose **Finish**.

Now, configure properties that determine the behavior of the Lambda function in the Greengrass group.

7. For the **TransferStream** Lambda function, choose the ellipsis (…), and then choose **Edit Configuration**.
8. On the **Group-specific Lambda configuration** page, make the following changes:
   - Set **Memory limit** to 32 MB.
   - For **Lambda lifecycle**, choose **Make this function long-lived and keep it running indefinitely**.

   **Note**
   A *long-lived* (or *pinned*) Lambda function starts automatically after AWS IoT Greengrass starts and keeps running in its own container. This is in contrast to an *on-demand* Lambda function, which starts when invoked and stops when there are no tasks left to run. For more information, see the section called “Lifecycle configuration” (p. 247).

9. Choose **Update**.

### Step 4: Enable stream manager

In this step, you make sure that stream manager is enabled.

1. On the group configuration page, choose **Settings**.

   ![Group configuration settings](image)

   - **Group role**: No role has been attached to the MyFirstGroup Group.
   - **Group ID**: 1234abcd-1234abcd-1234abcd-1234abcd-1234abcd
   - **Certificate authority (CA)**: Greengrass nodes use the local MQTT certificate to authenticate with the Greengrass core. This certificate expires every 7 days. You can use this setting to control the period for the certificate to be renewed.

2. Under **Stream manager**, check the enabled or disabled status. If disabled, choose **Edit**. Then, choose **Enable** and **Save**. You can use the default parameter settings for this tutorial. For more information, see the section called “Configure stream manager” (p. 345).
Configure local logging

Step 5: Configure local logging

In this step, you configure AWS IoT Greengrass system components, user-defined Lambda functions, and connectors in the group to write logs to the file system of the core device. You can use logs to troubleshoot any issues you might encounter. For more information, see the section called “Monitoring with AWS IoT Greengrass logs” (p. 703).

1. Under Local logs configuration, check if local logging is configured.

2. If logs aren't configured for Greengrass system components or user-defined Lambda functions, choose Edit.

3. Choose Add another log type, choose User Lambdas and Greengrass system, and then choose Update.

4. Keep the default values for logging level and disk space limit, and then choose Save.

Step 6: Deploy the Greengrass group

Deploy the group to the core device.

1. Make sure that the AWS IoT Greengrass core is running. Run the following commands in your Raspberry Pi terminal, as needed.
   
   a. To check whether the daemon is running:

   ```bash
   ps aux | grep -E 'greengrass.*daemon'
   ```

   If the output contains a root entry for /greengrass/ggc/packages/ggc-version/bin/daemon, then the daemon is running.
Test the application

**Note**
The version in the path depends on the AWS IoT Greengrass Core software version that's installed on your core device.

b. To start the daemon:

```
cd /greengrass/ggc/core/
sudo ./greengrassd start
```

2. On the group configuration page, choose **Deployments**, and from the **Actions** menu, choose **Deploy**.

3. If prompted, on the **Configure how devices discover your core** page, choose **Automatic detection**.

   This enables devices to automatically acquire connectivity information for the core, such as IP address, DNS, and port number. Automatic detection is recommended, but AWS IoT Greengrass also supports manually specified endpoints. You're only prompted for the discovery method the first time that the group is deployed.

   ![Automatic detection](image)

   ![Manually configure](image)

   **Note**
   If prompted, grant permission to create the **Greengrass service role** (p. 679) and associate it with your AWS account in the current AWS Region. This role allows AWS IoT Greengrass to access your resources in AWS services.

   The **Deployments** page shows the deployment timestamp, version ID, and status. When completed, the status displayed for the deployment should be **Successfully completed**.

   For troubleshooting help, see *Troubleshooting* (p. 858).

### Step 7: Test the application

The **TransferStream** Lambda function generates simulated device data. It writes data to a stream that stream manager exports to the target Kinesis data stream.

1. In the Amazon Kinesis console, under **Kinesis data streams**, choose **MyKinesisStream**.
**Note**
If you ran the tutorial without a target Kinesis data stream, check the log file (p. 404) for the stream manager (GGStreamManager). If it contains export stream MyKinesisStream doesn’t exist in an error message, then the test is successful. This error means that the service tried to export to the stream but the stream doesn’t exist.

2. On the MyKinesisStream page, choose Monitoring. If the test is successful, you should see data in the Put Records charts. Depending on your connection, it might take a minute before the data is displayed.

**Important**
When you’re finished testing, delete the Kinesis data stream to avoid incurring more charges.
Or, run the following commands to stop the Greengrass daemon. This prevents the core from sending messages until you’re ready to continue testing.

```bash
cd /greengrass/ggc/core/
sudo ./greengrassd stop
```

3. Remove the TransferStream Lambda function from the core.
   a. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
   b. Under Greengrass groups, choose your group.
   c. On the Lambdas page, choose the ellipses (...) for the TransferStream function, and then choose Remove function.
   d. From Actions, choose Deploy.

To view logging information or troubleshoot issues with streams, check the logs for the TransferStream and GGStreamManager functions. You must have root permissions to read AWS IoT Greengrass logs on the file system.

- TransferStream writes log entries to `greengrass-root/ggc/var/log/` user/region/account-id/TransferStream.log.
- GGStreamManager writes log entries to `greengrass-root/ggc/var/log/system/` GGStreamManager.log.

If you need more troubleshooting information, you can set the logging level (p. 391) for User Lambda logs to Debug logs and then deploy the group again.

**See also**

- Manage data streams (p. 342)
- the section called “Configure stream manager” (p. 345)
- the section called “Use StreamManagerClient to work with streams” (p. 356)
- the section called “Export configurations for supported AWS Cloud destinations” (p. 373)
- the section called “Export data streams (CLI)” (p. 393)

**Export data streams to the AWS Cloud (CLI)**

This tutorial shows you how to use the AWS CLI to configure and deploy an AWS IoT Greengrass group with stream manager enabled. The group contains a user-defined Lambda function that writes to a stream in stream manager, which is then exported automatically to the AWS Cloud.
Stream manager makes ingesting, processing, and exporting high-volume data streams more efficient and reliable. In this tutorial, you create a `TransferStream` Lambda function that consumes IoT data. The Lambda function uses the AWS IoT Greengrass Core SDK to create a stream in stream manager and then read and write to it. Stream manager then exports the stream to Kinesis Data Streams. The following diagram shows this workflow.

The focus of this tutorial is to show how user-defined Lambda functions use the `StreamManagerClient` object in the AWS IoT Greengrass Core SDK to interact with stream manager. For simplicity, the Python Lambda function that you create for this tutorial generates simulated device data.

When you use the AWS IoT Greengrass API, which includes the Greengrass commands in the AWS CLI, to create a group, stream manager is disabled by default. To enable stream manager on your core, you create a function definition version (p. 399) that includes the system `GGStreamManager` Lambda function and a group version that references the new function definition version. Then you deploy the group.

**Prerequisites**

To complete this tutorial, you need:

- A Greengrass group and a Greengrass core (v1.10 or later). For information about how to create a Greengrass group and core, see *Getting started with AWS IoT Greengrass* (p. 103). The Getting Started tutorial also includes steps for installing the AWS IoT Greengrass Core software.

  **Note**
  
  Stream manager is not supported on OpenWrt distributions.

- The Java 8 runtime (JDK 8) installed on the core device.

  - For Debian-based distributions (including Raspbian) or Ubuntu-based distributions, run the following command:

    ```bash
    sudo apt install openjdk-8-jdk
    ```

  - For Red Hat-based distributions (including Amazon Linux), run the following command:

    ```bash
    sudo yum install java-1.8.0-openjdk
    ```
For more information, see How to download and install prebuilt OpenJDK packages in the OpenJDK documentation.

- AWS IoT Greengrass Core SDK for Python v1.5.0 or later. To use StreamManagerClient in the AWS IoT Greengrass Core SDK for Python, you must:
  - Install Python 3.7 or later on the core device.
  - Include the SDK and its dependencies in your Lambda function deployment package. Instructions are provided in this tutorial.

  **Tip**
  You can use StreamManagerClient with Java or NodeJS. For example code, see the AWS IoT Greengrass Core SDK for Java and AWS IoT Greengrass Core SDK for Node.js on GitHub.

- A destination stream named MyKinesisStream created in Amazon Kinesis Data Streams in the same AWS Region as your Greengrass group. For more information, see Create a stream in the Amazon Kinesis Developer Guide.

  **Note**
  In this tutorial, stream manager exports data to Kinesis Data Streams, which results in charges to your AWS account. For information about pricing, see Kinesis Data Streams pricing. To avoid incurring charges, you can run this tutorial without creating a Kinesis data stream. In this case, you check the logs to see that stream manager attempted to export the stream to Kinesis Data Streams.

- An IAM policy added to the the section called “Greengrass group role” (p. 684) that allows the kinesis:PutRecords action on the target data stream, as shown in the following example:

  ```json
  {
    "Version": "2012-10-17",
    "Statement": [
      {
        "Effect": "Allow",
        "Action": [
          "kinesis:PutRecords"
        ],
        "Resource": [
          "arn:aws:kinesis:region:account-id:stream/MyKinesisStream"
        ]
      }
    ]
  }
  ```

- The AWS CLI installed and configured on your computer. For more information, see Installing the AWS Command Line Interface and Configuring the AWS CLI in the AWS Command Line Interface User Guide.

  The example commands in this tutorial are written for Linux and other Unix-based systems. If you’re using Windows, see Specifying parameter values for the AWS command line interface for more information about differences in syntax.

  If the command contains a JSON string, the tutorial provides an example that has the JSON on a single line. On some systems, it might be more efficient to edit and run commands using this format.

  The tutorial contains the following high-level steps:

  1. Create a Lambda function deployment package (p. 396)
2. Create a Lambda function (p. 398)
3. Create a function definition and version (p. 399)
4. Create a logger definition and version (p. 401)
5. Get the ARN of your core definition version (p. 401)
6. Create a group version (p. 402)
7. Create a deployment (p. 402)
8. Test the application (p. 403)

The tutorial should take about 30 minutes to complete.

**Step 1: Create a Lambda function deployment package**

In this step, you create a Lambda function deployment package that contains Python function code and dependencies. You upload this package later when you create the Lambda function in AWS Lambda. The Lambda function uses the AWS IoT Greengrass Core SDK to create and interact with local streams.

**Note**
Your user-defined Lambda functions must use the AWS IoT Greengrass Core SDK (p. 235) to interact with stream manager. For more information about requirements for the Greengrass stream manager, see Greengrass stream manager requirements (p. 343).

1. Download the AWS IoT Greengrass Core SDK for Python (p. 235) v1.5.0 or later.
2. Unzip the downloaded package to get the SDK. The SDK is the `greengrasssdk` folder.
3. Install package dependencies to include with the SDK in your Lambda function deployment package.
   1. Navigate to the SDK directory that contains the `requirements.txt` file. This file lists the dependencies.
   2. Install the SDK dependencies. For example, run the following `pip` command to install them in the current directory:

   ```bash
   pip install --target . -r requirements.txt
   ```

4. Save the following Python code function in a local file named `transfer_stream.py`.

   **Tip**
   For example code that uses Java and NodeJS, see the AWS IoT Greengrass Core SDK for Java and AWS IoT Greengrass Core SDK for Node.js on GitHub.

   ```python
   import asyncio
   import logging
   import random
   import time
   from greengrasssdk.stream_manager import (ExportDefinition, KinesisConfig, MessageStreamDefinition, ReadMessagesOptions, ResourceNotFoundException, StrategyOnFull, StreamManagerClient,
   )
   ```
This example creates a local stream named "SomeStream".
It starts writing data into that stream and then stream manager automatically exports
the data to a customer-created Kinesis data stream named "MyKinesisStream".
This example runs forever until the program is stopped.

The size of the local stream on disk will not exceed the default (which is 256 MB).
Any data appended after the stream reaches the size limit continues to be appended, and
stream manager deletes the oldest data until the total stream size is back under 256 MB.
The Kinesis data stream in the cloud has no such bound, so all the data from this
script is uploaded to Kinesis and you will be charged for that usage.

```python
def main(logger):
    try:
        stream_name = "SomeStream"
        kinesis_stream_name = "MyKinesisStream"

        # Create a client for the StreamManager
        client = StreamManagerClient()

        # Try deleting the stream (if it exists) so that we have a fresh start
        try:
            client.delete_message_stream(stream_name=stream_name)
        except ResourceNotFoundException:
            pass

        exports = ExportDefinition(
            kinesis=[KinesisConfig(identifier="KinesisExport" + stream_name,
                                kinesis_stream_name=kinesis_stream_name)]
        )
        client.create_message_stream(
            MessageStreamDefinition(
                name=stream_name, strategy_on_full=StrategyOnFull.OverwriteOldestData,
                export_definition=exports
            )
        )

        # Append two messages and print their sequence numbers
        logger.info("Successfully appended message to stream with sequence number %d",
                    client.append_message(stream_name, "ABCDEFGHIJKLMNO".encode("utf-8")),
        )
        logger.info("Successfully appended message to stream with sequence number %d",
                    client.append_message(stream_name, "PQRSTUVWXYZ".encode("utf-8")),
        )

        # Try reading the two messages we just appended and print them out
        logger.info("Successfully read 2 messages: %s",
                    client.read_messages(stream_name, ReadMessagesOptions(min_message_count=2,
                                read_timeout_millis=1000)),
        )

        logger.info("Now going to start writing random integers between 0 and 1000 to
                    the stream")
        # Now start putting in random data between 0 and 1000 to emulate device sensor
        input
        while True:
            logger.debug("Appending new random integer to stream")
            client.append_message(stream_name, random.randint(0, 1000).to_bytes(length=4, signed=True, byteorder="big"))
```

397
time.sleep(1)
except asyncio.TimeoutError:
    logger.exception("Timed out while executing")
except Exception:
    logger.exception("Exception while running")

def function_handler(event, context):
    return

logging.basicConfig(level=logging.INFO)
# Start up this sample code
main(logger=logging.getLogger())

5. Zip the following items into a file named `transfer_stream_python.zip`. This is your Lambda function deployment package.

- `transfer_stream.py`. App logic.
- `greengrasssdk`. Required library for Python Greengrass Lambda functions that publish MQTT messages.

Stream manager operations (p. 356) are available in version 1.5.0 or later of the AWS IoT Greengrass Core SDK for Python.

- The dependencies you installed for the AWS IoT Greengrass Core SDK for Python (for example, the `cbor2` directories).

When you create the zip file, include only these items, not the containing folder.

**Step 2: Create a Lambda function**

1. Create an IAM role so you can pass in the role ARN when you create the function.

   JSON Expanded

   ```
   aws iam create-role --role-name Lambda_empty --assume-role-policy '{
       "Version": "2012-10-17",
       "Statement": [
           {
               "Effect": "Allow",
               "Principal": {
                   "Service": "lambda.amazonaws.com"
               },
               "Action": "sts:AssumeRole"
           }
       ]
   }'
   ```

   JSON Single-line

   ```
   aws iam create-role --role-name Lambda_empty --assume-role-policy '{"Version": "2012-10-17", "Statement": [{"Effect": "Allow", "Principal": {"Service": "lambda.amazonaws.com"}, "Action": "sts:AssumeRole"}]}'
   ```
Create a function definition and version

**Note**
AWS IoT Greengrass doesn't use this role because permissions for your Greengrass Lambda functions are specified in the Greengrass group role. For this tutorial, you create an empty role.

2. Copy the Arn from the output.

3. Use the AWS Lambda API to create the **TransferStream** function. The following command assumes that the zip file is in the current directory.

   - Replace `role-arn` with the Arn that you copied.

   ```
   aws lambda create-function \
   --function-name TransferStream \ 
   --zip-file fileb://transfer_stream_python.zip \ 
   --role role-arn \ 
   --handler transfer_stream.function_handler \ 
   --runtime python3.7
   ```

4. Publish a version of the function.

   ```
   aws lambda publish-version --function-name TransferStream --description 'First version'
   ```

5. Create an alias for the published version.

   Greengrass groups can reference a Lambda function by alias (recommended) or by version. Using an alias makes it easier to manage code updates because you don't have to change your subscription table or group definition when the function code is updated. Instead, you just point the alias to the new function version.

   ```
   aws lambda create-alias --function-name TransferStream --name GG_TransferStream --function-version 1
   ```

   **Note**
   AWS IoT Greengrass doesn't support Lambda aliases for **LATEST** versions.

6. Copy the **AliasArn** from the output. You use this value when you configure the function for AWS IoT Greengrass.

Now you're ready to configure the function for AWS IoT Greengrass.

**Step 3: Create a function definition and version**

This step creates a function definition version that references the system **GGStreamManager** Lambda function and your user-defined **TransferStream** Lambda function. To enable stream manager when you use the AWS IoT Greengrass API, your function definition version must include the **GGStreamManager** function.

1. Create a function definition with an initial version that contains the system and user-defined Lambda functions.

   The following definition version enables stream manager with default parameter settings (p. 345). To configure custom settings, you must define environment variables for corresponding stream manager parameters. For an example, see the section called “Enable, disable, or configure stream manager” (p. 351). AWS IoT Greengrass uses default settings for parameters that are omitted. **MemorySize** should be at least 128000. **Pinned** must be set to true.
Create a function definition and version

**Note**
A long-lived (or pinned) Lambda function starts automatically after AWS IoT Greengrass starts and keeps running in its own container. This is in contrast to an on-demand Lambda function, which starts when invoked and stops when there are no tasks left to run. For more information, see the section called “Lifecycle configuration” (p. 247).

- Replace *arbitrary-function-id* with a name for the function, such as *stream-manager*.
- Replace *alias-arn* with the AliasArn that you copied when you created the alias for the TransferStream Lambda function.

JSON expanded

```bash
aws greengrass create-function-definition --name MyGreengrassFunctions --initial-version '{
  "Functions": [
    {
      "Id": "arbitrary-function-id",
      "FunctionArn": "arn:aws:lambda:::function:GGStreamManager:1",
      "FunctionConfiguration": {
        "MemorySize": 128000,
        "Pinned": true,
        "Timeout": 3
      }
    },
    {
      "Id": "TransferStreamFunction",
      "FunctionArn": "alias-arn",
      "FunctionConfiguration": {
        "Executable": "transfer_stream.function_handler",
        "MemorySize": 16000,
        "Pinned": true,
        "Timeout": 5
      }
    }
  ]
}'
```

**JSON single**

```bash
aws greengrass create-function-definition --name MyGreengrassFunctions --initial-version '{
  "Functions": [
    {
      "Id": "arbitrary-function-id",
      "FunctionArn": "arn:aws:lambda:::function:GGStreamManager:1",
      "FunctionConfiguration": {
        "Environment": {
          "Variables": {
            "STREAM_MANAGER_STORE_ROOT_DIR": "/data",
            "STREAM_MANAGER_SERVER_PORT": "1234",
            "STREAM_MANAGER_EXPORTER_MAX_BANDWIDTH": "20000"
          }
        },
        "MemorySize": 128000,
        "Pinned": true,
        "Timeout": 3
      }
    },
    {
      "Id": "TransferStreamFunction",
      "FunctionArn": "alias-arn",
      "FunctionConfiguration": {
        "Executable": "transfer_stream.function_handler",
        "MemorySize": 16000,
        "Pinned": true,
        "Timeout": 5
      }
    }
  ]
}'
```

**Note**
Timeout is required by the function definition version, but GGStreamManager doesn’t use it. For more information about Timeout and other group-level settings, see the section called “Controlling Greengrass Lambda function execution” (p. 238).

2. Copy the LatestVersionArn from the output. You use this value to add the function definition version to the group version that you deploy to the core.
Step 4: Create a logger definition and version

Configure the group's logging settings. For this tutorial, you configure AWS IoT Greengrass system components, user-defined Lambda functions, and connectors to write logs to the file system of the core device. You can use logs to troubleshoot any issues you might encounter. For more information, see the section called “Monitoring with AWS IoT Greengrass logs” (p. 703).

1. Create a logger definition that includes an initial version.

```
aws greengrass create-logger-definition --name "LoggingConfigs" --initial-version '{
  "Loggers": [
    {
      "Id": "1",
      "Component": "GreengrassSystem",
      "Level": "INFO",
      "Space": 10240,
      "Type": "FileSystem"
    },
    {
      "Id": "2",
      "Component": "Lambda",
      "Level": "INFO",
      "Space": 10240,
      "Type": "FileSystem"
    }
  ]
}
```

2. Copy the LatestVersionArn of the logger definition from the output. You use this value to add the logger definition version to the group version that you deploy to the core.

Step 5: Get the ARN of your core definition version

Get the ARN of the core definition version to add to your new group version. To deploy a group version, it must reference a core definition version that contains exactly one core.

1. Get the IDs of the target Greengrass group and group version. This procedure assumes that this is the latest group and group version. The following query returns the most recently created group.

```
aws greengrass list-groups --query "reverse(sort_by(Groups, &CreationTimestamp))[0]"
```

Or, you can query by name. Group names are not required to be unique, so multiple groups might be returned.

```
aws greengrass list-groups --query "Groups[?Name=='MyGroup']"
```
Create a group version

Note
You can also find these values in the AWS IoT console. The group ID is displayed on the group's Settings page. Group version IDs are displayed on the group's Deployments page.

2. Copy the Id of the target group from the output. You use this to get the core definition version and when you deploy the group.

3. Copy the LatestVersion from the output, which is the ID of the last version added to the group. You use this to get the core definition version.

4. Get the ARN of the core definition version:
   a. Get the group version.
      • Replace group-id with the Id that you copied for the group.
      • Replace group-version-id with the LatestVersion that you copied for the group.

```
aws greengrass get-group-version 
  --group-id group-id 
  --group-version-id group-version-id
```

b. Copy the CoreDefinitionVersionArn from the output. You use this value to add the core definition version to the group version that you deploy to the core.

Step 6: Create a group version

Now, you're ready to create a group version that contains the entities that you want to deploy. You do this by creating a group version that references the target version of each component type. For this tutorial, you include a core definition version, a function definition version, and a logger definition version.

1. Create a group version.
   • Replace group-id with the Id that you copied for the group.
   • Replace core-definition-version-arn with the CoreDefinitionVersionArn that you copied for the core definition version.
   • Replace function-definition-version-arn with the LatestVersionArn that you copied for your new function definition version.
   • Replace logger-definition-version-arn with the LatestVersionArn that you copied for your new logger definition version.

```
aws greengrass create-group-version 
  --group-id group-id 
  --core-definition-version-arn core-definition-version-arn 
  --function-definition-version-arn function-definition-version-arn 
  --logger-definition-version-arn logger-definition-version-arn
```

2. Copy the Version from the output. This is the ID of the new group version.

Step 7: Create a deployment

Deploy the group to the core device.
1. Make sure that the AWS IoT Greengrass core is running. Run the following commands in your Raspberry Pi terminal, as needed.

   a. To check whether the daemon is running:

   ```bash
   ps aux | grep -E 'greengrass.*daemon'
   ```

   If the output contains a root entry for `/greengrass/ggc/packages/ggc-version/bin/daemon`, then the daemon is running.

   **Note**
   The version in the path depends on the AWS IoT Greengrass Core software version that's installed on your core device.

   b. To start the daemon:

   ```bash
   cd /greengrass/ggc/core/
   sudo ./greengrassd start
   ```

2. Create a deployment.

   • Replace `group-id` with the Id that you copied for the group.
   • Replace `group-version-id` with the Version that you copied for the new group version.

   ```bash
   aws greengrass create-deployment \
   --deployment-type NewDeployment \
   --group-id group-id \
   --group-version-id group-version-id
   ```

3. Copy the DeploymentId from the output.

4. Get the deployment status.

   • Replace `group-id` with the Id that you copied for the group.
   • Replace `deployment-id` with the DeploymentId that you copied for the deployment.

   ```bash
   aws greengrass get-deployment-status \
   --group-id group-id \
   --deployment-id deployment-id
   ```

   If the status is Success, the deployment was successful. For troubleshooting help, see *Troubleshooting* (p. 858).

**Step 8: Test the application**

The TransferStream Lambda function generates simulated device data. It writes data to a stream that stream manager exports to the target Kinesis data stream.

1. In the Amazon Kinesis console, under Kinesis data streams, choose MyKinesisStream.

   **Note**
   If you ran the tutorial without a target Kinesis data stream, check the log file (p. 404) for the stream manager (GGStreamManager). If it contains export stream MyKinesisStream doesn't exist in an error message, then the test is successful. This error means that the service tried to export to the stream but the stream doesn't exist.
2. On the MyKinesisStream page, choose Monitoring. If the test is successful, you should see data in the Put Records charts. Depending on your connection, it might take a minute before the data is displayed.

   Important
   When you're finished testing, delete the Kinesis data stream to avoid incurring more charges.
   Or, run the following commands to stop the Greengrass daemon. This prevents the core from sending messages until you're ready to continue testing.

   cd /greengrass/ggc/core/
   sudo ./greengrassd stop

3. Remove the TransferStream Lambda function from the core.

   a. Follow the section called “Create a group version” (p. 402) to create a new group version. But remove the --function-definition-version-arn option in the create-group-version command. Or, create a function definition version that doesn't include the TransferStream Lambda function.

      Note
      By omitting the system GGStreamManager Lambda function from the deployed group version, you disable stream management on the core.

   b. Follow the section called “Create a deployment” (p. 402) to deploy the new group version.

To view logging information or troubleshoot issues with streams, check the logs for the TransferStream and GGStreamManager functions. You must have root permissions to read AWS IoT Greengrass logs on the file system.

- TransferStream writes log entries to greengrass-root/ggc/var/log/
  user/region/account-id/TransferStream.log.
- GGStreamManager writes log entries to greengrass-root/ggc/var/log/system/
  GGStreamManager.log.

If you need more troubleshooting information, you can set the Lambda logging level to DEBUG and then create and deploy a new group version.

See also

- Manage data streams (p. 342)
- the section called “Use StreamManagerClient to work with streams” (p. 356)
- the section called “Export configurations for supported AWS Cloud destinations” (p. 373)
- the section called “Configure stream manager” (p. 345)
- the section called “Export data streams (console)” (p. 384)
- AWS Identity and Access Management (IAM) commands in the AWS CLI Command Reference
- AWS Lambda commands in the AWS CLI Command Reference
- AWS IoT Greengrass commands in the AWS CLI Command Reference
Deploy secrets to the AWS IoT Greengrass core

This feature is available for AWS IoT Greengrass Core v1.7 and later.

AWS IoT Greengrass lets you authenticate with services and applications from Greengrass devices without hard-coding passwords, tokens, or other secrets.

AWS Secrets Manager is a service that you can use to securely store and manage your secrets in the cloud. AWS IoT Greengrass extends Secrets Manager to Greengrass core devices, so your connectors (p. 425) and Lambda functions can use local secrets to interact with services and applications. For example, the Twilio Notifications connector uses a locally stored authentication token.

To integrate a secret into a Greengrass group, you create a group resource that references the Secrets Manager secret. This secret resource references the cloud secret by ARN. To learn how to create, manage, and use secret resources, see the section called “Work with secret resources” (p. 409).

AWS IoT Greengrass encrypts your secrets while in transit and at rest. During group deployment, AWS IoT Greengrass fetches the secret from Secrets Manager and creates a local, encrypted copy on the Greengrass core. After you rotate your cloud secrets in Secrets Manager, redeploy the group to propagate the updated values to the core.

The following diagram shows the high-level process of deploying a secret to the core. Secrets are encrypted in transit and at rest.

Using AWS IoT Greengrass to store your secrets locally offers these advantages:

- **Decoupled from code (not hard-coded).** This supports centrally managed credentials and helps protect sensitive data from the risk of compromise.
- **Available for offline scenarios.** Connectors and functions can securely access local services and software when disconnected from the internet.
- **Controlled access to secrets.** Only authorized connectors and functions in the group can access your secrets. AWS IoT Greengrass uses private key encryption to secure your secrets. Secrets are encrypted in transit and at rest. For more information, see the section called "Secrets encryption" (p. 406).
• **Controlled rotation.** After you rotate your secrets in Secrets Manager, redeploy the Greengrass group to update the local copies of your secrets. For more information, see the section called “Creating and managing secrets” (p. 409).

  **Important**
  AWS IoT Greengrass doesn’t automatically update the values of local secrets after cloud versions are rotated. To update local values, you must redeploy the group.

## Secrets encryption

AWS IoT Greengrass encrypts secrets in transit and at rest.

**Important**
Make sure that your user-defined Lambda functions handle secrets securely and don't log any sensitive data that's stored in the secret. For more information, see Mitigate the Risks of Logging and Debugging Your Lambda Function in the AWS Secrets Manager User Guide. Although this documentation specifically refers to rotation functions, the recommendation also applies to Greengrass Lambda functions.

### Encryption in transit

AWS IoT Greengrass uses Transport Layer Security (TLS) to encrypt all communication over the internet and local network. This protects secrets while in transit, which occurs when secrets are retrieved from Secrets Manager and deployed to the core. For supported TLS cipher suites, see the section called “TLS cipher suites support” (p. 649).

### Encryption at rest

AWS IoT Greengrass uses the private key specified in `config.json` (p. 44) for encryption of the secrets that are stored on the core. For this reason, secure storage of the private key is critical for protecting local secrets. In the AWS shared responsibility model, it's the responsibility of the customer to guarantee secure storage of the private key on the core device.

AWS IoT Greengrass supports two modes of private key storage:

- **Using hardware security modules.** For more information, see the section called “Hardware security integration” (p. 652).

  **Note**
  Currently, AWS IoT Greengrass supports only the PKCS#1 v1.5 padding mechanism for encryption and decryption of local secrets when using hardware-based private keys. If you're following vendor-provided instructions to manually generate hardware-based private keys, make sure to choose PKCS#1 v1.5. AWS IoT Greengrass doesn't support Optimal Asymmetric Encryption Padding (OAEP).

- Using file system permissions (default).

The private key is used to secure the data key, which is used to encrypt local secrets. The data key is rotated with each group deployment.

The AWS IoT Greengrass core is the only entity that has access to the private key. Greengrass connectors or Lambda functions that are affiliated with a secret resource get the value of the secret from the core.

## Requirements

These are the requirements for local secret support:
Specify the private key for secret encryption

In this procedure, you provide the path to a private key that's used for local secret encryption. This must be an RSA key with a minimum length of 2048 bits. For more information about private keys used on the AWS IoT Greengrass core, see the section called "Security principals" (p. 647).

AWS IoT Greengrass supports two modes of private key storage: hardware-based or file system-based (default). For more information, see the section called "Secrets encryption" (p. 406).

Follow this procedure only if you want to change the default configuration, which uses the core private key in the file system. These steps are written with the assumption that you created your group and core as described in Module 2 (p. 129) of the Getting Started tutorial.

1. Open the config.json file that's located in the /greengrass-root/config directory.
   
   **Note**
   
   greengrass-root represents the path where the AWS IoT Greengrass Core software is installed on your device. Typically, this is the /greengrass directory.

2. In the crypto.principals.SecretsManager object, for the privateKeyPath property, enter the path of the private key:
   
   - If your private key is stored in the file system, specify the absolute path to the key. For example:
     
     ```json
     "SecretsManager" : {
       "privateKeyPath" : "file:///somepath/hash.private.key"
     }
     ```
   
   - If your private key is stored in a hardware security module (HSM), specify the path using the RFC 7512 PKCS#11 URI scheme. For example:
     
     ```json
     "SecretsManager" : {
     ```
Allow AWS IoT Greengrass to get secret values

In this procedure, you add an inline policy to the Greengrass service role that allows AWS IoT Greengrass to get the values of your secrets.

Follow this procedure only if you want to grant AWS IoT Greengrass custom permissions to your secrets or if your Greengrass service role doesn't include the AWSGreengrassResourceAccessRolePolicy managed policy. AWSGreengrassResourceAccessRolePolicy grants access to secrets with names that start with greengrass-.

1. Run the following CLI command to get the ARN of the Greengrass service role:

   ```
   aws greengrass get-service-role-for-account --region region
   ```

   The returned ARN contains the role name.

   ```
   {
     "AssociatedAt": "time-stamp",
     "RoleArn": "arn:aws:iam::account-id:role/service-role/role-name"
   }
   ```

   You use the ARN or name in the following step.

2. Add an inline policy that allows the secretsmanager:GetSecretValue action. For instructions, see Adding and removing IAM policies in the IAM User Guide.

   You can grant granular access by explicitly listing secrets or using a wildcard * naming scheme, or you can grant conditional access to versioned or tagged secrets. For example, the following policy allows AWS IoT Greengrass to read only the specified secrets.

   ```
   {
     "Version": "2012-10-17",
     "Statement": [
       {
         "Effect": "Allow",
         "Action": [
           "secretsmanager:GetSecretValue"
         ],
         "Resource": [
         ]
       }
     ]
   }
   ```
Note
If you use a customer-managed AWS KMS key to encrypt secrets, your Greengrass service role must also allow the kms:Decrypt action.

For more information about IAM policies for Secrets Manager, see Authentication and access control for AWS Secrets Manager and Actions, resources, and context keys you can use in an IAM policy or secret policy for AWS Secrets Manager in the AWS Secrets Manager User Guide.

See also

- What is AWS Secrets Manager? in the AWS Secrets Manager User Guide
- PKCS #1: RSA Encryption Version 1.5

Working with secret resources

AWS IoT Greengrass uses secret resources to integrate secrets from AWS Secrets Manager into a Greengrass group. A secret resource is a reference to a Secrets Manager secret. For more information, see Deploy secrets to the core (p. 405).

On the AWS IoT Greengrass core device, connectors and Lambda functions can use the secret resource to authenticate with services and applications, without hard-coding passwords, tokens, or other credentials.

Creating and managing secrets

In a Greengrass group, a secret resource references the ARN of a Secrets Manager secret. When the secret resource is deployed to the core, the value of the secret is encrypted and made available to affiliated connectors and Lambda functions. For more information, see the section called “Secrets encryption” (p. 406).

You use Secrets Manager to create and manage the cloud versions of your secrets. You use AWS IoT Greengrass to create, manage, and deploy your secret resources.

Important
We recommend that you follow the best practice of rotating your secrets in Secrets Manager. Then, deploy the Greengrass group to update the local copies of your secrets. For more information, see Rotating your AWS Secrets Manager secrets in the AWS Secrets Manager User Guide.

To make a secret available on the Greengrass core

1. Create a secret in Secrets Manager. This is the cloud version of your secret, which is centrally stored and managed in Secrets Manager. Management tasks include rotating secret values and applying resource policies.

2. Create a secret resource in AWS IoT Greengrass. This is a type of group resource that references the cloud secret by ARN. You can reference a secret only once per group.

3. Configure your connector or Lambda function. You must affiliate the resource with a connector or function by specifying corresponding parameters or properties. This allows them to get the value of the locally deployed secret resource. For more information, see the section called “Using local secrets” (p. 412).
4. Deploy the Greengrass group. During deployment, AWS IoT Greengrass fetches the value of the cloud secret and creates (or updates) the local secret on the core.

Secrets Manager logs an event in AWS CloudTrail each time that AWS IoT Greengrass retrieves a secret value. AWS IoT Greengrass doesn't log any events related to the deployment or usage of local secrets. For more information about Secrets Manager logging, see Monitor the use of your AWS Secrets Manager secrets in the AWS Secrets Manager User Guide.

Including staging labels in secret resources

Secrets Manager uses staging labels to identify specific versions of a secret value. Staging labels can be system-defined or user-defined. Secrets Manager assigns the AWSCURRENT label to the most recent version of the secret value. Staging labels are commonly used to manage secrets rotation. For more information about Secrets Manager versioning, see Key terms and concepts for AWS Secrets Manager in the AWS Secrets Manager User Guide.

Secret resources always include the AWSCURRENT staging label, and they can optionally include other staging labels if they’re required by a Lambda function or connector. During group deployment, AWS IoT Greengrass retrieves the values of the staging labels that are referenced in the group, and then creates or updates the corresponding values on the core.

Create and manage secret resources (console)

Creating secret resources (console)

In the AWS IoT Greengrass console, you create and manage secret resources from the Secrets tab on the group’s Resources page. For tutorials that create a secret resource and add it to a group, see the section called “How to create a secret resource (console)” (p. 414) and the section called “Get started with connectors (console)” (p. 617).

Managing secret resources (console)

Management tasks for the secret resources in your Greengrass group include adding secret resources to the group, removing secret resources from the group, and changing the set of staging labels (p. 410) that are included in a secret resource.

If you point to a different secret from Secrets Manager, you must also edit any connectors that use the secret:
1. On the group configuration page, choose Connectors.
2. From the connector’s contextual menu, choose Edit.
3. The Edit parameters page displays a message to inform you that the secret ARN changed. To confirm the change, choose Save.

If you delete a secret in Secrets Manager, remove the corresponding secret resource from the group and from connectors and Lambda functions that reference it. Otherwise, during group deployment, AWS IoT Greengrass returns an error that the secret can’t be found. Also update your Lambda function code as needed.

Create and manage secret resources (CLI)

Creating secret resources (CLI)

In the AWS IoT Greengrass API, a secret is a type of group resource. The following example creates a resource definition with an initial version that includes a secret resource named MySecretResource. For a tutorial that creates a secret resource and adds it to a group version, see the section called “Get started with connectors (CLI)” (p. 628).

The secret resource references the ARN of the corresponding Secrets Manager secret and includes two staging labels in addition to AWSCURRENT, which is always included.

```bash
aws greengrass create-resource-definition --name MyGreengrassResources --initial-version '{
  "Resources": [
    {
      "Id": "my-resource-id",
      "Name": "MySecretResource",
      "ResourceDataContainer": {
        "SecretsManagerSecretResourceData": {
          "AdditionalStagingLabelsToDownload": [
            "Label1",
            "Label2"
          ]
        }
      }
    }
  ]
}
'
```

Managing secret resources (CLI)

Management tasks for the secret resources in your Greengrass group include adding secret resources to the group, removing secret resources from the group, and changing the set of staging labels (p. 410) that are included in a secret resource.

In the AWS IoT Greengrass API, these changes are implemented by using versions.

The AWS IoT Greengrass API uses versions to manage groups. Versions are immutable, so to add or change group components—for example, the group's devices, functions, and resources—you must create versions of new or updated components. Then, you create and deploy a group version that contains the target version of each component. To learn more about groups, see the section called “AWS IoT Greengrass groups” (p. 9).

For example, to change the set of staging labels for a secret resource:

1. Create a resource definition version that contains the updated secret resource. The following example adds a third staging label to the secret resource from the previous section.

```bash
aws greengrass create-resource-definition --name MyGreengrassResources --initial-version '{
  "Resources": [
    {
      "Id": "my-resource-id",
      "Name": "MySecretResource",
      "ResourceDataContainer": {
        "SecretsManagerSecretResourceData": {
          "AdditionalStagingLabelsToDownload": [
            "Label1",
            "Label2",
            "Label3"
          ]
        }
      }
    }
  ]
}
'
```
Using local secrets

1. To add more resources to the version, include them in the Resources array.

```bash
aws greengrass create-resource-definition --name MyGreengrassResources --initial-version
'{
  "Resources": [
    {
      "Id": "my-resource-id",
      "Name": "MySecretResource",
      "ResourceDataContainer": {
        "SecretsManagerSecretResourceData": {
          "AdditionalStagingLabelsToDownload": [
            "Label1",
            "Label2",
            "Label3"
          ]
        }
      }
    }
  ]
'}
```

2. If the ID of the secret resource is changed, update connectors and functions that use the secret resource. In the new versions, update the parameter or property that corresponds to the resource ID. If the ARN of the secret is changed, you must also update the corresponding parameter for any connectors that use the secret.

   **Note**
   
   The resource ID is an arbitrary identifier that's provided by the customer.

3. Create a group version that contains the target version of each component that you want to send to the core.

4. Deploy the group version.

For a tutorial that shows how to create and deploy secret resources, connectors, and functions, see the section called “Get started with connectors (CLI)” (p. 628).

If you delete a secret in Secrets Manager, remove the corresponding secret resource from the group and from connectors and Lambda functions that reference it. Otherwise, during group deployment, AWS IoT Greengrass returns an error that the secret can't be found. Also update your Lambda function code as needed. You can remove a local secret by deploying a resource definition version that doesn't contain the corresponding secret resource.

Using local secrets in connectors and Lambda functions

Greengrass connectors and Lambda functions use local secrets to interact with services and applications. The AWS CURRENT value is used by default, but values for other staging labels (p. 410) included in the secret resource are also available.

Connectors and functions must be configured before they can access local secrets. This affiliates the secret resource with connector or function.

**Connectors**

If a connector requires access to a local secret, it provides parameters that you configure with the information it needs to access the secret.
• To learn how to do this in the AWS IoT Greengrass console, see the section called “Get started with connectors (console)” (p. 617).

• To learn how to do this with the AWS IoT Greengrass CLI, see the section called “Get started with connectors (CLI)” (p. 628).

For information about requirements for individual connectors, see the section called “AWS-provided Greengrass connectors” (p. 430).

The logic for accessing and using the secret is built into the connector.

**Lambda functions**

To allow a Greengrass Lambda function to access a local secret, you configure the function's properties.

• To learn how to do this in the AWS IoT Greengrass console, see the section called “How to create a secret resource (console)” (p. 414).

• To do this in the AWS IoT Greengrass API, you provide the following information in the ResourceAccessPolicies property.
  
  • ResourceId: The ID of the secret resource in the Greengrass group. This is the resource that references the ARN of the corresponding Secrets Manager secret.
  
  • Permission: The type of access that the function has to the resource. Only ro (read-only) permission is supported for secret resources.

The following example creates a Lambda function that can access the MyApiKey secret resource.

```bash
aws greengrass create-function-definition --name MyGreengrassFunctions --initial-version '{
  "Functions": [
    {
      "Id": "MyLambdaFunction",
      "FunctionConfiguration": {
        "Pinned": false,
        "MemorySize": 16384,
        "Timeout": 10,
        "Environment": {
          "ResourceAccessPolicies": [
            {
              "ResourceId": "MyApiKey",
              "Permission": "ro"
            }
          ],
          "AccessSysfs": true
        }
      }
    }
  ]
}]
```

To access local secrets at runtime, Greengrass Lambda functions call the get_secret_value function from the secretsmanager client in the AWS IoT Greengrass Core SDK (v1.3.0 or later).

The following example shows how to use the AWS IoT Greengrass Core SDK for Python to get a secret. It passes the name of the secret to the get_secret_value function. SecretId can be the name or ARN of the Secrets Manager secret (not the secret resource).

```python
import greengrasssdk
```
secrets_client = greengrasssdk.client('secretsmanager')
secret_name = 'greengrass-MySecret-abc'

def function_handler(event, context):
    response = secrets_client.get_secret_value(SecretId=secret_name)
    secret = response.get('SecretString')

For text type secrets, the get_secret_value function returns a string. For binary type secrets, it returns a base64-encoded string.

**Important**
Make sure that your user-defined Lambda functions handle secrets securely and don’t log any any sensitive data that’s stored in the secret. For more information, see Mitigate the Risks of Logging and Debugging Your Lambda Function in the AWS Secrets Manager User Guide. Although this documentation specifically refers to rotation functions, the recommendation also applies to Greengrass Lambda functions.

The current value of the secret is returned by default. This is the version that the AWSCURRENT staging label is attached to. To access a different version, pass the name of the corresponding staging label for the optional VersionStage argument. For example:

```python
import greengrasssdk

secrets_client = greengrasssdk.client('secretsmanager')
secret_name = 'greengrass-TestSecret'
secret_version = 'MyTargetLabel'

# Get the value of a specific secret version
def function_handler(event, context):
    response = secrets_client.get_secret_value(
        SecretId=secret_name, VersionStage=secret_version)
    secret = response.get('SecretString')
```

For another example function that calls get_secret_value, see Create a Lambda function deployment package (p. 418).

### How to create a secret resource (console)

This feature is available for AWS IoT Greengrass Core v1.7 and later.

This tutorial shows how to use the AWS Management Console to add a secret resource to a Greengrass group. A secret resource is a reference to a secret from AWS Secrets Manager. For more information, see Deploy secrets to the core (p. 405).

On the AWS IoT Greengrass core device, connectors and Lambda functions can use the secret resource to authenticate with services and applications, without hard-coding passwords, tokens, or other credentials.

In this tutorial, you start by creating a secret in the AWS Secrets Manager console. Then, in the AWS IoT Greengrass console, you add a secret resource to a Greengrass group from the group’s Resources page. This secret resource references the Secrets Manager secret. Later, you attach the secret resource to a Lambda function, which allows the function to get the value of the local secret.

**Note**
Alternatively, the console allows you to create a secret and secret resource when you configure a connector or Lambda function. You can do this from the connector’s Configure parameters page or the Lambda function’s Resources page.
Only connectors that contain parameters for secrets can access secrets. For a tutorial that shows how the Twilio Notifications connector uses a locally stored authentication token, see the section called "Get started with connectors (console)" (p. 617).

The tutorial contains the following high-level steps:

1. Create a Secrets Manager secret (p. 415)
2. Add a secret resource to a group (p. 416)
3. Create a Lambda function deployment package (p. 418)
4. Create a Lambda function (p. 419)
5. Add the function to the group (p. 420)
6. Attach the secret resource to the function (p. 420)
7. Add subscriptions to the group (p. 421)
8. Deploy the group (p. 422)
9. the section called “Test the Lambda function” (p. 423)

The tutorial should take about 20 minutes to complete.

Prerequisites

To complete this tutorial, you need:

- A Greengrass group and a Greengrass core (v1.7 or later). To learn how to create a Greengrass group and core, see Getting started with AWS IoT Greengrass (p. 103). The Getting Started tutorial also includes steps for installing the AWS IoT Greengrass Core software.

- AWS IoT Greengrass must be configured to support local secrets. For more information, see Secrets Requirements (p. 406).

  **Note**
  This requirement includes allowing access to your Secrets Manager secrets. If you’re using the default Greengrass service role, Greengrass has permission to get the values of secrets with names that start with `greengrass-`.

- To get the values of local secrets, your user-defined Lambda functions must use AWS IoT Greengrass Core SDK v1.3.0 or later.

Step 1: Create a Secrets Manager secret

In this step, you use the AWS Secrets Manager console to create a secret.

1. Sign in to the AWS Secrets Manager console.

   **Note**
   For more information about this process, see Step 1: Create and store your secret in AWS Secrets Manager in the AWS Secrets Manager User Guide.

2. Choose Store a new secret.

3. Under Select secret type, choose Other type of secrets.

4. Under Specify the key-value pairs to be stored for this secret:

   - For Key, enter test.
   - For Value, enter abcdefghı.
Add a secret resource to a group

5. Keep DefaultEncryptionKey selected for the encryption key, and then choose Next.
   
   **Note**
   You aren't charged by AWS KMS if you use the default AWS managed key that Secrets Manager creates in your account.

6. For Secret name, enter greengrass-TestSecret, and then choose Next.
   
   **Note**
   By default, the Greengrass service role allows AWS IoT Greengrass to get the value of secrets with names that start with greengrass-. For more information, see secrets requirements (p. 406).

7. This tutorial doesn't require rotation, so choose Disable automatic rotation, and then choose Next.

8. On the Review page, review your settings, and then choose Store.

   Next, you create a secret resource in your Greengrass group that references the secret.

### Step 2: Add a secret resource to a Greengrass group

In this step, you configure a group resource that references the Secrets Manager secret.

1. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
2. Choose the group that you want to add the secret resource to.
3. On the group configuration page, choose Resources, and then choose Secret. This tab displays the secret resources that belong to the group. You can add, edit, and remove secret resources from this tab.
Add a secret resource to your group

4. Choose **Add a secret resource**.

5. On the **Add a secret resource to your group** page, choose **Select**, and then choose **greengrass-TestSecret**.

6. On the **Select labels (Optional)** page, choose **Next**. The AWSCURRENT staging label represents the latest version of the secret. This label is always included in a secret resource.

   **Note**
   This tutorial requires the AWSCURRENT label only. You can optionally include labels that are required by your Lambda function or connector.

7. On the **Name your secret resource** page, enter **MyTestSecret**, and then choose **Save**.
Step 3: Create a Lambda function deployment package

To create a Lambda function, you must first create a Lambda function deployment package that contains the function code and dependencies. Greengrass Lambda functions require the AWS IoT Greengrass Core SDK (p. 235) for tasks such as communicating with MQTT messages in the core environment and accessing local secrets. This tutorial creates a Python function, so you use the Python version of the SDK in the deployment package.

**Note**
To get the values of local secrets, your user-defined Lambda functions must use AWS IoT Greengrass Core SDK v1.3.0 or later.

1. From the AWS IoT Greengrass Core SDK (p. 27) downloads page, download the AWS IoT Greengrass Core SDK for Python to your computer.
2. Unzip the downloaded package to get the SDK. The SDK is the `greengrasssdk` folder.
3. Save the following Python code function in a local file named `secret_test.py`.

```python
import greengrasssdk

secrets_client = greengrasssdk.client('secretsmanager')
iot_client = greengrasssdk.client('iot-data')
secret_name = 'greengrass-TestSecret'
send_topic = 'secrets/output'

def function_handler(event, context):
    
    response = secrets_client.get_secret_value(SecretId=secret_name)
    secret_value = response.get('SecretString')
    message = (f'Failed to retrieve secret {secret_name}.' if secret_value is None else
               f'Successfully retrieved secret {secret_name}.'
               )
    iot_client.publish(topic=send_topic, payload=message)
    print('Published: ' + message)
```

The `get_secret_value` function supports the name or ARN of the Secrets Manager secret for the `SecretId` value. This example uses the secret name. For this example secret, AWS IoT Greengrass returns the key-value pair: `{"test":"abcdefghi"}`.

**Important**
Make sure that your user-defined Lambda functions handle secrets securely and don't log any any sensitive data that's stored in the secret. For more information, see Mitigate the Risks of Logging and Debugging Your Lambda Function in the AWS Secrets Manager User Guide. Although this documentation specifically refers to rotation functions, the recommendation also applies to Greengrass Lambda functions.

4. Zip the following items into a file named `secret_test_python.zip`. When you create the ZIP file, include only the code and dependencies, not the containing folder.

   - `secret_test.py`. App logic.
   - `greengrasssdk`. Required library for all Python Greengrass Lambda functions.

This is your Lambda function deployment package.
Step 4: Create a Lambda function

In this step, you use the AWS Lambda console to create a Lambda function and configure it to use your deployment package. Then, you publish a function version and create an alias.

1. First, create the Lambda function.
   a. In the AWS Management Console, choose Services, and open the AWS Lambda console.
   b. Choose Create function and then choose Author from scratch.
   c. In the Basic information section, use the following values:
      * For Function name, enter SecretTest.
      * For Runtime, choose Python 3.7.
      * For Permissions, keep the default setting. This creates an execution role that grants basic Lambda permissions. This role isn’t used by AWS IoT Greengrass.
   d. At the bottom of the page, choose Create function.

2. Next, register the handler and upload your Lambda function deployment package.
   b. Choose Upload, then choose your secret_test_python.zip deployment package. Then, choose Save.
   c. On the Code tab for the function, under Runtime settings, choose Edit, and then enter the following values.
      * For Runtime, choose Python 3.7.
      * For Handler, enter secret_test.function_handler
   d. Choose Save.

   Note
   The Test button on the AWS Lambda console doesn't work with this function. The AWS IoT Greengrass Core SDK doesn't contain modules that are required to run your Greengrass Lambda functions independently in the AWS Lambda console. These modules (for example, greengrass_common) are supplied to the functions after they are deployed to your Greengrass core.

3. Now, publish the first version of your Lambda function and create an alias for the version.

   Note
   Greengrass groups can reference a Lambda function by alias (recommended) or by version. Using an alias makes it easier to manage code updates because you don't have to change your subscription table or group definition when the function code is updated. Instead, you just point the alias to the new function version.
   a. From the Actions menu, choose Publish new version.
   b. For Version description, enter First version, and then choose Publish.
   c. On the SecretTest: 1 configuration page, from the Actions menu, choose Create alias.
d. On the Create a new alias page, use the following values:
   - For Name, enter GG_SecretTest.
   - For Version, choose 1.

   **Note**
   AWS IoT Greengrass doesn’t support Lambda aliases for $LATEST versions.

   e. Choose Create.

Now you're ready to add the Lambda function to your Greengrass group and attach the secret resource.

**Step 5: Add the Lambda function to the Greengrass group**

In this step, you add the Lambda function to the Greengrass group in the AWS IoT console.

1. On the group configuration page, choose **Lambdas**, and then choose **Add Lambda**.

2. On the **Add a Lambda to your Greengrass Group** page, choose **Use existing Lambda**.

3. On the **Use an existing Lambda** page, choose **SecretTest**, and then choose **Next**.
4. On the **Select a Lambda version** page, choose **Alias:GG_SecretTest**, and then choose **Finish**.

Next, affiliate the secret resource with the function.

**Step 6: Attach the secret resource to the Lambda function**

In this step, you attach the secret resource to the Lambda function in your Greengrass group. This affiliates the resource with the function, which allows the function to get the value of the local secret.
1. On the group's **Lambdas** page, choose the **SecretTest** function.
2. On the function's details page, choose **Resources**, choose **Secret**, and then choose **Attach a secret resource**.
   
   ![Attach a secret resource to your Lambda function](image)

3. On the **Attach a secret resource to your Lambda function** page, choose **Choose secret resource**.
4. On the **Select a secret resource from your group** page, choose **MyTestSecret**, and then choose **Save**.

---

**Step 7: Add subscriptions to the Greengrass group**

In this step, you add subscriptions that allow AWS IoT and the Lambda function to exchange messages. One subscription allows AWS IoT to invoke the function, and one allows the function to send output data to AWS IoT.

1. On the group configuration page, choose **Subscriptions**, and then choose **Add Subscription**.

   ![Add Subscription](image)

2. Create a subscription that allows AWS IoT to publish messages to the function.

   On the **Select your source and target** page, configure the source and target:
   
   a. For **Select a source**, choose **Services**, and then choose **IoT Cloud**.
   b. For **Select a target**, choose **Lambdas**, and then choose **SecretTest**.
   c. Choose **Next**.

3. On the **Filter your data with a topic** page, for **Topic filter**, enter **secrets/input**, and then choose **Next**.

4. Choose **Finish**.

5. Repeat steps 1 - 4 to create a subscription that allows the function to publish status to AWS IoT.
Deploy the group

Step 8: Deploy the Greengrass group

Deploy the group to the core device. During deployment, AWS IoT Greengrass fetches the value of the secret from Secrets Manager and creates a local, encrypted copy on the core.

1. Make sure that the AWS IoT Greengrass core is running. Run the following commands in your Raspberry Pi terminal, as needed.
   
   a. To check whether the daemon is running:

   ```bash
   ps aux | grep -E 'greengrass.*daemon'
   ```

   If the output contains a root entry for `/greengrass/ggc/packages/ggc-version/bin/daemon`, then the daemon is running.

   **Note**
   The version in the path depends on the AWS IoT Greengrass Core software version that's installed on your core device.

   b. To start the daemon:

   ```bash
   cd /greengrass/ggc/core/
   sudo ./greengrassd start
   ```

2. On the group configuration page, choose **Deployments**, and from the **Actions** menu, choose **Deploy**.

3. If prompted, on the **Configure how devices discover your core** page, choose **Automatic detection**.

   This enables devices to automatically acquire connectivity information for the core, such as IP address, DNS, and port number. Automatic detection is recommended, but AWS IoT Greengrass also supports manually specified endpoints. You're only prompted for the discovery method the first time that the group is deployed.
Test the Lambda function

1. On the AWS IoT console home page, choose Test.

2. For Subscribe to topic, use the following values, and then choose Subscribe.
<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subscription topic</td>
<td>secrets/output</td>
</tr>
<tr>
<td>MQTT payload display</td>
<td>Display payloads as strings</td>
</tr>
</tbody>
</table>

3. For **Publish to topic**, use the following values, and then choose **Publish** to invoke the function.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topic</td>
<td>secrets/input</td>
</tr>
<tr>
<td>Message</td>
<td>Keep the default message. Publishing a message invokes the Lambda function, but the function in this tutorial doesn't process the message body.</td>
</tr>
</tbody>
</table>

If successful, the function publishes a "Success" message.

**See also**

- *Deploy secrets to the core* (p. 405)
Integrate with services and protocols using Greengrass connectors

This feature is available for AWS IoT Greengrass Core v1.7 and later.

Connectors in AWS IoT Greengrass are prebuilt modules that make it more efficient to interact with local infrastructure, device protocols, AWS, and other cloud services. By using connectors, you can spend less time learning new protocols and APIs and more time focusing on the logic that matters to your business.

The following diagram shows where connectors can fit into the AWS IoT Greengrass landscape.

Many connectors use MQTT messages to communicate with devices and Greengrass Lambda functions in the group, or with AWS IoT and the local shadow service. In the following example, the Twilio Notifications connector receives MQTT messages from a user-defined Lambda function, uses a local reference of a secret from AWS Secrets Manager, and calls the Twilio API.

For tutorials that create this solution, see the section called “Get started with connectors (console)” (p. 617) and the section called “Get started with connectors (CLI)” (p. 628).

Greengrass connectors can help you extend device capabilities or create single-purpose devices. By using connectors, you can:

- Implement reusable business logic.
- Interact with cloud and local services, including AWS and third-party services.
- Ingest and process device data.
Requirements

To use connectors, keep these points in mind:

- Each connector that you use has requirements that you must meet. These requirements might include the minimum AWS IoT Greengrass Core software version, device prerequisites, required permissions, and limits. For more information, see the section called "AWS-provided Greengrass connectors" (p. 430).

- A Greengrass group can contain only one configured instance of a given connector. However, you can use the instance in multiple subscriptions. For more information, see the section called "Configuration parameters" (p. 427).

- When the default containerization (p. 244) for the Greengrass group is set to No container, the connectors in the group must run without containerization. To find connectors that support No container mode, see the section called "AWS-provided Greengrass connectors" (p. 430).

Using Greengrass connectors

A connector is a type of group component. Like other group components, such as devices and user-defined Lambda functions, you add connectors to groups, configure their settings, and deploy them to the AWS IoT Greengrass core. Connectors run in the core environment.

You can deploy some connectors as simple standalone applications. For example, the Device Defender connector reads system metrics from the core device and sends them to AWS IoT Device Defender for analysis.

You can add other connectors as building blocks in larger solutions. The following example solution uses the Modbus-RTU Protocol Adapter connector to process messages from sensors and the Twilio Notifications connector to initiate Twilio messages.
Solutions often include user-defined Lambda functions that sit next to connectors and process the data that the connector sends or receives. In this example, the TempMonitor function receives data from Modbus-RTU Protocol Adapter, runs some business logic, and then sends data to Twilio Notifications.

To create and deploy a solution, you follow this general process:

1. Map out the high-level data flow. Identify the data sources, data channels, services, protocols, and resources that you need to work with. In the example solution, this includes data over the Modbus RTU protocol, the physical Modbus serial port, and Twilio.

2. Identify the connectors to include in the solution, and add them to your group. The example solution uses Modbus-RTU Protocol Adapter and Twilio Notifications. To help you find connectors that apply to your scenario, and to learn about their individual requirements, see the section called “AWS-provided Greengrass connectors” (p. 430).

3. Identify whether user-defined Lambda functions, devices, or resources are needed, and then create and add them to the group. This might include functions that contain business logic or process data into a format required by another entity in the solution. The example solution uses functions to send Modbus RTU requests and initiate Twilio notifications. It also includes a local device resource for the Modbus RTU serial port and a secret resource for the Twilio authentication token.

   **Note**
   Secret resources reference passwords, tokens, and other secrets from AWS Secrets Manager. Secrets can be used by connectors and Lambda functions to authenticate with services and applications. By default, AWS IoT Greengrass can access secrets with names that start with "greengrass-“. For more information, see Deploy secrets to the core (p. 405).

4. Create subscriptions that allow the entities in the solution to exchange MQTT messages. If a connector is used in a subscription, the connector and the message source or target must use the predefined topic syntax supported by the connector. For more information, see the section called “Inputs and outputs” (p. 428).

5. Deploy the group to the Greengrass core.

For information about creating and deploying a connector, see the following tutorials:

- the section called “Get started with connectors (console)” (p. 617)
- the section called “Get started with connectors (CLI)” (p. 628)

## Configuration parameters

Many connectors provide parameters that let you customize the behavior or output. These parameters are used during initialization, at runtime, or at other times in the connector lifecycle.

Parameter types and usage vary by connector. For example, the SNS connector has a parameter that configures the default SNS topic, and Device Defender has a parameter that configures the data sampling rate.

A group version can contain multiple connectors, but only one instance of a given connector at a time. This means that each connector in the group can have only one active configuration. However, the connector instance can be used in multiple subscriptions in the group. For example, you can create subscriptions that allow many devices to send data to the Kinesis Firehose connector.

## Parameters used to access group resources

Greengrass connectors use group resources to access the file system, ports, peripherals, and other local resources on the core device. If a connector requires access to a group resource, then it provides related configuration parameters.
Group resources include:

- **Local resources (p. 262).** Directories, files, ports, pins, and peripherals that are present on the Greengrass core device.
- **Machine learning resources (p. 282).** Machine learning models that are trained in the cloud and deployed to the core for local inference.
- **Secret resources (p. 405).** Local, encrypted copies of passwords, keys, tokens, or arbitrary text from AWS Secrets Manager. Connectors can securely access these local secrets and use them to authenticate to services or local infrastructure.

For example, parameters for Device Defender enable access to system metrics in the host `/proc` directory, and parameters for Twilio Notifications enable access to a locally stored Twilio authentication token.

**Updating connector parameters**

Parameters are configured when the connector is added to a Greengrass group. You can change parameter values after the connector is added.

- In the console: From the group configuration page, open **Connectors**, and from the connector's contextual menu, choose **Edit**.
  
  **Note**
  
  If the connector uses a secret resource that's later changed to reference a different secret, you must edit the connector's parameters and confirm the change.

- In the API: Create another version of the connector that defines the new configuration.

  The AWS IoT Greengrass API uses versions to manage groups. Versions are immutable, so to add or change group components—for example, the group's devices, functions, and resources—you must create versions of new or updated components. Then, you create and deploy a group version that contains the target version of each component.

  After you make changes to the connector configuration, you must deploy the group to propagate the changes to the core.

**Inputs and outputs**

Many Greengrass connectors can communicate with other entities by sending and receiving MQTT messages. MQTT communication is controlled by subscriptions that allow a connector to exchange data with Lambda functions, devices, and other connectors in the Greengrass group, or with AWS IoT and the local shadow service. To allow this communication, you must create subscriptions in the group that the connector belongs to. For more information, see the section called "Managed subscriptions in the MQTT messaging workflow" (p. 649).

Connectors can be message publishers, message subscribers, or both. Each connector defines the MQTT topics that it publishes or subscribes to. These predefined topics must be used in the subscriptions where the connector is a message source or message target. For tutorials that include steps for configuring subscriptions for a connector, see the section called "Get started with connectors (console)" (p. 617) and the section called "Get started with connectors (CLI)" (p. 628).

**Note**

Many connectors also have built-in modes of communication to interact with cloud or local services. These vary by connector and might require that you configure parameters or add...
permissions to the group role (p. 684). For information about connector requirements, see the section called “AWS-provided Greengrass connectors” (p. 430).

Input topics

Most connectors receive input data on MQTT topics. Some connectors subscribe to multiple topics for input data. For example, the Serial Stream connector supports two topics:

- serial/+/read/#
- serial/+/write/#

For this connector, read and write requests are sent to the corresponding topic. When you create subscriptions, make sure to use the topic that aligns with your implementation.

The + and # characters in the previous examples are wildcards. These wildcards allow subscribers to receive messages on multiple topics and publishers to customize the topics that they publish to.

- The + wildcard can appear anywhere in the topic hierarchy. It can be replaced by one hierarchy item.
  
  As an example, for topic sensor/+/input, messages can be published to topics sensor/id-123/input but not to sensor/group-a/id-123/input.
  
- The # wildcard can appear only at the end of the topic hierarchy. It can be replaced by zero or more hierarchy items.

  As an example, for topic sensor/#, messages can be published to sensor/, sensor/id-123, and sensor/group-a/id-123, but not to sensor.

Wildcard characters are valid only when subscribing to topics. Messages can't be published to topics that contain wildcards. Check the documentation for the connector for more information about its input or output topic requirements. For more information, see the section called “AWS-provided Greengrass connectors” (p. 430).

Containerization support

By default, most connectors run on the Greengrass core in an isolated runtime environment that's managed by AWS IoT Greengrass. These runtime environments, called containers, provide isolation between connectors and the host system, which offers more security for the host and the connector.

However, this Greengrass containerization isn't supported in some environments, such as when you run AWS IoT Greengrass in a Docker container or on older Linux kernels without cgroups. In these environments, the connectors must run in No container mode. To find connectors that support No container mode, see the section called “AWS-provided Greengrass connectors” (p. 430). Some connectors run in this mode natively, and some connectors allow you to set the isolation mode.

You can also set the isolation mode to No container in environments that support Greengrass containerization, but we recommend using Greengrass container mode when possible.

Note
The default containerization (p. 244) setting for the Greengrass group doesn't apply to connectors.
Upgrading connector versions

Connector providers might release new versions of a connector that add features, fix issues, or improve performance. For information about available versions and related changes, see the documentation for each connector (p. 430).

In the AWS IoT console, you can check for new versions for the connectors in your Greengrass group.

1. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
2. Under Greengrass groups, choose your group.
3. Choose Connectors to display the connectors in the group.

   If the connector has a new version, an Available button appears in the Upgrade column.
4. To upgrade the connector version:
   a. On the Connectors page, in the Upgrade column, choose Available. The Upgrade connector page opens and displays the current parameter settings, where applicable.

      Choose the new connector version, define parameters as needed, and then choose Upgrade.
   b. On the Subscriptions page, add new subscriptions in the group to replace any that use the connector as a source or target. Then, remove the old subscriptions.

      Subscriptions reference connectors by version, so they become invalid if you change the connector version in the group.
   c. From the Actions menu, choose Deploy to deploy your changes to the core.

To upgrade a connector from the AWS IoT Greengrass API, create and deploy a group version that includes the updated connector and subscriptions. Use the same process as when you add a connector to a group. For detailed steps that show you how to use the AWS CLI to configure and deploy an example Twilio Notifications connector, see the section called “Get started with connectors (CLI)” (p. 628).

Logging for connectors

Greengrass connectors contain Lambda functions that write events and errors to Greengrass logs. Depending on your group settings, logs are written to CloudWatch Logs, the local file system, or both. Logs from connectors include the ARN of the corresponding function. The following example ARN is from the Kinesis Firehose connector:

```
arn:aws:lambda:aws-region:account-id:function:KinesisFirehoseClient:1
```

The default logging configuration writes info-level logs to the file system using the following directory structure:

```
greengrass-root/ggc/var/log/user/region/aws/function-name.log
```

For more information about Greengrass logging, see the section called “Monitoring with AWS IoT Greengrass logs” (p. 703).

AWS-provided Greengrass connectors

AWS provides the following connectors that support common AWS IoT Greengrass scenarios. For more information about how connectors work, see the following documentation:
• *Integrate with services and protocols using connectors (p. 425)*
• Get started with connectors (console) (p. 617) or Get started with connectors (CLI) (p. 628)

<table>
<thead>
<tr>
<th>Connector</th>
<th>Description</th>
<th>Supported Lambda runtimes</th>
<th>Supports No container mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>CloudWatch Metrics (p. 432)</td>
<td>Publishes custom metrics to Amazon CloudWatch.</td>
<td>• Python 3.8 *</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Python 3.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Python 2.7</td>
<td></td>
</tr>
<tr>
<td>Device Defender (p. 442)</td>
<td>Sends system metrics to AWS IoT Device Defender.</td>
<td>• Python 3.8 *</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Python 3.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Python 2.7</td>
<td></td>
</tr>
<tr>
<td>Docker Application Deployment (p. 447)</td>
<td>Runs a Docker Compose file to start a Docker application on the core device.</td>
<td>• Python 3.8</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Python 3.7</td>
<td></td>
</tr>
<tr>
<td>IoT Analytics (p. 473)</td>
<td>Sends data from devices and sensors to AWS IoT Analytics.</td>
<td>• Python 3.8 *</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Python 3.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Python 2.7</td>
<td></td>
</tr>
<tr>
<td>IoT Ethernet IP Protocol Adapter (p. 484)</td>
<td>Collects data from Ethernet/IP devices.</td>
<td>• Java 8</td>
<td>Yes</td>
</tr>
<tr>
<td>IoT SiteWise (p. 487)</td>
<td>Sends data from devices and sensors to asset properties in AWS IoT SiteWise.</td>
<td>• Java 8</td>
<td>Yes</td>
</tr>
<tr>
<td>Kinesis Firehose (p. 497)</td>
<td>Sends data to Amazon Kinesis Data Firehose delivery streams.</td>
<td>• Python 3.8 *</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Python 3.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Python 2.7</td>
<td></td>
</tr>
<tr>
<td>ML Feedback (p. 509)</td>
<td>Publishes machine learning model input to the cloud and output to an MQTT topic.</td>
<td>• Python 3.8</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Python 3.7</td>
<td></td>
</tr>
<tr>
<td>ML Image Classification (p. 513)</td>
<td>Runs a local image classification inference service.</td>
<td>• Python 3.8 *</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>This connector provides versions for several platforms.</td>
<td>• Python 3.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Python 2.7</td>
<td></td>
</tr>
<tr>
<td>ML Object Detection (p. 537)</td>
<td>Runs a local object detection inference service.</td>
<td>• Python 3.8</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>This connector provides versions for several platforms.</td>
<td>• Python 3.7</td>
<td></td>
</tr>
<tr>
<td>Modbus-RTU Protocol Adapter (p. 548)</td>
<td>Sends requests to Modbus RTU devices.</td>
<td>• Python 3.8 *</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Python 3.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Python 2.7</td>
<td></td>
</tr>
<tr>
<td>Modbus-TCP Protocol Adapter (p. 561)</td>
<td>Collects data from ModbusTCP devices.</td>
<td>• Java 8</td>
<td>Yes</td>
</tr>
<tr>
<td>Raspberry Pi GPIO (p. 564)</td>
<td>Controls GPIO pins on a Raspberry Pi core device.</td>
<td>• Python 3.8 *</td>
<td>No</td>
</tr>
</tbody>
</table>

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### CloudWatch Metrics

The CloudWatch Metrics connector (p. 425) publishes custom metrics from Greengrass devices to Amazon CloudWatch. The connector provides a centralized infrastructure for publishing CloudWatch metrics, which you can use to monitor and analyze the Greengrass core environment, and act on local events. For more information, see Using Amazon CloudWatch metrics in the *Amazon CloudWatch User Guide*.

This connector receives metric data as MQTT messages. The connector batches metrics that are in the same namespace and publishes them to CloudWatch at regular intervals.

This connector has the following versions.

<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>arn:aws:greengrass::/connectors/CloudWatchMetrics/versions/4</td>
</tr>
</tbody>
</table>

---

* To use the Python 3.8 runtimes, you must create a symbolic link from the default Python 3.7 installation folder to the installed Python 3.8 binaries. For more information, see the connector-specific requirements.

**Note**

We recommend that you upgrade connector versions (p. 430) from Python 2.7 to Python 3.7. Continued support for Python 2.7 connectors depends on AWS Lambda runtime support. For more information, see Runtime support policy in the *AWS Lambda Developer Guide*.

<table>
<thead>
<tr>
<th>Connector</th>
<th>Description</th>
<th>Supported Lambda runtimes</th>
<th>Supports No container mode</th>
</tr>
</thead>
</table>
| Serial Stream (p. 571) | Reads and writes to a serial port on the core device. | • Python 3.7  
• Python 2.7 | No |
| ServiceNow MetricBase Integration (p. 580) | Publishes time series metrics to ServiceNow MetricBase. | • Python 3.8 *  
• Python 3.7  
• Python 2.7 | Yes |
| SNS (p. 590) | Sends messages to an Amazon SNS topic. | • Python 3.8 *  
• Python 3.7  
• Python 2.7 | Yes |
| Splunk Integration (p. 597) | Publishes data to Splunk HEC. | • Python 3.8 *  
• Python 3.7  
• Python 2.7 | Yes |
| Twilio Notifications (p. 606) | Initiates a Twilio text or voice message. | • Python 3.8 *  
• Python 3.7  
• Python 2.7 | Yes |
## CloudWatch Metrics

### Requirements

This connector has the following requirements:

#### Version 3 - 4

- AWS IoT Greengrass Core software v1.9.3 or later.
- **Python** version 3.7 or 3.8 installed on the core device and added to the PATH environment variable.

  **Note**

  To use Python 3.8, run the following command to create a symbolic link from the default Python 3.7 installation folder to the installed Python 3.8 binaries.

  ```
  sudo ln -s path-to-python-3.8/python3.8 /usr/bin/python3.7
  ```

  This configures your device to meet the Python requirement for AWS IoT Greengrass.

- The **Greengrass group role** *(p. 684)* configured to allow the `cloudwatch:PutMetricData` action, as shown in the following example AWS Identity and Access Management (IAM) policy.

  ```
  {
    "Version": "2012-10-17",
    "Statement": [
      {
        "Sid": "Stmt1528133056761",
        "Action": [
          "cloudwatch:PutMetricData"
        ],
        "Effect": "Allow",
        "Resource": "*"
      }
    ]
  }
  ```

  For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called "Manage the group role (console)" *(p. 684)* or the section called "Manage the group role (CLI)" *(p. 686)*.

  For more information about CloudWatch permissions, see Amazon CloudWatch permissions reference in the IAM User Guide.

### Version ARN

<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td><code>arn:aws:greengrass:region::/connectors/CloudWatchMetrics/versions/3</code></td>
</tr>
<tr>
<td>2</td>
<td><code>arn:aws:greengrass:region::/connectors/CloudWatchMetrics/versions/2</code></td>
</tr>
<tr>
<td>1</td>
<td><code>arn:aws:greengrass:region::/connectors/CloudWatchMetrics/versions/1</code></td>
</tr>
</tbody>
</table>

For information about version changes, see the Changelog *(p. 442)*.
Versions 1 - 2

- AWS IoT Greengrass Core software v1.7 or later.
- Python version 2.7 installed on the core device and added to the PATH environment variable.
- The Greengrass group role (p. 684) configured to allow the cloudwatch:PutMetricData action, as shown in the following example AWS Identity and Access Management (IAM) policy.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "Stmt1528133056761",
            "Action": ["cloudwatch:PutMetricData"],
            "Effect": "Allow",
            "Resource": "*"
        }
    ]
}
```

For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called "Manage the group role (console)" (p. 684) or the section called "Manage the group role (CLI)" (p. 686).

For more information about CloudWatch permissions, see Amazon CloudWatch permissions reference in the IAM User Guide.

Connector Parameters

This connector provides the following parameters:

**Version 4**

**PublishInterval**

The maximum number of seconds to wait before publishing batched metrics for a given namespace. The maximum value is 900. To configure the connector to publish metrics as they are received (without batching), specify 0.

The connector publishes to CloudWatch after it receives 20 metrics in the same namespace or after the specified interval.

**Note**

The connector doesn't guarantee the order of publish events.

Display name in the AWS IoT console: **Publish interval**

Required: true

Type: string

Valid values: 0 - 900

Valid pattern: [0-9][1-9]\d|[1-9]\d|900

**PublishRegion**

The AWS Region to post CloudWatch metrics to. This value overrides the default Greengrass metrics Region. It is required only when posting cross-Region metrics.
Display name in the AWS IoT console: **Publish region**
Required: false
Type: string
Valid pattern: ^$|([a-z]{2}-[a-z]+-\d{1})

**MemorySize**
The memory (in KB) to allocate to the connector.
Display name in the AWS IoT console: **Memory size**
Required: true
Type: string
Valid pattern: ^[0-9]+$

**MaxMetricsToRetain**
The maximum number of metrics across all namespaces to save in memory before they are replaced with new metrics. The minimum value is 2000.

This limit applies when there's no connection to the internet and the connector starts to buffer the metrics to publish later. When the buffer is full, the oldest metrics are replaced by new metrics. Metrics in a given namespace are replaced only by metrics in the same namespace.

**Note**
Metrics are not saved if the host process for the connector is interrupted. For example, this interruption can happen during group deployment or when the device restarts.

Display name in the AWS IoT console: **Maximum metrics to retain**
Required: true
Type: string
Valid pattern: ^([2-9]\d{3}|[1-9]\d{4,})$

**IsolationMode**
The containerization (p. 429) mode for this connector. The default is GreengrassContainer, which means that the connector runs in an isolated runtime environment inside the AWS IoT Greengrass container.

**Note**
The default containerization setting for the group does not apply to connectors.

Display name in the AWS IoT console: **Container isolation mode**
Required: false
Type: string
Valid values: GreengrassContainer or NoContainer
Valid pattern: ^NoContainer$|^GreengrassContainer$

**Versions 1 - 3**

**PublishInterval**
The maximum number of seconds to wait before publishing batched metrics for a given namespace. The maximum value is 900. To configure the connector to publish metrics as they are received (without batching), specify 0.
The connector publishes to CloudWatch after it receives 20 metrics in the same namespace or after the specified interval.

**Note**
The connector doesn't guarantee the order of publish events.

Display name in the AWS IoT console: **Publish interval**

Required: true

Type: string

Valid values: 0 - 900

Valid pattern: [0-9][1-9]\d[1-9]\d\d|900

**PublishRegion**

The AWS Region to post CloudWatch metrics to. This value overrides the default Greengrass metrics Region. It is required only when posting cross-Region metrics.

Display name in the AWS IoT console: **Publish region**

Required: false

Type: string

Valid pattern: ^$|([a-z]{2}-[a-z]+-\d{1})

**MemorySize**

The memory (in KB) to allocate to the connector.

Display name in the AWS IoT console: **Memory size**

Required: true

Type: string

Valid pattern: ^[0-9]+$

**MaxMetricsToRetain**

The maximum number of metrics across all namespaces to save in memory before they are replaced with new metrics. The minimum value is 2000.

This limit applies when there's no connection to the internet and the connector starts to buffer the metrics to publish later. When the buffer is full, the oldest metrics are replaced by new metrics. Metrics in a given namespace are replaced only by metrics in the same namespace.

**Note**
Metrics are not saved if the host process for the connector is interrupted. For example, this interruption can happen during group deployment or when the device restarts.

Display name in the AWS IoT console: **Maximum metrics to retain**

Required: true

Type: string

Valid pattern: ^([2-9]\d{3}|[1-9]\d{4,})$
Create Connector Example (AWS CLI)

The following CLI command creates a ConnectorDefinition with an initial version that contains the CloudWatch Metrics connector.

```bash
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version '{
  "Connectors": [
    {
      "Id": "MyCloudWatchMetricsConnector",
      "Parameters": {
        "PublishInterval": "600",
        "PublishRegion": "us-west-2",
        "MemorySize": "16",
        "MaxMetricsToRetain": "2500",
        "IsolationMode": "GreengrassContainer"
      }
    }
  ]
}
```

In the AWS IoT Greengrass console, you can add a connector from the group's Connectors page. For more information, see the section called "Get started with connectors (console)" (p. 617).

Input data

This connector accepts metrics on an MQTT topic and publishes the metrics to CloudWatch. Input messages must be in JSON format.

**Topic filter in subscription**

```
cloudwatch/metric/put
```

**Message properties**

**request**

Information about the metric in this message.

The request object contains the metric data to publish to CloudWatch. The metric values must meet the specifications of the `PutMetricData` API. Only the namespace, `metricData.metricName`, and `metricData.value` properties are required.

**Required:** true

**Type:** object that includes the following properties:

**namespace**

The user-defined namespace for the metric data in this request. CloudWatch uses namespaces as containers for metric data points.

**Note**

You can't specify a namespace that begins with the reserved string `AWS/`.

**Required:** true

**Type:** string

**Valid pattern:** `[^:].*`
metricData

The data for the metric.
Required: true
Type: object that includes the following properties:

metricName

The name of the metric.
Required: true
Type: string

dimensions

The dimensions that are associated with the metric. Dimensions provide more information about the metric and its data. A metric can define up to 10 dimensions.
Required: false
Type: array of dimension objects that include the following properties:

name

The dimension name.
Required: false
Type: string

value

The dimension value.
Required: false
Type: string

timestamp

The time that the metric data was received, expressed as the number of seconds since Jan 1, 1970 00:00:00 UTC. If this value is omitted, the connector uses the time that it received the message.
Required: false
Type: timestamp

Note
When you send multiple metrics within a single Lambda function, we recommend that you retrieve the timestamp separately for each metric. Don't use a variable to store the timestamp.

value

The value for the metric.

Note
CloudWatch rejects values that are too small or too large. Values must be in the range of $8.515920e-109$ to $1.174271e+108$ (Base 10) or $2e-360$ to $2e360$ (Base 2). Special values (for example, NaN, +Infinity, -Infinity) are not supported.
CloudWatch Metrics

Required: true
Type: double
unit
The unit of the metric.
Required: false
Type: string
Valid values: Seconds, Microseconds, Milliseconds, Bytes, Kilobytes, Megabytes, Gigabytes, Terabytes, Bits, Kilobits, Megabits, Gigabits, Terabits, Percent, Count, Bytes/Second, Kilobytes/Second, Megabytes/Second, Gigabytes/Second, Terabytes/Second, Bits/Second, Kilobits/Second, Megabits/Second, Gigabits/Second, Terabits/Second, Count/Second, None

Limits
All limits that are imposed by the CloudWatch PutMetricData API apply to metrics when using this connector. The following limits are especially important:

- 40 KB limit on API payload
- 20 metrics per API request
- 150 transactions per second (TPS) for the PutMetricData API

For more information, see CloudWatch limits in the Amazon CloudWatch User Guide.

Example input

```json
{
  "request": {
    "namespace": "Greengrass",
    "metricData": {
      "metricName": "latency",
      "dimensions": [ {
        "name": "hostname",
        "value": "test_hostname"
      } ],
      "timestamp": 1539027324,
      "value": 123.0,
      "unit": "Seconds"
    }
  }
}
```

Output data
This connector publishes status information as output data on an MQTT topic.

Topic filter in subscription
cloudwatch/metric/put/status

Example output: Success
The response includes the namespace of the metric data and the RequestId field from the CloudWatch response.
Example output: Failure

```
{
  "response": {
    "namespace": "Greengrass",
    "error": "InvalidInputException",
    "error_message": "cw metric is invalid",
    "status": "fail"
  }
}
```

Note

If the connector detects a retryable error (for example, connection errors), it retries the publish in the next batch.

Usage Example

Use the following high-level steps to set up an example Python 3.7 Lambda function that you can use to try out the connector.

Note

- If you use other Python runtimes, you can create a symlink from Python3.x to Python 3.7.
- The Get started with connectors (console) (p. 617) and Get started with connectors (CLI) (p. 628) topics contain detailed steps that show you how to configure and deploy an example Twilio Notifications connector.

1. Make sure you meet the requirements (p. 433) for the connector.

   For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called “Manage the group role (console)” (p. 684) or the section called “Manage the group role (CLI)” (p. 686).

2. Create and publish a Lambda function that sends input data to the connector.

   Save the example code (p. 441) as a PY file. Download and unzip the AWS IoT Greengrass Core SDK for Python (p. 235). Then, create a zip package that contains the PY file and the greengrasssdk folder at the root level. This zip package is the deployment package that you upload to AWS Lambda.

   After you create the Python 3.7 Lambda function, publish a function version and create an alias.

3. Configure your Greengrass group.

   a. Add the Lambda function by its alias (recommended). Configure the Lambda lifecycle as long-lived (or “Pinned”: true in the CLI).
   b. Add the connector and configure its parameters (p. 434).
   c. Add subscriptions that allow the connector to receive input data (p. 437) and send output data (p. 439) on supported topic filters.
• Set the Lambda function as the source, the connector as the target, and use a supported input topic filter.
• Set the connector as the source, AWS IoT Core as the target, and use a supported output topic filter. You use this subscription to view status messages in the AWS IoT console.

4. Deploy the group.
5. In the AWS IoT console, on the Test page, subscribe to the output data topic to view status messages from the connector. The example Lambda function is long-lived and starts sending messages immediately after the group is deployed.

When you're finished testing, you can set the Lambda lifecycle to on-demand (or "Pinned": false in the CLI) and deploy the group. This stops the function from sending messages.

Example

The following example Lambda function sends an input message to the connector.

```python
import greengrasssdk
import time
import json

iot_client = greengrasssdk.client('iot-data')
send_topic = 'cloudwatch/metric/put'

def create_request_with_all_fields():
    return {
        "request": {
            "namespace": "Greengrass_CW_Connector",
            "metricData": {
                "metricName": "Count1",
                "dimensions": [
                    {
                        "name": "test",
                        "value": "test"
                    }
                ],
                "value": 1,
                "unit": "Seconds",
                "timestamp": time.time()
            }
        }
    }

def publish_basic_message():
    messageToPublish = create_request_with_all_fields()
    print("Message To Publish: ", messageToPublish)
    iot_client.publish(topic=send_topic,
                       payload=json.dumps(messageToPublish))

publish_basic_message()

def lambda_handler(event, context):
    return

Licenses

The CloudWatch Metrics connector includes the following third-party software/licensing:

• AWS SDK for Python (Boto3)/Apache License 2.0
• botocore/Apache License 2.0
Device Defender connector

The Device Defender connector (p. 425) notifies administrators of changes in the state of a Greengrass core device. This can help identify unusual behavior that might indicate a compromised device.

This connector reads system metrics from the /proc directory on the core device, and then publishes the metrics to AWS IoT Device Defender. For metrics reporting details, see Device metrics document specification in the AWS IoT Developer Guide.

This connector has the following versions.

<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>arn:aws:greengrass:region::/connectors/DeviceDefender/versions/3</td>
</tr>
</tbody>
</table>
### Requirements

This connector has the following requirements:

**Version 3**

- AWS IoT Greengrass Core software v1.9.3 or later.
- Python version 3.7 or 3.8 installed on the core device and added to the PATH environment variable.

**Note**

To use Python 3.8, run the following command to create a symbolic link from the default Python 3.7 installation folder to the installed Python 3.8 binaries.

```
sudo ln -s path-to-python-3.8/python3.8 /usr/bin/python3.7
```

This configures your device to meet the Python requirement for AWS IoT Greengrass.

- AWS IoT Device Defender configured to use the Detect feature to keep track of violations. For more information, see Detect in the *AWS IoT Developer Guide*.
- A local volume resource (p. 262) in the Greengrass group that points to the `/proc` directory. The resource must use the following properties:
  - Source path: `/proc`
  - Destination path: `/host_proc` (or a value that matches the valid pattern (p. 444))
  - AutoAddGroupOwner: `true`
- The `psutil` library installed on the Greengrass core. Version 5.7.0 is the latest version that is verified to work with the connector.
- The `cbor` library installed on the Greengrass core. Version 1.0.0 is the latest version that is verified to work with the connector.

**Versions 1 - 2**

- AWS IoT Greengrass Core software v1.7 or later.
- Python version 2.7 installed on the core device and added to the PATH environment variable.
- AWS IoT Device Defender configured to use the Detect feature to keep track of violations. For more information, see Detect in the *AWS IoT Developer Guide*.
- A local volume resource (p. 262) in the Greengrass group that points to the `/proc` directory. The resource must use the following properties:
  - Source path: `/proc`
  - Destination path: `/host_proc` (or a value that matches the valid pattern (p. 444))
  - AutoAddGroupOwner: `true`
- The `psutil` library installed on the Greengrass core.
- The `cbor` library installed on the Greengrass core.
Connector Parameters

This connector provides the following parameters:

SampleIntervalSeconds

The number of seconds between each cycle of gathering and reporting metrics. The minimum value is 300 seconds (5 minutes).

Display name in the AWS IoT console: Metrics reporting interval

Required: true

Type: string

Valid pattern: ^[0-9]*(?:3[0-9][0-9]|[4-9][0-9]{2}|[1-9][0-9]{3,})$

ProcDestinationPath-ResourceId

The ID of the /proc volume resource.

Note This connector is granted read-only access to the resource.

Display name in the AWS IoT console: Resource for /proc directory

Required: true

Type: string

Valid pattern: [a-zA-Z0-9-_]+

ProcDestinationPath

The destination path of the /proc volume resource.

Display name in the AWS IoT console: Destination path of /proc resource

Required: true

Type: string

Valid pattern: /[a-zA-Z0-9-_]+

Create Connector Example (AWS CLI)

The following CLI command creates a ConnectorDefinition with an initial version that contains the Device Defender connector.

```bash
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version "{
  "Connectors": [
    {
      "Id": "MyDeviceDefenderConnector",
      "ConnectorArn": "arn:aws:greengrass:region::/connectors/DeviceDefender/versions/3",
      "Parameters": {
        "SampleIntervalSeconds": "600",
        "ProcDestinationPath": "/host_proc",
        "ProcDestinationPath-ResourceId": "my-proc-resource"
      }
    }
  ]
}"`
The Lambda function in this connector has a long-lived (p. 247) lifecycle.

In the AWS IoT Greengrass console, you can add a connector from the group's Connectors page. For more information, see the section called “Get started with connectors (console)” (p. 617).

Input data
This connector doesn't accept MQTT messages as input data.

Output data
This connector publishes security metrics to AWS IoT Device Defender as output data.

Topic filter in subscription
$aws/things/+/defender/metrics/json

Note
This is the topic syntax that AWS IoT Device Defender expects. The connector replaces the + wildcard with the device name (for example, $aws/things/thing-name/defender/metrics/json).

Example output
For metrics reporting details, see Device metrics document specification in the AWS IoT Developer Guide.

```json
{
   "header": {
      "report_id": 1529963534,
      "version": "1.0"
   },
   "metrics": {
      "listening_tcp_ports": { 
         "ports": [
            { 
               "interface": "eth0",
               "port": 24800
            },
            { 
               "interface": "eth0",
               "port": 22
            },
            { 
               "interface": "eth0",
               "port": 53
            }
         ],
         "total": 3
      },
      "listening_udp_ports": { 
         "ports": [
            { 
               "interface": "eth0",
               "port": 5353
            },
            { 
               "interface": "eth0",
               "port": 5353
            }
         ]
      }
   }
}
```
"port": 67
],
"total": 2
},
"network_stats": {
"bytes_in": 1157864729406,
"bytes_out": 1170821865,
"packets_in": 693092175031,
"packets_out": 738917180
},
"tcp_connections": {
"established_connections":{
  "connections": [
    {
      "local_interface": "eth0",
      "local_port": 80,
      "remote_addr": "192.168.0.1:8000"
    },
    {
      "local_interface": "eth0",
      "local_port": 80,
      "remote_addr": "192.168.0.1:8000"
    }
  ],
  "total": 2
}
}
}

Licenses

This connector is released under the Greengrass Core Software License Agreement.

Changelog

The following table describes the changes in each version of the connector.

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Upgraded the Lambda runtime to Python 3.7, which changes the runtime requirement.</td>
</tr>
<tr>
<td>2</td>
<td>Fix to reduce excessive logging.</td>
</tr>
<tr>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>

A Greengrass group can contain only one version of the connector at a time. For information about upgrading a connector version, see the section called “Upgrading connector versions” (p. 430).

See also

- Integrate with services and protocols using connectors (p. 425)
- the section called “Get started with connectors (console)” (p. 617)
- the section called “Get started with connectors (CLI)” (p. 628)
- Device Defender in the AWS IoT Developer Guide
Docker application deployment connector

The Greengrass Docker application deployment connector makes it easier to run your Docker images on an AWS IoT Greengrass core. The connector uses Docker Compose to start a multi-container Docker application from a `docker-compose.yml` file. Specifically, the connector runs `docker-compose` commands to manage Docker containers on a single core device. For more information, see Overview of Docker Compose in the Docker documentation. The connector can access Docker images stored in Docker container registries, such as Amazon Elastic Container Registry (Amazon ECR), Docker Hub, and private Docker trusted registries.

After you deploy the Greengrass group, the connector pulls the latest images and starts the Docker containers. It runs the `docker-compose pull` and `docker-compose up` command. Then, the connector publishes the status of the command to an output MQTT topic (p. 465). It also logs status information about running Docker containers. This makes it possible for you to monitor your application logs in Amazon CloudWatch. For more information, see the section called “Monitoring with AWS IoT Greengrass logs” (p. 703). The connector also starts Docker containers each time the Greengrass daemon restarts. The number of Docker containers that can run on the core depends on your hardware.

The Docker containers run outside of the Greengrass domain on the core device, so they can't access the core's inter-process communication (IPC). However, you can configure some communication channels with Greengrass components, such as local Lambda functions. For more information, see the section called "Communicating with Docker containers” (p. 468).

You can use the connector for scenarios such as hosting a web server or MySQL server on your core device. Local services in your Docker applications can communicate with each other, other processes in the local environment, and cloud services. For example, you can run a web server on the core that sends requests from Lambda functions to a web service in the cloud.

This connector runs in No container (p. 242) isolation mode, so you can deploy it to a Greengrass group that runs without Greengrass containerization.

This connector has the following versions.

<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>arn:aws:greengrass:region::/connectors/DockerApplicationDeployment/versions/7</td>
</tr>
<tr>
<td>6</td>
<td>arn:aws:greengrass:region::/connectors/DockerApplicationDeployment/versions/6</td>
</tr>
<tr>
<td>5</td>
<td>arn:aws:greengrass:region::/connectors/DockerApplicationDeployment/versions/5</td>
</tr>
<tr>
<td>4</td>
<td>arn:aws:greengrass:region::/connectors/DockerApplicationDeployment/versions/4</td>
</tr>
<tr>
<td>3</td>
<td>arn:aws:greengrass:region::/connectors/DockerApplicationDeployment/versions/3</td>
</tr>
<tr>
<td>2</td>
<td>arn:aws:greengrass:region::/connectors/DockerApplicationDeployment/versions/2</td>
</tr>
</tbody>
</table>
For information about version changes, see the Changelog (p. 473).

Requirements

This connector has the following requirements:

- AWS IoT Greengrass Core software v1.10 or later.
  
  **Note**
  
  This connector is not supported on OpenWrt distributions.

- Python version 3.7 or 3.8 installed on the core device and added to the PATH environment variable.
  
  **Note**
  
  To use Python 3.8, run the following command to create a symbolic link from the the default Python 3.7 installation folder to the installed Python 3.8 binaries.

  ```bash
  sudo ln -s path-to-python-3.8/python3.8 /usr/bin/python3.7
  ```

  This configures your device to meet the Python requirement for AWS IoT Greengrass.

- A minimum of 36 MB RAM on the Greengrass core for the connector to monitor running Docker containers. The total memory requirement depends on the number of Docker containers that run on the core.

- Docker Engine 1.9.1 or later installed on the Greengrass core. Version 19.0.3 is the latest version that is verified to work with the connector.

  The `docker` executable must be in the `/usr/bin` or `/usr/local/bin` directory.

  **Important**
  
  We recommend that you install a credentials store to secure the local copies of your Docker credentials. For more information, see the section called “Security notes” (p. 472).

  For information about installing Docker on Amazon Linux distributions, see Docker basics for Amazon ECS in the Amazon Elastic Container Service Developer Guide.

- Docker Compose installed on the Greengrass core. The `docker-compose` executable must be in the `/usr/bin` or `/usr/local/bin` directory.

  The following Docker Compose versions are verified to work with the connector.

<table>
<thead>
<tr>
<th>Connector version</th>
<th>Verified Docker Compose version</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>1.25.4</td>
</tr>
<tr>
<td>6</td>
<td>1.25.4</td>
</tr>
<tr>
<td>5</td>
<td>1.25.4</td>
</tr>
<tr>
<td>4</td>
<td>1.25.4</td>
</tr>
<tr>
<td>3</td>
<td>1.25.4</td>
</tr>
<tr>
<td>2</td>
<td>1.25.1</td>
</tr>
</tbody>
</table>
Docker application deployment

<table>
<thead>
<tr>
<th>Connector version</th>
<th>Verified Docker Compose version</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.24.1</td>
</tr>
</tbody>
</table>

- A single Docker Compose file (for example, `docker-compose.yml`), stored in Amazon Simple Storage Service (Amazon S3). The format must be compatible with the version of Docker Compose installed on the core. You should test the file before you use it on your core. If you edit the file after you deploy the Greengrass group, you must redeploy the group to update your local copy on the core.
- A Linux user with permission to call the local Docker daemon and write to the directory that stores the local copy of your Compose file. For more information, see Setting up the Docker user on the core (p. 466).
- The Greengrass group role (p. 684) configured to allow the `s3:GetObject` action on the S3 bucket that contains your Compose file. This permission is shown in the following example IAM policy.

```json
{
    "Version": "2012-10-17",
    "Statement": [  
        {  
            "Sid": "AllowAccessToComposeFileS3Bucket",
            "Action": [  
                "s3:GetObject",
                "s3:GetObjectVersion"
            ],
            "Effect": "Allow",
            "Resource": "arn:aws:s3:::bucket-name/*"
        }
    ]
}
```

**Note**

If your S3 bucket is versioning-enabled, then the role must be configured to allow the `s3:GetObjectVersion` action as well. For more information, see Using versioning in the Amazon Simple Storage Service Developer Guide.

For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called “Manage the group role (console)” (p. 684) or the section called “Manage the group role (CLI)” (p. 686).

- If your Docker Compose file references a Docker image stored in Amazon ECR, the Greengrass group role (p. 684) configured to allow the following:
  - `ecr:GetDownloadUrlForLayer` and `ecr:BatchGetImage` actions on your Amazon ECR repositories that contain the Docker images.
  - `ecr:GetAuthorizationToken` action on your resources.

Repositories must be in the same AWS account and AWS Region as the connector.

**Important**

Permissions in the group role can be assumed by all Lambda functions and connectors in the Greengrass group. For more information, see the section called “Security notes” (p. 472).

These permissions are shown in the following example policy.

```json
{
    "Version": "2012-10-17",
    "Statement": [  
        {  
            "Sid": "AllowGetEcrRepositories",
            "Effect": "Allow",
            "Action": [  
                "ecr:GetDownloadUrlForLayer",
```
For more information, see Amazon ECR repository policy examples in the Amazon ECR User Guide.

For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called “Manage the group role (console)” (p. 684) or the section called “Manage the group role (CLI)” (p. 686).

- If your Docker Compose file references a Docker image from AWS Marketplace, the connector also has the following requirements:
  - You must be subscribed to AWS Marketplace container products. For more information, see Finding and subscribing to container products in the AWS Marketplace Subscribers Guide.
  - AWS IoT Greengrass must be configured to support local secrets, as described in Secrets Requirements (p. 406). The connector uses this feature only to retrieve your secrets from AWS Secrets Manager, not to store them.
  - You must create a secret in Secrets Manager for each AWS Marketplace registry that stores a Docker image referenced in your Compose file. For more information, see the section called “Accessing Docker images from private repositories” (p. 450).

- If your Docker Compose file references a Docker image from private repositories in registries other than Amazon ECR, such as Docker Hub, the connector also has the following requirements:
  - AWS IoT Greengrass must be configured to support local secrets, as described in Secrets Requirements (p. 406). The connector uses this feature only to retrieve your secrets from AWS Secrets Manager, not to store them.
  - You must create a secret in Secrets Manager for each private repository that stores a Docker image referenced in your Compose file. For more information, see the section called “Accessing Docker images from private repositories” (p. 450).
  - The Docker daemon must be running when you deploy a Greengrass group that contains this connector.

**Accessing Docker images from private repositories**

If you use credentials to access your Docker images, then you must allow the connector to access them. The way you do this depends on where the Docker image is located.

For Docker images stored Amazon ECR, you grant permission to get your authorization token in the Greengrass group role. For more information, see the section called “Requirements” (p. 448).

For Docker images stored in other private repositories or registries, you must create a secret in AWS Secrets Manager to store your login information. This includes Docker images that you subscribed to in AWS Marketplace. Create one secret for each repository. If you update your secrets in Secrets Manager, the changes propagate to the core the next time that you deploy the group.
Secrets Manager is a service that you can use to securely store and manage your credentials, keys, and other secrets in the AWS Cloud. For more information, see What is AWS Secrets Manager? in the AWS Secrets Manager User Guide.

Each secret must contain the following keys:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The user name used to access the repository or registry.</td>
</tr>
<tr>
<td>password</td>
<td>The password used to access the repository or registry.</td>
</tr>
<tr>
<td>registryUrl</td>
<td>The endpoint of the registry. This must match the corresponding registry URL in the Compose file.</td>
</tr>
</tbody>
</table>

To allow AWS IoT Greengrass to access a secret by default, the name of the secret must start with `greengrass-`. Otherwise, your Greengrass service role must grant access. For more information, see the section called “Allow AWS IoT Greengrass to get secret values” (p. 408).

To get login information for Docker images from AWS Marketplace

1. Get your password for Docker images from AWS Marketplace by using the `aws ecr get-login-password` command. For more information, see get-login-password in the AWS CLI Command Reference.

   ```bash
   aws ecr get-login-password
   ```

2. Retrieve the registry URL for the Docker image. Open the AWS Marketplace website, and open the container product launch page. Under Container Images, choose View container image details to locate the user name and registry URL.

   Use the retrieved user name, password, and registry URL to create a secret for each AWS Marketplace registry that stores Docker images referenced in your Compose file.

To create secrets (console)

In the AWS Secrets Manager console, choose Other type of secrets. Under Specify the key-value pairs to be stored for this secret, add rows for username, password, and registryUrl. For more information, see Creating a basic secret in the AWS Secrets Manager User Guide.
To create secrets (CLI)

In the AWS CLI, use the Secrets Manager `create-secret` command, as shown in the following example. For more information, see `create-secret` in the *AWS CLI Command Reference*.

```bash
aws secretsmanager create-secret --name greengrass-MySecret --secret-string
[{
  "username":"Mary_Major",
  "password":"abc123xyz456",
  "registryUrl":"https://docker.io"
}]
```

**Important**

It is your responsibility to secure the `DockerComposeFileDestinationPath` directory that stores your Docker Compose file and the credentials for your Docker images from private repositories. For more information, see the section called “Security notes” (p. 472).

**Parameters**

This connector provides the following parameters:

**Version 7**

**DockerComposeFileS3Bucket**

The name of the S3 bucket that contains your Docker Compose file. When you create the bucket, make sure to follow the rules for bucket names described in the *Amazon Simple Storage Service Developer Guide*.

Display name in the AWS IoT console: **Docker Compose file in S3**

**Note**

In the console, the **Docker Compose file in S3** property combines the `DockerComposeFileS3Bucket`, `DockerComposeFileS3Key`, and `DockerComposeFileS3Version` parameters.

Required: true

Type: string

Valid pattern `[a-zA-Z0-9\-\./]{3,63}`
DockerComposeFileS3Key

The object key for your Docker Compose file in Amazon S3. For more information, including object key naming guidelines, see Object key and metadata in the Amazon Simple Storage Service Developer Guide.

**Note**
In the console, the **Docker Compose file in S3** property combines the DockerComposeFileS3Bucket, DockerComposeFileS3Key, and DockerComposeFileS3Version parameters.

**Required:** true
**Type:** string
**Valid pattern:** .+

DockerComposeFileS3Version

The object version for your Docker Compose file in Amazon S3. For more information, including object key naming guidelines, see Using versioning in the Amazon Simple Storage Service Developer Guide.

**Note**
In the console, the **Docker Compose file in S3** property combines the DockerComposeFileS3Bucket, DockerComposeFileS3Key, and DockerComposeFileS3Version parameters.

**Required:** false
**Type:** string
**Valid pattern:** .+

DockerComposeFileDestinationPath

The absolute path of the local directory used to store a copy of the Docker Compose file. This must be an existing directory. The user specified for DockerUserId must have permission to create a file in this directory. For more information, see the section called “Setting up the Docker user on the core” (p. 466).

**Important**
This directory stores your Docker Compose file and the credentials for your Docker images from private repositories. It is your responsibility to secure this directory. For more information, see the section called “Security notes” (p. 472).

Display name in the AWS IoT console: **Directory path for local Compose file**

**Required:** true
**Type:** string
**Valid pattern:** \/.*\\?/?

**Example:** /home/username/myCompose

DockerUserId

The UID of the Linux user that the connector runs as. This user must belong to the docker Linux group on the core device and have write permissions to the DockerComposeFileDestinationPath directory. For more information, see Setting up the Docker user on the core (p. 466).
Note
We recommend that you avoid running as root unless absolutely necessary. If you do specify the root user, you must allow Lambda functions to run as root on the AWS IoT Greengrass core. For more information, see the section called “Running a Lambda function as root” (p. 240).

Display name in the AWS IoT console: **Docker user ID**

Required: false
Type: string
Valid pattern: ^[0-9]{1,5}$

**AWSSecretsArnList**

The Amazon Resource Names (ARNs) of the secrets in AWS Secrets Manager that contain the login information used to access your Docker images in private repositories. For more information, see the section called “Accessing Docker images from private repositories” (p. 450).

Display name in the AWS IoT console: **Credentials for private repositories**

Required: false. This parameter is required to access Docker images stored in private repositories.

Type: array of string
Valid pattern: 

### DockerContainerStatusLogFrequency

The frequency (in seconds) at which the connector logs status information about the Docker containers running on the core. The default is 300 seconds (5 minutes).

Display name in the AWS IoT console: **Logging frequency**

Required: false
Type: string
Valid pattern: ^[1-9]{1}[0-9]{0,3}$

**ForceDeploy**

Indicates whether to force the Docker deployment if it fails because of the improper cleanup of the last deployment. The default value is `false`.

Display name in the AWS IoT console: **Force deployment**

Required: false
Type: string
Valid pattern: ^(true|false)$

**DockerPullBeforeUp**

Indicates whether the deployer should run `docker-compose pull` before running `docker-compose up` for a pull-down-up behavior. The default value is `true`.
Display name in the AWS IoT console: **Docker Pull Before Up**

Required: false
Type: string
Valid pattern: `^true|false$`

**StopContainersOnNewDeployment**

Indicates whether the connector should stop Docker Deployer managed docker containers when GGC is stopped (GGC stops when a new group is deployed, or the kernel is shut down). The default value is True.

Display name in the AWS IoT console: **Docker stop on new deployment**

**Note**
We recommend keeping this parameter set to its default True value. The parameter to False causes your Docker container to continue running even after terminating the AWS IoT Greengrass core or starting a new deployment. If you set this parameter to False, you must ensure that your Docker containers are maintained as necessary in the event of a docker-compose service name change or addition.
For more information, see the docker-compose compose file documentation.

Required: false
Type: string
Valid pattern: `^true|false$`

**DockerOfflineMode**

Indicates whether to use the existing Docker Compose file when AWS IoT Greengrass starts offline. The default value is False.

Required: false
Type: string
Valid pattern: `^true|false$`

Version 6

**DockerComposeFileS3Bucket**

The name of the S3 bucket that contains your Docker Compose file. When you create the bucket, make sure to follow the rules for bucket names described in the Amazon Simple Storage Service Developer Guide.

Display name in the AWS IoT console: **Docker Compose file in S3**

**Note**
In the console, the Docker Compose file in S3 property combines the DockerComposeFileS3Bucket, DockerComposeFileS3Key, and DockerComposeFileS3Version parameters.

Required: true
Type: string
Valid pattern `[a-zA-Z0-9\-\./\]\{3,63\}`
DockerComposeFileS3Key

The object key for your Docker Compose file in Amazon S3. For more information, including object key naming guidelines, see Object key and metadata in the Amazon Simple Storage Service Developer Guide.

**Note**
In the console, the **Docker Compose file in S3** property combines the DockerComposeFileS3Bucket, DockerComposeFileS3Key, and DockerComposeFileS3Version parameters.

Required: true
Type: string
Valid pattern .+

**DockerComposeFileS3Version**

The object version for your Docker Compose file in Amazon S3. For more information, including object key naming guidelines, see Using versioning in the Amazon Simple Storage Service Developer Guide.

**Note**
In the console, the **Docker Compose file in S3** property combines the DockerComposeFileS3Bucket, DockerComposeFileS3Key, and DockerComposeFileS3Version parameters.

Required: false
Type: string
Valid pattern .+

**DockerComposeFileDestinationPath**

The absolute path of the local directory used to store a copy of the Docker Compose file. This must be an existing directory. The user specified for DockerUserId must have permission to create a file in this directory. For more information, see the section called “Setting up the Docker user on the core” (p. 466).

**Important**
This directory stores your Docker Compose file and the credentials for your Docker images from private repositories. It is your responsibility to secure this directory. For more information, see the section called “Security notes” (p. 472).

Display name in the AWS IoT console: **Directory path for local Compose file**

Required: true
Type: string
Valid pattern \/.*\\?

Example: /home/username/myCompose

**DockerUserId**

The UID of the Linux user that the connector runs as. This user must belong to the docker Linux group on the core device and have write permissions to the DockerComposeFileDestinationPath directory. For more information, see Setting up the Docker user on the core (p. 466).
**Note**
We recommend that you avoid running as root unless absolutely necessary. If you do specify the root user, you must allow Lambda functions to run as root on the AWS IoT Greengrass core. For more information, see the section called “Running a Lambda function as root” (p. 240).

**AWS SecretsArnList**

The Amazon Resource Names (ARNs) of the secrets in AWS Secrets Manager that contain the login information used to access your Docker images in private repositories. For more information, see the section called “Accessing Docker images from private repositories” (p. 450).

**DockerContainerStatusLogFrequency**

The frequency (in seconds) at which the connector logs status information about the Docker containers running on the core. The default is 300 seconds (5 minutes).

**DockerPullBeforeUp**

Indicates whether the deployer should run `docker-compose pull` before running `docker-compose up` for a pull-down-up behavior. The default value is True.
Display name in the AWS IoT console: **Docker Pull Before Up**

Required: false  
Type: string  
Valid pattern: ^(true|false)$

**StopContainersOnNewDeployment**

Indicates whether the connector should stop Docker Deployer managed docker containers when GGC is stopped (when a new group deployment is made, or the kernel is shutdown). The default value is True.

Display name in the AWS IoT console: **Docker stop on new deployment**

**Note**

We recommend keeping this parameter set to its default True value. The parameter to False causes your Docker container to continue running even after terminating the AWS IoT Greengrass core or starting a new deployment. If you set this parameter to False, you must ensure that your Docker containers are maintained as necessary in the event of a docker-compose service name change or addition. For more information, see the docker-compose compose file documentation.

Required: false  
Type: string  
Valid pattern: ^(true|false)$

**Version 5**

**DockerComposeFileS3Bucket**

The name of the S3 bucket that contains your Docker Compose file. When you create the bucket, make sure to follow the rules for bucket names described in the Amazon Simple Storage Service Developer Guide.

Display name in the AWS IoT console: **Docker Compose file in S3**

**Note**

In the console, the Docker Compose file in S3 property combines the DockerComposeFileS3Bucket, DockerComposeFileS3Key, and DockerComposeFileS3Version parameters.

Required: true  
Type: string  
Valid pattern: [a-zA-Z0-9\-\\.]{3,63}

**DockerComposeFileS3Key**

The object key for your Docker Compose file in Amazon S3. For more information, including object key naming guidelines, see Object key and metadata in the Amazon Simple Storage Service Developer Guide.

**Note**

In the console, the Docker Compose file in S3 property combines the DockerComposeFileS3Bucket, DockerComposeFileS3Key, and DockerComposeFileS3Version parameters.
DockerComposeFileS3Version

The object version for your Docker Compose file in Amazon S3. For more information, including object key naming guidelines, see Using versioning in the Amazon Simple Storage Service Developer Guide.

**Note**
In the console, the Docker Compose file in S3 property combines the DockerComposeFileS3Bucket, DockerComposeFileS3Key, and DockerComposeFileS3Version parameters.

**DockerComposeFileDestinationPath**

The absolute path of the local directory used to store a copy of the Docker Compose file. This must be an existing directory. The user specified for DockerUserId must have permission to create a file in this directory. For more information, see the section called “Setting up the Docker user on the core” (p. 466).

**Important**
This directory stores your Docker Compose file and the credentials for your Docker images from private repositories. It is your responsibility to secure this directory. For more information, see the section called “Security notes” (p. 472).

Display name in the AWS IoT console: **Directory path for local Compose file**

**DockerUserId**

The UID of the Linux user that the connector runs as. This user must belong to the docker Linux group on the core device and have write permissions to the DockerComposeFileDestinationPath directory. For more information, see Setting up the Docker user on the core (p. 466).

**Note**
We recommend that you avoid running as root unless absolutely necessary. If you do specify the root user, you must allow Lambda functions to run as root on the AWS IoT Greengrass core. For more information, see the section called “Running a Lambda function as root” (p. 240).

Display name in the AWS IoT console: **Docker user ID**

**Required:** false
Type: string

Valid pattern: ^[0-9]{1,5}$

**AWSSecretsArnList**

The Amazon Resource Names (ARNs) of the secrets in AWS Secrets Manager that contain the login information used to access your Docker images in private repositories. For more information, see the section called “Accessing Docker images from private repositories” (p. 450).

Display name in the AWS IoT console: **Credentials for private repositories**

Required: false. This parameter is required to access Docker images stored in private repositories.

Type: array of string

Valid pattern: ^\[(?,? ?"(arn:(aws[-a-zA-Z]+):secretsmanager:[a-zA-Z0-9-]+:[0-9]{12}:secret:([a-zA-Z0-9-]+/)+[a-zA-Z0-9-]+/\_+=,-]+-[a-zA-Z0-9-]+")\]$\n
**DockerContainerStatusLogFrequency**

The frequency (in seconds) at which the connector logs status information about the Docker containers running on the core. The default is 300 seconds (5 minutes).

Display name in the AWS IoT console: **Logging frequency**

Required: false

Type: string

Valid pattern: ^[1-9]\[0-9]{0,3}$

**ForceDeploy**

Indicates whether to force the Docker deployment if it fails because of the improper cleanup of the last deployment. The default value is False.

Display name in the AWS IoT console: **Force deployment**

Required: false

Type: string

Valid pattern: ^\{true|false}$

**DockerPullBeforeUp**

Indicates whether the deployer should run docker-compose pull before running docker-compose up for a pull-down-up behavior. The default value is True.

Display name in the AWS IoT console: **Docker Pull Before Up**

Required: false

Type: string

Valid pattern: ^\{true|false}$
Versions 2 - 4

DockerComposeFileS3Bucket

The name of the S3 bucket that contains your Docker Compose file. When you create the bucket, make sure to follow the rules for bucket names described in the *Amazon Simple Storage Service Developer Guide*.

Display name in the AWS IoT console: **Docker Compose file in S3**

**Note**
In the console, the **Docker Compose file in S3** property combines the DockerComposeFileS3Bucket, DockerComposeFileS3Key, and DockerComposeFileS3Version parameters.

Required: true
Type: string
Valid pattern [a-zA-Z0-9\-\.]\{3,63}\}

DockerComposeFileS3Key

The object key for your Docker Compose file in Amazon S3. For more information, including object key naming guidelines, see Object key and metadata in the *Amazon Simple Storage Service Developer Guide*.

**Note**
In the console, the **Docker Compose file in S3** property combines the DockerComposeFileS3Bucket, DockerComposeFileS3Key, and DockerComposeFileS3Version parameters.

Required: true
Type: string
Valid pattern .+

DockerComposeFileS3Version

The object version for your Docker Compose file in Amazon S3. For more information, including object key naming guidelines, see Using versioning in the *Amazon Simple Storage Service Developer Guide*.

**Note**
In the console, the **Docker Compose file in S3** property combines the DockerComposeFileS3Bucket, DockerComposeFileS3Key, and DockerComposeFileS3Version parameters.

Required: false
Type: string
Valid pattern .+

DockerComposeFileDestinationPath

The absolute path of the local directory used to store a copy of the Docker Compose file. This must be an existing directory. The user specified for DockerUserId must have permission to create a file in this directory. For more information, see the section called "Setting up the Docker user on the core" (p. 466).
Docker application deployment

Important
This directory stores your Docker Compose file and the credentials for your Docker images from private repositories. It is your responsibility to secure this directory. For more information, see the section called “Security notes” (p. 472).

Display name in the AWS IoT console: Directory path for local Compose file

Required: true
Type: string
Valid pattern \/.*/?
Example: /home/username/myCompose

DockerUserId

The UID of the Linux user that the connector runs as. This user must belong to the docker Linux group on the core device and have write permissions to the DockerComposeFileDestinationPath directory. For more information, see Setting up the Docker user on the core (p. 466).

Note
We recommend that you avoid running as root unless absolutely necessary. If you do specify the root user, you must allow Lambda functions to run as root on the AWS IoT Greengrass core. For more information, see the section called “Running a Lambda function as root” (p. 240).

Display name in the AWS IoT console: Docker user ID

Required: false
Type: string
Valid pattern ^[0-9]{1,5}$

AWSSecretsArnList

The Amazon Resource Names (ARNs) of the secrets in AWS Secrets Manager that contain the login information used to access your Docker images in private repositories. For more information, see the section called “Accessing Docker images from private repositories” (p. 450).

Display name in the AWS IoT console: Credentials for private repositories

Required: false. This parameter is required to access Docker images stored in private repositories.
Type: array of string
Valid pattern: [( ?|? "(arn:(aws-[a-z]+):secretsmanager:[a-z0-9-]+:[0-9]{12}):secret:([a-zA-Z0-9-\+/]+[a-zA-Z0-9/\-_+=,.@-]+[a-zA-Z0-9-]+")]

DockerContainerStatusLogFrequency

The frequency (in seconds) at which the connector logs status information about the Docker containers running on the core. The default is 300 seconds (5 minutes).

Display name in the AWS IoT console: Logging frequency

Required: false
Type: string
Valid pattern: ^[1-9]{1}[0-9]{0,3}$

ForceDeploy
Indicates whether to force the Docker deployment if it fails because of the improper cleanup of the last deployment. The default value is False.

Display name in the AWS IoT console: Force deployment
Required: false
Type: string
Valid pattern: ^(true|false)$

Version 1

DockerComposeFileS3Bucket
The name of the S3 bucket that contains your Docker Compose file. When you create the bucket, make sure to follow the rules for bucket names described in the Amazon Simple Storage Service Developer Guide.

Display name in the AWS IoT console: Docker Compose file in S3

Note
In the console, the Docker Compose file in S3 property combines the DockerComposeFileS3Bucket, DockerComposeFileS3Key, and DockerComposeFileS3Version parameters.

Required: true
Type: string
Valid pattern [a-zA-Z0-9\-\./\.]\{3,63}\n
DockerComposeFileS3Key
The object key for your Docker Compose file in Amazon S3. For more information, including object key naming guidelines, see Object key and metadata in the Amazon Simple Storage Service Developer Guide.

Note
In the console, the Docker Compose file in S3 property combines the DockerComposeFileS3Bucket, DockerComposeFileS3Key, and DockerComposeFileS3Version parameters.

Required: true
Type: string
Valid pattern .+

DockerComposeFileS3Version
The object version for your Docker Compose file in Amazon S3. For more information, including object key naming guidelines, see Using versioning in the Amazon Simple Storage Service Developer Guide.

Note
In the console, the Docker Compose file in S3 property combines the DockerComposeFileS3Bucket, DockerComposeFileS3Key, and DockerComposeFileS3Version parameters.
Required: false

Type: string

Valid pattern .+

**DockerComposeFileDestinationPath**

The absolute path of the local directory used to store a copy of the Docker Compose file. This must be an existing directory. The user specified for DockerUserId must have permission to create a file in this directory. For more information, see the section called “Setting up the Docker user on the core” (p. 466).

**Important**

This directory stores your Docker Compose file and the credentials for your Docker images from private repositories. It is your responsibility to secure this directory. For more information, see the section called “Security notes” (p. 472).

Display name in the AWS IoT console: **Directory path for local Compose file**

Required: true

Type: string

Valid pattern \/.\*\/?

Example: /home/username/myCompose

**DockerUserId**

The UID of the Linux user that the connector runs as. This user must belong to the docker Linux group on the core device and have write permissions to the DockerComposeFileDestinationPath directory. For more information, see Setting up the Docker user on the core (p. 466).

**Note**

We recommend that you avoid running as root unless absolutely necessary. If you do specify the root user, you must allow Lambda functions to run as root on the AWS IoT Greengrass core. For more information, see the section called “Running a Lambda function as root” (p. 240).

Display name in the AWS IoT console: **Docker user ID**

Required: false

Type: string

Valid pattern: ^[0-9]{1,5}$

**AWSSecretsArnList**

The Amazon Resource Names (ARNs) of the secrets in AWS Secrets Manager that contain the login information used to access your Docker images in private repositories. For more information, see the section called “Accessing Docker images from private repositories” (p. 450).

Display name in the AWS IoT console: **Credentials for private repositories**

Required: false. This parameter is required to access Docker images stored in private repositories.

Type: array of string
Valid pattern:\[(?:\(?\)?(arn:\(?:aws(-?\[-a-z\]+)?:secretsmanager:\[a-zA-Z0-9-]+:[0-9]\(?:\(?:\[-a-zA-Z0-9\]+\)\)+\([\[a-zA-Z0-9\/,\=\.-]+\)\)-[a-zA-Z0-9-]+))\]\]

DockerContainerStatusLogFrequency

The frequency (in seconds) at which the connector logs status information about the Docker containers running on the core. The default is 300 seconds (5 minutes).

Display name in the AWS IoT console: Logging frequency

Required: false

Type: string

Valid pattern: ^[1-9]\{1\}[0-9]\{0,3\}$

Create Connector Example (AWS CLI)

The following CLI command creates a ConnectorDefinition with an initial version that contains the Greengrass Docker application deployment connector.

```bash
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version '{
  "Connectors": [
   {
    "Id": "MyDockerApplicationDeploymentConnector",
    "ConnectorArn": "arn:aws:greengrass:region::connectors/DockerApplicationDeployment/versions/5",
    "Parameters": {
      "DockerComposeFileS3Bucket": "myS3Bucket",
      "DockerComposeFileS3Key": "production-docker-compose.yml",
      "DockerComposeFileS3Version": "123",
      "DockerComposeFileDestinationPath": "/home/username/myCompose",
      "DockerUserId": "1000",
      "DockerContainerStatusLogFrequency": "30",
      "ForceDeploy": "True",
      "DockerPullBeforeUp": "True"
    }
   }
  ]}
}
```

Note

The Lambda function in this connector has a long-lived (p. 247) lifecycle.

Input data

This connector doesn't require or accept input data.

Output data

This connector publishes the status of the docker-compose up command as output data.

Topic filter in subscription

dockerapplicationdeploymentconnector/message/status
Docker application deployment

Example output: Success

```
{
  "status":"success",
  "GreengrassDockerApplicationDeploymentStatus":"Successfully triggered docker-compose up",
  "S3Bucket":"myS3Bucket",
  "ComposeFileName":"production-docker-compose.yml",
  "ComposeFileVersion":"123"
}
```

Example output: Failure

```
{
  "status":"fail",
  "error_message":"description of error",
  "error":"InvalidParameter"
}
```

The error type can be InvalidParameter or InternalError.

Setting up the Docker user on the AWS IoT Greengrass core

The Greengrass Docker application deployment connector runs as the user you specify for the DockerUserId parameter. If you don’t specify a value, the connector runs as ggc_user, which is the default Greengrass access identity.

To allow the connector to interact with the Docker daemon, the Docker user must belong to the docker Linux group on the core. The Docker user must also have write permissions to the DockerComposeFileDestinationPath directory. This is where the connector stores your local docker-compose.yml file and Docker credentials.

**Note**

- We recommend that you create a Linux user instead of using the default ggc_user. Otherwise, any Lambda function in the Greengrass group can access the Compose file and Docker credentials.
- We recommend that you avoid running as root unless absolutely necessary. If you do specify the root user, you must allow Lambda functions to run as root on the AWS IoT Greengrass core. For more information, see the section called “Running a Lambda function as root” (p. 240).

1. Create the user. You can run the useradd command and include the optional -u option to assign a UID. For example:

   ```
   sudo useradd -u 1234 user-name
   ```

2. Add the user to the docker group on the core. For example:

   ```
   sudo usermod -aG docker user-name
   ```

   For more information, including how to create the docker group, see Manage Docker as a non-root user in the Docker documentation.

3. Give the user permissions to write to the directory specified for the DockerComposeFileDestinationPath parameter. For example:
a. To set the user as the owner of the directory. This example uses the UID from step 1.

```
chown 1234 docker-compose-file-destination-path
```

b. To give read and write permissions to the owner.

```
chmod 700 docker-compose-file-destination-path
```

For more information, see How To Manage File And Folder Permissions In Linux in the Linux Foundation documentation.

c. If you didn't assign a UID when you created the user, or if you used an existing user, run the `id` command to look up the UID.

```
id -u user-name
```

You use the UID to configure the `DockerUserId` parameter for the connector.

## Usage information

When you use the Greengrass Docker application deployment connector, you should be aware of the following implementation-specific usage information.

- **Fixed prefix for project names.** The connector prepends the `greengrassdockerapplicationdeployment` prefix to the names of the Docker containers that it starts. The connector uses this prefix as the project name in the `docker-compose` commands that it runs.

- **Logging behavior.** The connector writes status information and troubleshooting information to a log file. You can configure AWS IoT Greengrass to send logs to CloudWatch Logs and to write logs locally. For more information, see the section called “Logging” (p. 430). This is the path to the local log for the connector:

```
/greengrass-root/ggc/var/log/user/region/aws/DockerApplicationDeployment.log
```

You must have root permissions to access local logs.

- **Updating Docker images.** Docker caches images on the core device. If you update a Docker image and want to propagate the change to the core device, make sure to change the tag for the image in the Compose file. Changes take effect after the Greengrass group is deployed.

- **10-minute timeout for cleanup operations.** When the Greengrass daemon stops during a restart, the `docker-compose down` command is initiated. All Docker containers have a maximum of 10 minutes after `docker-compose down` is initiated to perform any cleanup operations. If the cleanup isn't completed in 10 minutes, you must clean up the remaining containers manually. For more information, see `docker rm` in the Docker CLI documentation.

- **Running Docker commands.** To troubleshoot issues, you can run Docker commands in a terminal window on the core device. For example, run the following command to see the Docker containers that were started by the connector:

```
docker ps --filter name="greengrassdockerapplicationdeployment"
```

- **Reserved resource ID.** The connector uses the `DOCKER_DEPLOYER_SECRET_RESOURCE_RESERVED_ID_INDEX` ID for the Greengrass resources it creates in the Greengrass group. Resource IDs must be unique in the group, so don't assign a resource ID that might conflict with this reserved resource ID.
• **Offline mode.** When you set the `DockerOfflineMode` configuration parameter to `True`, then the Docker connector is able to operate in **offline mode**. This can happen when a Greengrass group deployment restarts while the core device is offline, and the connector cannot establish a connection to Amazon S3 or Amazon ECR to retrieve the Docker Compose file.

With offline mode enabled, the connector attempts to download your Compose file, and run `docker login` commands as it would for a normal restart. If these attempts fail, then the connector looks for a locally stored Compose file in the folder that was specified using the `DockerComposeFileDestinationPath` parameter. If a local Compose file exists, then the connector follows the normal sequence of `docker-compose` commands and pulls from local images. If the Compose file or the local images are not present, then the connector fails. The behavior of the `ForceDeploy` and `StopContainersOnNewDeployment` parameters remains the same in offline mode.

**Communicating with Docker containers**

AWS IoT Greengrass supports the following communication channels between Greengrass components and Docker containers:

• Greengrass Lambda functions can use REST APIs to communicate with processes in Docker containers. You can set up a server in a Docker container that opens a port. Lambda functions can communicate with the container on this port.

• Processes in Docker containers can exchange MQTT messages through the local Greengrass message broker. You can set up the Docker container as a Greengrass device in the Greengrass group and then create subscriptions to allow the container to communicate with Greengrass Lambda functions, devices, and other connectors in the group, or with AWS IoT and the local shadow service. For more information, see the section called “Configure MQTT communication with Docker containers” (p. 468).

• Greengrass Lambda functions can update a shared file to pass information to Docker containers. You can use the Compose file to bind mount the shared file path for a Docker container.

**Configure MQTT communication with Docker containers**

You can configure a Docker container as a Greengrass device and add it to a Greengrass group. Then, you can create subscriptions that allow MQTT communication between the Docker container and Greengrass components or AWS IoT. In the following procedure, you create a subscription that allows the Docker container device to receive shadow update messages from the local shadow service. You can follow this pattern to create other subscriptions.

**Note**

This procedure assumes that you have already created a Greengrass group and a Greengrass core (v1.10 or later). For information about creating a Greengrass group and core, see *Getting started with AWS IoT Greengrass* (p. 103).

**To configure a Docker container as a Greengrass device and add it to a Greengrass group**

1. Create a directory on the core device to store the certificates and keys used to authenticate the Greengrass device.
   
   The file path must be mounted on the Docker container you want to start. The following snippet shows how to mount a file path in your Compose file. In this example, `path-to-device-certs` represents the directory you created in this step.

   ```yaml
   version: '3.3'
   services:
     myService:
       image: user-name/repo:image-tag
   ```
volumes:
- /path-to-device-certs:/path-accessible-in-container

2. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
3. Choose the target group.
4. On the group configuration page, choose Devices, and then choose Add Device.

5. On the Add a Device page, choose Create New Device.
6. On the Create a Registry entry for a device page, enter a name for the device, and then choose Next.
7. On the Set up security page, for 1-Click, choose Use Defaults. This option generates a device certificate with an attached AWS IoT policy and public and private key.
8. On the Download security credentials page, download the certificates and keys to the directory you created in step 1, and then choose Finish.

9. Decompress the hash-setup.tar.gz file. For example, run the following command. The hash placeholder is the hash in the name of the tar.gz file you downloaded (for example, bcc5afd26d).

```
cd /path-to-device-certs
tar -xzf hash-setup.tar.gz
```

10. Review Server Authentication in the AWS IoT Developer Guide and choose the appropriate root CA certificate. We recommend that you use Amazon Trust Services (ATS) endpoints and ATS root CA certificates.

    Important
    Your root CA certificate type must match your endpoint. Use an ATS root CA certificate with an ATS endpoint (preferred) or a VeriSign root CA certificate with a legacy endpoint. Only
some Amazon Web Services Regions support legacy endpoints. For more information, see the section called “Service endpoints must match the certificate type” (p. 78).

Download the appropriate ATS root CA certificate to the core device. For example, you can use the following `wget` commands to download `AmazonRootCA1.pem` to your file path.

```bash
cd /path-to-device-certs
sudo wget -O root.ca.pem https://www.amazontrust.com/repository/AmazonRootCA1.pem
```

Next, create a subscription in the group. For this example, you create a subscription allows the Docker container device to receive MQTT messages from the local shadow service.

**Note**
The maximum size of a shadow document is 8 KB. For more information, see [AWS IoT quotas](https://docs.aws.amazon.com/iot/latest/developerguide/quotas.html) in the [AWS IoT Developer Guide](https://docs.aws.amazon.com/iothub/latest/developerguide/).

**To create a subscription that allows the Docker container device to receive MQTT messages from the local shadow service**

1. On the group configuration page, choose **Subscriptions**, and then choose **Add Subscription**.

2. On the **Select your source and target** page, configure the source and target, as follows:
   a. For **Select a source**, choose **Services**, and then choose **Local Shadow Service**.
   b. For **Select a target**, choose **Devices**, and then choose your device.
   c. Choose **Next**.
   d. On the **Filter your data with a topic** page, for **Topic filter**, choose `$aws/things/MyDockerDevice/shadow/update/accepted`, and then choose **Next**. Replace `MyDockerDevice` with the name of the device that you created earlier.
   e. Choose **Finish**.

Include the following code snippet in the Docker image that you reference in your Compose file. This is the Greengrass device code. Also, add code in your Docker container that starts the Greengrass device inside the container. It can run as a separate process in the image or in a separate thread.

```python
import os
import sys
import time
import uuid
from AWSIoTPythonSDK.core.greengrass.discovery.providers import DiscoveryInfoProvider
from AWSIoTPythonSDK.exception.AWSIoTExceptions import DiscoveryInvalidRequestException
from AWSIoTPythonSDK.MQTTLib import AWSIoTMQTTClient

# Replace thingName with the name you registered for the Docker device.
thingName = "MyDockerDevice"
```
clientId = thingName

# Replace host with the IoT endpoint for your AWS account.
host = "myPrefix.iot.region.amazonaws.com"

# Replace topic with the topic where the Docker container subscribes.
topic = "$aws/things/MyDockerDevice/shadow/update/accepted"

# Replace these paths based on the download location of the certificates for the Docker container.
rootCAPath = "/path-accessible-in-container/rootCA.pem"
certificatePath = "/path-accessible-in-container/certId.cert.pem"
privateKeyPath = "/path-accessible-in-container/certId.private.key"

# Discover Greengrass cores.
discoveryInfoProvider = DiscoveryInfoProvider()
discoveryInfoProvider.configureEndpoint(host)
discoveryInfoProvider.configureCredentials(rootCAPath, certificatePath, privateKeyPath)
discoveryInfoProvider.configureTimeout(10)  # 10 seconds.

GROUP_CA_PATH = "./groupCA/
MQTT_QOS = 1
discovered = False
groupCA = None
coreInfo = None

try:
    # Get discovery info from AWS IoT.
discoveryInfo = discoveryInfoProvider.discover(thingName)
caList = discoveryInfo.getAllCAs()
coreList = discoveryInfo.getAllCores()

    # Use first discovery result.
groupId, ca = caList[0]
coreInfo = coreList[0]

    # Save the group CA to a local file.
groupCAFile = open(groupCA, "w")
groupCAFile.write(ca)
groupCAFile.close()
discovered = True
except DiscoveryInvalidRequestException as e:
    print("Invalid discovery request detected!")
    print("Type: %s" % str(type(e)))
    print("Error message: %s" % str(e))
    print("Stopping...")
except BaseException as e:
    print("Error in discovery!")
    print("Type: %s" % str(type(e)))
    print("Error message: %s" % str(e))
    print("Stopping...")

myAWSIoTMQTTClient = AWSIoTMQTTClient(clientId)
myAWSIoTMQTTClient.configureCredentials(groupCA, privateKeyPath, certificatePath)

# Try to connect to the Greengrass core.
connected = False
for connectivityInfo in coreInfo.connectivityInfoList:
currentHost = connectivityInfo.host
currentPort = connectivityInfo.port
myAWSIoTMQTTClient.configureEndpoint(currentHost, currentPort)
try:
    myAWSIoTMQTTClient.connect()
    connected = True
except BaseException as e:
    print("Error in connect!")
    print("Type: %s" % str(type(e)))
    print("Error message: %s" % str(e))
    if connected:
        break
if not connected:
    print("Cannot connect to core %s. Exiting..." % coreInfo.coreThingArn)
    sys.exit(-2)

# Handle the MQTT message received from GGShadowService.
def customCallback(client, userdata, message):
    print("Received an MQTT message")
    print(message)

# Subscribe to the MQTT topic.
myAWSIoTMQTTClient.subscribe(topic, MQTT_QOS, customCallback)

# Keep the process alive to listen for messages.
while True:
    time.sleep(1)

Security notes

When you use the Greengrass Docker application deployment connector, be aware of the following security considerations.

Local storage of the Docker Compose file

The connector stores a copy of your Compose file in the directory specified for the DockerComposeFileDestinationPath parameter.

It's your responsibility to secure this directory. You should use file system permissions to restrict access to the directory.

Local storage of the Docker credentials

If your Docker images are stored in private repositories, the connector stores your Docker credentials in the directory specified for the DockerComposeFileDestinationPath parameter.

It's your responsibility to secure these credentials. For example, you should use credential-helper on the core device when you install Docker Engine.

Install Docker Engine from a trusted source

It's your responsibility to install Docker Engine from a trusted source. This connector uses the Docker daemon on the core device to access your Docker assets and manage Docker containers.

Scope of Greengrass group role permissions

Permissions that you add in the Greengrass group role can be assumed by all Lambda functions and connectors in the Greengrass group. This connector requires access to your Docker Compose file stored in an S3 bucket. It also requires access to your Amazon ECR authorization token if your Docker images are stored in a private repository in Amazon ECR.
Licenses

The Greengrass Docker application deployment connector includes the following third-party software/licensing:

- AWS SDK for Python (Boto3)/Apache License 2.0
- botocore/Apache License 2.0
- dateutil/PSF License
- docutils/BSD License, GNU General Public License (GPL), Python Software Foundation License, Public Domain
- jmespath/MIT License
- s3transfer/Apache License 2.0
- urllib3/MIT License

This connector is released under the Greengrass Core Software License Agreement.

Changelog

The following table describes the changes in each version of the connector.

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Added <code>DockerOfflineMode</code> to use an existing Docker Compose file when AWS IoT Greengrass starts offline. Implemented retries for the <code>docker login</code> command. Support for 32-bit UIDs.</td>
</tr>
<tr>
<td>6</td>
<td>Added <code>StopContainersOnNewDeployment</code> to override container clean up when a new deployment is made or GGC stops. Safer shutdown and start up mechanisms. YAML validation bug fix.</td>
</tr>
<tr>
<td>5</td>
<td>Images are pulled before running <code>docker-compose down</code>.</td>
</tr>
<tr>
<td>4</td>
<td>Added pull-before-up behavior to update Docker images.</td>
</tr>
<tr>
<td>3</td>
<td>Fixed an issue with finding environment variables.</td>
</tr>
<tr>
<td>2</td>
<td>Added the <code>ForceDeploy</code> parameter.</td>
</tr>
<tr>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>

A Greengrass group can contain only one version of the connector at a time. For information about upgrading a connector version, see the section called "Upgrading connector versions" (p. 430).

See also

- Integrate with services and protocols using connectors (p. 425)
- the section called “Get started with connectors (console)” (p. 617)
- the section called “Get started with connectors (CLI)” (p. 628)

IoT Analytics connector

The IoT Analytics connector sends local device data to AWS IoT Analytics. You can use this connector as a central hub to collect data from sensors on the Greengrass core device and from connected Greengrass...
The connector sends the data to AWS IoT Analytics channels in the current AWS account and Region. It can send data to a default destination channel and to dynamically specified channels.

**Note**

AWS IoT Analytics is a fully managed service that allows you to collect, store, process, and query IoT data. In AWS IoT Analytics, the data can be further analyzed and processed. For example, it can be used to train ML models for monitoring machine health or to test new modeling strategies. For more information, see What is AWS IoT Analytics? in the AWS IoT Analytics User Guide.

The connector accepts formatted and unformatted data on input MQTT topics. It supports two predefined topics where the destination channel is specified inline. It can also receive messages on customer-defined topics that are configured in subscriptions. This can be used to route messages from devices that publish to fixed topics or handle unstructured or stack-dependent data from resource-constrained devices.

This connector uses the **BatchPutMessage** API to send data (as a JSON or base64-encoded string) to the destination channel. The connector can process raw data into a format that conforms to API requirements. The connector buffers input messages in per-channel queues and asynchronously processes the batches. It provides parameters that allow you to control queueing and batching behavior and to restrict memory consumption. For example, you can configure the maximum queue size, batch interval, memory size, and number of active channels.

This connector has the following versions.

<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>arn:aws:greengrass:region::/connectors/IoTAnalytics/versions/4</td>
</tr>
<tr>
<td>3</td>
<td>arn:aws:greengrass:region::/connectors/IoTAnalytics/versions/3</td>
</tr>
<tr>
<td>2</td>
<td>arn:aws:greengrass:region::/connectors/IoTAnalytics/versions/2</td>
</tr>
<tr>
<td>1</td>
<td>arn:aws:greengrass:region::/connectors/IoTAnalytics/versions/1</td>
</tr>
</tbody>
</table>

For information about version changes, see the Changelog (p. 483).

**Requirements**

This connector has the following requirements:

**Version 3 - 4**

- AWS IoT Greengrass Core software v1.9.3 or later.
- Python version 3.7 or 3.8 installed on the core device and added to the PATH environment variable.

**Note**

To use Python 3.8, run the following command to create a symbolic link from the the default Python 3.7 installation folder to the installed Python 3.8 binaries.

```
sudo ln -s path-to-python-3.8/python3.8 /usr/bin/python3.7
```

This configures your device to meet the Python requirement for AWS IoT Greengrass.
• This connector can be used only in Amazon Web Services Regions where both AWS IoT Greengrass and AWS IoT Analytics are supported.
• All related AWS IoT Analytics entities and workflows are created and configured. The entities include channels, pipeline, datastores, and datasets. For more information, see the AWS CLI or console procedures in the AWS IoT Analytics User Guide.

**Note**
Destination AWS IoT Analytics channels must use the same account and be in the same AWS Region as this connector.

• The Greengrass group role (p. 684) configured to allow the iotanalytics:BatchPutMessage action on destination channels, as shown in the following example IAM policy. The channels must be in the current AWS account and Region.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "Stmt1528133056761",
            "Action": [
                "iotanalytics:BatchPutMessage"
            ],
            "Effect": "Allow",
            "Resource": [
                "arn:aws:iotanalytics:region:account-id:channel/channel_1_name",
                "arn:aws:iotanalytics:region:account-id:channel/channel_2_name"
            ]
        }
    ]
}
```

For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called "Manage the group role (console)" (p. 684) or the section called "Manage the group role (CLI)" (p. 686).

**Versions 1 - 2**

• AWS IoT Greengrass Core software v1.7 or later.
• Python version 2.7 installed on the core device and added to the PATH environment variable.
• This connector can be used only in Amazon Web Services Regions where both AWS IoT Greengrass and AWS IoT Analytics are supported.
• All related AWS IoT Analytics entities and workflows are created and configured. The entities include channels, pipeline, datastores, and datasets. For more information, see the AWS CLI or console procedures in the AWS IoT Analytics User Guide.

**Note**
Destination AWS IoT Analytics channels must use the same account and be in the same AWS Region as this connector.

• The Greengrass group role (p. 684) configured to allow the iotanalytics:BatchPutMessage action on destination channels, as shown in the following example IAM policy. The channels must be in the current AWS account and Region.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "Stmt1528133056761",
            "Action": [
```
"iotanalytics:BatchPutMessage",
"Effect": "Allow",
"Resource": [
  "arn:aws:iotanalytics:region:account-id:channel/channel_1_name",
  "arn:aws:iotanalytics:region:account-id:channel/channel_2_name"
]
]
}
]

For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called "Manage the group role (console)" (p. 684) or the section called "Manage the group role (CLI)" (p. 686).

Parameters

MemorySize

The amount of memory (in KB) to allocate to this connector.

Display name in the AWS IoT console: Memory size

Required: true

Type: string

Valid pattern: ^[0-9]+$

PublishRegion

The AWS Region that your AWS IoT Analytics channels are created in. Use the same Region as the connector.

Note
This must also match the Region for the channels that are specified in the group role (p. 474).

Display name in the AWS IoT console: Publish region

Required: false

Type: string

Valid pattern: ^$|([a-z]{2}-[a-z]+-\d{1})

PublishInterval

The interval (in seconds) for publishing a batch of received data to AWS IoT Analytics.

Display name in the AWS IoT console: Publish interval

Required: false

Type: string

Default value: 1

Valid pattern: $|^\[0-9]+$
IotAnalyticsMaxActiveChannels

The maximum number of AWS IoT Analytics channels that the connector actively watches for. This must be greater than 0, and at least equal to the number of channels that you expect the connector to publish to at a given time.

You can use this parameter to restrict memory consumption by limiting the total number of queues that the connector can manage at a given time. A queue is deleted when all queued messages are sent.

Display name in the AWS IoT console: **Maximum number of active channels**

Required: false
Type: string
Default value: 50
Valid pattern: `^$|^\([1-9]\)[0-9]*$`

IotAnalyticsQueueDropBehavior

The behavior for dropping messages from a channel queue when the queue is full.

Display name in the AWS IoT console: **Queue drop behavior**

Required: false
Type: string
Valid values: DROP_NEWEST or DROP_OLDEST
Default value: DROP_NEWEST
Valid pattern: `^DROP_NEWEST$|^DROP_OLDEST$`

IotAnalyticsQueueSizePerChannel

The maximum number of messages to retain in memory (per channel) before the messages are submitted or dropped. This must be greater than 0.

Display name in the AWS IoT console: **Maximum queue size per channel**

Required: false
Type: string
Default value: 2048
Valid pattern: `^$|^\([1-9]\)[0-9]*$`

IotAnalyticsBatchSizePerChannel

The maximum number of messages to send to an AWS IoT Analytics channel in one batch request. This must be greater than 0.

Display name in the AWS IoT console: **Maximum number of messages to batch per channel**

Required: false
Type: string
Default value: 5
Valid pattern: `^$|^\([1-9]\)[0-9]*$`
IotAnalyticsDefaultChannelName

The name of the AWS IoT Analytics channel that this connector uses for messages that are sent to a customer-defined input topic.

Display name in the AWS IoT console: Default channel name

Required: false

Type: string

Valid pattern: ^[a-zA-Z0-9_-]+$

IsolationMode

The containerization (p. 429) mode for this connector. The default is GreengrassContainer, which means that the connector runs in an isolated runtime environment inside the AWS IoT Greengrass container.

Note
The default containerization setting for the group does not apply to connectors.

Display name in the AWS IoT console: Container isolation mode

Required: false

Type: string

Valid values: GreengrassContainer or NoContainer

Valid pattern: ^NoContainer$|^GreengrassContainer$

Create Connector Example (AWS CLI)

The following CLI command creates a ConnectorDefinition with an initial version that contains the IoT Analytics connector.

```bash
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version '{
    "Connectors": [
        {
            "Id": "MyIoTAnalyticsApplication",
            "ConnectorArn": "arn:aws:greengrass:region::/connectors/IoTAnalytics/versions/3",
            "Parameters": {
                "MemorySize": "65535",
                "PublishRegion": "us-west-1",
                "PublishInterval": "2",
                "IotAnalyticsMaxActiveChannels": "25",
                "IotAnalyticsQueueDropBehavior": "DROP_OLDEST",
                "IotAnalyticsQueueSizePerChannel": "1028",
                "IotAnalyticsBatchSizePerChannel": "5",
                "IotAnalyticsDefaultChannelName": "my_channel"
            }
        }
    ]
}
```

Note
The Lambda function in this connector has a long-lived (p. 247) lifecycle.

In the AWS IoT Greengrass console, you can add a connector from the group’s Connectors page. For more information, see the section called “Get started with connectors (console)” (p. 617).
Input data

This connector accepts data on predefined and customer-defined MQTT topics. Publishers can be Greengrass devices, Lambda functions, or other connectors.

Predefined topics

The connector supports the following two structured MQTT topics that allow publishers to specify the channel name inline.

- A formatted message (p. 479) on the iotanalytics/channels/+messages/put topic. The IoT data in these input messages must be formatted as a JSON or base64-encoded string.
- An unformatted message on the iotanalytics/channels/+messages/binary/put topic. Input messages received on this topic are treated as binary data and can contain any data type.

To publish to predefined topics, replace the + wildcard with the channel name. For example:

| iotanalytics/channels/my_channel/messages/put |

Customer-defined topics

The connector supports the # topic syntax, which allows it to accept input messages on any MQTT topic that you configure in a subscription. We recommend that you specify a topic path instead of using only the # wildcard in your subscriptions. These messages are sent to the default channel that you specify for the connector.

Input messages on customer-defined topics are treated as binary data. They can use any message format and can contain any data type. You can use customer-defined topics to route messages from devices that publish to fixed topics. You can also use them to accept input data from devices that can't process the data into a formatted message to send to the connector.

For more information about subscriptions and MQTT topics, see the section called “Inputs and outputs” (p. 428).

The group role must allow the iotanalytics:BatchPutMessage action on all destination channels. For more information, see the section called “Requirements” (p. 474).

**Topic filter:** iotanalytics/channels/+messages/put

Use this topic to send formatted messages to the connector and dynamically specify a destination channel. This topic also allows you to specify an ID that's returned in the response output. The connector verifies that IDs are unique for each message in the outbound BatchPutMessage request that it sends to AWS IoT Analytics. A message that has a duplicate ID is dropped.

Input data sent to this topic must use the following message format.

**Message properties**

```json
request

The data to send to the specified channel.

Required: true

Type: object that includes the following properties:

message

The device or sensor data as a JSON or base64-encoded string.

Required: true
```
**Type:** string

**id**

An arbitrary ID for the request. This property is used to map an input request to an output response. When specified, the `id` property in the response object is set to this value. If you omit this property, the connector generates an ID.

**Required:** false

**Type:** string

**Valid pattern:** .*

**Example input**

```
{
  "request": {
    "message": "\"temp\":23.33\"
  },
  "id": "req123"
}
```

**Topic filter:** `iotanalytics/channels/+/messages/binary/put`

Use this topic to send unformatted messages to the connector and dynamically specify a destination channel.

The connector data doesn't parse the input messages received on this topic. It treats them as binary data. Before sending the messages to AWS IoT Analytics, the connector encodes and formats them to conform with `BatchPutMessage` API requirements:

- The connector base64-encodes the raw data and includes the encoded payload in an outbound `BatchPutMessage` request.
- The connector generates and assigns an ID to each input message.

**Note**

The connector's response output doesn't include an ID correlation for these input messages.

**Message properties**

None.

**Topic filter:** `

Use this topic to send any message format to the default channel. This is especially useful when your devices publish to fixed topics or when you want to send data to the default channel from devices that can't process the data into the connector's supported message format (p. 479).

You define the topic syntax in the subscription that you create to connect this connector to the data source. We recommend that you specify a topic path instead of using only the `#` wildcard in your subscriptions.

The connector data doesn't parse the messages that are published to this input topic. All input messages are treated as binary data. Before sending the messages to AWS IoT Analytics, the connector encodes and formats them to conform with `BatchPutMessage` API requirements:

- The connector base64-encodes the raw data and includes the encoded payload in an outbound `BatchPutMessage` request.
- The connector generates and assigns an ID to each input message.

**Note**

The connector's response output doesn't include an ID correlation for these input messages.

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Message properties

None.

Output data

This connector publishes status information as output data on an MQTT topic. This information contains
the response returned by AWS IoT Analytics for each input message that it receives and sends to AWS IoT
Analytics.

Topic filter in subscription

iotanalytics/messages/put/status

Example output: Success

```json
{
   "response" : {
      "status" : "success"
   },
   "id" : "req123"
}
```

Example output: Failure

```json
{
   "response" : {
      "status" : "fail",
      "error" : "ResourceNotFoundException",
      "error_message" : "A resource with the specified name could not be found."
   },
   "id" : "req123"
}
```

Note

If the connector detects a retryable error (for example, connection errors), it retries the publish in the next batch. Exponential backoff is handled by the AWS SDK. Requests with retryable errors are added back to the channel queue for further publishing according to the IotAnalyticsQueueDropBehavior parameter.

Usage Example

Use the following high-level steps to set up an example Python 3.7 Lambda function that you can use to
try out the connector.

Note

- If you use other Python runtimes, you can create a symlink from Python3.x to Python 3.7.
- The Get started with connectors (console) (p. 617) and Get started with connectors
  (CLI) (p. 628) topics contain detailed steps that show you how to configure and deploy an
equivalent Twilio Notifications connector.

1. Make sure you meet the requirements (p. 474) for the connector.

   For the group role requirement, you must configure the role to grant the required permissions
and make sure the role has been added to the group. For more information, see the section
called “Manage the group role (console)” (p. 684) or the section called “Manage the group role (CLI)” (p. 686).

2. Create and publish a Lambda function that sends input data to the connector.

Save the example code (p. 482) as a PY file. Download and unzip the AWS IoT Greengrass Core SDK for Python (p. 235). Then, create a zip package that contains the PY file and the greengrasssdk folder at the root level. This zip package is the deployment package that you upload to AWS Lambda.

After you create the Python 3.7 Lambda function, publish a function version and create an alias.

3. Configure your Greengrass group.

a. Add the Lambda function by its alias (recommended). Configure the Lambda lifecycle as long-lived (or "Pinned": true in the CLI).

b. Add the connector and configure its parameters (p. 476).

c. Add subscriptions that allow the connector to receive input data (p. 479) and send output data (p. 481) on supported topic filters.

   • Set the Lambda function as the source, the connector as the target, and use a supported input topic filter.
   • Set the connector as the source, AWS IoT Core as the target, and use a supported output topic filter. You use this subscription to view status messages in the AWS IoT console.

4. Deploy the group.

5. In the AWS IoT console, on the Test page, subscribe to the output data topic to view status messages from the connector. The example Lambda function is long-lived and starts sending messages immediately after the group is deployed.

   When you’re finished testing, you can set the Lambda lifecycle to on-demand (or "Pinned": false in the CLI) and deploy the group. This stops the function from sending messages.

Example

The following example Lambda function sends an input message to the connector.

```python
import greengrasssdk
import time
import json

iot_client = greengrasssdk.client('iot-data')
send_topic = 'iotanalytics/channels/my_channel/messages/put'

def create_request_with_all_fields():
    return {
        "request": {
            "message" : "{"temp":23.33}"
        },
        "id" : "req_123"
    }

def publish_basic_message():
    messageToPublish = create_request_with_all_fields()
    print("Message To Publish: ", messageToPublish)
    iot_client.publish(topic=send_topic,
        payload=json.dumps(messageToPublish))

publish_basic_message()

def lambda_handler(event, context):
```
Limits

This connector is subject to the following limits.

- All limits imposed by the AWS SDK for Python (Boto3) for the AWS IoT Analytics `batch_put_message` action.
- All quotas imposed by the AWS IoT Analytics `BatchPutMessage` API. For more information, see Service Quotas for AWS IoT Analytics in the AWS General Reference.
  - 100,000 messages per second per channel.
  - 100 messages per batch.
  - 128 KB per message.

This API uses channel names (not channel ARNs), so sending data to cross-region or cross-account channels is not supported.

- All quotas imposed by the AWS IoT Greengrass Core. For more information, see Service Quotas for the AWS IoT Greengrass core in the AWS General Reference.

The following quotas might be especially applicable:
- Maximum size of messages sent by a device is 128 KB.
- Maximum message queue size in the Greengrass core router is 2.5 MB.
- Maximum length of a topic string is 256 bytes of UTF-8 encoded characters.

Licenses

The IoT Analytics connector includes the following third-party software/licensing:

- AWS SDK for Python (Boto3)/Apache License 2.0
- botocore/Apache License 2.0
- dateutil/PSF License
- docutils/PSF License, GNU General Public License (GPL), Python Software Foundation License, Public Domain
- jmespath/MIT License
- s3transfer/Apache License 2.0
- urllib3/MIT License

This connector is released under the Greengrass Core Software License Agreement.

Changelog

The following table describes the changes in each version of the connector.

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Adds the IsolationMode parameter to configure the containerization mode for the connector.</td>
</tr>
<tr>
<td>3</td>
<td>Upgraded the Lambda runtime to Python 3.7, which changes the runtime requirement.</td>
</tr>
<tr>
<td>2</td>
<td>Fix to reduce excessive logging.</td>
</tr>
</tbody>
</table>
A Greengrass group can contain only one version of the connector at a time. For information about upgrading a connector version, see the section called “Upgrading connector versions” (p. 430).

See also

- *Integrate with services and protocols using connectors* (p. 425)
- the section called “Get started with connectors (console)” (p. 617)
- the section called “Get started with connectors (CLI)” (p. 628)
- *What is AWS IoT Analytics?* in the *AWS IoT Analytics User Guide*

**IoT Ethernet IP Protocol Adapter connector**

The IoT Ethernet IP Protocol Adapter connector (p. 425) collects data from local devices using the Ethernet/IP protocol. You can use this connector to collect data from multiple devices and publish it to a StreamManager message stream.

You can also use this connector with the IoT SiteWise connector and your IoT SiteWise gateway. Your gateway must supply the configuration for the connector. For more information, see Configure an Ethernet/IP (EIP) source in the IoT SiteWise user guide.

*Note*
This connector runs in *No container* (p. 242) isolation mode, so you can deploy it to a AWS IoT Greengrass group running in a Docker container.

This connector has the following versions.

<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>arn:aws:greengrass:region::/connectors/IoTEIPProtocolAdaptor/versions/1</td>
</tr>
</tbody>
</table>

For information about version changes, see the Changelog (p. 487).

**Requirements**

This connector has the following requirements:

Version 1

- AWS IoT Greengrass Core software v1.10.2 or later.
- Stream manager enabled on the AWS IoT Greengrass group.
- Java 8 installed on the core device and added to the PATH environment variable.
- A minimum of 256 MB additional RAM. This requirement is in addition to AWS IoT Greengrass Core memory requirements.

*Note*
This connector is available only in the following Regions:
Connector Parameters

This connector supports the following parameters:

LocalStoragePath

The directory on the AWS IoT Greengrass host that the IoT SiteWise connector can write persistent
data to. The default directory is /var/sitewise.

Display name in the AWS IoT console: Local storage path

Required: false

Type: string

Valid pattern: ^\s*$|\./.

ProtocolAdapterConfiguration

The set of Ethernet/IP collector configurations that the connector collect data from or connect to.
This can be an empty list.

Display name in the AWS IoT console: Protocol Adapter Configuration

Required: true

Type: A well-formed JSON string that defines the set of supported feedback configurations.

The following is an example of a ProtocolAdapterConfiguration:

```
{
  "sources": [
  {
    "type": "EIPSource",
    "name": "TestSource",
    "endpoint": {
      "ipAddress": "52.89.2.42",
      "port": 44818
    },
    "destination": {
      "type": "StreamManager",
      "streamName": "MyOutput_Stream",
      "streamBufferSize": 10
    },
    "destinationPathPrefix": "EIPSource_Prefix",
    "propertyGroups": [
      {
        "name": "DriveTemperatures",
        "scanMode": {
          "type": "POLL",
          "rate": 10000
        },
        "tagPathDefinitions": [
```
Create Connector Example (AWS CLI)

The following CLI command creates a ConnectorDefinition with an initial version that contains the IoT Ethernet IP Protocol Adapter connector.

```bash
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version '
{
  "Connectors": [
    { "Id": "MyIoTEIPProtocolConnector", "ConnectorArn": "arn:aws:greengrass:region::/connectors/IoTEIPProtocolAdaptor/versions/1", "Parameters": {
      "ProtocolAdaptorConfiguration": "{ "sources": [{ "type": "EIPSource", "name": "Source1", "endpoint": { "ipAddress": "54.245.77.218", "port": 44818 }, "destinationPathPrefix": "EIPConnector_Prefix", "propertyGroups": [{ "name": "Values", "scanMode": { "type": "POLL", "rate": 2000 }, "tagPathDefinitions": [{ "type": "EIPTagPath", "path": "arrayREAL[0]", "dstDataType": "double" }]
    }
    },
    "LocalStoragePath": "/var/MyIoTEIPProtocolConnectorState"
  }
}
```

**Note**

The Lambda function in this connector has a long-lived (p. 247) lifecycle.

**Input data**

This connector doesn’t accept MQTT messages as input data.

**Output data**

This connector publishes data to StreamManager. You must configure the destination message stream. The output messages are of the following structure:

```json
{
  "alias": "string",
  "messages": [
    {
      "name": "string",
      "value": boolean|double|integer|string,
      "timestamp": number,
      "quality": "string"
    }
  ]
}
```
Licenses

The IoT Ethernet IP Protocol Adapter connector includes the following third-party software/licensing:

- Ethernet/IP client
- MapDB
- Elsa

This connector is released under the Greengrass Core Software License Agreement.

Changelog

The following table describes the changes in each version of the connector.

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>

A Greengrass group can contain only one version of the connector at a time. For information about upgrading a connector version, see the section called “Upgrading connector versions” (p. 430).

See also

- Integrate with services and protocols using connectors (p. 425)
- the section called “Get started with connectors (console)” (p. 617)
- the section called “Get started with connectors (CLI)” (p. 628)

IoT SiteWise connector

The IoT SiteWise connector sends local device and equipment data to asset properties in AWS IoT SiteWise. You can use this connector to collect data from multiple OPC-UA servers and publish it to IoT SiteWise. The connector sends the data to asset properties in the current AWS account and Region.

**Note**

IoT SiteWise is a fully managed service that collects, processes, and visualizes data from industrial devices and equipment. You can configure asset properties that process raw data sent from this connector to your assets' measurement properties. For example, you can define a transform property that converts a device's Celsius temperature data points to Fahrenheit, or you can define a metric property that calculates the average hourly temperature. For more information, see What is AWS IoT SiteWise? in the AWS IoT SiteWise User Guide.

The connector sends data to IoT SiteWise with the OPC-UA data stream paths sent from the OPC-UA servers. For example, the data stream path /company/windfarm/3/turbine/7/temperature might represent the temperature sensor of turbine #7 at wind farm #3. If the AWS IoT Greengrass core loses connection to the internet, the connector caches data until it can successfully connect to the AWS Cloud. You can configure the maximum disk buffer size used for caching data. If the cache size exceeds the maximum disk buffer size, the connector discards the oldest data from the queue.

After you configure and deploy the IoT SiteWise connector, you can add a gateway and OPC-UA sources in the IoT SiteWise console. When you configure a source in the console, you can filter or prefix the OPC-UA data stream paths sent by the IoT SiteWise connector. For instructions to finish setting up your gateway and sources, see Adding the gateway in the AWS IoT SiteWise User Guide.
IoT SiteWise receives data only from data streams that you have mapped to the measurement properties of IoT SiteWise assets. To map data streams to asset properties, you can set a property's alias to be equivalent to an OPC-UA data stream path. To learn about defining asset models and creating assets, see Modeling industrial assets in the AWS IoT SiteWise User Guide.

**Notes**
You can use stream manager to upload data to IoT SiteWise from sources other than OPC-UA servers. Stream manager also provides customizable support for persistence and bandwidth management. For more information, see Manage data streams (p. 342).
This connector runs in No container (p. 242) isolation mode, so you can deploy it to a Greengrass group running in a Docker container.

This connector has the following versions.

<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 (recommended)</td>
<td>arn:aws:greengrass:region::/connectors/IoTSiteWise/versions/11</td>
</tr>
<tr>
<td>10</td>
<td>arn:aws:greengrass:region::/connectors/IoTSiteWise/versions/10</td>
</tr>
<tr>
<td>9</td>
<td>arn:aws:greengrass:region::/connectors/IoTSiteWise/versions/9</td>
</tr>
<tr>
<td>8</td>
<td>arn:aws:greengrass:region::/connectors/IoTSiteWise/versions/8</td>
</tr>
<tr>
<td>7</td>
<td>arn:aws:greengrass:region::/connectors/IoTSiteWise/versions/7</td>
</tr>
<tr>
<td>6</td>
<td>arn:aws:greengrass:region::/connectors/IoTSiteWise/versions/6</td>
</tr>
<tr>
<td>5</td>
<td>arn:aws:greengrass:region::/connectors/IoTSiteWise/versions/5</td>
</tr>
<tr>
<td>4</td>
<td>arn:aws:greengrass:region::/connectors/IoTSiteWise/versions/4</td>
</tr>
<tr>
<td>3</td>
<td>arn:aws:greengrass:region::/connectors/IoTSiteWise/versions/3</td>
</tr>
<tr>
<td>2</td>
<td>arn:aws:greengrass:region::/connectors/IoTSiteWise/versions/2</td>
</tr>
<tr>
<td>1</td>
<td>arn:aws:greengrass:region::/connectors/IoTSiteWise/versions/1</td>
</tr>
</tbody>
</table>

For information about version changes, see the Changelog (p. 495).

**Requirements**
This connector has the following requirements:

Version 9, 10, and 11

Important
This version introduces new requirements: AWS IoT Greengrass Core software v1.10.2 and stream manager (p. 342).
• AWS IoT Greengrass Core software v1.10.2.
• Stream manager (p. 342) enabled on the Greengrass group.
• Java 8 installed on the core device and added to the PATH environment variable.
• This connector can be used only in Amazon Web Services Regions where both AWS IoT Greengrass and IoT SiteWise are supported.
• An IAM policy added to the Greengrass group role. This role allows the AWS IoT Greengrass group access to the iotsitewise:BatchPutAssetPropertyValue action on the target root asset and its children, as shown in the following example. You can remove the Condition from the policy to allow the connector to access all of your IoT SiteWise assets.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "iotsitewise:BatchPutAssetPropertyValue",
            "Resource": "*",
            "Condition": {
                "StringLike": {
                    "iotsitewise:assetHierarchyPath": [
                        "root node asset ID",
                        "root node asset ID/*"
                    ]
                }
            }
        }
    ]
}
```

For more information, see Adding and removing IAM policies in the IAM User Guide.

Versions 6, 7, and 8

**Important**
This version introduces new requirements: AWS IoT Greengrass Core software v1.10.0 and stream manager (p. 342).

• AWS IoT Greengrass Core software v1.10.0.
• Stream manager (p. 342) enabled on the Greengrass group.
• Java 8 installed on the core device and added to the PATH environment variable.
• This connector can be used only in Amazon Web Services Regions where both AWS IoT Greengrass and IoT SiteWise are supported.
• An IAM policy added to the Greengrass group role. This role allows the AWS IoT Greengrass group access to the iotsitewise:BatchPutAssetPropertyValue action on the target root asset and its children, as shown in the following example. You can remove the Condition from the policy to allow the connector to access all of your IoT SiteWise assets.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "iotsitewise:BatchPutAssetPropertyValue",
            "Resource": "*",
            "Condition": {
                "StringLike": {
                    "iotsitewise:assetHierarchyPath": [
```

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Version 5

- AWS IoT Greengrass Core software v1.9.4.
- Java 8 installed on the core device and added to the PATH environment variable.
- This connector can be used only in Amazon Web Services Regions where both AWS IoT Greengrass and IoT SiteWise are supported.
- An IAM policy added to the Greengrass group role. This role allows the AWS IoT Greengrass group access to the iotsitewise:BatchPutAssetPropertyValue action on the target root asset and its children, as shown in the following example. You can remove the Condition from the policy to allow the connector to access all of your IoT SiteWise assets.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "iotsitewise:BatchPutAssetPropertyValue",
      "Resource": "*",
      "Condition": {
        "StringLike": {
          "iotsitewise:assetHierarchyPath": [
            "/root node asset ID",
            "/root node asset ID/*"
          ]
        }
      }
    }
  ]
}
```

For more information, see Adding and removing IAM policies in the IAM User Guide.

Version 4

- AWS IoT Greengrass Core software v1.10.0.
- Java 8 installed on the core device and added to the PATH environment variable.
- This connector can be used only in Amazon Web Services Regions where both AWS IoT Greengrass and IoT SiteWise are supported.
- An IAM policy added to the Greengrass group role. This role allows the AWS IoT Greengrass group access to the iotsitewise:BatchPutAssetPropertyValue action on the target root asset and its children, as shown in the following example. You can remove the Condition from the policy to allow the connector to access all of your IoT SiteWise assets.

```json
{
  "Version": "2012-10-17",
  "Statement": [
...
```

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For more information, see Adding and removing IAM policies in the IAM User Guide.

Version 3

- AWS IoT Greengrass Core software v1.9.4.
- Java 8 installed on the core device and added to the PATH environment variable.
- This connector can be used only in Amazon Web Services Regions where both AWS IoT Greengrass and IoT SiteWise are supported.
- An IAM policy added to the Greengrass group role. This role allows the AWS IoT Greengrass group access to the iotsitewise:BatchPutAssetPropertyValue action on the target root asset and its children, as shown in the following example. You can remove the Condition from the policy to allow the connector to access all of your IoT SiteWise assets.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "iotsitewise:BatchPutAssetPropertyValue",
      "Resource": "*",
      "Condition": {
        "StringLike": {
          "iotsitewise:assetHierarchyPath": [
            "/root node asset ID",
            "/root node asset ID/*"
          ]
        }
      }
    }
  ]
}
```

For more information, see Adding and removing IAM policies in the IAM User Guide.

Versions 1 and 2

- AWS IoT Greengrass Core software v1.9.4.
- Java 8 installed on the core device and added to the PATH environment variable.
- This connector can be used only in Amazon Web Services Regions where both AWS IoT Greengrass and IoT SiteWise are supported.
- An IAM policy added to the Greengrass group role that allows access to AWS IoT Core and the iotsitewise:BatchPutAssetPropertyValue action on the target root asset and its children,
as shown in the following example. You can remove the Condition from the policy to allow the connector to access all of your IoT SiteWise assets.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "iotsitewise:BatchPutAssetPropertyValue",
      "Resource": "*",
      "Condition": {
        "StringLike": {
          "iotsitewise:assetHierarchyPath": [
            "/root node asset ID",
            "/root node asset ID/*"
          ]
        }
      }
    },
    {
      "Effect": "Allow",
      "Action": [
        "iot:Connect",
        "iot:DescribeEndpoint",
        "iot:Publish",
        "iot:Receive",
        "iot:Subscribe"
      ],
      "Resource": "*"
    }
  ]
}
```

For more information, see Adding and removing IAM identity permissions in the IAM User Guide.

**Parameters**

Versions 2, 3, 4, 5, 6, 7, 8, 9, 10, and 11

**SiteWiseLocalStoragePath**

The directory on the AWS IoT Greengrass host that the IoT SiteWise connector can write persistent data to. Defaults to `/var/sitewise`.

Display name in the AWS IoT console: **Local storage path**

Required: false

Type: string

Valid pattern: `^\s*$|\/\.`

**AWSSecretsArnList**

A list of secrets in AWS Secrets Manager that each contain a OPC-UA user name and password key-value pair. Each secret must be a key-value pair type secret.

Display name in the AWS IoT console: **List of ARNs for OPC-UA username/password secrets**

Required: false

Type: JsonArrayOfStrings
Valid pattern:
```regex
\[( \?,\?\?"(arn:(aws(-[a-z]+)*):secretsmanager:[a-z0-9\-\]+:[0-9]\{12\}:secret:\([a-zA-Z0-9\-\]+/\]+\)[a-zA-Z0-9\-\]+/\]+\)\]*\[(\[a-zA-Z0-9\-\]+/)\]*(\[a-zA-Z0-9\-\]+/\]+\)\]*\]
```

**MaximumBufferSize**

The maximum size in GB for IoT SiteWise disk usage. Defaults to 10GB.

Display name in the AWS IoT console: **Maximum disk buffer size**

Required: false

Type: string

Valid pattern: `^\s*|\[0-9]+$`

**Version 1**

**SiteWiseLocalStoragePath**

The directory on the AWS IoT Greengrass host that the IoT SiteWise connector can write persistent data to. Defaults to `/var/sitewise`.

Display name in the AWS IoT console: **Local storage path**

Required: false

Type: string

Valid pattern: `^\s*|\/$`

**SiteWiseOpcuaUserIdentityTokenSecretArn**

The secret in AWS Secrets Manager that contains the OPC-UA user name and password key-value pair. This secret must be a key-value pair type secret.

Display name in the AWS IoT console: **ARN of OPC-UA username/password secret**

Required: false

Type: string

Valid pattern: `^\$|arn:(aws([-a-z]+)*):secretsmanager:[a-z0-9\-\]+:[0-9]\{12\}:secret:\([a-zA-Z0-9\-\]+/\]+\)[a-zA-Z0-9\-\]+/\]+\)\]*\[a-zA-Z0-9\-\]+/\]+\)\]*\]

**SiteWiseOpcuaUserIdentityTokenSecretArnResourceId**

The secret resource in the AWS IoT Greengrass group that references an OPC-UA user name and password secret.

Display name in the AWS IoT console: **OPC-UA username/password secret resource**

Required: false

Type: string

Valid pattern: `^\$|\+$`

**MaximumBufferSize**

The maximum size in GB for IoT SiteWise disk usage. Defaults to 10GB.

Display name in the AWS IoT console: **Maximum disk buffer size**
Create Connector Example (AWS CLI)

The following AWS CLI command creates a ConnectorDefinition with an initial version that contains the IoT SiteWise connector.

```bash
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version '{
    "Connectors": [
        {
            "Id": "MyIoTSiteWiseConnector",
            "ConnectorArn": "arn:aws:greengrass:region::/connectors/IoTSiteWise/versions/11"
        }
    ]
}
```

Note

The Lambda functions in this connector have a long-lived (p. 247) lifecycle.

In the AWS IoT Greengrass console, you can add a connector from the group's Connectors page. For more information, see the section called “Get started with connectors (console)” (p. 617).

Input data

This connector doesn't accept MQTT messages as input data.

Output data

This connector doesn't publish MQTT messages as output data.

Limits

This connector is subject to the following all limits imposed by IoT SiteWise, including the following. For more information, see AWS IoT SiteWise endpoints and quotas in the AWS General Reference.

- Maximum number of gateways per AWS account.
- Maximum number of OPC-UA sources per gateway.
- Maximum rate of timestamp-quality-value (TQV) data points stored per AWS account.
- Maximum rate of TQV data points stored per asset property.

Licenses

Version 9, 10, and 11

The IoT SiteWise connector includes the following third-party software/licensing:

- MapDB
- Elsa
- **Eclipse Milo**

  This connector is released under the [Greengrass Core Software License Agreement](#). Versions 6, 7, and 8

  The IoT SiteWise connector includes the following third-party software/licensing:
  - **Milo / EDL 1.0**

  This connector is released under the [Greengrass Core Software License Agreement](#). Versions 1, 2, 3, 4, and 5

  The IoT SiteWise connector includes the following third-party software/licensing:
  - **Milo / EDL 1.0**
  - **Chronicle-Queue / Apache License 2.0**

  This connector is released under the [Greengrass Core Software License Agreement](#).

### Changelog

The following table describes the changes in each version of the connector.

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
<th>Date</th>
</tr>
</thead>
</table>
| 11      | - Support for strings that contain hidden or unprintable characters. Hidden and unprintable characters are automatically removed before the strings are sent to the AWS Cloud.  
          - Fixed an issue that caused the IoT SiteWise gateway to infinitely retry invalid requests.  
          - Fixed an issue that caused a corrupted checkpoint when the IoT SiteWise gateway was connected to a high-frequency data source.  
          - Improved error messages to help troubleshoot the gateway configuration. | March 24, 2021 |
<p>| 10      | Configured StreamManager to improve handling when the source connection is lost and re-established. This version also accepts OPC-UA values with a ServerTimestamp when no SourceTimestamp is available. | January 22, 2021 |</p>
<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Support launched for custom Greengrass StreamManager stream destinations, OPC-UA deadbanding, custom scan mode and custom scan rate. Also includes improved performance during configuration updates made from the IoT SiteWise gateway.</td>
<td>December 15, 2020</td>
</tr>
<tr>
<td>8</td>
<td>Improved stability when the connector experiences intermittent network connectivity.</td>
<td>November 19, 2020</td>
</tr>
<tr>
<td>7</td>
<td>Fixed an issue with gateway metrics.</td>
<td>August 14, 2020</td>
</tr>
<tr>
<td>6</td>
<td>Added support for CloudWatch metrics and automatic discovery of new OPC-UA tags. This version requires stream manager (p. 342) and AWS IoT Greengrass Core software v1.10.0 or higher.</td>
<td>April 29, 2020</td>
</tr>
<tr>
<td>5</td>
<td>Fixed a compatibility issue with AWS IoT Greengrass Core software v1.9.4.</td>
<td>February 12, 2020</td>
</tr>
<tr>
<td>4</td>
<td>Fixed an issue with OPC-UA server reconnection.</td>
<td>February 7, 2020</td>
</tr>
<tr>
<td>3</td>
<td>Removed iot:* permissions requirement.</td>
<td>December 17, 2019</td>
</tr>
<tr>
<td>2</td>
<td>Added support for multiple OPC-UA secret resources.</td>
<td>December 10, 2019</td>
</tr>
<tr>
<td>1</td>
<td>Initial release.</td>
<td>December 2, 2019</td>
</tr>
</tbody>
</table>

A Greengrass group can contain only one version of the connector at a time. For information about upgrading a connector version, see the section called “Upgrading connector versions” (p. 430).

**See also**

- *Integrate with services and protocols using connectors* (p. 425)
- the section called “Get started with connectors (console)” (p. 617)
- the section called “Get started with connectors (CLI)” (p. 628)
- See the following topics in the *AWS IoT SiteWise User Guide*:
  - What is AWS IoT SiteWise?
  - Using a gateway
  - Gateway CloudWatch metrics
  - Troubleshooting an IoT SiteWise gateway
Kinesis Firehose

The Kinesis Firehose connector (p. 425) publishes data through an Amazon Kinesis Data Firehose delivery stream to destinations such as Amazon S3, Amazon Redshift, or Amazon OpenSearch Service.

This connector is a data producer for a Kinesis delivery stream. It receives input data on an MQTT topic, and sends the data to a specified delivery stream. The delivery stream then sends the data record to the configured destination (for example, an S3 bucket).

This connector has the following versions.

<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>arn:aws:greengrass:region::/connectors/KinesisFirehose/versions/5</td>
</tr>
<tr>
<td>4</td>
<td>arn:aws:greengrass:region::/connectors/KinesisFirehose/versions/4</td>
</tr>
<tr>
<td>3</td>
<td>arn:aws:greengrass:region::/connectors/KinesisFirehose/versions/3</td>
</tr>
<tr>
<td>2</td>
<td>arn:aws:greengrass:region::/connectors/KinesisFirehose/versions/2</td>
</tr>
<tr>
<td>1</td>
<td>arn:aws:greengrass:region::/connectors/KinesisFirehose/versions/1</td>
</tr>
</tbody>
</table>

For information about version changes, see the Changelog (p. 508).

Requirements

This connector has the following requirements:

Version 4 - 5

- AWS IoT Greengrass Core software v1.9.3 or later.
- Python version 3.7 or 3.8 installed on the core device and added to the PATH environment variable.
  
  **Note**
  To use Python 3.8, run the following command to create a symbolic link from the default Python 3.7 installation folder to the installed Python 3.8 binaries.

  ```bash
  sudo ln -s path-to-python-3.8/python3.8 /usr/bin/python3.7
  ```

  This configures your device to meet the Python requirement for AWS IoT Greengrass.

- A configured Kinesis delivery stream. For more information, see Creating an Amazon Kinesis Data Firehose delivery stream in the Amazon Kinesis Firehose Developer Guide.

- The Greengrass group role (p. 684) configured to allow the firehose:PutRecord and firehose:PutRecordBatch actions on the target delivery stream, as shown in the following example IAM policy.

  ```json
  {
    "Version": "2012-10-17",
  ```
This connector allows you to dynamically override the default delivery stream in the input message payload. If your implementation uses this feature, the IAM policy should include all target streams as resources. You can grant granular or conditional access to resources (for example, by using a wildcard * naming scheme).

For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called "Manage the group role (console)" (p. 684) or the section called "Manage the group role (CLI)" (p. 686).

Versions 2 - 3

- AWS IoT Greengrass Core software v1.7 or later.
- Python version 2.7 installed on the core device and added to the PATH environment variable.
- A configured Kinesis delivery stream. For more information, see Creating an Amazon Kinesis Data Firehose delivery stream in the Amazon Kinesis Firehose Developer Guide.
- The Greengrass group role (p. 684) configured to allow the firehose:PutRecord and firehose:PutRecordBatch actions on the target delivery stream, as shown in the following example IAM policy.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "Stmt1528133056761",
            "Action": [
                "firehose:PutRecord",
                "firehose:PutRecordBatch"
            ],
            "Effect": "Allow",
            "Resource": [
                "arn:aws:firehose:region:account-id:deliverystream/stream-name"
            ]
        }
    ]
}
```

This connector allows you to dynamically override the default delivery stream in the input message payload. If your implementation uses this feature, the IAM policy should include all target streams as resources. You can grant granular or conditional access to resources (for example, by using a wildcard * naming scheme).

For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section
called "Manage the group role (console)" (p. 684) or the section called "Manage the group role (CLI)" (p. 686).

Version 1

- AWS IoT Greengrass Core software v1.7 or later.
- Python version 2.7 installed on the core device and added to the PATH environment variable.
- A configured Kinesis delivery stream. For more information, see Creating an Amazon Kinesis Data Firehose delivery stream in the Amazon Kinesis Firehose Developer Guide.
- The Greengrass group role (p. 684) configured to allow the firehose:PutRecord action on the target delivery stream, as shown in the following example IAM policy.

```json
{
   "Version":"2012-10-17",
   "Statement":[
      {
         "Sid":"Stmt1528133056761",
         "Action":[
            "firehose:PutRecord"
         ],
         "Effect":"Allow",
         "Resource":[
            "arn:aws:firehose:region:account-id:deliverystream/stream-name"
         ]
      }
   ]
}
```

This connector allows you to dynamically override the default delivery stream in the input message payload. If your implementation uses this feature, the IAM policy should include all target streams as resources. You can grant granular or conditional access to resources (for example, by using a wildcard * naming scheme).

For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called "Manage the group role (console)" (p. 684) or the section called "Manage the group role (CLI)" (p. 686).

**Connector Parameters**

This connector provides the following parameters:

Versions 5

**DefaultDeliveryStreamArn**

The ARN of the default Kinesis Data Firehose delivery stream to send data to. The destination stream can be overridden by the delivery_stream_arn property in the input message payload.

**Note**

The group role must allow the appropriate actions on all target delivery streams. For more information, see the section called "Requirements" (p. 497).

Display name in the AWS IoT console: Default delivery stream ARN

Required: true
Kinesis Firehose

Type: string

Valid pattern: arn:aws:firehose:([a-z]{2}-[a-z]+-\d{1}):\d{12}:deliverystream/([a-zA-Z0-9_\.]+)$

DeliveryStreamQueueSize

The maximum number of records to retain in memory before new records for the same delivery stream are rejected. The minimum value is 2000.

Display name in the AWS IoT console: Maximum number of records to buffer (per stream)

Required: true

Type: string

Valid pattern: ^\([2-9]\d{3}|[1-9]\d\d|900\)$

MemorySize

The amount of memory (in KB) to allocate to this connector.

Display name in the AWS IoT console: Memory size

Required: true

Type: string

Valid pattern: ^[0-9]+$

PublishInterval

The interval (in seconds) for publishing records to Kinesis Data Firehose. To disable batching, set this value to 0.

Display name in the AWS IoT console: Publish interval

Required: true

Type: string

Valid values: 0 - 900

Valid pattern: [0-9]\[[1-9]\d\d|1-9]\d\d|900$

IsolationMode

The containerization (p. 429) mode for this connector. The default is GreengrassContainer, which means that the connector runs in an isolated runtime environment inside the AWS IoT Greengrass container.

Note

The default containerization setting for the group does not apply to connectors.

Display name in the AWS IoT console: Container isolation mode

Required: false

Type: string

Valid values: GreengrassContainer or NoContainer
Valid pattern: ^NoContainer$|^[G]reengrassContainer$  

Versions 2 - 4

DefaultDeliveryStreamArn

The ARN of the default Kinesis Data Firehose delivery stream to send data to. The destination stream can be overridden by the delivery_stream_arn property in the input message payload.

**Note**
The group role must allow the appropriate actions on all target delivery streams. For more information, see the section called “Requirements” (p. 497).

Display name in the AWS IoT console: **Default delivery stream ARN**

Required: true

Type: string

Valid pattern: \arn:aws:firehose:(\[a-z\]{2}-\[a-z\]+-\d\(1\)):  
\(\d\(1\))::deliverystream/(\[a-zA-Z0-9_\-\.]\(\+\))$

DeliveryStreamQueueSize

The maximum number of records to retain in memory before new records for the same delivery stream are rejected. The minimum value is 2000.

Display name in the AWS IoT console: **Maximum number of records to buffer (per stream)**

Required: true

Type: string

Valid pattern: ^\([2-9]\d(3)\|[1-9]\d(4,)}$  

MemorySize

The amount of memory (in KB) to allocate to this connector.

Display name in the AWS IoT console: **Memory size**

Required: true

Type: string

Valid pattern: ^\[0-9]\+$

PublishInterval

The interval (in seconds) for publishing records to Kinesis Data Firehose. To disable batching, set this value to 0.

Display name in the AWS IoT console: **Publish interval**

Required: true

Type: string

Valid values: 0 - 900
Valid pattern: [0-9]|([1-9]\d|900

Version 1

**DefaultDeliveryStreamArn**

The ARN of the default Kinesis Data Firehose delivery stream to send data to. The destination stream can be overridden by the `delivery_stream_arn` property in the input message payload.

**Note**

The group role must allow the appropriate actions on all target delivery streams. For more information, see the section called “Requirements” (p. 497).

Display name in the AWS IoT console: **Default delivery stream ARN**

Required: true

Type: string

Valid pattern: `arn:aws:firehose:([a-z]{2}-[a-z]+-\d{1}):\(\d{12}\):deliverystream/([a-zA-Z0-9_\-\._]+)$`

**Example**

**Create Connector Example (AWS CLI)**

The following CLI command creates a `ConnectorDefinition` with an initial version that contains the connector.

```bash
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version
'{
   "Connectors": [
   {
      "Id": "MyKinesisFirehoseConnector",
      "ConnectorArn": "arn:aws:greengrass:region::/connectors/KinesisFirehose/versions/5",
      "Parameters": {
         "DeliveryStreamQueueSize": "5000",
         "MemorySize": "65535",
         "PublishInterval": "10",
         "IsolationMode": "GreengrassContainer"
      }
   }
   ]
}'
```

In the AWS IoT Greengrass console, you can add a connector from the group's **Connectors** page. For more information, see the section called “Get started with connectors (console)” (p. 617).

**Input data**

This connector accepts stream content on MQTT topics, and then sends the content to the target delivery stream. It accepts two types of input data:

- JSON data on the `kinesisfirehose/message` topic.
• Binary data on the kinesisfirehose/message/binary/# topic.

Versions 2 - 5

**Topic filter:** kinesisfirehose/message

Use this topic to send a message that contains JSON data.

**Message properties**

**request**

The data to send to the delivery stream and the target delivery stream, if different from the default stream.

Required: true

Type: object that includes the following properties:

**data**

The data to send to the delivery stream.

Required: true

Type: string

**delivery_stream_arn**

The ARN of the target Kinesis delivery stream. Include this property to override the default delivery stream.

Required: false

Type: string

Valid pattern: arn:aws:firehose:([a-z](2)-[a-z]+-\d(1)):(\d(12)):deliverystream/([a-zA-Z0-9-\.\-]+)$

**id**

An arbitrary ID for the request. This property is used to map an input request to an output response. When specified, the id property in the response object is set to this value. If you don’t use this feature, you can omit this property or specify an empty string.

Required: false

Type: string

Valid pattern: .*

**Example input**

```
{
    "request": {
        "data": "Data to send to the delivery stream."
    },
    "id": "request123"
}
```
**Topic filter:** kinesisfirehose/message/binary/#

Use this topic to send a message that contains binary data. The connector doesn't parse binary data. The data is streamed as is.

To map the input request to an output response, replace the # wildcard in the message topic with an arbitrary request ID. For example, if you publish a message to kinesisfirehose/message/binary/request123, the id property in the response object is set to request123.

If you don't want to map a request to a response, you can publish your messages to kinesisfirehose/message/binary/. Be sure to include the trailing slash.

**Version 1**

**Topic filter:** kinesisfirehose/message

Use this topic to send a message that contains JSON data.

**Message properties**

- **request**
  - The data to send to the delivery stream and the target delivery stream, if different from the default stream.
  - Required: true
  - Type: object that includes the following properties:
    - **data**
      - The data to send to the delivery stream.
      - Required: true
      - Type: string
    - **delivery_stream_arn**
      - The ARN of the target Kinesis delivery stream. Include this property to override the default delivery stream.
      - Required: false
      - Type: string
      - Valid pattern: arn:aws:firehose:([a-z](2)[a-z]+\d{1}):\d(12):deliverystream/([a-zA-9\-\_]+)$
    - **id**
      - An arbitrary ID for the request. This property is used to map an input request to an output response. When specified, the id property in the response object is set to this value. If you don't use this feature, you can omit this property or specify an empty string.
      - Required: false
Type: string
Valid pattern: .*

Example input

```
{
   "request": {
      "data": "Data to send to the delivery stream."
   },
   "id": "request123"
}
```

**Topic filter:** kinesisfirehose/message/binary/#

Use this topic to send a message that contains binary data. The connector doesn't parse binary data. The data is streamed as is.

To map the input request to an output response, replace the # wildcard in the message topic with an arbitrary request ID. For example, if you publish a message to kinesisfirehose/message/binary/request123, the id property in the response object is set to request123.

If you don't want to map a request to a response, you can publish your messages to kinesisfirehose/message/binary/. Be sure to include the trailing slash.

**Output data**

This connector publishes status information as output data on an MQTT topic.

**Versions 2 - 5**

**Topic filter in subscription**

kinesisfirehose/message/status

**Example output**

The response contains the status of each data record sent in the batch.

```
{
   "response": [
      {
         "ErrorCode": "error",
         "ErrorMessage": "test error",
         "id": "request123",
         "status": "fail"
      },
      {
         "firehose_record_id": "xyz2",
         "id": "request456",
         "status": "success"
      },
      {
         "firehose_record_id": "xyz3",
         "id": "request890",
         "status": "success"
      }
   ]
}
```
Note
If the connector detects a retryable error (for example, connection errors), it retries the publish in the next batch. Exponential backoff is handled by the AWS SDK. Requests that fail with retryable errors are added back to the end of the queue for further publishing.

Version 1

**Topic filter in subscription**

kinesisfirehose/message/status

**Example output: Success**

```json
{
   "response": {
      "firehose_record_id": "1lxfuuuFomkpJYzt/34ZU/r8JYPf8Wyf7AXq1Xm",
      "status": "success"
   },
   "id": "request123"
}
```

**Example output: Failure**

```json
{
   "response": {
      "error": "ResourceNotFoundException",
      "error_message": "An error occurred (ResourceNotFoundException) when calling the PutRecord operation: Firehose test1 not found under account 123456789012."
   },
   "id": "request123"
}
```

**Usage Example**

Use the following high-level steps to set up an example Python 3.7 Lambda function that you can use to try out the connector.

**Note**

- If you use other Python runtimes, you can create a symlink from Python3.x to Python 3.7.
- The Get started with connectors (console) (p. 617) and Get started with connectors (CLI) (p. 628) topics contain detailed steps that show you how to configure and deploy an example Twilio Notifications connector.

1. Make sure you meet the requirements (p. 497) for the connector.

   For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called “Manage the group role (console)” (p. 684) or the section called “Manage the group role (CLI)” (p. 686).
2. Create and publish a Lambda function that sends input data to the connector.

Save the example code (p. 507) as a PY file. Download and unzip the AWS IoT Greengrass Core SDK for Python (p. 235). Then, create a zip package that contains the PY file and the greengrasssdk folder at the root level. This zip package is the deployment package that you upload to AWS Lambda.

After you create the Python 3.7 Lambda function, publish a function version and create an alias.

3. Configure your Greengrass group.
   a. Add the Lambda function by its alias (recommended). Configure the Lambda lifecycle as long-lived (or "Pinned": true in the CLI).
   b. Add the connector and configure its parameters (p. 499).
   c. Add subscriptions that allow the connector to receive JSON input data (p. 502) and send output data (p. 505) on supported topic filters.
      • Set the Lambda function as the source, the connector as the target, and use a supported input topic filter.
      • Set the connector as the source, AWS IoT Core as the target, and use a supported output topic filter. You use this subscription to view status messages in the AWS IoT console.

4. Deploy the group.

5. In the AWS IoT console, on the Test page, subscribe to the output data topic to view status messages from the connector. The example Lambda function is long-lived and starts sending messages immediately after the group is deployed.

When you're finished testing, you can set the Lambda lifecycle to on-demand (or "Pinned": false in the CLI) and deploy the group. This stops the function from sending messages.

Example

The following example Lambda function sends an input message to the connector. This message contains JSON data.

```python
import greengrasssdk
import time
import json

iot_client = greengrasssdk.client('iot-data')
send_topic = 'kinesisfirehose/message'

def create_request_with_all_fields():
    return {
        "request": {
            "data": "Message from Firehose Connector Test"
        },
        "id" : "req_123"
    }

def publish_basic_message():
    messageToPublish = create_request_with_all_fields()
    print("Message To Publish: ", messageToPublish)
    iot_client.publish(topic=send_topic,
            payload=json.dumps(messageToPublish))

    publish_basic_message()

def lambda_handler(event, context):
    return
```
Licenses

The Kinesis Firehose connector includes the following third-party software/licensing:

- AWS SDK for Python (Boto3)/Apache License 2.0
- botocore/Apache License 2.0
- dateutil/PSF License
- docutils/PSF License, GNU General Public License (GPL), Python Software Foundation License, Public Domain
- jmespath/MIT License
- s3transfer/Apache License 2.0
- urllib3/MIT License

This connector is released under the Greengrass Core Software License Agreement.

Changelog

The following table describes the changes in each version of the connector.

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Added the IsolationMode parameter to configure the containerization mode for the connector.</td>
</tr>
<tr>
<td>4</td>
<td>Upgraded the Lambda runtime to Python 3.7, which changes the runtime requirement.</td>
</tr>
<tr>
<td>3</td>
<td>Fix to reduce excessive logging and other minor bug fixes.</td>
</tr>
</tbody>
</table>
| 2       | Added support for sending batched data records to Kinesis Data Firehose at a specified interval.  
  - Also requires the firehose:PutRecordBatch action in the group role.  
  - New MemorySize, DeliveryStreamQueueSize, and PublishInterval parameters.  
  - Output message contains an array of status responses for the published data records. |
| 1       | Initial release. |

A Greengrass group can contain only one version of the connector at a time. For information about upgrading a connector version, see the section called “Upgrading connector versions” (p. 430).

See also

- Integrate with services and protocols using connectors (p. 425)
- the section called “Get started with connectors (console)” (p. 617)
- the section called “Get started with connectors (CLI)” (p. 628)
ML Feedback connector

The ML Feedback connector makes it easier to access your machine learning (ML) model data for model retraining and analysis. The connector:

- Uploads input data (samples) used by your ML model to Amazon S3. Model input can be in any format, such as images, JSON, or audio. After samples are uploaded to the cloud, you can use them to retrain the model to improve the accuracy and precision of its predictions. For example, you can use SageMaker Ground Truth to label your samples and SageMaker to retrain the model.
- Publishes the prediction results from the model as MQTT messages. This lets you monitor and analyze the inference quality of your model in real time. You can also store prediction results and use them to analyze trends over time.
- Publishes metrics about sample uploads and sample data to Amazon CloudWatch.

To configure this connector, you describe your supported feedback configurations in JSON format. A feedback configuration defines properties such as the destination Amazon S3 bucket, content type, and sampling strategy (p. 513). (A sampling strategy is used to determine which samples to upload.)

You can use the ML Feedback connector in the following scenarios:

- With user-defined Lambda functions. Your local inference Lambda functions use the AWS IoT Greengrass Machine Learning SDK to invoke this connector and pass in the target feedback configuration, model input, and model output (prediction results). For an example, see the section called “Usage Example” (p. 519).
- With the ML Image Classification connector (p. 520) (v2). To use this connector with the ML Image Classification connector, configure the MLFeedbackConnectorConfigId parameter for the ML Image Classification connector.
- With the ML Object Detection connector (p. 537). To use this connector with the ML Object Detection connector, configure the MLFeedbackConnectorConfigId parameter for the ML Object Detection connector.

ARN:
arn:aws:greengrass:region::/connectors/MLFeedback/versions/1

Requirements

This connector has the following requirements:

- AWS IoT Greengrass Core Software v1.9.3 or later.
- Python version 3.7 or 3.8 installed on the core device and added to the PATH environment variable.

Note
To use Python 3.8, run the following command to create a symbolic link from the default Python 3.7 installation folder to the installed Python 3.8 binaries.

```
sudo ln -s path-to-python-3.8/python3.8 /usr/bin/python3.7
```

This configures your device to meet the Python requirement for AWS IoT Greengrass.
- One or more Amazon S3 buckets. The number of buckets you use depends on your sampling strategy.
- The Greengrass group role (p. 684) configured to allow the s3:PutObject action on objects in the destination Amazon S3 bucket, as shown in the following example IAM policy.
The policy should include all destination buckets as resources. You can grant granular or conditional access to resources (for example, by using a wildcard * naming scheme).

For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called “Manage the group role (console)” (p. 684) or the section called “Manage the group role (CLI)” (p. 686).

- The CloudWatch Metrics connector (p. 432) added to the Greengrass group and configured. This is required only if you want to use the metrics reporting feature.
- AWS IoT Greengrass Machine Learning SDK (p. 236) v1.1.0 is required to interact with this connector.

### Parameters

**FeedbackConfigurationMap**

A set of one or more feedback configurations that the connector can use to upload samples to Amazon S3. A feedback configuration defines parameters such as the destination bucket, content type, and sampling strategy (p. 513). When this connector is invoked, the calling Lambda function or connector specifies a target feedback configuration.

Display name in the AWS IoT console: **Feedback configuration map**

Required: true

Type: A well-formed JSON string that defines the set of supported feedback configurations. For an example, see the section called “FeedbackConfigurationMap example” (p. 513).

The ID of a feedback configuration object has the following requirements.

The ID:
- Must be unique across configuration objects.
- Must begin with a letter or number. Can contain lowercase and uppercase letters, numbers, and hyphens.
- Must be 2 - 63 characters in length.

Required: true

Type: string

Valid pattern: ^[a-zA-Z0-9][a-zA-Z0-9-]{1,62}$

Examples: MyConfig0, config-a, 12id

The body of a feedback configuration object contains the following properties.
s3-bucket-name

The name of the destination Amazon S3 bucket.

Note

The group role must allow the s3:PutObject action on all destination buckets. For more information, see the section called “Requirements” (p. 509).

Required: true
Type: string

Valid pattern: ^[a-z0-9\-\.]{3,63}$

current-type

The content type of the samples to upload. All content for an individual feedback configuration must be of the same type.

Required: true
Type: string

Examples: image/jpeg, application/json, audio/ogg

s3-prefix

The key prefix to use for uploaded samples. A prefix is similar to a directory name. It allows you to store similar data under the same directory in a bucket. For more information, see Object key and metadata in the Amazon Simple Storage Service Developer Guide.

Required: false
Type: string

file-ext

The file extension to use for uploaded samples. Must be a valid file extension for the content type.

Required: false
Type: string

Examples: jpg, json, ogg

sampling-strategy

The sampling strategy (p. 513) to use to filter which samples to upload. If omitted, the connector tries to upload all the samples that it receives.

Required: false
Type: A well-formed JSON string that contains the following properties.

strategy-name

The name of the sampling strategy.

Required: true
Type: string

Valid values: RANDOM_SAMPLING, LEAST_CONFIDENCE, MARGIN, or ENTROPY
rate

The rate for the Random (p. 513) sampling strategy.

Required: true if strategy-name is RANDOM_SAMPLING.

Type: number

Valid values: 0.0 - 1.0

threshold

The threshold for the Least Confidence (p. 514), Margin (p. 514), or Entropy (p. 514) sampling strategy.

Required: true if strategy-name is LEAST_CONFIDENCE, MARGIN, or ENTROPY.

Type: number

Valid values:
- 0.0 - 1.0 for the LEAST_CONFIDENCE or MARGIN strategy.
- 0.0 - no limit for the ENTROPY strategy.

RequestLimit

The maximum number of requests that the connector can process at a time.

You can use this parameter to restrict memory consumption by limiting the number of requests that the connector processes at the same time. Requests that exceed this limit are ignored.

Display name in the AWS IoT console: Request limit

Required: false

Type: string

Valid values: 0 - 999

Valid pattern: ^$|^0-9\{1,3}$

Create Connector Example (AWS CLI)

The following CLI command creates a ConnectorDefinition with an initial version that contains the ML Feedback connector.

```bash
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version '{
   "Connectors": [
      {
         "Id": "MyMLFeedbackConnector",
         "ConnectorArn": "arn:aws:greengrass:region::/connectors/MLFeedback/versions/1",
         "Parameters": {
            "FeedbackConfigurationMap": "{  "RandomSamplingConfiguration": {  "s3-bucket-name": "my-aws-bucket-random-sampling",  "content-type": "image/png",  "file-ext": "png"},  "sampling-strategy": {  "strategy-name": "RANDOM_SAMPLING",  "rate": 0.5 } },  "LeastConfidenceConfiguration": {  "s3-bucket-name": "my-aws-bucket-least-confidence-sampling",  "content-type": "image/png",  "file-ext": "png",  "sampling-strategy": {  "strategy-name": "LEAST_CONFIDENCE",  "threshold": 0.4 } } },
            "RequestLimit": "10"
      }
   ]
}'
```
FeedbackConfigurationMap example

The following is an expanded example value for the FeedbackConfigurationMap parameter. This example includes several feedback configurations that use different sampling strategies.

```json
{
    "ConfigID1": {
        "s3-bucket-name": "my-aws-bucket-random-sampling",
        "content-type": "image/png",
        "file-ext": "png",
        "sampling-strategy": {
            "strategy-name": "RANDOM_SAMPLING",
            "rate": 0.5
        }
    },
    "ConfigID2": {
        "s3-bucket-name": "my-aws-bucket-margin-sampling",
        "content-type": "image/png",
        "file-ext": "png",
        "sampling-strategy": {
            "strategy-name": "MARGIN",
            "threshold": 0.4
        }
    },
    "ConfigID3": {
        "s3-bucket-name": "my-aws-bucket-least-confidence-sampling",
        "content-type": "image/png",
        "file-ext": "png",
        "sampling-strategy": {
            "strategy-name": "LEAST_CONFIDENCE",
            "threshold": 0.4
        }
    },
    "ConfigID4": {
        "s3-bucket-name": "my-aws-bucket-entropy-sampling",
        "content-type": "image/png",
        "file-ext": "png",
        "sampling-strategy": {
            "strategy-name": "ENTROPY",
            "threshold": 2
        }
    },
    "ConfigID5": {
        "s3-bucket-name": "my-aws-bucket-no-sampling",
        "s3-prefix": "DeviceA",
        "content-type": "application/json"
    }
}
```

Sampling strategies

The connector supports four sampling strategies that determine whether to upload samples that are passed to the connector. Samples are discrete instances of data that a model uses for a prediction. You can use sampling strategies to filter for the samples that are most likely to improve model accuracy.

**RANDOM_SAMPLING**

Randomly uploads samples based on the supplied rate. It uploads a sample if a randomly generated value is less than the rate. The higher the rate, the more samples are uploaded.
Note
This strategy disregards any model prediction that is supplied.

LEAST_CONFIDENCE
Uploads samples whose maximum confidence probability falls below the supplied threshold.
Example scenario:
Threshold: .6
Model prediction: [.2, .2, .4, .2]
Maximum confidence probability: .4
Result:
Use the sample because maximum confidence probability (.4) <= threshold (.6).

MARGIN
Uploads samples if the margin between the top two confidence probabilities falls within the supplied threshold. The margin is the difference between the top two probabilities.
Example scenario:
Threshold: .02
Model prediction: [.3, .35, .34, .01]
Top two confidence probabilities: [.35, .34]
Margin: .01 (.35 - .34)
Result:
Use the sample because margin (.01) <= threshold (.02).

ENTROPY
Uploads samples whose entropy is greater than the supplied threshold. Uses the model prediction's normalized entropy.
Example scenario:
Threshold: 0.75
Model prediction: [.5, .25, .25]
Entropy for prediction: 1.03972
Result:
Use sample because entropy (1.03972) > threshold (0.75).

Input data
User-defined Lambda functions use the publish function of the feedback client in the AWS IoT Greengrass Machine Learning SDK to invoke the connector. For an example, see the section called "Usage Example" (p. 519).

Note
This connector doesn't accept MQTT messages as input data.

The publish function takes the following arguments:
**ConfigId**

The ID of the target feedback configuration. This must match the ID of a feedback configuration defined in the `FeedbackConfigurationMap` (p. 510) parameter for the ML Feedback connector.

Required: true

Type: string

**ModelInput**

The input data that was passed to a model for inference. This input data is uploaded using the target configuration unless it is filtered out based on the sampling strategy.

Required: true

Type: bytes

**ModelPrediction**

The prediction results from the model. The result type can be a dictionary or a list. For example, the prediction results from the ML Image Classification connector is a list of probabilities (such as `[0.25, 0.60, 0.15]`). This data is published to the `/feedback/message/prediction` topic.

Required: true

Type: dictionary or list of float values

**Metadata**

Customer-defined, application-specific metadata that is attached to the uploaded sample and published to the `/feedback/message/prediction` topic. The connector also inserts a `publish-time` key with a timestamp value into the metadata.

Required: false

Type: dictionary

Example: `{“some-key”: “some value”}`

### Output data

This connector publishes data to three MQTT topics:

- Status information from the connector on the `/feedback/message/status` topic.
- Prediction results on the `/feedback/message/prediction` topic.
- Metrics destined for CloudWatch on the `/cloudwatch/metric/put` topic.

You must configure subscriptions to allow the connector to communicate on MQTT topics. For more information, see the section called “Inputs and outputs” (p. 428).

**Topic filter:** `/feedback/message/status`

Use this topic to monitor the status of sample uploads and dropped samples. The connector publishes to this topic every time that it receives a request.

**Example output:** Sample upload succeeded

```json
{
}
```
The connector adds the bucket and key fields to the response from Amazon S3. For more information about the Amazon S3 response, see PUT object in the Amazon Simple Storage Service API Reference.

Example output: Sample dropped because of the sampling strategy

```json
{
  "response": {
    "status": "sample_dropped_by_strategy"
  },
  "id": "4bf5aeb0-d1e4-4362-5bb4-87c05de78ba3"
}
```

Example output: Sample upload failed

A failure status includes the error message as the error_message value and the exception class as the error value.

```json
{
  "response": {
    "status": "fail",
    "error_message": "[RequestId: 4bf5aeb0-d1e4-4362-5bb4-87c05de78ba3] Failed to upload model input data due to exception. Model prediction will not be published. Exception type: NoSuchBucket, error: An error occurred (NoSuchBucket) when calling the PutObject operation: The specified bucket does not exist",
    "error": "NoSuchBucket"
  },
  "id": "4bf5aeb0-d1e4-4362-5bb4-87c05de78ba3"
}
```
Example output: Request throttled because of the request limit

```
{
  "response": {
    "status": "fail",
    "error_message": "Request limit has been reached (max request: 10 ). Dropping request.",
    "error": "Queue.Full"
  },
  "id": "4bf5aeb0-d1e4-4362-5bb4-87c05de78ba3"
}
```

**Topic filter:** feedback/message/prediction

Use this topic to listen for predictions based on uploaded sample data. This lets you analyze your model performance in real time. Model predictions are published to this topic only if data is successfully uploaded to Amazon S3. Messages published on this topic are in JSON format. They contain the link to the uploaded data object, the model's prediction, and the metadata included in the request.

You can also store prediction results and use them to report and analyze trends over time. Trends can provide valuable insights. For example, a *decreasing accuracy over time* trend can help you to decide whether the model needs to be retrained.

**Example output**

```
{
  "source-ref": "s3://greengrass-feedback-connector-data-us-west-2/s3-key-prefix/
  UUID.file_ext",
  "model-prediction": [
    0.5,
    0.2,
    0.2,
    0.1
  ],
  "config-id": "ConfigID2",
  "metadata": {
    "publish-ts": "2019-07-11 00:12:48.816752"
  }
}
```

**Tip**

You can configure the IoT Analytics connector (p. 473) to subscribe to this topic and send the information to AWS IoT Analytics for further or historical analysis.

**Topic filter:** cloudwatch/metric/put

This is the output topic used to publish metrics to CloudWatch. This feature requires that you install and configure the CloudWatch Metrics connector (p. 432).

Metrics include:
- The number of uploaded samples.
- The size of uploaded samples.
- The number of errors from uploads to Amazon S3.
- The number of dropped samples based on the sampling strategy.
- The number of throttled requests.

**Example output:** Size of the data sample (published before the actual upload)

```
{
```

517
"request": {  
  "namespace": "GreengrassFeedbackConnector",  
  "metricData": {  
    "value": 47592,  
    "unit": "Bytes",  
    "metricName": "SampleSize"  
  }  
}  
}  

Example output: Sample upload succeeded

```
{
  "request": {  
    "namespace": "GreengrassFeedbackConnector",  
    "metricData": {  
      "value": 1,  
      "unit": "Count",  
      "metricName": "SampleUploadSuccess"  
    }  
  }  
}
```

Example output: Sample upload succeeded and prediction result published

```
{
  "request": {  
    "namespace": "GreengrassFeedbackConnector",  
    "metricData": {  
      "value": 1,  
      "unit": "Count",  
      "metricName": "SampleAndPredictionPublished"  
    }  
  }  
}
```

Example output: Sample upload failed

```
{
  "request": {  
    "namespace": "GreengrassFeedbackConnector",  
    "metricData": {  
      "value": 1,  
      "unit": "Count",  
      "metricName": "SampleUploadFailure"  
    }  
  }  
}
```

Example output: Sample dropped because of the sampling strategy

```
{
  "request": {  
    "namespace": "GreengrassFeedbackConnector",  
    "metricData": {  
      "value": 1,  
      "unit": "Count",  
      "metricName": "SampleNotUsed"  
    }  
  }  
}
```
Example output: Request throttled because of the request limit

```json
{
  "request": {
    "namespace": "GreengrassFeedbackConnector",
    "metricData": {
      "value": 1,
      "unit": "Count",
      "metricName": "ErrorRequestThrottled"
    }
  }
}
```

Usage Example

The following example is a user-defined Lambda function that uses the AWS IoT Greengrass Machine Learning SDK (p. 236) to send data to the ML Feedback connector.

**Note**

You can download the AWS IoT Greengrass Machine Learning SDK from the AWS IoT Greengrass downloads page (p. 29).

```python
import json
import logging
import os
import sys
import greengrass_machine_learning_sdk as ml

client = ml.client('feedback')

try:
    feedback_config_id = os.environ['FEEDBACK_CONFIG_ID']
    model_input_data_dir = os.environ['MODEL_INPUT_DIR']
    model_prediction_str = os.environ['MODEL_PREDICTIONS']
    model_prediction = json.loads(model_prediction_str)
except Exception as e:
    logging.info("Failed to open environment variables. Failed with exception: {}\n        ".format(e))
    sys.exit(1)

try:
    with open(os.path.join(model_input_data_dir, os.listdir(model_input_data_dir)[0]), 'rb') as f:
        content = f.read()
except Exception as e:
    logging.info("Failed to open model input directory. Failed with exception: {}\n        ".format(e))
    sys.exit(1)

def invoke_feedback_connector():
    logging.info("Invoking feedback connector.")
    try:
        client.publish(
            ConfigId=feedback_config_id,
            ModelInput=content,
            ModelPrediction=model_prediction
        )
    except Exception as e:
        logging.info("Exception raised when invoking feedback connector: {}\n            ".format(e))
        sys.exit(1)

invoke_feedback_connector()
```
def function_handler(event, context):
    return

**Licenses**

The ML Feedback connector includes the following third-party software/licensing:

- **AWS SDK for Python (Boto3)**/Apache License 2.0
- **boto3**/Apache License 2.0
- **dateutil**/PSF License
- **docutils**/BSD License, GNU General Public License (GPL), Python Software Foundation License, Public Domain
- **jmespath**/MIT License
- **s3transfer**/Apache License 2.0
- **urllib3**/MIT License
- **six**/MIT

This connector is released under the *Greengrass Core Software License Agreement*.

**See also**

- *Integrate with services and protocols using connectors* (p. 425)
- the section called “Get started with connectors (console)” (p. 617)
- the section called “Get started with connectors (CLI)” (p. 628)

**ML Image Classification connector**

The ML Image Classification connectors (p. 425) provide a machine learning (ML) inference service that runs on the AWS IoT Greengrass core. This local inference service performs image classification using a model trained by the SageMaker image classification algorithm.

User-defined Lambda functions use the AWS IoT Greengrass Machine Learning SDK to submit inference requests to the local inference service. The service runs inference locally and returns probabilities that the input image belongs to specific categories.

AWS IoT Greengrass provides the following versions of this connector, which is available for multiple platforms.

**Version 2**

<table>
<thead>
<tr>
<th>Connector</th>
<th>Description and ARN</th>
</tr>
</thead>
</table>
| ML Image Classification Aarch64 JTX2 | Image classification inference service for NVIDIA Jetson TX2. Supports GPU acceleration.  
  ARN: `arn:aws:greengrass:region::/connectors/ImageClassificationAarch64JTX2/versions/2` |
### ML Image Classification

<table>
<thead>
<tr>
<th>Connector</th>
<th>Description and ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML Image Classification x86_64</td>
<td>Image classification inference service for x86_64 platforms.</td>
</tr>
<tr>
<td></td>
<td><strong>ARN:</strong> arn:aws:greengrass:region::/connectors/ImageClassificationx86-64/versions/2</td>
</tr>
<tr>
<td>ML Image Classification ARMv7</td>
<td>Image classification inference service for ARMv7 platforms.</td>
</tr>
<tr>
<td></td>
<td><strong>ARN:</strong> arn:aws:greengrass:region::/connectors/ImageClassificationARMv7/versions/2</td>
</tr>
</tbody>
</table>

#### Version 1

<table>
<thead>
<tr>
<th>Connector</th>
<th>Description and ARN</th>
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<tr>
<td>ML Image Classification Aarch64 JTX2</td>
<td>Image classification inference service for NVIDIA Jetson TX2. Supports GPU acceleration.</td>
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<tr>
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</tr>
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<td>Image classification inference service for x86_64 platforms.</td>
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<td></td>
<td><strong>ARN:</strong> arn:aws:greengrass:region::/connectors/ImageClassificationx86-64/versions/1</td>
</tr>
<tr>
<td>ML Image Classification Armv7</td>
<td>Image classification inference service for Armv7 platforms.</td>
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<tr>
<td></td>
<td><strong>ARN:</strong> arn:aws:greengrass:region::/connectors/ImageClassificationARMv7/versions/1</td>
</tr>
</tbody>
</table>

For information about version changes, see the [Changelog](p. 537).

### Requirements

These connectors have the following requirements:

#### Version 2

- AWS IoT Greengrass Core Software v1.9.3 or later.
- Python version 3.7 or 3.8 installed on the core device and added to the PATH environment variable.

**Note**

To use Python 3.8, run the following command to create a symbolic link from the default Python 3.7 installation folder to the installed Python 3.8 binaries.
This configures your device to meet the Python requirement for AWS IoT Greengrass.

- Dependencies for the Apache MXNet framework installed on the core device. For more information, see the section called "Installing MXNet dependencies" (p. 530).
- An ML resource (p. 282) in the Greengrass group that references an SageMaker model source. This model must be trained by the SageMaker image classification algorithm. For more information, see Image classification algorithm in the Amazon SageMaker Developer Guide.
- The ML Feedback connector (p. 509) added to the Greengrass group and configured. This is required only if you want to use the connector to upload model input data and publish predictions to an MQTT topic.
- The Greengrass group role (p. 684) configured to allow the sagemaker:DescribeTrainingJob action on the target training job, as shown in the following example IAM policy.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["sagemaker:DescribeTrainingJob"],
    }
  ]
}
```

For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called "Manage the group role (console)" (p. 684) or the section called "Manage the group role (CLI)" (p. 686).

You can grant granular or conditional access to resources (for example, by using a wildcard * naming scheme). If you change the target training job in the future, make sure to update the group role.

- AWS IoT Greengrass Machine Learning SDK (p. 236) v1.1.0 is required to interact with this connector.

**Version 1**

- AWS IoT Greengrass Core Software v1.7 or later.
- Python version 2.7 installed on the core device and added to the PATH environment variable.
- Dependencies for the Apache MXNet framework installed on the core device. For more information, see the section called "Installing MXNet dependencies" (p. 530).
- An ML resource (p. 282) in the Greengrass group that references an SageMaker model source. This model must be trained by the SageMaker image classification algorithm. For more information, see Image classification algorithm in the Amazon SageMaker Developer Guide.
- The Greengrass group role (p. 684) configured to allow the sagemaker:DescribeTrainingJob action on the target training job, as shown in the following example IAM policy.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["sagemaker:DescribeTrainingJob"],
    }
  ]
}
```
"Version": "2012-10-17",
"Statement": [
  {
    "Effect": "Allow",
    "Action": [
      "sagemaker:DescribeTrainingJob"
    ],
  }
]
}

For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called "Manage the group role (console)" (p. 684) or the section called "Manage the group role (CLI)" (p. 686).

You can grant granular or conditional access to resources (for example, by using a wildcard * naming scheme). If you change the target training job in the future, make sure to update the group role.

- AWS IoT Greengrass Machine Learning SDK (p. 236) v1.0.0 or later is required to interact with this connector.

### Connector Parameters

These connectors provide the following parameters.

**Version 2**

**MLModelDestinationPath**

The absolute local path of the ML resource inside the Lambda environment. This is the destination path that’s specified for the ML resource.

**Note**

If you created the ML resource in the console, this is the local path.

Display name in the AWS IoT console: **Model destination path**

Required: true

Type: string

Valid pattern: .+

**MLModelResourceId**

The ID of the ML resource that references the source model.

Display name in the AWS IoT console: **SageMaker job ARN resource**

Required: true

Type: string

Valid pattern: [a-zA-Z0-9:_.-]+

**MLModelSageMakerJobArn**

The ARN of the SageMaker training job that represents the SageMaker model source. The model must be trained by the SageMaker image classification algorithm.
Display name in the AWS IoT console: **SageMaker job ARN**

Required: true
Type: string

**LocalInferenceServiceName**

The name for the local inference service. User-defined Lambda functions invoke the service by passing the name to the `invoke_inference_service` function of the AWS IoT Greengrass Machine Learning SDK. For an example, see the section called “Usage Example” (p. 528).

Required: true
Type: string
Valid pattern: `[a-zA-Z0-9][a-zA-Z0-9-]{1,62}`

**LocalInferenceServiceTimeoutSeconds**

The amount of time (in seconds) before the inference request is terminated. The minimum value is 1.

Required: true
Type: string
Valid pattern: `[1-9][0-9]*`

**LocalInferenceServiceMemoryLimitKB**

The amount of memory (in KB) that the service has access to. The minimum value is 1.

Required: true
Type: string
Valid pattern: `[1-9][0-9]*`

**GPUAcceleration**

The CPU or GPU (accelerated) computing context. This property applies to the ML Image Classification Aarch64 JTX2 connector only.

Display name in the AWS IoT console: **GPU acceleration**

Required: true
Type: string
Valid values: CPU or GPU
MLFeedbackConnectorConfigId

The ID of the feedback configuration to use to upload model input data. This must match the ID of a feedback configuration defined for the ML Feedback connector (p. 509).

This parameter is required only if you want to use the ML Feedback connector to upload model input data and publish predictions to an MQTT topic.

Display name in the AWS IoT console: ML Feedback connector configuration ID

Required: false
Type: string
Valid pattern: ^$|^[a-zA-Z0-9][a-zA-Z0-9-]{1,62}$

Version 1

MLModelDestinationPath

The absolute local path of the ML resource inside the Lambda environment. This is the destination path that's specified for the ML resource.

Note
If you created the ML resource in the console, this is the local path.

Display name in the AWS IoT console: Model destination path

Required: true
Type: string
Valid pattern: .+

MLModelResourceId

The ID of the ML resource that references the source model.

Display name in the AWS IoT console: SageMaker job ARN resource

Required: true
Type: string
Valid pattern: [a-zA-Z0-9:_-]+

MLModelSageMakerJobArn

The ARN of the SageMaker training job that represents the SageMaker model source. The model must be trained by the SageMaker image classification algorithm.

Display name in the AWS IoT console: SageMaker job ARN

Required: true
Type: string
LocalInferenceServiceName

The name for the local inference service. User-defined Lambda functions invoke the service by passing the name to the `invoke_inference_service` function of the AWS IoT Greengrass Machine Learning SDK. For an example, see the section called "Usage Example" (p. 528).

Display name in the AWS IoT console: **Local inference service name**

Required: true

Type: string

Valid pattern: [a-zA-Z0-9][a-zA-Z0-9-]{1,62}

LocalInferenceServiceTimeoutSeconds

The amount of time (in seconds) before the inference request is terminated. The minimum value is 1.

Display name in the AWS IoT console: **Timeout (second)**

Required: true

Type: string

Valid pattern: [1-9][0-9]*

LocalInferenceServiceMemoryLimitKB

The amount of memory (in KB) that the service has access to. The minimum value is 1.

Display name in the AWS IoT console: **Memory limit (KB)**

Required: true

Type: string

Valid pattern: [1-9][0-9]*

GPUAcceleration

The CPU or GPU (accelerated) computing context. This property applies to the ML Image Classification Aarch64 JTX2 connector only.

Display name in the AWS IoT console: **GPU acceleration**

Required: true

Type: string

Valid values: CPU or GPU

Create Connector Example (AWS CLI)

The following CLI commands create a `ConnectorDefinition` with an initial version that contains an ML Image Classification connector.

Example: CPU Instance

This example creates an instance of the ML Image Classification Armv7l connector.
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version '{
    "Connectors": [
        {
            "Id": "MyImageClassificationConnector",
            "ConnectorArn": "arn:aws:greengrass:region::/connectors/ImageClassificationARMv7/versions/2",
            "Parameters": {
                "MLModelDestinationPath": "/path-to-model",
                "MLModelResourceId": "my-ml-resource",
                "LocalInferenceServiceName": "imageClassification",
                "LocalInferenceServiceTimeoutSeconds": "10",
                "LocalInferenceServiceMemoryLimitKB": "500000",
                "MLFeedbackConnectorConfigId": "MyConfig0"
            }
        }
    ],
    "Connectors": [
        {
            "Id": "MyImageClassificationConnector",
            "ConnectorArn": "arn:aws:greengrass:region::/connectors/ImageClassificationAarch64JTX2/versions/2",
            "Parameters": {
                "MLModelDestinationPath": "/path-to-model",
                "MLModelResourceId": "my-ml-resource",
                "LocalInferenceServiceName": "imageClassification",
                "LocalInferenceServiceTimeoutSeconds": "10",
                "LocalInferenceServiceMemoryLimitKB": "500000",
                "GPUAcceleration": "GPU",
                "MLFeedbackConnectorConfigId": "MyConfig0"
            }
        }
    ]
}'

Example: GPU Instance

This example creates an instance of the ML Image Classification Aarch64 JTX2 connector, which supports GPU acceleration on an NVIDIA Jetson TX2 board.

aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version '{
    "Connectors": [
        {
            "Id": "MyImageClassificationConnector",
            "ConnectorArn": "arn:aws:greengrass:region::/connectors/ImageClassificationAarch64JTX2/versions/2",
            "Parameters": {
                "MLModelDestinationPath": "/path-to-model",
                "MLModelResourceId": "my-ml-resource",
                "LocalInferenceServiceName": "imageClassification",
                "LocalInferenceServiceTimeoutSeconds": "10",
                "LocalInferenceServiceMemoryLimitKB": "500000",
                "GPUAcceleration": "GPU",
                "MLFeedbackConnectorConfigId": "MyConfig0"
            }
        }
    ]
}'

Note
The Lambda function in these connectors have a long-lived (p. 247) lifecycle.

In the AWS IoT Greengrass console, you can add a connector from the group's Connectors page. For more information, see the section called "Get started with connectors (console)" (p. 617).

Input data

These connectors accept an image file as input. Input image files must be in jpeg or png format. For more information, see the section called "Usage Example" (p. 528).

These connectors don't accept MQTT messages as input data.
AWS IoT Greengrass Developer Guide, Version 1
ML Image Classiﬁcation

Output data
These connectors return a formatted prediction for the object identiﬁed in the input image:
[0.3,0.1,0.04,...]

The prediction contains a list of values that correspond with the categories used in the training
dataset during model training. Each value represents the probability that the image falls under the
corresponding category. The category with the highest probability is the dominant prediction.
These connectors don't publish MQTT messages as output data.

Usage Example
The following example Lambda function uses the AWS IoT Greengrass Machine Learning SDK (p. 236) to
interact with an ML Image Classiﬁcation connector.

Note

You can download the SDK from the AWS IoT Greengrass Machine Learning SDK (p. 29)
downloads page.
The example initializes an SDK client and synchronously calls the SDK's invoke_inference_service
function to invoke the local inference service. It passes in the algorithm type, service name, image
type, and image content. Then, the example parses the service response to get the probability results
(predictions).
Python 3.7
import logging
from threading import Timer
import numpy as np
import greengrass_machine_learning_sdk as ml
✓ We assume the inference input image is provided as a local file
✓ to this inference client Lambda function.
with open('/test_img/test.jpg', 'rb') as f:
content = bytearray(f.read())
client = ml.client('inference')
def infer():
logging.info('invoking Greengrass ML Inference service')
try:

resp = client.invoke_inference_service(
AlgoType='image-classification',
ServiceName='imageClassification',
ContentType='image/jpeg',
Body=content
)
except ml.GreengrassInferenceException as e:
logging.info('inference exception {}("{}")'.format(e.__class__.__name__, e))
return
except ml.GreengrassDependencyException as e:
logging.info('dependency exception {}("{}")'.format(e.__class__.__name__, e))
return
logging.info('resp: {}'.format(resp))

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predictions = resp['Body'].read().decode("utf-8")
logging.info('predictions: {}'.format(predictions))

# The connector output is in the format: [0.3,0.1,0.04,...]
# Remove the ']' and ')' at the beginning and end.
predictions = predictions[1:-1]
count = len(predictions.split(','))
predictions_arr = np.fromstring(predictions, count=count, sep=',')

# Perform business logic that relies on the predictions_arr, which is an array
# of probabilities.

# Schedule the infer() function to run again in one second.
Timer(1, infer).start()
return

infer()

def function_handler(event, context):
  return

Python 2.7

import logging
from threading import Timer
import numpy
import greengrass_machine_learning_sdk as gg_ml

# The inference input image.
with open('/test_img/test.jpg', 'rb') as f:
  content = f.read()

client = gg_ml.client('inference')

def infer():
  logging.info('Invoking Greengrass ML Inference service')
  try:
    resp = client.invoke_inference_service(
        AlgoType='image-classification',
        ServiceName='imageClassification',
        ContentType='image/jpeg',
        Body=content)
  except gg_ml.GreengrassInferenceException as e:
    logging.info('Inference exception %s("%s")', e.__class__.__name__, e)
    return
  except gg_ml.GreengrassDependencyException as e:
    logging.info('Dependency exception %s("%s")', e.__class__.__name__, e)
    return

  logging.info('Response: %s', resp)
  predictions = resp['Body'].read()
  logging.info('Predictions: %s', predictions)

  # The connector output is in the format: [0.3,0.1,0.04,...]
  # Remove the ']' and ')' at the beginning and end.
  predictions = predictions[1:-1]
  predictions_arr = numpy.fromstring(predictions, sep=',')
  logging.info("Split into %s predictions.", len(predictions_arr))

  # Perform business logic that relies on predictions_arr, which is an array
  # of probabilities.
```python
# Schedule the infer() function to run again in one second.
Timer(1, infer).start()

infer()

# In this example, the required AWS Lambda handler is never called.
def function_handler(event, context):
    return
```

The `invoke_inference_service` function in the AWS IoT Greengrass Machine Learning SDK accepts the following arguments.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlgoType</td>
<td>The name of the algorithm type to use for inference. Currently, only <code>image-classification</code> is supported.</td>
</tr>
<tr>
<td></td>
<td>Required: true</td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
</tr>
<tr>
<td></td>
<td>Valid values: <code>image-classification</code></td>
</tr>
<tr>
<td>ServiceName</td>
<td>The name of the local inference service. Use the name that you specified for the <code>LocalInferenceServiceName</code> parameter when you configured the connector.</td>
</tr>
<tr>
<td></td>
<td>Required: true</td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
</tr>
<tr>
<td>ContentType</td>
<td>The mime type of the input image.</td>
</tr>
<tr>
<td></td>
<td>Required: true</td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
</tr>
<tr>
<td></td>
<td>Valid values: <code>image/jpeg</code>, <code>image/png</code></td>
</tr>
<tr>
<td>Body</td>
<td>The content of the input image file.</td>
</tr>
<tr>
<td></td>
<td>Required: true</td>
</tr>
<tr>
<td></td>
<td>Type: binary</td>
</tr>
</tbody>
</table>

## Installing MXNet dependencies on the AWS IoT Greengrass core

To use an ML Image Classification connector, you must install the dependencies for the Apache MXNet framework on the core device. The connectors use the framework to serve the ML model.

**Note**

These connectors are bundled with a precompiled MXNet library, so you don't need to install the MXNet framework on the core device.
AWS IoT Greengrass provides scripts to install the dependencies for the following common platforms and devices (or to use as a reference for installing them). If you're using a different platform or device, see the MXNet documentation for your configuration.

Before installing the MXNet dependencies, make sure that the required system libraries (p. 534) (with the specified minimum versions) are present on the device.

NVIDIA Jetson TX2

1. Install CUDA Toolkit 9.0 and cuDNN 7.0. You can follow the instructions in the section called “Setting up other devices” (p. 127) in the Getting Started tutorial.
2. Enable universe repositories so the connector can install community-maintained open software. For more information, see Repositories/Ubuntu in the Ubuntu documentation.
   a. Open the /etc/apt/sources.list file.
   b. Make sure that the following lines are uncommented.

   ```
   deb http://ports.ubuntu.com/ubuntu-ports/ xenial universe
   deb-src http://ports.ubuntu.com/ubuntu-ports/ xenial universe
   deb http://ports.ubuntu.com/ubuntu-ports/ xenial-updates universe
   deb-src http://ports.ubuntu.com/ubuntu-ports/ xenial-updates universe
   ```
3. Save a copy of the following installation script to a file named nvidiajtx2.sh on the core device.

   **Python 3.7**
   ```
   #!/bin/bash
   set -e
   
   echo "Installing dependencies on the system...
   echo 'Assuming that universe repos are enabled and checking dependencies...
   apt-get -y update
   apt-get -y dist-upgrade
   apt-get install -y liblapack3 libopenblas-dev liblapack-dev libatlas-base-dev
   apt-get install -y python3.7 python3.7-dev
   python3.7 -m pip install --upgrade pip
   python3.7 -m pip install numpy==1.15.0
   python3.7 -m pip install opencv-python || echo 'Error: Unable to install OpenCV with pip on this platform. Try building the latest OpenCV from source (https://github.com/opencv/opencv).'
   
   echo 'Dependency installation/upgrade complete.'
   ```

   **Note**
   If OpenCV does not install successfully using this script, you can try building from source. For more information, see Installation in Linux in the OpenCV documentation, or refer to other online resources for your platform.

   **Python 2.7**
   ```
   #!/bin/bash
   set -e
   
   echo "Installing dependencies on the system...
   echo 'Assuming that universe repos are enabled and checking dependencies...
   apt-get -y update
   apt-get -y dist-upgrade
   apt-get install -y liblapack3 libopenblas-dev liblapack-dev libatlas-base-dev
   python-dev
   ```
echo 'Install latest pip...
wget https://bootstrap.pypa.io/get-pip.py
python get-pip.py
rm get-pip.py
pip install numpy==1.15.0 scipy
echo 'Dependency installation/upgrade complete.'

4. From the directory where you saved the file, run the following command:

    sudo nvidiajtx2.sh

x86_64 (Ubuntu or Amazon Linux)

1. Save a copy of the following installation script to a file named x86_64.sh on the core device.

   Python 3.7

   #!/bin/bash
   set -e
   
   echo "Installing dependencies on the system..."
   release=$(awk -F= '/^NAME/{print $2}' /etc/os-release)
   if [ "$release" == "Ubuntu" ]; then
     # Ubuntu. Supports EC2 and DeepLens. DeepLens has all the dependencies installed, so
     # this is mostly to prepare dependencies on Ubuntu EC2 instance.
     apt-get -y update
     apt-get -y install libgfortran3 libsm6 libxext6 libxrender1
     apt-get install -y python3.7 python3.7-dev
   elif [ "$release" == "Amazon Linux" ]; then
     # Amazon Linux. Expect python to be installed already
     yum -y update
     yum -y upgrade
     yum install -y compat-gcc-48-libgfortran libSM libXrender libXext
   else
     echo "OS Release not supported: $release"
     exit 1
   fi
   
   python3.7 -m pip install --upgrade pip
   python3.7 -m pip install numpy==1.15.0
   python3.7 -m pip install opencv-python || echo 'Error: Unable to install OpenCV with pip on this platform. Try building the latest OpenCV from source (https://github.com/opencv/opencv).'

   echo 'Dependency installation/upgrade complete.'

   Note
   If OpenCV does not install successfully using this script, you can try building from source. For more information, see Installation in Linux in the OpenCV documentation, or refer to other online resources for your platform.
Python 2.7

```bash
#!/bin/bash
set -e

echo "Installing dependencies on the system..."

release=$(awk -F= '/^NAME/{print $2}' /etc/os-release)

if [ "$release" == "Ubuntu" ]; then
    # Ubuntu. Supports EC2 and DeepLens. DeepLens has all the dependencies installed, so
    # this is mostly to prepare dependencies on Ubuntu EC2 instance.
    apt-get -y update
    apt-get -y dist-upgrade

    apt-get install -y libgfortran3 libsm6 libxext6 libxrender1 python-dev python-pip
elif [ "$release" == "Amazon Linux" ]; then
    # Amazon Linux. Expect python to be installed already
    yum -y update
    yum -y upgrade

    yum install -y compat-gcc-48-libgfortran libSM libXrender libXext python-pip
else
    echo "OS Release not supported: $release"
    exit 1
fi

pip install numpy==1.15.0 scipy opencv-python

echo 'Dependency installation/upgrade complete.'
```

2. From the directory where you saved the file, run the following command:

```
sudo x86_64.sh
```

Armv7 (Raspberry Pi)

1. Save a copy of the following installation script to a file named armv7l.sh on the core device.

Python 3.7

```bash
#!/bin/bash
set -e

echo "Installing dependencies on the system..."

apt-get update
apt-get -y upgrade

apt-get install -y liblapack3 libopenblas-dev liblapack-dev
apt-get install -y python3.7 python3.7-dev

python3.7 -m pip install --upgrade pip
python3.7 -m pip install numpy==1.15.0
python3.7 -m pip install opencv-python || echo 'Error: Unable to install OpenCV with pip on this platform. Try building the latest OpenCV from source (https://github.com/opencv/opencv).'

echo 'Dependency installation/upgrade complete.'
```
**Note**

If OpenCV does not install successfully using this script, you can try building from source. For more information, see Installation in Linux in the OpenCV documentation, or refer to other online resources for your platform.

**Python 2.7**

```bash
#!/bin/bash
set -e

echo "Installing dependencies on the system..."

apt-get update
apt-get -y upgrade

apt-get install -y liblapack3 libopenblas-dev liblapack-dev python-dev

# python-opencv depends on python-numpy. The latest version in the APT
# repository is python-numpy-1.8.2
# This script installs python-numpy first so that python-opencv can be
# installed, and then install the latest
# numpy-1.15.x with pip
apt-get install -y python-numpy python-opencv
dpkg --remove --force-depends python-numpy

echo 'Install latest pip...'
wget https://bootstrap.pypa.io/get-pip.py
python get-pip.py
rm get-pip.py

pip install --upgrade numpy==1.15.0 picamera scipy

echo 'Dependency installation/upgrade complete.'
```

2. From the directory where you saved the file, run the following command:

```bash
sudo bash armv7l.sh
```

**Note**

On a Raspberry Pi, using `pip` to install machine learning dependencies is a memory-intensive operation that can cause the device to run out of memory and become unresponsive. As a workaround, you can temporarily increase the swap size:

In `/etc/dphys-swapfile`, increase the value of the `CONF_SWAPSIZE` variable and then run the following command to restart dphys-swapfile.

```
/etc/init.d/dphys-swapfile restart
```

---

**Logging and troubleshooting**

Depending on your group settings, event and error logs are written to CloudWatch Logs, the local file system, or both. Logs from this connector use the prefix `LocalInferenceServiceName`. If the connector behaves unexpectedly, check the connector's logs. These usually contain useful debugging information, such as a missing ML library dependency or the cause of a connector startup failure.

If the AWS IoT Greengrass group is configured to write local logs, the connector writes log files to `greengrass-root/ggc/var/log/user/region/aws/`. For more information about Greengrass logging, see the section called “Monitoring with AWS IoT Greengrass logs” (p. 703).
Use the following information to help troubleshoot issues with the ML Image Classification connectors.

**Required system libraries**

The following tabs list the system libraries required for each ML Image Classification connector.

**ML Image Classification Aarch64 JTX2**

<table>
<thead>
<tr>
<th>Library</th>
<th>Minimum version</th>
</tr>
</thead>
<tbody>
<tr>
<td>ld-linux-aarch64.so.1</td>
<td>GLIBC_2.17</td>
</tr>
<tr>
<td>libc.so.6</td>
<td>GLIBC_2.17</td>
</tr>
<tr>
<td>libcublas.so.9.0</td>
<td>not applicable</td>
</tr>
<tr>
<td>libcudart.so.9.0</td>
<td>not applicable</td>
</tr>
<tr>
<td>libcudnn.so.7</td>
<td>not applicable</td>
</tr>
<tr>
<td>libcufft.so.9.0</td>
<td>not applicable</td>
</tr>
<tr>
<td>libcurand.so.9.0</td>
<td>not applicable</td>
</tr>
<tr>
<td>libcusolver.so.9.0</td>
<td>not applicable</td>
</tr>
<tr>
<td>libgcc_c.so.1</td>
<td>GCC_4.2.0</td>
</tr>
<tr>
<td>libgomp.so.1</td>
<td>GOMP_4.0, OMP_1.0</td>
</tr>
<tr>
<td>libm.so.6</td>
<td>GLIBC_2.23</td>
</tr>
<tr>
<td>libpthread.so.0</td>
<td>GLIBC_2.17</td>
</tr>
<tr>
<td>librt.so.1</td>
<td>GLIBC_2.17</td>
</tr>
<tr>
<td>libstdc++.so.6</td>
<td>GLIBCXX_3.4.21, CXXABI_1.3.8</td>
</tr>
</tbody>
</table>

**ML Image Classification x86_64**

<table>
<thead>
<tr>
<th>Library</th>
<th>Minimum version</th>
</tr>
</thead>
<tbody>
<tr>
<td>ld-linux-x86-64.so.2</td>
<td>GCC_4.0.0</td>
</tr>
<tr>
<td>libc.so.6</td>
<td>GLIBC_2.4</td>
</tr>
<tr>
<td>libgfortran.so.3</td>
<td>GFORTRAN_1.0</td>
</tr>
<tr>
<td>libm.so.6</td>
<td>GLIBC_2.23</td>
</tr>
<tr>
<td>libpthread.so.0</td>
<td>GLIBC_2.2.5</td>
</tr>
<tr>
<td>librt.so.1</td>
<td>GLIBC_2.2.5</td>
</tr>
<tr>
<td>libstdc++.so.6</td>
<td>CXXABI_1.3.8, GLIBCXX_3.4.21</td>
</tr>
</tbody>
</table>
ML Image Classification Armv7

<table>
<thead>
<tr>
<th>Library</th>
<th>Minimum version</th>
</tr>
</thead>
<tbody>
<tr>
<td>ld-linux-armhf.so.3</td>
<td>GLIBC_2.4</td>
</tr>
<tr>
<td>libc.so.6</td>
<td>GLIBC_2.7</td>
</tr>
<tr>
<td>libgcc_s.so.1</td>
<td>GCC_4.0.0</td>
</tr>
<tr>
<td>libgfortran.so.3</td>
<td>GFORTRAN_1.0</td>
</tr>
<tr>
<td>libm.so.6</td>
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</tr>
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</tr>
<tr>
<td>libstdc++.so.6</td>
<td>CXXABI_1.3.8, CXXABI_ARM_1.3.3, GLIBCXX_3.4.20</td>
</tr>
</tbody>
</table>

Issues

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Solution</th>
</tr>
</thead>
</table>
| On a Raspberry Pi, the following error message is logged and you are not using the camera: Failed to initialize libdc1394 | Run the following command to disable the driver: Run the following command to disable the driver:  
```bash
sudo ln /dev/null /dev/raw1394
```
This operation is ephemeral and the symbolic link will disappear after rebooting. Consult the manual of your OS distribution to learn how to automatically create the link up on reboot. |

Licenses

The ML Image Classification connectors includes the following third-party software/licensing:

- AWS SDK for Python (Boto3)/Apache License 2.0
- botocore/Apache License 2.0
- dateutil/PSF License
- docutils/BSD License, GNU General Public License (GPL), Python Software Foundation License, Public Domain
- jmespath/MIT License
- s3transfer/Apache License 2.0
- urllib3/MIT License

- Deep Neural Network Library (DNNL)/Apache License 2.0
- OpenMP® Runtime Library/See Intel OpenMP Runtime Library licensing (p. 537).
- mxnet/Apache License 2.0
• six/MIT

Intel OpenMP Runtime Library licensing. The Intel® OpenMP* runtime is dual-licensed, with a commercial (COM) license as part of the Intel® Parallel Studio XE Suite products, and a BSD open source (OSS) license.

This connector is released under the Greengrass Core Software License Agreement.

Changelog

The following table describes the changes in each version of the connector.

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Added the MLFeedbackConnectorConfigId parameter to support the use of the ML Feedback connector (p. 509) to upload model input data, publish predictions to an MQTT topic, and publish metrics to Amazon CloudWatch.</td>
</tr>
<tr>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>

A Greengrass group can contain only one version of the connector at a time. For information about upgrading a connector version, see the section called “Upgrading connector versions” (p. 430).

See also

• Integrate with services and protocols using connectors (p. 425)
• the section called “Get started with connectors (console)” (p. 617)
• the section called “Get started with connectors (CLI)” (p. 628)
• Perform machine learning inference (p. 282)
• Image classification algorithm in the Amazon SageMaker Developer Guide

ML Object Detection connector

The ML Object Detection connectors (p. 425) provide a machine learning (ML) inference service that runs on the AWS IoT Greengrass core. This local inference service performs object detection using an object detection model compiled by the SageMaker Neo deep learning compiler. Two types of object detection models are supported: Single Shot Multibox Detector (SSD) and You Only Look Once (YOLO) v3. For more information, see Object Detection Model Requirements (p. 538).

User-defined Lambda functions use the AWS IoT Greengrass Machine Learning SDK to submit inference requests to the local inference service. The service performs local inference on an input image and returns a list of predictions for each object detected in the image. Each prediction contains an object category, a prediction confidence score, and pixel coordinates that specify a bounding box around the predicted object.

AWS IoT Greengrass provides ML Object Detection connectors for multiple platforms:

<table>
<thead>
<tr>
<th>Connector</th>
<th>Description and ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML Object Detection Aarch64 JTX2</td>
<td>Object detection inference service for NVIDIA Jetson TX2. Supports GPU acceleration.</td>
</tr>
</tbody>
</table>
### Connector and ARN

<table>
<thead>
<tr>
<th>Connector</th>
<th>Description</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML Object Detection x86_64</td>
<td>Object detection inference service for x86_64</td>
<td>arn:aws:greengrass:region::/connectors/ObjectDetectionx86-64/versions/1</td>
</tr>
<tr>
<td>ML Object Detection ARMv7</td>
<td>Object detection inference service for ARMv7</td>
<td>arn:aws:greengrass:region::/connectors/ObjectDetectionARMv7/versions/1</td>
</tr>
</tbody>
</table>

### Requirements

These connectors have the following requirements:

- AWS IoT Greengrass Core Software v1.9.3 or later.
- Python version 3.7 or 3.8 installed on the core device and added to the PATH environment variable.

**Note**

To use Python 3.8, run the following command to create a symbolic link from the the default Python 3.7 installation folder to the installed Python 3.8 binaries.

```
sudo ln -s path-to-python-3.8/python3.8 /usr/bin/python3.7
```

This configures your device to meet the Python requirement for AWS IoT Greengrass.

- Dependencies for the SageMaker Neo deep learning runtime installed on the core device. For more information, see the section called “Installing Neo deep learning runtime dependencies” (p. 543).
- An ML resource (p. 282) in the Greengrass group. The ML resource must reference an Amazon S3 bucket that contains an object detection model. For more information, see Amazon S3 model sources (p. 284).

**Note**

The model must be a Single Shot Multibox Detector or You Only Look Once v3 object detection model type. It must be compiled using the SageMaker Neo deep learning compiler. For more information, see Object Detection Model Requirements (p. 538).

- The ML Feedback connector (p. 509) added to the Greengrass group and configured. This is required only if you want to use the connector to upload model input data and publish predictions to an MQTT topic.
- AWS IoT Greengrass Machine Learning SDK (p. 236) v1.1.0 is required to interact with this connector.

### Object detection model requirements

The ML Object Detection connectors support Single Shot multibox Detector (SSD) and You Only Look Once (YOLO) v3 object detection model types. You can use the object detection components provided by GluonCV to train the model with your own dataset. Or, you can use pre-trained models from the GluonCV Model Zoo:
ML Object Detection

- Pre-trained SSD model
- Pre-trained YOLO v3 model

Your object detection model must be trained with 512 x 512 input images. The pre-trained models from the GluonCV Model Zoo already meet this requirement.

Trained object detection models must be compiled with the SageMaker Neo deep learning compiler. When compiling, make sure the target hardware matches the hardware of your Greengrass core device. For more information, see SageMaker Neo in the Amazon SageMaker Developer Guide.

The compiled model must be added as an ML resource (Amazon S3 model source (p. 284)) to the same Greengrass group as the connector.

Connector Parameters

These connectors provide the following parameters.

**MLModelDestinationPath**

The absolute path to the the Amazon S3 bucket that contains the Neo-compatible ML model. This is the destination path that's specified for the ML model resource.

Display name in the AWS IoT console: **Model destination path**

Required: true

Type: string

Valid pattern: .+

**MLModelResourceId**

The ID of the ML resource that references the source model.

Display name in the AWS IoT console: **Greengrass group ML resource**

Required: true

Type: S3MachineLearningModelResource

Valid pattern: ^[a-zA-Z0-9:_-]{1,63}$

**LocalInferenceServiceName**

The name for the local inference service. User-defined Lambda functions invoke the service by passing the name to the invoke_inference_service function of the AWS IoT Greengrass Machine Learning SDK. For an example, see the section called “Usage Example” (p. 542).

Display name in the AWS IoT console: **Local inference service name**

Required: true

Type: string

Valid pattern: ^[a-zA-Z0-9]*[a-zA-Z0-9-]{1,62}$

**LocalInferenceServiceTimeoutSeconds**

The time (in seconds) before the inference request is terminated. The minimum value is 1. The default value is 10.

Display name in the AWS IoT console: **Timeout (second)**
ML Object Detection

**LocalInferenceServiceMemoryLimitKB**

The amount of memory (in KB) that the service has access to. The minimum value is 1.

Display name in the AWS IoT console: **Memory limit**

**Required:** true

**Type:** string

**Valid pattern:** ^[1-9][0-9]*$

**GPUAcceleration**

The CPU or GPU (accelerated) computing context. This property applies to the ML Image Classification Aarch64 JTX2 connector only.

Display name in the AWS IoT console: **GPU acceleration**

**Required:** true

**Type:** string

**Valid values:** CPU or GPU

**MLFeedbackConnectorConfigId**

The ID of the feedback configuration to use to upload model input data. This must match the ID of a feedback configuration defined for the ML Feedback connector (p. 509).

This parameter is required only if you want to use the ML Feedback connector to upload model input data and publish predictions to an MQTT topic.

Display name in the AWS IoT console: **ML Feedback connector configuration ID**

**Required:** false

**Type:** string

**Valid pattern:** ^$|^_[a-zA-Z0-9][a-zA-Z0-9-]{1,62}$

---

**Create Connector Example (AWS CLI)**

The following CLI command creates a ConnectorDefinition with an initial version that contains an ML Object Detection connector. This example creates an instance of the ML Object Detection ARMv7l connector.

```bash
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version '{
    "Connectors": [
    {
        "Id": "MyObjectDetectionConnector",
        "ConnectorArn": "arn:aws:greengrass:region::/connectors/ObjectDetectionARMv7/versions/1",
        "Parameters": {
            "MLModelDestinationPath": "/path-to-model",
            "MLModelResourceId": "my-ml-resource",
            "LocalInferenceServiceName": "objectDetection",
```

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"LocalInferenceServiceTimeoutSeconds": "10",
"LocalInferenceServiceMemoryLimitKB": "500000",
"MLFeedbackConnectorConfigId" : "object-detector-random-sampling"
}
]
}

Note
The Lambda function in these connectors have a long-lived (p. 247) lifecycle.

In the AWS IoT Greengrass console, you can add a connector from the group's Connectors page. For more information, see the section called “Get started with connectors (console)” (p. 617).

Input data

These connectors accept an image file as input. Input image files must be in jpeg or png format. For more information, see the section called "Usage Example" (p. 542).

These connectors don't accept MQTT messages as input data.

Output data

These connectors return a formatted list of prediction results for the identified objects in the input image:

```json
{
  "prediction": [
    [
      14,
      0.9384930478469849,
      0.37763649225234985,
      0.5110225081443787,
      0.6697432398796082,
      0.8544386029243469,
    ],
    [
      14,
      0.885951996496094,
      0,
      0.43536216020584106,
      0.3314110040664673,
      0.9538808465003967,
    ],
    [
      12,
      0.0412809847854004,
      0.5976729980951819,
      0.5747185945510864,
      0.704264223575592,
      0.857937216758728,
    ],
    ...
  ]
}
```

Each prediction in the list is contained in square brackets and contains six values:

- The first value represents the predicted object category for the identified object. Object categories and their corresponding values are determined when training your object detection machine learning model in the Neo deep learning compiler.
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ML Object Detection

• The second value is the conﬁdence score for the object category prediction. This represents the
probability that the prediction was correct.
• The last four values correspond to pixel dimensions that represent a bounding box around the
predicted object in the image.
These connectors don't publish MQTT messages as output data.

Usage Example
The following example Lambda function uses the AWS IoT Greengrass Machine Learning SDK (p. 236) to
interact with an ML Object Detection connector.

Note

You can download the SDK from the AWS IoT Greengrass Machine Learning SDK (p. 29)
downloads page.
The example initializes an SDK client and synchronously calls the SDK's invoke_inference_service
function to invoke the local inference service. It passes in the algorithm type, service name, image
type, and image content. Then, the example parses the service response to get the probability results
(predictions).
import logging
from threading import Timer
import numpy as np
import greengrass_machine_learning_sdk as ml
✓ We assume the inference input image is provided as a local file
✓ to this inference client Lambda function.
with open('/test_img/test.jpg', 'rb') as f:
content = bytearray(f.read())
client = ml.client('inference')
def infer():
logging.info('invoking Greengrass ML Inference service')
try:

resp = client.invoke_inference_service(
AlgoType='object-detection',
ServiceName='objectDetection',
ContentType='image/jpeg',
Body=content
)
except ml.GreengrassInferenceException as e:
logging.info('inference exception {}("{}")'.format(e.__class__.__name__, e))
return
except ml.GreengrassDependencyException as e:
logging.info('dependency exception {}("{}")'.format(e.__class__.__name__, e))
return
logging.info('resp: {}'.format(resp))
predictions = resp['Body'].read().decode("utf-8")
logging.info('predictions: {}'.format(predictions))
predictions = eval(predictions)
✓ Perform business logic that relies on the predictions.
✓ Schedule the infer() function to run again in ten second.
Timer(10, infer).start()
return

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The `invoke_inference_service` function in the AWS IoT Greengrass Machine Learning SDK accepts the following arguments.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlgoType</td>
<td>The name of the algorithm type to use for inference. Currently, only <code>object-detection</code> is supported.</td>
</tr>
<tr>
<td></td>
<td>Required: true</td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
</tr>
<tr>
<td></td>
<td>Valid values: <code>object-detection</code></td>
</tr>
<tr>
<td>ServiceName</td>
<td>The name of the local inference service. Use the name that you specified for the <code>LocalInferenceServiceName</code> parameter when you configured the connector.</td>
</tr>
<tr>
<td></td>
<td>Required: true</td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
</tr>
<tr>
<td>ContentType</td>
<td>The mime type of the input image.</td>
</tr>
<tr>
<td></td>
<td>Required: true</td>
</tr>
<tr>
<td></td>
<td>Type: string</td>
</tr>
<tr>
<td></td>
<td>Valid values: <code>image/jpeg</code>, <code>image/png</code></td>
</tr>
<tr>
<td>Body</td>
<td>The content of the input image file.</td>
</tr>
<tr>
<td></td>
<td>Required: true</td>
</tr>
<tr>
<td></td>
<td>Type: binary</td>
</tr>
</tbody>
</table>

**Installing Neo deep learning runtime dependencies on the AWS IoT Greengrass core**

The ML Object Detection connectors are bundled with the SageMaker Neo deep learning runtime (DLR). The connectors use the runtime to serve the ML model. To use these connectors, you must install the dependencies for the DLR on your core device.

Before you install the DLR dependencies, make sure that the required system libraries (p. 546) (with the specified minimum versions) are present on the device.

**NVIDIA Jetson TX2**

1. Install CUDA Toolkit 9.0 and cuDNN 7.0. You can follow the instructions in the section called “Setting up other devices” (p. 127) in the Getting Started tutorial.
2. Enable universe repositories so the connector can install community-maintained open software. For more information, see Repositories/Ubuntu in the Ubuntu documentation.
   a. Open the /etc/apt/sources.list file.
   b. Make sure that the following lines are uncommented.

```
debug http://ports.ubuntu.com/ubuntu-ports/xenial universe
deb-src http://ports.ubuntu.com/ubuntu-ports/xenial universe
debug http://ports.ubuntu.com/ubuntu-ports/xenial-updates universe
deb-src http://ports.ubuntu.com/ubuntu-ports/xenial-updates universe
```

3. Save a copy of the following installation script to a file named `nvidiajtx2.sh` on the core device.

```
#!/bin/bash
set -e

# Installing dependencies on the system...

echo 'Assuming that universe repos are enabled and checking dependencies...' apt-get -y update apt-get -y dist-upgrade apt-get install -y liblapack3 libopenblas-dev liblapack-dev libatlas-base-dev apt-get install -y python3.7 python3.7-dev

python3.7 -m pip install --upgrade pip python3.7 -m pip install numpy==1.15.0 python3.7 -m pip install opencv-python || echo 'Error: Unable to install OpenCV with pip on this platform. Try building the latest OpenCV from source (https://github.com/opencv/opencv).'</nvidiajtx2.sh`

Note
If OpenCV does not install successfully using this script, you can try building from source. For more information, see Installation in Linux in the OpenCV documentation, or refer to other online resources for your platform.

4. From the directory where you saved the file, run the following command:

```
sudo nvidiajtx2.sh
```

x86_64 (Ubuntu or Amazon Linux)

1. Save a copy of the following installation script to a file named `x86_64.sh` on the core device.

```
#!/bin/bash
set -e

# Installing dependencies on the system...

release=$(awk -F= '/^NAME/{print $2}' /etc/os-release)
if [ "$release" == "Ubuntu" ]; then
  # Ubuntu. Supports EC2 and DeepLens. DeepLens has all the dependencies installed, so
  # this is mostly to prepare dependencies on Ubuntu EC2 instance.
apt-get -y update apt-get -y dist-upgrade
  apt-get install -y libgfortran3 libsm6 libxext6 libxrender1
```

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apt-get install -y python3.7 python3.7-dev
elif [ "$release" == "Amazon Linux" ]; then
    # Amazon Linux. Expect python to be installed already
    yum -y update
    yum -y upgrade

    yum install -y compat-gcc-48-libgfortran libSM libXrender libXext
else
    echo "OS Release not supported: $release"
    exit 1
fi

python3.7 -m pip install --upgrade pip
python3.7 -m pip install numpy==1.15.0
python3.7 -m pip install opencv-python || echo 'Error: Unable to install OpenCV with pip on this platform. Try building the latest OpenCV from source (https://github.com/opencv/opencv).'

echo 'Dependency installation/upgrade complete.'

**Note**

If OpenCV does not install successfully using this script, you can try building from source. For more information, see [Installation in Linux](https://opencv.org) in the OpenCV documentation, or refer to other online resources for your platform.

2. From the directory where you saved the file, run the following command:

```
sudo x86_64.sh
```

**ARMv7 (Raspberry Pi)**

1. Save a copy of the following installation script to a file named `armv7l.sh` on the core device.

```bash
#!/bin/bash
set -e

echo "Installing dependencies on the system..."
apt-get update
apt-get -y upgrade
apt-get install -y liblapack3 libopenblas-dev liblapack-dev
apt-get install -y python3.7 python3.7-dev

python3.7 -m pip install --upgrade pip
python3.7 -m pip install numpy==1.15.0
python3.7 -m pip install opencv-python || echo 'Error: Unable to install OpenCV with pip on this platform. Try building the latest OpenCV from source (https://github.com/opencv/opencv).'

echo 'Dependency installation/upgrade complete.'
```

**Note**

If OpenCV does not install successfully using this script, you can try building from source. For more information, see [Installation in Linux](https://opencv.org) in the OpenCV documentation, or refer to other online resources for your platform.

2. From the directory where you saved the file, run the following command:

```
sudo bash armv7l.sh
```
Note
On a Raspberry Pi, using `pip` to install machine learning dependencies is a memory-intensive operation that can cause the device to run out of memory and become unresponsive. As a workaround, you can temporarily increase the swap size. In `/etc/dphys-swapfile`, increase the value of the `CONF_SWAPSIZE` variable and then run the following command to restart `dphys-swapfile`.

```
/etc/init.d/dphys-swapfile restart
```

Logging and troubleshooting

Depending on your group settings, event and error logs are written to CloudWatch Logs, the local file system, or both. Logs from this connector use the prefix `LocalInferenceServiceName`. If the connector behaves unexpectedly, check the connector’s logs. These usually contain useful debugging information, such as a missing ML library dependency or the cause of a connector startup failure.

If the AWS IoT Greengrass group is configured to write local logs, the connector writes log files to `greengrass-root/ggc/var/log/user/region/aws/`. For more information about Greengrass logging, see the section called “Monitoring with AWS IoT Greengrass logs” (p. 703).

Use the following information to help troubleshoot issues with the ML Object Detection connectors.

Required system libraries

The following tabs list the system libraries required for each ML Object Detection connector.

ML Object Detection Aarch64 JTX2

<table>
<thead>
<tr>
<th>Library</th>
<th>Minimum version</th>
</tr>
</thead>
<tbody>
<tr>
<td>ld-linux-aarch64.so.1</td>
<td>GLIBC_2.17</td>
</tr>
<tr>
<td>libc.so.6</td>
<td>GLIBC_2.17</td>
</tr>
<tr>
<td>libcublas.so.9.0</td>
<td>not applicable</td>
</tr>
<tr>
<td>libcudart.so.9.0</td>
<td>not applicable</td>
</tr>
<tr>
<td>libcudnn.so.7</td>
<td>not applicable</td>
</tr>
<tr>
<td>libcufft.so.9.0</td>
<td>not applicable</td>
</tr>
<tr>
<td>libcurand.so.9.0</td>
<td>not applicable</td>
</tr>
<tr>
<td>libcusolver.so.9.0</td>
<td>not applicable</td>
</tr>
<tr>
<td>libgcc_s.so.1</td>
<td>GCC_4.2.0</td>
</tr>
<tr>
<td>libgomp.so.1</td>
<td>GOMP_4.0, OMP_1.0</td>
</tr>
<tr>
<td>libm.so.6</td>
<td>GLIBC_2.23</td>
</tr>
<tr>
<td>libnvinfer.so.4</td>
<td>not applicable</td>
</tr>
<tr>
<td>libnvrm_gpu.so</td>
<td>not applicable</td>
</tr>
<tr>
<td>libnvrm.so</td>
<td>not applicable</td>
</tr>
<tr>
<td>Library</td>
<td>Minimum version</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>libnvidia-fatbinaryloader.so.28.2.1</td>
<td>not applicable</td>
</tr>
<tr>
<td>libnvos.so</td>
<td>not applicable</td>
</tr>
<tr>
<td>libpthread.so.0</td>
<td>GLIBC_2.17</td>
</tr>
<tr>
<td>librt.so.1</td>
<td>GLIBC_2.17</td>
</tr>
<tr>
<td>libstdc++.so.6</td>
<td>GLIBCXX_3.4.21, CXXABI_1.3.8</td>
</tr>
</tbody>
</table>

**ML Object Detection x86_64**

<table>
<thead>
<tr>
<th>Library</th>
<th>Minimum version</th>
</tr>
</thead>
<tbody>
<tr>
<td>ld-linux-x86-64.so.2</td>
<td>GCC_4.0.0</td>
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<tr>
<td>libc.so.6</td>
<td>GLIBC_2.4</td>
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<td>libgfortran.so.3</td>
<td>GFORTRAN_1.0</td>
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<td>libm.so.6</td>
<td>GLIBC_2.23</td>
</tr>
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<td>GLIBC_2.2.5</td>
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<tr>
<td>librt.so.1</td>
<td>GLIBC_2.2.5</td>
</tr>
<tr>
<td>libstdc++.so.6</td>
<td>CXXABI_1.3.8, GLIBCXX_3.4.21</td>
</tr>
</tbody>
</table>

**ML Object Detection ARMv7**

<table>
<thead>
<tr>
<th>Library</th>
<th>Minimum version</th>
</tr>
</thead>
<tbody>
<tr>
<td>ld-linux-armhf.so.3</td>
<td>GLIBC_2.4</td>
</tr>
<tr>
<td>libc.so.6</td>
<td>GLIBC_2.7</td>
</tr>
<tr>
<td>libgcc_s.so.1</td>
<td>GCC_4.0.0</td>
</tr>
<tr>
<td>libgfortran.so.3</td>
<td>GFORTRAN_1.0</td>
</tr>
<tr>
<td>libm.so.6</td>
<td>GLIBC_2.4</td>
</tr>
<tr>
<td>libpthread.so.0</td>
<td>GLIBC_2.4</td>
</tr>
<tr>
<td>librt.so.1</td>
<td>GLIBC_2.4</td>
</tr>
<tr>
<td>libstdc++.so.6</td>
<td>CXXABI_1.3.8, CXXABI_ARM_1.3.3, GLIBCXX_3.4.20</td>
</tr>
</tbody>
</table>

**Issues**

547
Symptom | Solution
--- | ---
On a Raspberry Pi, the following error message is logged and you are not using the camera: Failed to initialize libdc1394 | Run the following command to disable the driver:

```
sudo ln /dev/null /dev/raw1394
```

This operation is ephemeral. The symbolic link disappears after you reboot. Consult the manual of your OS distribution to learn how to create the link automatically upon reboot.

**Licenses**

The ML Object Detection connectors include the following third-party software/licensing:

- **AWS SDK for Python (Boto3)**/Apache License 2.0
- **boto3**/Apache License 2.0
- **dateutil**/PSF License
- **docutils**/BSD License, GNU General Public License (GPL), Python Software Foundation License, Public Domain
- **jmespath**/MIT License
- **s3transfer**/Apache License 2.0
- **urllib3**/MIT License
- **Deep Learning Runtime**/Apache License 2.0
- **six**/MIT

This connector is released under the Greengrass Core Software License Agreement.

**See also**

- *Integrate with services and protocols using connectors* (p. 425)
- the section called “Get started with connectors (console)” (p. 617)
- the section called “Get started with connectors (CLI)” (p. 628)
- *Perform machine learning inference* (p. 282)
- *Object detection algorithm* in the *Amazon SageMaker Developer Guide*

**Modbus-RTU Protocol Adapter connector**

The Modbus-RTU Protocol Adapter connector (p. 425) polls information from Modbus RTU devices that are in the AWS IoT Greengrass group.

This connector receives parameters for a Modbus RTU request from a user-defined Lambda function. It sends the corresponding request, and then publishes the response from the target device as an MQTT message.

This connector has the following versions.
<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td><code>arn:aws:greengrass:region::/connectors/ModbusRTUProtocolAdapter/versions/3</code></td>
</tr>
<tr>
<td>2</td>
<td><code>arn:aws:greengrass:region::/connectors/ModbusRTUProtocolAdapter/versions/2</code></td>
</tr>
<tr>
<td>1</td>
<td><code>arn:aws:greengrass:region::/connectors/ModbusRTUProtocolAdapter/versions/1</code></td>
</tr>
</tbody>
</table>

For information about version changes, see the Changelog (p. 560).

**Requirements**

This connector has the following requirements:

**Version 3**

- AWS IoT Greengrass Core software v1.9.3 or later.
- Python version 3.7 or 3.8 installed on the core device and added to the PATH environment variable.
  
  **Note**
  
  To use Python 3.8, run the following command to create a symbolic link from the default Python 3.7 installation folder to the installed Python 3.8 binaries.

  ```bash
  sudo ln -s path-to-python-3.8/python3.8 /usr/bin/python3.7
  ```

  This configures your device to meet the Python requirement for AWS IoT Greengrass.

- A physical connection between the AWS IoT Greengrass core and the Modbus devices. The core must be physically connected to the Modbus RTU network through a serial port; for example, a USB port.

- A local device resource (p. 262) in the Greengrass group that points to the physical Modbus serial port.

- A user-defined Lambda function that sends Modbus RTU request parameters to this connector. The request parameters must conform to expected patterns and include the IDs and addresses of the target devices on the Modbus RTU network. For more information, see the section called “Input data” (p. 551).

**Versions 1 - 2**

- AWS IoT Greengrass Core software v1.7 or later.
- Python version 2.7 installed on the core device and added to the PATH environment variable.

- A physical connection between the AWS IoT Greengrass core and the Modbus devices. The core must be physically connected to the Modbus RTU network through a serial port; for example, a USB port.

- A local device resource (p. 262) in the Greengrass group that points to the physical Modbus serial port.

- A user-defined Lambda function that sends Modbus RTU request parameters to this connector. The request parameters must conform to expected patterns and include the IDs and addresses
of the target devices on the Modbus RTU network. For more information, see the section called 
"Input data" (p. 551).

**Connector Parameters**

This connector supports the following parameters:

- **ModbusSerialPortResourceId**
  The ID of the local device resource that represents the physical Modbus serial port.
  
  **Note**
  This connector is granted read-write access to the resource.

  Display name in the AWS IoT console: **Modbus serial port resource**
  
  Required: true
  Type: string
  Valid pattern: .+

- **ModbusSerialPort**
  The absolute path to the physical Modbus serial port on the device. This is the source path that's 
  specified for the Modbus local device resource.

  Display name in the AWS IoT console: **Source path of Modbus serial port resource**

  Required: true
  Type: string
  Valid pattern: .+

**Create Connector Example (AWS CLI)**

The following CLI command creates a **ConnectorDefinition** with an initial version that contains the 
Modbus-RTU Protocol Adapter connector.

```bash
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version 
  '{
    "Connectors": [
      {
        "Id": "MyModbusRTUProtocolAdapterConnector",
        "ConnectorArn": "arn:aws:greengrass:region::/connectors/ModbusRTUProtocolAdapter/versions/3",
        "Parameters": {
          "ModbusSerialPort-ResourceId": "MyLocalModbusSerialPort",
          "ModbusSerialPort": "/path-to-port"
        }
      }
    ]
  }
```

**Note**

The Lambda function in this connector has a long-lived (p. 247) lifecycle.

In the AWS IoT Greengrass console, you can add a connector from the group's **Connectors** page. For 
more information, see the section called "Get started with connectors (console)" (p. 617).
Note
After you deploy the Modbus-RTU Protocol Adapter connector, you can use AWS IoT Things Graph to orchestrate interactions between devices in your group. For more information, see Modbus in the AWS IoT Things Graph User Guide.

Input data
This connector accepts Modbus RTU request parameters from a user-defined Lambda function on an MQTT topic. Input messages must be in JSON format.

Topic filter in subscription
modbus/adapter/request

Message properties
The request message varies based on the type of Modbus RTU request that it represents. The following properties are required for all requests:
- In the request object:
  - operation. The name of the operation to execute. For example, specify "operation": "ReadCoilsRequest" to read coils. This value must be a Unicode string. For supported operations, see the section called "Modbus RTU requests and responses" (p. 553).
  - device. The target device of the request. This value must be between 0 - 247.
  - The id property. An ID for the request. This value is used for data deduplication and is returned as is in the id property of all responses, including error responses. This value must be a Unicode string.

  Note
  If your request includes an address field, you must specify the value as an integer. For example, "address": 1.

  The other parameters to include in the request depend on the operation. All request parameters are required except the CRC, which is handled separately. For examples, see the section called "Example requests and responses" (p. 553).

Example input: Read coils request

```
{
  "request": {
    "operation": "ReadCoilsRequest",
    "device": 1,
    "address": 1,
    "count": 1
  },
  "id": "TestRequest"
}
```

Output data
This connector publishes responses to incoming Modbus RTU requests.

Topic filter in subscription
modbus/adapter/response

Message properties
The format of the response message varies based on the corresponding request and the response status. For examples, see the section called "Example requests and responses" (p. 553).
Note
A response for a write operation is simply an echo of the request. Although no meaningful information is returned for write responses, it's a good practice to check the status of the response.

Every response includes the following properties:

- In the response object:
  - `status`. The status of the request. The status can be one of the following values:
    - **Success**. The request was valid, sent to the Modbus RTU network, and a response was returned.
    - **Exception**. The request was valid, sent to the Modbus RTU network, and an exception response was returned. For more information, see the section called “Response status: Exception” (p. 558).
    - **No Response**. The request was invalid, and the connector caught the error before the request was sent over the Modbus RTU network. For more information, see the section called “Response status: No response” (p. 558).
  - `device`. The device that the request was sent to.
  - `operation`. The request type that was sent.
  - `payload`. The response content that was returned. If the `status` is **No Response**, this object contains only an `error` property with the error description (for example, "error": "[Input/Output] No Response received from the remote unit").
  - The `id` property. The ID of the request, used for data deduplication.

Example output: Success

```json
{
   "response": {
      "status": "success",
      "device": 1,
      "operation": "ReadCoilsRequest",
      "payload": {
         "function_code": 1,
         "bits": [1]
      }
   },
   "id": "TestRequest"
}
```

Example output: Failure

```json
{
   "response": {
      "status": "fail",
      "error_message": "Internal Error",
      "error": "Exception",
      "device": 1,
      "operation": "ReadCoilsRequest",
      "payload": {
         "function_code": 129,
         "exception_code": 2
      }
   },
   "id": "TestRequest"
}
```

For more examples, see the section called “Example requests and responses” (p. 553).
Modbus RTU requests and responses

This connector accepts Modbus RTU request parameters as input data (p. 551) and publishes responses as output data (p. 551).

The following common operations are supported.

<table>
<thead>
<tr>
<th>Operation name in request</th>
<th>Function code in response</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReadCoilsRequest</td>
<td>01</td>
</tr>
<tr>
<td>ReadDiscreteInputsRequest</td>
<td>02</td>
</tr>
<tr>
<td>ReadHoldingRegistersRequest</td>
<td>03</td>
</tr>
<tr>
<td>ReadInputRegistersRequest</td>
<td>04</td>
</tr>
<tr>
<td>WriteSingleCoilRequest</td>
<td>05</td>
</tr>
<tr>
<td>WriteSingleRegisterRequest</td>
<td>06</td>
</tr>
<tr>
<td>WriteMultipleCoilsRequest</td>
<td>15</td>
</tr>
<tr>
<td>WriteMultipleRegistersRequest</td>
<td>16</td>
</tr>
<tr>
<td>MaskWriteRegisterRequest</td>
<td>22</td>
</tr>
<tr>
<td>ReadWriteMultipleRegistersRequest</td>
<td>23</td>
</tr>
</tbody>
</table>

Example requests and responses

The following are example requests and responses for supported operations.

Read Coils

Request example:

```json
{
    "request": {
        "operation": "ReadCoilsRequest",
        "device": 1,
        "address": 1,
        "count": 1
    },
    "id": "TestRequest"
}
```

Response example:

```json
{
    "response": {
        "status": "success",
        "device": 1,
        "operation": "ReadCoilsRequest",
        "payload": {
            "function_code": 1,
            "bits": [1]
        }
    },
}
```
Read Discrete Inputs

**Request example:**

```json
{
   "request": {
      "operation": "ReadDiscreteInputsRequest",
      "device": 1,
      "address": 1,
      "count": 1
   },
   "id": "TestRequest"
}
```

**Response example:**

```json
{
   "response": {
      "status": "success",
      "device": 1,
      "operation": "ReadDiscreteInputsRequest",
      "payload": {
         "function_code": 2,
         "bits": [1]
      }
   },
   "id": "TestRequest"
}
```

Read Holding Registers

**Request example:**

```json
{
   "request": {
      "operation": "ReadHoldingRegistersRequest",
      "device": 1,
      "address": 1,
      "count": 1
   },
   "id": "TestRequest"
}
```

**Response example:**

```json
{
   "response": {
      "status": "success",
      "device": 1,
      "operation": "ReadHoldingRegistersRequest",
      "payload": {
         "function_code": 3,
         "registers": [20,30]
      }
   },
   "id": "TestRequest"
}
```
Read Input Registers

Request example:

```json
{
    "request": {
        "operation": "ReadInputRegistersRequest",
        "device": 1,
        "address": 1,
        "value": 1
    },
    "id": "TestRequest"
}
```

Write Single Coil

Request example:

```json
{
    "request": {
        "operation": "WriteSingle CoilRequest",
        "device": 1,
        "address": 1,
        "value": 1
    },
    "id": "TestRequest"
}
```

Response example:

```json
{
    "response": {
        "status": "success",
        "device": 1,
        "operation": "WriteSingle CoilRequest",
        "payload": {
            "function_code": 5,
            "address": 1,
            "value": true
        }
    },
    "id": "TestRequest"
}
```

Write Single Register

Request example:

```json
{
    "request": {
        "operation": "WriteSingle RegisterRequest",
        "device": 1,
        "address": 1,
        "value": 1
    },
    "id": "TestRequest"
}
```

Write Multiple Coils

Request example:
{  "request": {    "operation": "WriteMultipleCoilsRequest",    "device": 1,    "address": 1,    "values": [1,0,0,1]  },  "id": "TestRequest" }

Response example:

{  "response": {    "status": "success",    "device": 1,    "operation": "WriteMultipleCoilsRequest",    "payload": {      "function_code": 15,      "address": 1,      "count": 4    }  },  "id" : "TestRequest" }

Write Multiple Registers

Request example:

{  "request": {    "operation": "WriteMultipleRegistersRequest",    "device": 1,    "address": 1,    "values": [20,30,10]  },  "id": "TestRequest" }

Response example:

{  "response": {    "status": "success",    "device": 1,    "operation": "WriteMultipleRegistersRequest",    "payload": {      "function_code": 23,      "address": 1,      "count": 3    }  },  "id" : "TestRequest" }

Mask Write Register

Request example:
"request": {
  "operation": "MaskWriteRegisterRequest",
  "device": 1,
  "address": 1,
  "and_mask": 175,
  "or_mask": 1
},
"id": "TestRequest"
}

Response example:

{
  "response": {
    "status": "success",
    "device": 1,
    "operation": "MaskWriteRegisterRequest",
    "payload": {
      "function_code": 22,
      "and_mask": 0,
      "or_mask": 8
    }
  },
  "id": "TestRequest"
}

Read Write Multiple Registers

Request example:

{
  "request": {
    "operation": "ReadWriteMultipleRegistersRequest",
    "device": 1,
    "read_address": 1,
    "read_count": 2,
    "write_address": 3,
    "write_registers": [20,30,40]
  },
  "id": "TestRequest"
}

Response example:

{
  "response": {
    "status": "success",
    "device": 1,
    "operation": "ReadWriteMultipleRegistersRequest",
    "payload": {
      "function_code": 23,
      "registers": [10,20,10,20]
    }
  },
  "id": "TestRequest"
}

Note
The registers returned in this response are the registers that are read from.
Response status: Exception

Exceptions can occur when the request format is valid, but the request is not completed successfully. In this case, the response contains the following information:

- The status is set to Exception.
- The function_code equals the function code of the request + 128.
- The exception_code contains the exception code. For more information, see Modbus exception codes.

Example:

```
{
    "response" : {
        "status" : "fail",
        "error_message": "Internal Error",
        "error": "Exception",
        "device": 1,
        "operation": "ReadCoilsRequest",
        "payload": {
            "function_code": 129,
            "exception_code": 2
        }
    },
    "id" : "TestRequest"
}
```

Response status: No response

This connector performs validation checks on the Modbus request. For example, it checks for invalid formats and missing fields. If the validation fails, the connector doesn't send the request. Instead, it returns a response that contains the following information:

- The status is set to No Response.
- The error contains the reason for the error.
- The error_message contains the error message.

Examples:

```
{
    "response" : {
        "status" : "fail",
        "error_message": "Invalid address field. Expected <type 'int'>, got <type 'str'>",
        "error": "No Response",
        "device": 1,
        "operation": "ReadCoilsRequest",
        "payload": {
            "error": "Invalid address field. Expected <type 'int'>, got <type 'str'>"
        }
    },
    "id" : "TestRequest"
}
```

If the request targets a nonexistent device or if the Modbus RTU network is not working, you might get a ModbusIOException, which uses the No Response format.

```
Usage Example

Use the following high-level steps to set up an example Python 3.7 Lambda function that you can use to try out the connector.

**Note**

- If you use other Python runtimes, you can create a symlink from Python3.x to Python 3.7.
- The [Get started with connectors (console)](p. 617) and [Get started with connectors (CLI)](p. 628) topics contain detailed steps that show you how to configure and deploy an example Twilio Notifications connector.

1. Make sure you meet the [requirements](p. 549) for the connector.
2. Create and publish a Lambda function that sends input data to the connector.

   ```python
   def lambda_handler(event, context):
       # Function implementation
   ```

   Save the example code (p. 560) as a PY file. Download and unzip the [AWS IoT Greengrass Core SDK for Python](p. 235). Then, create a zip package that contains the PY file and the `greengrasssdk` folder at the root level. This zip package is the deployment package that you upload to AWS Lambda.

   After you create the Python 3.7 Lambda function, publish a function version and create an alias.
3. Configure your Greengrass group.

   a. Add the Lambda function by its alias (recommended). Configure the Lambda lifecycle as long-lived (or "Pinned": true in the CLI).
   b. Add the required local device resource and grant read/write access to the Lambda function.
   c. Add the connector and configure its [parameters](p. 550).
   d. Add subscriptions that allow the connector to receive input data (p. 551) and send output data (p. 551) on supported topic filters.

      ```
      - Set the Lambda function as the source, the connector as the target, and use a supported input topic filter.
      - Set the connector as the source, AWS IoT Core as the target, and use a supported output topic filter. You use this subscription to view status messages in the AWS IoT console.
      ```
4. Deploy the group.
5. In the AWS IoT console, on the Test page, subscribe to the output data topic to view status messages from the connector. The example Lambda function is long-lived and starts sending messages immediately after the group is deployed.

   When you’re finished testing, you can set the Lambda lifecycle to on-demand (or "Pinned": false in the CLI) and deploy the group. This stops the function from sending messages.
Example

The following example Lambda function sends an input message to the connector.

```python
import greengrasssdk
import json

TOPIC_REQUEST = 'modbus/adapter/request'

# Creating a greengrass core sdk client
iot_client = greengrasssdk.client('iot-data')

def create_read_coils_request():
    request = {
        "request": {
            "operation": "ReadCoilsRequest",
            "device": 1,
            "address": 1,
            "count": 1
        },
        "id": "TestRequest"
    }
    return request

def publish_basic_request():
    iot_client.publish(payload=json.dumps(create_read_coils_request()), topic=TOPIC_REQUEST)

publish_basic_request()

def lambda_handler(event, context):
    return
```

Licenses

The Modbus-RTU Protocol Adapter connector includes the following third-party software/licensing:

- pymodbus/BSD
- pyserial/BSD

This connector is released under the Greengrass Core Software License Agreement.

Changelog

The following table describes the changes in each version of the connector.

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Upgraded the Lambda runtime to Python 3.7, which changes the runtime requirement.</td>
</tr>
<tr>
<td>2</td>
<td>Updated connector ARN for AWS Region support.</td>
</tr>
<tr>
<td>1</td>
<td>Improved error logging.</td>
</tr>
</tbody>
</table>

A Greengrass group can contain only one version of the connector at a time. For information about upgrading a connector version, see the section called “Upgrading connector versions” (p. 430).
See also

- *Integrate with services and protocols using connectors* (p. 425)
- the section called “Get started with connectors (console)” (p. 617)
- the section called “Get started with connectors (CLI)” (p. 628)

**Modbus-TCP Protocol Adapter connector**

The Modbus-TCP Protocol Adapter connector (p. 425) collects data from local devices through the ModbusTCP protocol and publishes it to the selected StreamManager streams.

You can also use this connector with the IoT SiteWise connector and your IoT SiteWise gateway. Your gateway must supply the configuration for the connector. For more information, see Configure a Modbus TCP source in the IoT SiteWise user guide.

**Note**

This connector runs in No container (p. 242) isolation mode, so you can deploy it to a AWS IoT Greengrass group running in a Docker container.

This connector has the following versions.

<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>arn:aws:greengrass:region::/connectors/ModbusTCPConnector/versions/1</td>
</tr>
<tr>
<td>2</td>
<td>arn:aws:greengrass:region::/connectors/ModbusTCPConnector/versions/2</td>
</tr>
</tbody>
</table>

For information about version changes, see the Changelog (p. 564).

**Requirements**

This connector has the following requirements:

Version 1 - 2

- AWS IoT Greengrass Core software v1.10.2 or later.
- Stream manager enabled on the AWS IoT Greengrass group.
- Java 8 installed on the core device and added to the PATH environment variable.

**Note**

This connector is only available in the following regions:

- ap-southeast-1
- ap-southeast-2
- eu-central-1
- eu-west-1
- us-east-1
- us-west-2
• cn-north-1

## Connector Parameters

This connector supports the following parameters:

### LocalStoragePath

The directory on the AWS IoT Greengrass host that the IoT SiteWise connector can write persistent data to. The default directory is `/var/sitewise`.

Display name in the AWS IoT console: **Local storage path**

Required: false  
Type: string  
Valid pattern: `^\s*$|\/`.  

### MaximumBufferSize

The maximum size in GB for IoT SiteWise disk usage. The default size is 10GB.

Display name in the AWS IoT console: **Maximum disk buffer size**

Required: false  
Type: string  
Valid pattern: `^\s*$|[0-9]+`

### CapabilityConfiguration

The set of Modbus TCP collector configurations that the connector collects data from and connects to.

Display name in the AWS IoT console: **CapabilityConfiguration**

Required: false  
Type: A well-formed JSON string that defines the set of supported feedback configurations.

The following is an example of a CapabilityConfiguration:

```json
{
  "sources": [
    {
      "type": "ModBusTCPSource",
      "name": "SourceName1",
      "measurementDataStreamPrefix": "SourceName1_Prefix",
      "destination": {
        "type": "StreamManager",
        "streamName": "SiteWise_Stream_1",
        "streamBufferSize": 8
      },
      "endpoint": {
        "ipAddress": "127.0.0.1",
        "port": 8081,
        "unitId": 1
      },
      "propertyGroups": [
        {
          "propertyGroup": "Group1", ...
        }
      ]
    }
  ]
}
```
Create Connector Example (AWS CLI)

The following CLI command creates a ConnectorDefinition with an initial version that contains the Modbus-TCP Protocol Adapter connector.

```bash
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version ' {
  "Connectors": [
    {
      "Id": "MyModbusTCPConnector",
      "ConnectorArn": "arn:aws:greengrass:region::/connectors/ModbusTCP/versions/2",
      "Parameters": {
        "capability_configuration": "{"version":1,"namespace":"iotsitewise:modbuscollector:1","configuration":{"sources":[]},"endpoint":{"ipAddress":"127.0.0.1","port":8081,"unitId":1},"propertyGroups ":[{"name":"PropertyGroupName","tagPathDefinitions":[]}],
        "scanMode":{"rate":200,"type":"POLL"}
      },
      "destination": {"type":"StreamManager","streamName":"SiteWise_Stream","streamBufferSize":10},
      "minimumInterRequestDuration":200
    }
  ]
}
```

Note
The Lambda function in this connector has a long-lived (p. 247) lifecycle.

Input data

This connector doesn’t accept MQTT messages as input data.

Output data

This connector publishes data to StreamManager. You must configure the destination message stream. The output messages are of the following structure:
Licenses

The Modbus-TCP Protocol Adapter connector includes the following third-party software/licensing:

- **Digital Petri Modbus**

This connector is released under the Greengrass Core Software License Agreement.

Changelog

The following table describes the changes in each version of the connector.

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Added support for ASCII, UTF8, and ISO8859 encoded source strings.</td>
<td>May 24, 2021</td>
</tr>
<tr>
<td>1</td>
<td>Initial release.</td>
<td>December 15, 2020</td>
</tr>
</tbody>
</table>

A Greengrass group can contain only one version of the connector at a time. For information about upgrading a connector version, see the section called “Upgrading connector versions” (p. 430).

See also

- *Integrate with services and protocols using connectors* (p. 425)
- the section called “Get started with connectors (console)” (p. 617)
- the section called “Get started with connectors (CLI)” (p. 628)

Raspberry Pi GPIO connector

The Raspberry Pi GPIO connector (p. 425) controls general-purpose input/output (GPIO) pins on a Raspberry Pi core device.

This connector polls input pins at a specified interval and publishes state changes to MQTT topics. It also accepts read and write requests as MQTT messages from user-defined Lambda functions. Write requests are used to set the pin to high or low voltage.

The connector provides parameters that you use to designate input and output pins. This behavior is configured before group deployment. It can't be changed at runtime.

- Input pins can be used to receive data from peripheral devices.
Output pins can be used to control peripherals or send data to peripherals.

You can use this connector for many scenarios, such as:

- Controlling green, yellow, and red LED lights for a traffic light.
- Controlling a fan (attached to an electrical relay) based on data from a humidity sensor.
- Alerting employees in a retail store when customers press a button.
- Using a smart light switch to control other IoT devices.

**Note**

This connector is not suitable for applications that have real-time requirements. Events with short durations might be missed.

This connector has the following versions:

<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>arn:aws:greengrass:region::/connectors/RaspberryPiGPIO/versions/3</td>
</tr>
<tr>
<td>2</td>
<td>arn:aws:greengrass:region::/connectors/RaspberryPiGPIO/versions/2</td>
</tr>
<tr>
<td>1</td>
<td>arn:aws:greengrass:region::/connectors/RaspberryPiGPIO/versions/1</td>
</tr>
</tbody>
</table>

For information about version changes, see the Changelog (p. 571).

**Requirements**

This connector has the following requirements:

**Version 3**

- AWS IoT Greengrass Core software v1.9.3 or later.
- **Python** version 3.7 installed on the core device and added to the PATH environment variable.
- Raspberry Pi 4 Model B, or Raspberry Pi 3 Model B/B+. You must know the pin sequence of your Raspberry Pi. For more information, see the section called “GPIO Pin sequence” (p. 566).
- A local device resource (p. 262) in the Greengrass group that points to /dev/gpiomem on the Raspberry Pi. If you create the resource in the console, you must select the **Automatically add OS group permissions of the Linux group that owns the resource** option. In the API, set the `GroupOwnerSetting.AutoAddGroupOwner` property to `true`.
- The `RPi.GPIO` module installed on the Raspberry Pi. In Raspbian, this module is installed by default. You can use the following command to reinstall it:

  ```bash
  sudo pip install RPi.GPIO
  ```

**Versions 1 - 2**

- AWS IoT Greengrass Core software v1.7 or later.
- **Python** version 2.7 installed on the core device and added to the PATH environment variable.
• Raspberry Pi 4 Model B, or Raspberry Pi 3 Model B/B+. You must know the pin sequence of your Raspberry Pi. For more information, see the section called “GPIO Pin sequence” (p. 566).
• A local device resource (p. 262) in the Greengrass group that points to /dev/gpiomem on the Raspberry Pi. If you create the resource in the console, you must select the Automatically add OS group permissions of the Linux group that owns the resource option. In the API, set the GroupOwnerSetting.AutoAddGroupOwner property to true.
• The RPi.GPIO module installed on the Raspberry Pi. In Raspbian, this module is installed by default. You can use the following command to reinstall it:

```
sudo pip install RPi.GPIO
```

**GPIO Pin sequence**

The Raspberry Pi GPIO connector references GPIO pins by the numbering scheme of the underlying System on Chip (SoC), not by the physical layout of GPIO pins. The physical ordering of pins might vary in Raspberry Pi versions. For more information, see GPIO in the Raspberry Pi documentation.

The connector can't validate that the input and output pins you configure map correctly to the underlying hardware of your Raspberry Pi. If the pin configuration is invalid, the connector returns a runtime error when it attempts to start on the device. To resolve this issue, reconfigure the connector and then redeploy.

**Note**
Make sure that peripherals for GPIO pins are properly wired to prevent component damage.

**Connector Parameters**

This connector provides the following parameters:

**InputGpios**

A comma-separated list of GPIO pin numbers to configure as inputs. Optionally append U to set a pin's pull-up resistor, or D to set the pull-down resistor. Example: "5,6U,7D".

Display name in the AWS IoT console: **Input GPIO pins**

Required: false. You must specify input pins, output pins, or both.

Type: string

Valid pattern: ^$|^\[0-9\]+\[UD\]?(),\[0-9\]+\[UD\]?)*$

**InputPollPeriod**

The interval (in milliseconds) between each polling operation, which checks input GPIO pins for state changes. The minimum value is 1.

This value depends on your scenario and the type of devices that are polled. For example, a value of 50 should be fast enough to detect a button press.

Display name in the AWS IoT console: **Input GPIO polling period**

Required: false

Type: string

Valid pattern: ^$|^\[1-9\]\[0-9\]+$
OutputGpios

A comma-separated list of GPIO pin numbers to configure as outputs. Optionally append H to set a high state (1), or L to set a low state (0). Example: "8H, 9, 27L".

Display name in the AWS IoT console: Output GPIO pins

Required: false. You must specify input pins, output pins, or both.

Type: string

Valid pattern: ^\$|^\[0-9\]+[HL]?\([,][0-9]+[HL]?\)*\$

GpioMem-ResourceId

The ID of the local device resource that represents /dev/gpiomem.

Note
This connector is granted read-write access to the resource.

Display name in the AWS IoT console: Resource for /dev/gpiomem device

Required: true

Type: string

Valid pattern: .+

Create Connector Example (AWS CLI)

The following CLI command creates a ConnectorDefinition with an initial version that contains the Raspberry Pi GPIO connector.

```bash
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version '{
  "Connectors": [
    {
      "Id": "MyRaspberryPiGPIOConnector",
      "ConnectorArn": "arn:aws:greengrass:region::/connectors/RaspberryPiGPIO/versions/3",
      "Parameters": {
        "GpioMem-ResourceId": "my-gpio-resource",
        "InputGpios": "5,6U,7D",
        "InputPollPeriod": 50,
        "OutputGpios": "8H,9,27L"
      }
    }
  ]
}'
```

Note
The Lambda function in this connector has a long-lived (p. 247) lifecycle.

In the AWS IoT Greengrass console, you can add a connector from the group’s Connectors page. For more information, see the section called “Get started with connectors (console)” (p. 617).

Input data

This connector accepts read or write requests for GPIO pins on two MQTT topics.
• Read requests on the gpio/+/+read topic.
• Write requests on the gpio/+/+write topic.

To publish to these topics, replace the + wildcards with the core thing name and the target pin number, respectively. For example:

```
gpio/core-thing-name/gpio-number/read
```

Note
Currently, when you create a subscription that uses the Raspberry Pi GPIO connector, you must specify a value for at least one of the + wildcards in the topic.

**Topic filter:** gpio/+/+read

Use this topic to direct the connector to read the state of the GPIO pin that's specified in the topic.

The connector publishes the response to the corresponding output topic (for example, gpio/core-thing-name/gpio-number/state).

**Message properties**

None. Messages that are sent to this topic are ignored.

**Topic filter:** gpio/+/+write

Use this topic to send write requests to a GPIO pin. This directs the connector to set the GPIO pin that's specified in the topic to a low or high voltage.

- 0 sets the pin to low voltage.
- 1 sets the pin to high voltage.

The connector publishes the response to the corresponding output /state topic (for example, gpio/core-thing-name/gpio-number/state).

**Message properties**

The value 0 or 1, as an integer or string.

**Example input**

```
0
```

**Output data**

This connector publishes data to two topics:

• High or low state changes on the gpio/+/+state topic.
• Errors on the gpio/+/error topic.

**Topic filter:** gpio/+/+state

Use this topic to listen for state changes on input pins and responses for read requests. The connector returns the string "0" if the pin is in a low state, or "1" if it's in a high state.

When publishing to this topic, the connector replaces the + wildcards with the core thing name and the target pin, respectively. For example:
 Currently, when you create a subscription that uses the Raspberry Pi GPIO connector, you must specify a value for at least one of the + wildcards in the topic.

**Example output**

```
0
```

**Topic filter: gpio/+/error**

Use this topic to listen for errors. The connector publishes to this topic as a result of an invalid request (for example, when a state change is requested on an input pin).

When publishing to this topic, the connector replaces the + wildcard with the core thing name.

**Example output**

```
{
  "topic": "gpio/my-core-thing/22/write",
  "error": "Invalid GPIO operation",
  "long_description": "GPIO 22 is configured as an INPUT GPIO. Write operations are not permitted."
}
```

### Usage Example

Use the following high-level steps to set up an example Python 3.7 Lambda function that you can use to try out the connector.

**Note**

- If you use other Python runtimes, you can create a symlink from Python3.x to Python 3.7.
- The Get started with connectors (console) (p. 617) and Get started with connectors (CLI) (p. 628) topics contain detailed steps that show you how to configure and deploy an example Twilio Notifications connector.

1. Make sure you meet the requirements (p. 565) for the connector.
2. Create and publish a Lambda function that sends input data to the connector.
   
   ```
   Save the example code (p. 570) as a PY file. Download and unzip the AWS IoT Greengrass Core SDK for Python (p. 235). Then, create a zip package that contains the PY file and the greengrassdk folder at the root level. This zip package is the deployment package that you upload to AWS Lambda.
   ```

   After you create the Python 3.7 Lambda function, publish a function version and create an alias.
3. Configure your Greengrass group.

   a. Add the Lambda function by its alias (recommended). Configure the Lambda lifecycle as long-lived (or "Pinned": true in the CLI).
   b. Add the required local device resource and grant read/write access to the Lambda function.
   c. Add the connector and configure its parameters (p. 566).
   d. Add subscriptions that allow the connector to receive input data (p. 567) and send output data (p. 568) on supported topic filters.
• Set the Lambda function as the source, the connector as the target, and use a supported input topic filter.
• Set the connector as the source, AWS IoT Core as the target, and use a supported output topic filter. You use this subscription to view status messages in the AWS IoT console.

4. Deploy the group.

5. In the AWS IoT console, on the **Test** page, subscribe to the output data topic to view status messages from the connector. The example Lambda function is long-lived and starts sending messages immediately after the group is deployed.

When you're finished testing, you can set the Lambda lifecycle to on-demand (or "Pinned": `false` in the CLI) and deploy the group. This stops the function from sending messages.

**Example**

The following example Lambda function sends an input message to the connector. This example sends read requests for a set of input GPIO pins. It shows how to construct topics using the core thing name and pin number.

```python
import greengrasssdk
import json
import os

iot_client = greengrasssdk.client('iot-data')
INPUT_GPIOS = [6, 17, 22]
thingName = os.environ['AWS_IOT_THING_NAME']

def get_read_topic(gpio_num):
    return '/'.join(['gpio', thingName, str(gpio_num), 'read'])

def get_write_topic(gpio_num):
    return '/'.join(['gpio', thingName, str(gpio_num), 'write'])

def send_message_to_connector(topic, message=' '):
    iot_client.publish(topic=topic, payload=str(message))

def set_gpio_state(gpio, state):
    send_message_to_connector(get_write_topic(gpio), str(state))

def read_gpio_state(gpio):
    send_message_to_connector(get_read_topic(gpio))

def publish_basic_message():
    for i in INPUT_GPIOS:
        read_gpio_state(i)

publish_basic_message()

def lambda_handler(event, context):
    return
```

**Licenses**

The Raspberry Pi GPIO; connector includes the following third-party software/licensing:

- **RPi.GPIO/MIT**

This connector is released under the [Greengrass Core Software License Agreement](#).
Changelog

The following table describes the changes in each version of the connector.

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Upgraded the Lambda runtime to Python 3.7, which changes the runtime requirement.</td>
</tr>
<tr>
<td>2</td>
<td>Updated connector ARN for AWS Region support.</td>
</tr>
<tr>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>

A Greengrass group can contain only one version of the connector at a time. For information about upgrading a connector version, see the section called “Upgrading connector versions” (p. 430).

See also

- *Integrate with services and protocols using connectors* (p. 425)
- *the section called “Get started with connectors (console)”* (p. 617)
- *the section called “Get started with connectors (CLI)”* (p. 628)
- *GPIO* in the Raspberry Pi documentation

Serial Stream connector

The Serial Stream connector (p. 425) reads and writes to a serial port on an AWS IoT Greengrass core device.

This connector supports two modes of operation:

- **Read-On-Demand.** Receives read and write requests on MQTT topics and publishes the response of the read operation or the status of the write operation.
- **Polling-Read.** Reads from the serial port at regular intervals. This mode also supports Read-On-Demand requests.

**Note**

Read requests are limited to a maximum read length of 63994 bytes. Write requests are limited to a maximum data length of 128000 bytes.

This connector has the following versions.

<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td><code>arn:aws:greengrass:region::/connectors/SerialStream/versions/3</code></td>
</tr>
<tr>
<td>2</td>
<td><code>arn:aws:greengrass:region::/connectors/SerialStream/versions/2</code></td>
</tr>
<tr>
<td>1</td>
<td><code>arn:aws:greengrass:region::/connectors/SerialStream/versions/1</code></td>
</tr>
</tbody>
</table>
For information about version changes, see the Changelog (p. 579).

Requirements

This connector has the following requirements:

Version 3

- AWS IoT Greengrass Core software v1.9.3 or later.
- Python version 3.7 or 3.8 installed on the core device and added to the PATH environment variable.

  Note
  To use Python 3.8, run the following command to create a symbolic link from the default Python 3.7 installation folder to the installed Python 3.8 binaries.

  ```
sudo ln -s path-to-python-3.8/python3.8 /usr/bin/python3.7
  ```

  This configures your device to meet the Python requirement for AWS IoT Greengrass.

- A local device resource (p. 262) in the Greengrass group that points to the target serial port.

  Note
  Before you deploy this connector, we recommend that you set up the serial port and verify that you can read and write to it.

Versions 1 - 2

- AWS IoT Greengrass Core software v1.7 or later.
- Python version 2.7 installed on the core device and added to the PATH environment variable.
- A local device resource (p. 262) in the Greengrass group that points to the target serial port.

  Note
  Before you deploy this connector, we recommend that you set up the serial port and verify that you can read and write to it.

Connector Parameters

This connector provides the following parameters:

BaudRate

  The baud rate of the serial connection.

  Display name in the AWS IoT console: Baud rate

  Required: true

  Type: string

  Valid values: 110, 300, 600, 1200, 2400, 4800, 9600, 14400, 19200, 28800, 38400, 56000, 57600, 115200, 230400

  Valid pattern: ^110$|^300$|^600$|^1200$|^2400$|^4800$|^9600$|^14400$|^19200$|^28800$|^38400$|^56000$|^57600$|^115200$|^230400$

  Timeout

  The timeout (in seconds) for a read operation.
Display name in the AWS IoT console: **Timeout**

Required: true
Type: string
Valid values: 1 - 59
Valid pattern: ^([1-9]|1[0-5][0-9])$

**SerialPort**

The absolute path to the physical serial port on the device. This is the source path that's specified for the local device resource.

Display name in the AWS IoT console: **Serial port**

Required: true
Type: string
Valid pattern: [/a-zA-Z0-9_-]+

**SerialPortResourceId**

The ID of the local device resource that represents the physical serial port.

*Note*
This connector is granted read-write access to the resource.

Display name in the AWS IoT console: **Serial port resource**

Required: true
Type: string
Valid pattern: [a-zA-Z0-9_-]+

**PollingRead**

Sets the read mode: Polling-Read or Read-On-Demand.

- For Polling-Read mode, specify `true`. In this mode, the `PollingInterval`, `PollingReadType`, and `PollingReadLength` properties are required.
- For Read-On-Demand mode, specify `false`. In this mode, the type and length values are specified in the read request.

Display name in the AWS IoT console: **Read mode**

Required: true
Type: string
Valid values: true, false
Valid pattern: ^([Tt][Rr][Uu][Ee]|[Ff][Aa][Ll][Ss][Ee])$

**PollingReadLength**

The length of data (in bytes) to read in each polling read operation. This applies only when using Polling-Read mode.

Display name in the AWS IoT console: **Polling read length**

Required: false. This property is required when PollingRead is true.
Type: string
Valid pattern: `^(([1-9][0-9]{0,3}|[1-5][0-9]{4}|6[0-2][0-9]{3}|63[0-8][0-9]{2}|639[0-8][0-9]|6399[0-4])$`

**PollingReadInterval**

The interval (in seconds) at which the polling read takes place. This applies only when using Polling-Read mode.

Display name in the AWS IoT console: **Polling read interval**

Required: false. This property is required when PollingRead is true.

Type: string

Valid values: 1 - 999

Valid pattern: `^([1-9]|([1-9][0-9]|([1-9][0-9][0-9]))$`

**PollingReadType**

The type of data that the polling thread reads. This applies only when using Polling-Read mode.

Display name in the AWS IoT console: **Polling read type**

Required: false. This property is required when PollingRead is true.

Type: string

Valid values: ascii, hex

Valid pattern: `^([Aa][Ss][Cc][Ii][Ii]|[Hh][Ee][Xx])$`

**RtsCts**

Indicates whether to enable the RTS/CTS flow control. The default value is false. For more information, see [RTS, CTS, and RTR](#).

Display name in the AWS IoT console: **RTS/CTS flow control**

Required: false

Type: string

Valid values: true, false

Valid pattern: `^([Tt][Rr][Uu][Ee]|[Ff][Aa][Ll][Ss][Ee])$`

**XonXoff**

Indicates whether to enable the software flow control. The default value is false. For more information, see [Software flow control](#).

Display name in the AWS IoT console: **Software flow control**

Required: false

Type: string

Valid values: true, false

Valid pattern: `^([Tt][Rr][Uu][Ee]|[Ff][Aa][Ll][Ss][Ee])$`

**Parity**

The parity of the serial port. The default value is N. For more information, see [Parity](#).

Display name in the AWS IoT console: **Serial port parity**

Required: false
Type: string
Valid values: N, E, O, S, M
Valid pattern: ^([NEOSMneosm])$

Create Connector Example (AWS CLI)
The following CLI command creates a ConnectorDefinition with an initial version that contains the Serial Stream connector. It configures the connector for Polling-Read mode.

```bash
cat << EOF | aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version 
'{"Connectors": [
  {
    "Id": "MySerialStreamConnector",
    "ConnectorArn": "arn:aws:greengrass:region::/connectors/SerialStream/versions/3",
    "Parameters": {
      "BaudRate": "9600",
      "Timeout": "25",
      "SerialPort": "/dev/serial1",
      "SerialPort-ResourceId": "my-serial-port-resource",
      "PollingRead": "true",
      "PollingReadLength": "30",
      "PollingReadInterval": "30",
      "PollingReadType": "hex"
    }
  }
]}
EOF
```

In the AWS IoT Greengrass console, you can add a connector from the group's Connectors page. For more information, see the section called “Get started with connectors (console)” (p. 617).

Input data

This connector accepts read or write requests for serial ports on two MQTT topics. Input messages must be in JSON format.

- Read requests on the `serial/+/read/#` topic.
- Write requests on the `serial/+/write/#` topic.

To publish to these topics, replace the `+` wildcard with the core thing name and `#` wildcard with the path to the serial port. For example:

```
serial/core-thing-name/read/dev/serial-port
```

**Topic filter:** `serial/+/read/#`

Use this topic to send on-demand read requests to a serial pin. Read requests are limited to a maximum read length of 63994 bytes.

**Message properties**

`readLength`

The length of data to read from the serial port.

Required: `true`
Type: string

Valid pattern: `^[1-9][0-9]*$`

type

The type of data to read.
Required: true

Type: string

Valid values: ascii, hex

Valid pattern: `(?i)^([^a-z]+)$`

id

An arbitrary ID for the request. This property is used to map an input request to an output response.

Required: false

Type: string

Valid pattern: `.+`

Example input

```
{
  "readLength": "30",
  "type": "ascii",
  "id": "abc123"
}
```

Topic filter: `serial/+write/#`

Use this topic to send write requests to a serial pin. Write requests are limited to a maximum data length of 128000 bytes.

Message properties

- **data**

  The string to write to the serial port.

  Required: true

  Type: string

  Valid pattern: `^[1-9][0-9]*$`

  type

  The type of data to read.

  Required: true

  Type: string

  Valid values: ascii, hex

  Valid pattern: `^(ascii|hex|ASCII|HEX)$`

  id

  An arbitrary ID for the request. This property is used to map an input request to an output response.
Required: false
Type: string
Valid pattern: .+

Example input: ASCII request

```json
{
  "data": "random serial data",
  "type": "ascii",
  "id": "abc123"
}
```

Example input: hex request

```json
{
  "data": "base64 encoded data",
  "type": "hex",
  "id": "abc123"
}
```

Output data

The connector publishes output data on two topics:

- Status information from the connector on the `serial/+/status/✓` topic.
- Responses from read requests on the `serial/+/read_response/✓` topic.

When publishing to this topic, the connector replaces the + wildcard with the core thing name and # wildcard with the path to the serial port. For example:

```
serial/core-thing-name/status/dev/serial-port
```

**Topic filter:** `serial/+/status/#`

Use this topic to listen for the status of read and write requests. If an `id` property is included it the request, it's returned in the response.

**Example output: Success**

```json
{
  "response": {
    "status": "success"
  },
  "id": "abc123"
}
```

**Example output: Failure**

A failure response includes an `error_message` property that describes the error or timeout encountered while performing the read or write operation.

```json
{
  "response": {
    "status": "fail",
    "error_message": "Could not write to port"
  },
  "id": "abc123"
}
```
Serial Stream

Topic filter: `serial/+/read_response/#`

Use this topic to receive response data from a read operation. The response data is Base64 encoded if the type is `hex`.

**Example output**

```
{
  "data": "output of serial read operation",
  "id": "abc123"
}
```

**Usage Example**

Use the following high-level steps to set up an example Python 3.7 Lambda function that you can use to try out the connector.

**Note**

- If you use other Python runtimes, you can create a symlink from Python3.x to Python 3.7.
- The [Get started with connectors (console) (p. 617)](https://aws.amazon.com) and [Get started with connectors (CLI) (p. 628)](https://aws.amazon.com) topics contain detailed steps that show you how to configure and deploy an example Twilio Notifications connector.

1. Make sure you meet the [requirements (p. 572)](https://aws.amazon.com) for the connector.
2. Create and publish a Lambda function that sends input data to the connector.

   Save the [example code (p. 579)](https://aws.amazon.com) as a PY file. Download and unzip the [AWS IoT Greengrass Core SDK for Python (p. 235)](https://aws.amazon.com). Then, create a zip package that contains the PY file and the `greengrasssdk` folder at the root level. This zip package is the deployment package that you upload to AWS Lambda.

   After you create the Python 3.7 Lambda function, publish a function version and create an alias.

3. Configure your Greengrass group.

   a. Add the Lambda function by its alias (recommended). Configure the Lambda lifecycle as long-lived (or "Pinned": true in the CLI).
   b. Add the required local device resource and grant read/write access to the Lambda function.
   c. Add the connector to your group and configure its [parameters (p. 572)](https://aws.amazon.com).
   d. Add subscriptions to the group that allow the connector to receive input data (p. 575) and send output data (p. 577) on supported topic filters.
      - Set the Lambda function as the source, the connector as the target, and use a supported input topic filter.
      - Set the connector as the source, AWS IoT Core as the target, and use a supported output topic filter. You use this subscription to view status messages in the AWS IoT console.

4. Deploy the group.

5. In the AWS IoT console, on the Test page, subscribe to the output data topic to view status messages from the connector. The example Lambda function is long-lived and starts sending messages immediately after the group is deployed.

   When you're finished testing, you can set the Lambda lifecycle to on-demand (or "Pinned": false in the CLI) and deploy the group. This stops the function from sending messages.
Example

The following example Lambda function sends an input message to the connector.

```python
import greengrasssdk
import json

TOPIC_REQUEST = "serial/CORE_THING_NAME/write/dev/serial1"

# Creating a greengrass core sdk client
iot_client = greengrasssdk.client('iot-data')

def create_serial_stream_request():
    request = {
        "data": "TEST",
        "type": "ascii",
        "id": "abc123"
    }
    return request

def publish_basic_request():
    iot_client.publish(payload=json.dumps(create_serial_stream_request()),
                      topic=TOPIC_REQUEST)
    publish_basic_request()

def lambda_handler(event, context):
    return
```

Licenses

The Serial Stream connector includes the following third-party software/licensing:

- **pyserial/BSD**

This connector is released under the Greengrass Core Software License Agreement.

Changelog

The following table describes the changes in each version of the connector.

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Upgraded the Lambda runtime to Python 3.7, which changes the runtime requirement.</td>
</tr>
<tr>
<td>2</td>
<td>Updated connector ARN for AWS Region support.</td>
</tr>
<tr>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>

A Greengrass group can contain only one version of the connector at a time. For information about upgrading a connector version, see the section called “Upgrading connector versions” (p. 430).

See also

- Integrate with services and protocols using connectors (p. 425)
- the section called “Get started with connectors (console)” (p. 617)
ServiceNow MetricBase Integration connector

The ServiceNow MetricBase Integration connector (p. 425) publishes time series metrics from Greengrass devices to ServiceNow MetricBase. This allows you to store, analyze, and visualize time series data from the Greengrass core environment, and act on local events.

This connector receives time series data on an MQTT topic, and publishes the data to the ServiceNow API at regular intervals.

You can use this connector to support scenarios such as:

- Create threshold-based alerts and alarms based on time series data collected from Greengrass devices.
- Use time services data from Greengrass devices with custom applications built on the ServiceNow platform.

This connector has the following versions.

<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>arn:aws:greengrass:&lt;region&gt;::/connectors/ServiceNowMetricBaseIntegration/versions/4</td>
</tr>
<tr>
<td>3</td>
<td>arn:aws:greengrass:&lt;region&gt;::/connectors/ServiceNowMetricBaseIntegration/versions/3</td>
</tr>
<tr>
<td>2</td>
<td>arn:aws:greengrass:&lt;region&gt;::/connectors/ServiceNowMetricBaseIntegration/versions/2</td>
</tr>
<tr>
<td>1</td>
<td>arn:aws:greengrass:&lt;region&gt;::/connectors/ServiceNowMetricBaseIntegration/versions/1</td>
</tr>
</tbody>
</table>

For information about version changes, see the Changelog (p. 589).

Requirements

This connector has the following requirements:

Version 3 - 4

- AWS IoT Greengrass Core software v1.9.3 or later. AWS IoT Greengrass must be configured to support local secrets, as described in Secrets Requirements (p. 406).

  Note
  This requirement includes allowing access to your Secrets Manager secrets. If you’re using the default Greengrass service role, Greengrass has permission to get the values of secrets with names that start with `greengrass-`. 
• **Python** version 3.7 or 3.8 installed on the core device and added to the PATH environment variable.

  **Note**
  To use Python 3.8, run the following command to create a symbolic link from the default Python 3.7 installation folder to the installed Python 3.8 binaries.

  ```
  sudo ln -s path-to-python-3.8/python3.8 /usr/bin/python3.7
  ```

  This configures your device to meet the Python requirement for AWS IoT Greengrass.

• A ServiceNow account with an activated subscription to MetricBase. In addition, a metric and metric table must be created in the account. For more information, see MetricBase in the ServiceNow documentation.

• A text type secret in AWS Secrets Manager that stores the user name and password to log in to your ServiceNow instance with basic authentication. The secret must contain "user" and "password" keys with corresponding values. For more information, see Creating a basic secret in the AWS Secrets Manager User Guide.

• A secret resource in the Greengrass group that references the Secrets Manager secret. For more information, see Deploy secrets to the core (p. 405).

**Versions 1 - 2**

• AWS IoT Greengrass Core software v1.7 or later. AWS IoT Greengrass must be configured to support local secrets, as described in Secrets Requirements (p. 406).

  **Note**
  This requirement includes allowing access to your Secrets Manager secrets. If you're using the default Greengrass service role, Greengrass has permission to get the values of secrets with names that start with `greengrass-`.

• **Python** version 2.7 installed on the core device and added to the PATH environment variable.

• A ServiceNow account with an activated subscription to MetricBase. In addition, a metric and metric table must be created in the account. For more information, see MetricBase in the ServiceNow documentation.

• A text type secret in AWS Secrets Manager that stores the user name and password to log in to your ServiceNow instance with basic authentication. The secret must contain "user" and "password" keys with corresponding values. For more information, see Creating a basic secret in the AWS Secrets Manager User Guide.

• A secret resource in the Greengrass group that references the Secrets Manager secret. For more information, see Deploy secrets to the core (p. 405).

**Connector Parameters**

This connector provides the following parameters:

**Version 4**

`PublishInterval`

The maximum number of seconds to wait between publish events to ServiceNow. The maximum value is 900.

The connector publishes to ServiceNow when `PublishBatchSize` is reached or `PublishInterval` expires.

Display name in the AWS IoT console: **Publish interval in seconds**
Required: true
Type: string
Valid values: 1 - 900
Valid pattern: [1-9][1-9]\d|[1-9]\d\d|900

**PublishBatchSize**

The maximum number of metric values that can be batched before they are published to ServiceNow.

The connector publishes to ServiceNow when `PublishBatchSize` is reached or `PublishInterval` expires.

Display name in the AWS IoT console: **Publish batch size**

Required: true
Type: string
Valid pattern: ^[0-9]+$

**InstanceName**

The name of the instance used to connect to ServiceNow.

Display name in the AWS IoT console: **Name of ServiceNow instance**

Required: true
Type: string
Valid pattern: .+

**DefaultTableName**

The name of the table that contains the GlideRecord associated with the time series MetricBase database. The `table` property in the input message payload can be used to override this value.

Display name in the AWS IoT console: **Name of the table to contain the metric**

Required: true
Type: string
Valid pattern: .+

**MaxMetricsToRetain**

The maximum number of metrics to save in memory before they are replaced with new metrics.

This limit applies when there's no connection to the internet and the connector starts to buffer the metrics to publish later. When the buffer is full, the oldest metrics are replaced by new metrics.

**Note**

Metrics are not saved if the host process for the connector is interrupted. For example, this can happen during group deployment or when the device restarts.

This value should be greater than the batch size and large enough to hold messages based on the incoming rate of the MQTT messages.
Display name in the AWS IoT console: **Maximum metrics to retain in memory**

Required: true

Type: string

Valid pattern: `^[0-9]+$`

**AuthSecretArn**

The secret in AWS Secrets Manager that stores the ServiceNow user name and password. This must be a text type secret. The secret must contain "user" and "password" keys with corresponding values.

Display name in the AWS IoT console: **ARN of auth secret**

Required: true

Type: string

Valid pattern: `arn:aws:secretsmanager:[a-z0-9-]+:[0-9]{12}:secret:(\[a-zA-Z0-9-/]+)\+([a-zA-Z0-9-/]+,\@[a-zA-Z0-9-]+)\+` or:

AuthSecretArn-ResourceId

The secret resource in the group that references the Secrets Manager secret for the ServiceNow credentials.

Display name in the AWS IoT console: **Auth token resource**

Required: true

Type: string

Valid pattern: `.+

**IsolationMode**

The containerization (p. 429) mode for this connector. The default is `GreengrassContainer`, which means that the connector runs in an isolated runtime environment inside the AWS IoT Greengrass container.

**Note**

The default containerization setting for the group does not apply to connectors.

Display name in the AWS IoT console: **Container isolation mode**

Required: false

Type: string

Valid values: `GreengrassContainer` or `NoContainer`

Valid pattern: `^NoContainer$|^GreengrassContainer$`

**Version 1 - 3**

**PublishInterval**

The maximum number of seconds to wait between publish events to ServiceNow. The maximum value is 900.
The connector publishes to ServiceNow when `PublishBatchSize` is reached or `PublishInterval` expires.

Display name in the AWS IoT console: **Publish interval in seconds**

Required: true
Type: string
Valid values: `1 - 900`

**PublishBatchSize**

The maximum number of metric values that can be batched before they are published to ServiceNow.

The connector publishes to ServiceNow when `PublishBatchSize` is reached or `PublishInterval` expires.

Display name in the AWS IoT console: **Publish batch size**

Required: true
Type: string
Valid pattern: `^[0-9]+$`

**InstanceName**

The name of the instance used to connect to ServiceNow.

Display name in the AWS IoT console: **Name of ServiceNow instance**

Required: true
Type: string
Valid pattern: `.+`

**DefaultTableName**

The name of the table that contains the GlideRecord associated with the time series MetricBase database. The `table` property in the input message payload can be used to override this value.

Display name in the AWS IoT console: **Name of the table to contain the metric**

Required: true
Type: string
Valid pattern: `.+`

**MaxMetricsToRetain**

The maximum number of metrics to save in memory before they are replaced with new metrics.

This limit applies when there's no connection to the internet and the connector starts to buffer the metrics to publish later. When the buffer is full, the oldest metrics are replaced by new metrics.
Note
Metrics are not saved if the host process for the connector is interrupted. For example, this can happen during group deployment or when the device restarts.

This value should be greater than the batch size and large enough to hold messages based on the incoming rate of the MQTT messages.

Display name in the AWS IoT console: **Maximum metrics to retain in memory**

Required: true
Type: string
Valid pattern: `^[0-9]+$`

AuthSecretArn

The secret in AWS Secrets Manager that stores the ServiceNow user name and password. This must be a text type secret. The secret must contain "user" and "password" keys with corresponding values.

Display name in the AWS IoT console: **ARN of auth secret**

Required: true
Type: string
Valid pattern: `arn:aws:secretsmanager:[a-z0-9-]+:[0-9]{12}:secret:([a-zA-Z0-9-]+/)*[a-zA-Z0-9-/_+=,.@-]+-[a-zA-Z0-9]+`

AuthSecretArn-ResourceId

The secret resource in the group that references the Secrets Manager secret for the ServiceNow credentials.

Display name in the AWS IoT console: **Auth token resource**

Required: true
Type: string
Valid pattern: `.+`

---

Create Connector Example (AWS CLI)

The following CLI command creates a `ConnectorDefinition` with an initial version that contains the ServiceNow MetricBase Integration connector.

```
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version '{
  "Connectors": [
    {
      "Id": "MyServiceNowMetricBaseIntegrationConnector",
      "ConnectorArn": "arn:aws:greengrass:region::/connectors/ServiceNowMetricBaseIntegration/versions/4",
      "Parameters": {
        "PublishInterval" : "10",
        "PublishBatchSize" : "50",
        "InstanceName" : "myinstance",
        "DefaultTableName" : "u_greengrass_app",
        "MaxMetricsToRetain" : "20000",
      }
    }
  ]
}
```
"IsolationMode" : "GreengrassContainer"
}
]

**Note**
The Lambda function in this connector has a long-lived (p. 247) lifecycle.

In the AWS IoT Greengrass console, you can add a connector from the group's **Connectors** page. For more information, see the section called "Get started with connectors (console)" (p. 617).

**Input data**

This connector accepts time series metrics on an MQTT topic and publishes the metrics to ServiceNow. Input messages must be in JSON format.

**Topic filter in subscription**

```
servicenow/metricbase/metric
```

**Message properties**

```
request
```

Information about the table, record, and metric. This request represents the **seriesRef** object in a time series POST request. For more information, see [Clotho Time Series API - POST](#).

Required: true

Type: object that includes the following properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subject</td>
<td>string</td>
<td>true</td>
<td>The <strong>sys_id</strong> of the specific record in the table.</td>
</tr>
<tr>
<td>metric_name</td>
<td>string</td>
<td>true</td>
<td>The metric field name.</td>
</tr>
<tr>
<td>table</td>
<td>string</td>
<td>false</td>
<td>The name of the table to store the record in. Specify this value to override the <strong>DefaultTableName</strong> parameter.</td>
</tr>
<tr>
<td>value</td>
<td>string</td>
<td>true</td>
<td>The value of the individual data point.</td>
</tr>
</tbody>
</table>
Type: float

timestamp

The timestamp of the individual data point. The default value is the current time.

Required: false

Type: string

Example input

```json
{
    "request": {
        "subject": "ef43c6d40a0a0b5700c77f9bf387afe3",
        "metric_name": "u_count",
        "table": "u_greengrass_app",
        "value": 1.0,
        "timestamp": "2018-10-14T10:30:00"
    }
}
```

Output data

This connector publishes status information as output data on an MQTT topic.

Topic filter in subscription

```
servicenow/metricbase/metric/status
```

Example output: Success

```json
{
    "response": {
        "metric_name": "Errors",
        "table_name": "GliderProd",
        "processed_on": "2018-10-14T10:35:00",
        "response_id": "khjKSkj132qwr23fcba",
        "status": "success",
        "values": [
            {
                "timestamp": "2016-10-14T10:30:00",
                "value": 1.0
            },
            {
                "timestamp": "2016-10-14T10:31:00",
                "value": 1.1
            }
        ]
    }
}
```

Example output: Failure

```json
{
    "response": {
        "error": "InvalidInputException",
        "error_message": "metric value is invalid",
        "status": "fail"
    }
}
```
Note
If the connector detects a retryable error (for example, connection errors), it retries the publish in the next batch.

Usage Example

Use the following high-level steps to set up an example Python 3.7 Lambda function that you can use to try out the connector.

Note

- If you use other Python runtimes, you can create a symlink from Python3.x to Python 3.7.
- The Get started with connectors (console) (p. 617) and Get started with connectors (CLI) (p. 628) topics contain detailed steps that show you how to configure and deploy an example Twilio Notifications connector.

1. Make sure you meet the requirements (p. 580) for the connector.
2. Create and publish a Lambda function that sends input data to the connector.

   Save the example code (p. 588) as a PY file. Download and unzip the AWS IoT Greengrass Core SDK for Python (p. 235). Then, create a zip package that contains the PY file and the greengrasssdk folder at the root level. This zip package is the deployment package that you upload to AWS Lambda.

   After you create the Python 3.7 Lambda function, publish a function version and create an alias.
3. Configure your Greengrass group.
   a. Add the Lambda function by its alias (recommended). Configure the Lambda lifecycle as long-lived (or "Pinned": true in the CLI).
   b. Add the required secret resource and grant read access to the Lambda function.
   c. Add the connector and configure its parameters (p. 581).
   d. Add subscriptions that allow the connector to receive input data (p. 586) and send output data (p. 587) on supported topic filters.
      - Set the Lambda function as the source, the connector as the target, and use a supported input topic filter.
      - Set the connector as the source, AWS IoT Core as the target, and use a supported output topic filter. You use this subscription to view status messages in the AWS IoT console.
4. Deploy the group.
5. In the AWS IoT console, on the Test page, subscribe to the output data topic to view status messages from the connector. The example Lambda function is long-lived and starts sending messages immediately after the group is deployed.

   When you're finished testing, you can set the Lambda lifecycle to on-demand (or "Pinned": false in the CLI) and deploy the group. This stops the function from sending messages.

Example

The following example Lambda function sends an input message to the connector.

```python
import greengrasssdk
import json

iot_client = greengrasssdk.client('iot-data')
```
SEND_TOPIC = 'servicenow/metricbase/metric'

def create_request_with_all_fields():
    return {
        "request": {
            "subject": '2efdf6badbd523803acfae441b961961',
            "metric_name": 'u_count',
            "value": 1234,
            "timestamp": '2018-10-20T20:22:20',
            "table": 'u_greengrass_metricbase_test'
        }
    }

def publish_basic_message():
    messageToPublish = create_request_with_all_fields()
    print("Message To Publish: ", messageToPublish)
    iot_client.publish(topic=SEND_TOPIC,
                       payload=json.dumps(messageToPublish))

publish_basic_message()

def lambda_handler(event, context):
    return

Licenses

The ServiceNow MetricBase Integration connector includes the following third-party software/licensing:

- pysnow/MIT

This connector is released under the Greengrass Core Software License Agreement.

Changelog

The following table describes the changes in each version of the connector.

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Added the IsolationMode parameter to configure the containerization mode for the connector.</td>
</tr>
<tr>
<td>3</td>
<td>Upgraded the Lambda runtime to Python 3.7, which changes the runtime requirement.</td>
</tr>
<tr>
<td>2</td>
<td>Fix to reduce excessive logging.</td>
</tr>
<tr>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>

A Greengrass group can contain only one version of the connector at a time. For information about upgrading a connector version, see the section called “Upgrading connector versions” (p. 430).

See also

- Integrate with services and protocols using connectors (p. 425)
- the section called “Get started with connectors (console)” (p. 617)
- the section called “Get started with connectors (CLI)” (p. 628)
SNS connector

The SNS connector (p. 425) publishes messages to an Amazon SNS topic. This enables web servers, email addresses, and other message subscribers to respond to events in the Greengrass group.

This connector receives SNS message information on an MQTT topic, and then sends the message to a specified SNS topic. You can optionally use custom Lambda functions to implement filtering or formatting logic on messages before they are published to this connector.

This connector has the following versions.

<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>arn:aws:greengrass:region::/connectors/SNS/versions/4</td>
</tr>
<tr>
<td>3</td>
<td>arn:aws:greengrass:region::/connectors/SNS/versions/3</td>
</tr>
<tr>
<td>2</td>
<td>arn:aws:greengrass:region::/connectors/SNS/versions/2</td>
</tr>
<tr>
<td>1</td>
<td>arn:aws:greengrass:region::/connectors/SNS/versions/1</td>
</tr>
</tbody>
</table>

For information about version changes, see the Changelog (p. 597).

Requirements

This connector has the following requirements:

Version 3 - 4

- AWS IoT Greengrass Core software v1.9.3 or later.
- Python version 3.7 or 3.8 installed on the core device and added to the PATH environment variable.

**Note**

To use Python 3.8, run the following command to create a symbolic link from the default Python 3.7 installation folder to the installed Python 3.8 binaries.

```bash
sudo ln -s path-to-python-3.8/python3.8 /usr/bin/python3.7
```

This configures your device to meet the Python requirement for AWS IoT Greengrass.

- A configured SNS topic. For more information, see Creating an Amazon SNS topic in the Amazon Simple Notification Service Developer Guide.
- The Greengrass group role (p. 684) configured to allow the sns:Publish action on the target Amazon SNSTopic, as shown in the following example IAM policy.

```json
{
   "Version":"2012-10-17",
   "Statement":[
      {
         "Sid":"Stmt1528133056761",
         "Action":[
            "sns:Publish"
         ]
      }
   ]
}
```
This connector allows you to dynamically override the default topic in the input message payload. If your implementation uses this feature, the IAM policy must allow `sns:Publish` permission on all target topics. You can grant granular or conditional access to resources (for example, by using a wildcard * naming scheme).

For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called "Manage the group role (console)" (p. 684) or the section called "Manage the group role (CLI)" (p. 686).

**Versions 1 - 2**

- AWS IoT Greengrass Core software v1.7 or later.
- Python version 2.7 installed on the core device and added to the PATH environment variable.
- A configured SNS topic. For more information, see Creating an Amazon SNS topic in the Amazon Simple Notification Service Developer Guide.
- The Greengrass group role (p. 684) configured to allow the `sns:Publish` action on the target Amazon SNS topic, as shown in the following example IAM policy.

```json
{
    "Version":"2012-10-17",
    "Statement":[
        {
            "Sid":"Stmt1528133056761",
            "Action": [ "sns:Publish" ],
            "Effect":"Allow",
        }
    ]
}
```

This connector allows you to dynamically override the default topic in the input message payload. If your implementation uses this feature, the IAM policy must allow `sns:Publish` permission on all target topics. You can grant granular or conditional access to resources (for example, by using a wildcard * naming scheme).

For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called "Manage the group role (console)" (p. 684) or the section called "Manage the group role (CLI)" (p. 686).

**Connector Parameters**

This connector provides the following parameters:
Version 4

DefaultSNSArn

The ARN of the default SNS topic to publish messages to. The destination topic can be overridden by the sns_topic_arn property in the input message payload.

**Note**
The group role must allow sns:Publish permission to all target topics. For more information, see the section called “Requirements” (p. 590).

Display name in the AWS IoT console: **Default SNS topic ARN**

Required: true

Type: string

Valid pattern: `arn:aws:sns:([a-z]{2}:[a-z]+-[a-z]+):([a-z]+):([a-zA-Z0-9-]+)`

IsolationMode

The containerization (p. 429) mode for this connector. The default is GreengrassContainer, which means that the connector runs in an isolated runtime environment inside the AWS IoT Greengrass container.

**Note**
The default containerization setting for the group does not apply to connectors.

Display name in the AWS IoT console: **Container isolation mode**

Required: false

Type: string

Valid values: GreengrassContainer or NoContainer

Valid pattern: `^NoContainer$|^GreengrassContainer$`

Versions 1 - 3

DefaultSNSArn

The ARN of the default SNS topic to publish messages to. The destination topic can be overridden by the sns_topic_arn property in the input message payload.

**Note**
The group role must allow sns:Publish permission to all target topics. For more information, see the section called “Requirements” (p. 590).

Display name in the AWS IoT console: **Default SNS topic ARN**

Required: true

Type: string

Valid pattern: `arn:aws:sns:([a-z]{2}:[a-z]+-[a-z]+):([a-z]+):([a-zA-Z0-9-]+)`

Create Connector Example (AWS CLI)

The following CLI command creates a ConnectorDefinition with an initial version that contains the SNS connector.
In the AWS IoT Greengrass console, you can add a connector from the group's Connectors page. For more information, see the section called “Get started with connectors (console)” (p. 617).

**Input data**

This connector accepts SNS message information on an MQTT topic, and then publishes the message as is to the target SNS topic. Input messages must be in JSON format.

**Topic filter in subscription**

`sns/message`

**Message properties**

**request**

Information about the message to send to the SNS topic.

Required: true

Type: object that includes the following properties:

**message**

The content of the message as a string or in JSON format. For examples, see Example input (p. 594).

To send JSON, the `message_structure` property must be set to `json` and the message must be a string-encoded JSON object that contains a `default` key.

Required: true

Type: string

Valid pattern: .*

**subject**

The subject of the message.

Required: false

Type: ASCII text, up to 100 characters. This must begin with a letter, number, or punctuation mark. This must not include line breaks or control characters.

Valid pattern: .*

**sns_topic_arn**

The ARN of the SNS topic to publish messages to. If specified, the connector publishes to this topic instead of the default topic.
Note
The group role must allow `sns:Publish` permission to any target topics. For more information, see the section called "Requirements" (p. 590).

Required: false
Type: string
Valid pattern: `arn:aws:sns:([a-z]{2}-[a-z]+-[\d{1}]):(\d{12}):([a-zA-Z0-9-_.]+)$`

message_structure
The structure of the message.
Required: false. This must be specified to send a JSON message.
Type: string
Valid values: json

id
An arbitrary ID for the request. This property is used to map an input request to an output response. When specified, the `id` property in the response object is set to this value. If you don't use this feature, you can omit this property or specify an empty string.
Required: false
Type: string
Valid pattern: .*

Limits
The message size is bounded by a maximum SNS message size of 256 KB.

Example input: String message
This example sends a string message. It specifies the optional `sns_topic_arn` property, which overrides the default destination topic.

```json
{
    "request": {
        "subject": "Message subject",
        "message": "Message data",
        "sns_topic_arn": "arn:aws:sns:region:account-id:topic2-name"
    },
    "id": "request123"
}
```

Example input: JSON message
This example sends a message as a string encoded JSON object that includes the default key.

```json
{
    "request": {
        "subject": "Message subject",
        "message": "{ "default": "Message data" }",
        "message_structure": "json"
    },
    "id": "request123"
}
```
Output data

This connector publishes status information as output data on an MQTT topic.

Topic filter in subscription

sns/message/status

Example output: Success

```
{
    "response": {
        "sns_message_id": "f80a81bc-f44c-56f2-a0f0-d5af6a727c8a",
        "status": "success"
    },
    "id": "request123"
}
```

Example output: Failure

```
{
    "response": {
        "error": "InvalidInputException",
        "error_message": "SNS Topic Arn is invalid",
        "status": "fail"
    },
    "id": "request123"
}
```

Usage Example

Use the following high-level steps to set up an example Python 3.7 Lambda function that you can use to try out the connector.

**Note**

- If you use other Python runtimes, you can create a symlink from Python 3.x to Python 3.7.
- The Get started with connectors (console) (p. 617) and Get started with connectors (CLI) (p. 628) topics contain detailed steps that show you how to configure and deploy an example Twilio Notifications connector.

1. Make sure you meet the requirements (p. 590) for the connector.

   For the group role requirement, you must configure the role to grant the required permissions and make sure the role has been added to the group. For more information, see the section called “Manage the group role (console)” (p. 684) or the section called “Manage the group role (CLI)” (p. 686).

2. Create and publish a Lambda function that sends input data to the connector.

   Save the example code (p. 596) as a PY file. Download and unzip the AWS IoT Greengrass Core SDK for Python (p. 235). Then, create a zip package that contains the PY file and the greengrasssdk folder at the root level. This zip package is the deployment package that you upload to AWS Lambda.

   After you create the Python 3.7 Lambda function, publish a function version and create an alias.
3. Configure your Greengrass group.
   a. Add the Lambda function by its alias (recommended). Configure the Lambda lifecycle as long-lived (or "Pinned": true in the CLI).
   b. Add the connector and configure its parameters (p. 591).
   c. Add subscriptions that allow the connector to receive input data (p. 593) and send output data (p. 595) on supported topic filters.
      - Set the Lambda function as the source, the connector as the target, and use a supported input topic filter.
      - Set the connector as the source, AWS IoT Core as the target, and use a supported output topic filter. You use this subscription to view status messages in the AWS IoT console.

4. Deploy the group.

5. In the AWS IoT console, on the Test page, subscribe to the output data topic to view status messages from the connector. The example Lambda function is long-lived and starts sending messages immediately after the group is deployed.

When you're finished testing, you can set the Lambda lifecycle to on-demand (or "Pinned": false in the CLI) and deploy the group. This stops the function from sending messages.

Example

The following example Lambda function sends an input message to the connector.

```python
import greengrasssdk
import time
import json

iot_client = greengrasssdk.client('iot-data')
send_topic = 'sns/message'

def create_request_with_all_fields():
    return {
        "request": {
            "message": "Message from SNS Connector Test"
        },
        "id": "req_123"
    }

def publish_basic_message():
    messageToPublish = create_request_with_all_fields()
    print("Message To Publish: ", messageToPublish)
    iot_client.publish(topic=send_topic,
                      payload=json.dumps(messageToPublish))

    publish_basic_message()

def lambda_handler(event, context):
    return
```

Licenses

The SNS connector includes the following third-party software/licensing:

- AWS SDK for Python (Boto3)/Apache License 2.0
- botocore/Apache License 2.0
- dateutil/PSF License
This connector is released under the Greengrass Core Software License Agreement.

### Changelog

The following table describes the changes in each version of the connector.

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Added the <code>IsolationMode</code> parameter to configure the containerization mode for the connector.</td>
</tr>
<tr>
<td>3</td>
<td>Upgraded the Lambda runtime to Python 3.7, which changes the runtime requirement.</td>
</tr>
<tr>
<td>2</td>
<td>Fix to reduce excessive logging.</td>
</tr>
<tr>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>

A Greengrass group can contain only one version of the connector at a time. For information about upgrading a connector version, see the section called “Upgrading connector versions” (p. 430).

### See also

- *Integrate with services and protocols using connectors (p. 425)*
- the section called “Get started with connectors (console)” (p. 617)
- the section called “Get started with connectors (CLI)” (p. 628)
- Publish action in the Boto 3 documentation
- What is Amazon Simple Notification Service? in the *Amazon Simple Notification Service Developer Guide*

### Splunk Integration connector

The Splunk Integration connector (p. 425) publishes data from Greengrass devices to Splunk. This allows you to use Splunk to monitor and analyze the Greengrass core environment, and act on local events. The connector integrates with HTTP Event Collector (HEC). For more information, see Introduction to Splunk HTTP Event Collector in the Splunk documentation.

This connector receives logging and event data on an MQTT topic and publishes the data as is to the Splunk API.

You can use this connector to support industrial scenarios, such as:

- Operators can use periodic data from actuators and sensors (for example, temperature, pressure, and water readings) to initiate alarms when values exceed certain thresholds.
- Developers use data collected from industrial machinery to build ML models that can monitor the equipment for potential issues.
This connector has the following versions.

<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>arn:aws:greengrass:region::/connectors/SplunkIntegration/versions/4</td>
</tr>
<tr>
<td>3</td>
<td>arn:aws:greengrass:region::/connectors/SplunkIntegration/versions/3</td>
</tr>
<tr>
<td>2</td>
<td>arn:aws:greengrass:region::/connectors/SplunkIntegration/versions/2</td>
</tr>
<tr>
<td>1</td>
<td>arn:aws:greengrass:region::/connectors/SplunkIntegration/versions/1</td>
</tr>
</tbody>
</table>

For information about version changes, see the Changelog (p. 606).

Requirements

This connector has the following requirements:

Version 3 - 4

- AWS IoT Greengrass Core software v1.9.3 or later. AWS IoT Greengrass must be configured to support local secrets, as described in Secrets Requirements (p. 406).
  
  **Note**
  This requirement includes allowing access to your Secrets Manager secrets. If you're using the default Greengrass service role, Greengrass has permission to get the values of secrets with names that start with `greengrass-`.

- Python version 3.7 or 3.8 installed on the core device and added to the PATH environment variable.
  
  **Note**
  To use Python 3.8, run the following command to create a symbolic link from the the default Python 3.7 installation folder to the installed Python 3.8 binaries.

  ```
  sudo ln -s path-to-python-3.8/python3.8 /usr/bin/python3.7
  ```

  This configures your device to meet the Python requirement for AWS IoT Greengrass.

- The HTTP Event Collector functionality must be enabled in Splunk. For more information, see Set up and use HTTP eEvent Collector in Splunk Web in the Splunk documentation.

- A text type secret in AWS Secrets Manager that stores your Splunk HTTP Event Collector token. For more information, see About event collector tokens in the Splunk documentation and Creating a basic secret in the AWS Secrets Manager User Guide.
  
  **Note**
  To create the secret in the Secrets Manager console, enter your token on the Plaintext tab. Don't include quotation marks or other formatting. In the API, specify the token as the value for the SecretString property.

- A secret resource in the Greengrass group that references the Secrets Manager secret. For more information, see Deploy secrets to the core (p. 405).
Versions 1 - 2

- AWS IoT Greengrass Core software v1.7 or later. AWS IoT Greengrass must be configured to support local secrets, as described in Secrets Requirements (p. 406).
  
  **Note**
  This requirement includes allowing access to your Secrets Manager secrets. If you're using the default Greengrass service role, Greengrass has permission to get the values of secrets with names that start with `greengrass-`.
- Python version 2.7 installed on the core device and added to the PATH environment variable.
- The HTTP Event Collector functionality must be enabled in Splunk. For more information, see Set up and use HTTP Event Collector in Splunk Web in the Splunk documentation.
- A text type secret in AWS Secrets Manager that stores your Splunk HTTP Event Collector token. For more information, see About event collector tokens in the Splunk documentation and Creating a basic secret in the AWS Secrets Manager User Guide.
  
  **Note**
  To create the secret in the Secrets Manager console, enter your token on the Plaintext tab. Don't include quotation marks or other formatting. In the API, specify the token as the value for the SecretString property.
- A secret resource in the Greengrass group that references the Secrets Manager secret. For more information, see Deploy secrets to the core (p. 405).

**Connector Parameters**

This connector provides the following parameters:

**Version 4**

- **SplunkEndpoint**
  
  The endpoint of your Splunk instance. This value must contain the protocol, hostname, and port.
  
  Display name in the AWS IoT console: **Splunk endpoint**
  
  Required: true
  
  Type: string
  
  Valid pattern: `^http:\/\/[a-z0-9]+([-\.]{1}[a-z0-9]+)*[a-z]{2,5}(:[0-9]{1,5})?(/.*)?$`

- **MemorySize**
  
  The amount of memory (in KB) to allocate to the connector.
  
  Display name in the AWS IoT console: **Memory size**
  
  Required: true
  
  Type: string
  
  Valid pattern: `^[0-9]+$`

- **SplunkQueueSize**
  
  The maximum number of items to save in memory before the items are submitted or discarded. When this limit is met, the oldest items in the queue are replaced with newer items. This limit typically applies when there's no connection to the internet.
Display name in the AWS IoT console: **Maximum items to retain**
Required: true
Type: string
Valid pattern: ^\[0-9]+$  

**SplunkFlushIntervalSeconds**

The interval (in seconds) for publishing received data to Splunk HEC. The maximum value is 900. To configure the connector to publish items as they are received (without batching), specify 0.

Display name in the AWS IoT console: **Splunk publish interval**
Required: true
Type: string
Valid pattern: [0-9]|([1-9]\d|[1-9]\d\d|900)

**SplunkTokenSecretArn**

The secret in AWS Secrets Manager that stores the Splunk token. This must be a text type secret.

Display name in the AWS IoT console: **ARN of Splunk auth token secret**
Required: true
Type: string
Valid pattern: arn:aws:secretsmanager:[a-z]{2}-[a-z]+-[a-z]:\d\d\d\d?:secret:[a-zA-Z0-9-]+-[a-zA-Z0-9-]+

**SplunkTokenSecretArn-ResourceId**

The secret resource in the Greengrass group that references the Splunk secret.

Display name in the AWS IoT console: **Splunk auth token resource**
Required: true
Type: string
Valid pattern: .+

**SplunkCustomCALocation**

The file path of the custom certificate authority (CA) for Splunk (for example, /etc/ssl/certs/splunk.crt).

Display name in the AWS IoT console: **Splunk custom certificate authority location**
Required: false
Type: string
Valid pattern: ^$|/.*

**IsolationMode**

The containerization (p. 429) mode for this connector. The default is GreengrassContainer, which means that the connector runs in an isolated runtime environment inside the AWS IoT Greengrass container.

**Note**
The default containerization setting for the group does not apply to connectors.
Display name in the AWS IoT console: **Container isolation mode**

Required: false

Type: string

Valid values: GreengrassContainer or NoContainer

Valid pattern: ^NoContainer$|^GreengrassContainer$

Version 1 - 3

**SplunkEndpoint**

The endpoint of your Splunk instance. This value must contain the protocol, hostname, and port.

Display name in the AWS IoT console: **Splunk endpoint**

Required: true

Type: string

Valid pattern: ^(^http://|https://)?[a-z0-9]+([-\.]\{1\}[a-z0-9]+)+\.[a-z]\{2,5\}\{:[0-9]\{1,5\}\}?\(/.*)?$

**MemorySize**

The amount of memory (in KB) to allocate to the connector.

Display name in the AWS IoT console: **Memory size**

Required: true

Type: string

Valid pattern: ^[0-9]+$

**SplunkQueueSize**

The maximum number of items to save in memory before the items are submitted or discarded. When this limit is met, the oldest items in the queue are replaced with newer items. This limit typically applies when there's no connection to the internet.

Display name in the AWS IoT console: **Maximum items to retain**

Required: true

Type: string

Valid pattern: ^[0-9]+$

**SplunkFlushIntervalSeconds**

The interval (in seconds) for publishing received data to Splunk HEC. The maximum value is 900. To configure the connector to publish items as they are received (without batching), specify 0.

Display name in the AWS IoT console: **Splunk publish interval**

Required: true

Type: string
Valid pattern: \[0-9\]\[1-9\]\d\[1-9\]\d\d|900

SplunkTokenSecretArn

The secret in AWS Secrets Manager that stores the Splunk token. This must be a text type secret.

Display name in the AWS IoT console: **ARN of Splunk auth token secret**

Required: true

Type: string

Valid pattern: arn:aws:secretsmanager:[a-z]{2}-[a-z]+-[a-z]{12}?:secret:[a-zA-Z0-9-]+-[a-zA-Z0-9-]+:

SplunkTokenSecretArn-ResourceId

The secret resource in the Greengrass group that references the Splunk secret.

Display name in the AWS IoT console: **Splunk auth token resource**

Required: true

Type: string

Valid pattern: .+

SplunkCustomCALocation

The file path of the custom certificate authority (CA) for Splunk (for example, /etc/ssl/certs/splunk.crt).

Display name in the AWS IoT console: **Splunk custom certificate authority location**

Required: false

Type: string

Valid pattern: ^$|/.*

Create Connector Example (AWS CLI)

The following CLI command creates a **ConnectorDefinition** with an initial version that contains the Splunk Integration connector.

```bash
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version '{
  "Connectors": [
    {
      "Id": "MySplunkIntegrationConnector",
      "ConnectorArn": "arn:aws:greengrass:region::/connectors/SplunkIntegration/versions/4",
      "Parameters": {
        "SplunkEndpoint": "https://myinstance.cloud.splunk.com:8088",
        "MemorySize": 200000,
        "SplunkQueueSize": 10000,
        "SplunkFlushIntervalSeconds": 5,
        "SplunkTokenSecretArn":"arn:aws:secretsmanager:region::secret:greengrass-secret-hash",
        "SplunkTokenSecretArn-ResourceId": "MySplunkResource",
        "IsolationMode" : "GreengrassContainer"
      }
    }
  ]
}
```
Note

The Lambda function in this connector has a long-lived (p. 247) lifecycle.

In the AWS IoT Greengrass console, you can add a connector from the group's Connectors page. For more information, see the section called “Get started with connectors (console)” (p. 617).

Input data

This connector accepts logging and event data on an MQTT topic and publishes the received data as is to the Splunk API. Input messages must be in JSON format.

Topic filter in subscription

splunk/logs/put

Message properties

request

The event data to send to the Splunk API. Events must meet the specifications of the services/ collector API.

Required: true

Type: object. Only the event property is required.

id

An arbitrary ID for the request. This property is used to map an input request to an output status.

Required: false

Type: string

Limits

All limits that are imposed by the Splunk API apply when using this connector. For more information, see services/collector.

Example input

```
{
    "request": {
        "event": "some event",
        "fields": {
            "severity": "INFO",
            "category": [
                "value1",
                "value2"
            ]
        }
    },
    "id": "request123"
}
```

Output data

This connector publishes output data on two topics:

- Status information on the splunk/logs/put/status topic.
• Errors on the splunk/logs/put/error topic.

**Topic filter: splunk/logs/put/status**

Use this topic to listen for the status of the requests. Each time that the connector sends a batch of received data to the Splunk API, it publishes a list of the IDs of the requests that succeeded and failed.

**Example output**

```json
{
  "response": {
    "succeeded": [
      "request123",
      ...
    ],
    "failed": [
      "request789",
      ...
    ]
  }
}
```

**Topic filter: splunk/logs/put/error**

Use this topic to listen for errors from the connector. The error_message property that describes the error or timeout encountered while processing the request.

**Example output**

```json
{
  "response": {
    "error": "UnauthorizedException",
    "error_message": "invalid splunk token",
    "status": "fail"
  }
}
```

**Note**

If the connector detects a retryable error (for example, connection errors), it retries the publish in the next batch.

**Usage Example**

Use the following high-level steps to set up an example Python 3.7 Lambda function that you can use to try out the connector.

**Note**

• If you use other Python runtimes, you can create a symlink from Python3.x to Python 3.7.
• The Get started with connectors (console) (p. 617) and Get started with connectors (CLI) (p. 628) topics contain detailed steps that show you how to configure and deploy an example Twilio Notifications connector.

1. Make sure you meet the requirements (p. 598) for the connector.
2. Create and publish a Lambda function that sends input data to the connector.

Save the example code (p. 605) as a PY file. Download and unzip the AWS IoT Greengrass Core SDK for Python (p. 235). Then, create a zip package that contains the PY file and the greengrasssdk
folder at the root level. This zip package is the deployment package that you upload to AWS Lambda.

After you create the Python 3.7 Lambda function, publish a function version and create an alias.

3. Configure your Greengrass group.
   a. Add the Lambda function by its alias (recommended). Configure the Lambda lifecycle as long-lived (or "Pinned": true in the CLI).
   b. Add the required secret resource and grant read access to the Lambda function.
   c. Add the connector and configure its parameters (p. 599).
   d. Add subscriptions that allow the connector to receive input data (p. 603) and send output data (p. 603) on supported topic filters.
      - Set the Lambda function as the source, the connector as the target, and use a supported input topic filter.
      - Set the connector as the source, AWS IoT Core as the target, and use a supported output topic filter. You use this subscription to view status messages in the AWS IoT console.

4. Deploy the group.

5. In the AWS IoT console, on the Test page, subscribe to the output data topic to view status messages from the connector. The example Lambda function is long-lived and starts sending messages immediately after the group is deployed.

When you’re finished testing, you can set the Lambda lifecycle to on-demand (or "Pinned": false in the CLI) and deploy the group. This stops the function from sending messages.

Example

The following example Lambda function sends an input message to the connector.

```python
import greengrasssdk
import time
import json

iot_client = greengrasssdk.client('iot-data')
send_topic = 'splunk/logs/put'

def create_request_with_all_fields():
    return {
        "request": {
            "event": "Access log test message."
        },
        "id": "req_123"
    }

def publish_basic_message():
    messageToPublish = create_request_with_all_fields()
    print("Message To Publish: ", messageToPublish)
    iot_client.publish(topic=send_topic,
            payload=json.dumps(messageToPublish))

publish_basic_message()

def lambda_handler(event, context):
    return
```

Licenses

This connector is released under the Greengrass Core Software License Agreement.
Changelog

The following table describes the changes in each version of the connector.

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Added the IsolationMode parameter to configure the containerization mode for the connector.</td>
</tr>
<tr>
<td>3</td>
<td>Upgraded the Lambda runtime to Python 3.7, which changes the runtime requirement.</td>
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<td>2</td>
<td>Fix to reduce excessive logging.</td>
</tr>
<tr>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>

A Greengrass group can contain only one version of the connector at a time. For information about upgrading a connector version, see the section called “Upgrading connector versions” (p. 430).

See also

- Integrate with services and protocols using connectors (p. 425)
- the section called “Get started with connectors (console)” (p. 617)
- the section called “Get started with connectors (CLI)” (p. 628)

Twilio Notifications connector

The Twilio Notifications connector (p. 425) makes automated phone calls or sends text messages through Twilio. You can use this connector to send notifications in response to events in the Greengrass group. For phone calls, the connector can forward a voice message to the recipient.

This connector receives Twilio message information on an MQTT topic, and then triggers a Twilio notification.

Note

For a tutorial that shows how to use the Twilio Notifications connector, see the section called “Get started with connectors (console)” (p. 617) or the section called “Get started with connectors (CLI)” (p. 628).

This connector has the following versions.

<table>
<thead>
<tr>
<th>Version</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>arn:aws:greengrass:region::/connectors/TwilioNotifications/versions/5</td>
</tr>
<tr>
<td>4</td>
<td>arn:aws:greengrass:region::/connectors/TwilioNotifications/versions/4</td>
</tr>
<tr>
<td>3</td>
<td>arn:aws:greengrass:region::/connectors/TwilioNotifications/versions/3</td>
</tr>
</tbody>
</table>
## Requirements

This connector has the following requirements:

### Version 4 - 5

- AWS IoT Greengrass Core software v1.9.3 or later. AWS IoT Greengrass must be configured to support local secrets, as described in Secrets Requirements (p. 406).

  **Note**
  This requirement includes allowing access to your Secrets Manager secrets. If you're using the default Greengrass service role, Greengrass has permission to get the values of secrets with names that start with `greengrass-`.

- Python version 3.7 or 3.8 installed on the core device and added to the PATH environment variable.

  **Note**
  To use Python 3.8, run the following command to create a symbolic link from the default Python 3.7 installation folder to the installed Python 3.8 binaries.

  ```
  sudo ln -s path-to-python-3.8/python3.8 /usr/bin/python3.7
  ```

  This configures your device to meet the Python requirement for AWS IoT Greengrass.

- A Twilio account SID, auth token, and Twilio-enabled phone number. After you create a Twilio project, these values are available on the project dashboard.

  **Note**
  You can use a Twilio trial account. If you're using a trial account, you must add non-Twilio recipient phone numbers to a list of verified phone numbers. For more information, see How to Work with your Free Twilio Trial Account.

- A text type secret in AWS Secrets Manager that stores the Twilio auth token. For more information, see Creating a basic secret in the AWS Secrets Manager User Guide.

  **Note**
  To create the secret in the Secrets Manager console, enter your token on the Plaintext tab. Don't include quotation marks or other formatting. In the API, specify the token as the value for the SecretString property.

- A secret resource in the Greengrass group that references the Secrets Manager secret. For more information, see Deploy secrets to the core (p. 405).

### Versions 1 - 3

- AWS IoT Greengrass Core software v1.7 or later. AWS IoT Greengrass must be configured to support local secrets, as described in Secrets Requirements (p. 406).
**Note**
This requirement includes allowing access to your Secrets Manager secrets. If you're using
the default Greengrass service role, Greengrass has permission to get the values of secrets
with names that start with `greengrass-`.

- **Python** version 2.7 installed on the core device and added to the PATH environment variable.
- A Twilio account SID, auth token, and Twilio-enabled phone number. After you create a Twilio
  project, these values are available on the project dashboard.

**Note**
You can use a Twilio trial account. If you're using a trial account, you must add non-Twilio
recipient phone numbers to a list of verified phone numbers. For more information, see
How to Work with your Free Twilio Trial Account.

- A text type secret in AWS Secrets Manager that stores the Twilio auth token. For more
  information, see Creating a basic secret in the AWS Secrets Manager User Guide.

**Note**
To create the secret in the Secrets Manager console, enter your token on the Plaintext
tab. Don't include quotation marks or other formatting. In the API, specify the token as
the value for the SecretString property.

- A secret resource in the Greengrass group that references the Secrets Manager secret. For more
  information, see Deploy secrets to the core (p. 405).

**Connector Parameters**
This connector provides the following parameters.

### Version 5

**TWILIO_ACCOUNT_SID**
The Twilio account SID that's used to invoke the Twilio API.

- Display name in the AWS IoT console: **Twilio account SID**
- Required: true
- Type: string
- Valid pattern: .+

**TwilioAuthTokenSecretArn**
The ARN of the Secrets Manager secret that stores the Twilio auth token.

**Note**
This is used to access the value of the local secret on the core.

- Display name in the AWS IoT console: **ARN of Twilio auth token secret**
- Required: true
- Type: string
- Valid pattern: `arn:aws:secretsmanager:[a-z0-9\-]+:[0-9]{12}:secret:([a-zA-Z0-9\-]+/\+)*[a-zA-Z0-9/\+\.,@\-\=]+-[a-zA-Z0-9]+`

**TwilioAuthTokenSecretArn-ResourceId**
The ID of the secret resource in the Greengrass group that references the secret for the Twilio
auth token.
Display name in the AWS IoT console: **Twilio auth token resource**

Required: true
Type: string
Valid pattern: .+

**DefaultFromPhoneNumber**

The default Twilio-enabled phone number that Twilio uses to send messages. Twilio uses this number to initiate the text or call.

- If you don't configure a default phone number, you must specify a phone number in the `from_number` property in the input message body.
- If you do configure a default phone number, you can optionally override the default by specifying the `from_number` property in the input message body.

Display name in the AWS IoT console: **Default from phone number**

Required: false
Type: string
Valid pattern: ^$|^\+[0-9]+$+

**IsolationMode**

The containerization (p. 429) mode for this connector. The default is `GreengrassContainer`, which means that the connector runs in an isolated runtime environment inside the AWS IoT Greengrass container.

**Note**
The default containerization setting for the group does not apply to connectors.

Display name in the AWS IoT console: **Container isolation mode**

Required: false
Type: string
Valid values: `GreengrassContainer` or `NoContainer`
Valid pattern: ^NoContainer$|^GreengrassContainer$

**Version 1 - 4**

**TWILIO_ACCOUNT_SID**

The Twilio account SID that's used to invoke the Twilio API.

Display name in the AWS IoT console: **Twilio account SID**

Required: true
Type: string
Valid pattern: .+

**TwilioAuthTokenSecretArn**

The ARN of the Secrets Manager secret that stores the Twilio auth token.

**Note**
This is used to access the value of the local secret on the core.
Twilio Notifications

Display name in the AWS IoT console: **ARN of Twilio auth token secret**

Required: true
Type: string
Valid pattern: `arn:aws:secretsmanager:[a-z0-9\-]+:[0-9]{12}:secret:([a-zA-Z0-9/-]+/)*([a-zA-Z0-9-/]+,\@\-\+\-[a-zA-Z0-9-]+)`

**TwilioAuthTokenSecretArn**

The ID of the secret resource in the Greengrass group that references the secret for the Twilio auth token.

Display name in the AWS IoT console: **Twilio auth token resource**

Required: true
Type: string
Valid pattern: .+

**DefaultFromPhoneNumber**

The default Twilio-enabled phone number that Twilio uses to send messages. Twilio uses this number to initiate the text or call.
- If you don’t configure a default phone number, you must specify a phone number in the `from_number` property in the input message body.
- If you do configure a default phone number, you can optionally override the default by specifying the `from_number` property in the input message body.

Display name in the AWS IoT console: **Default from phone number**

Required: false
Type: string
Valid pattern: `^\+\[0-9\]+`

Create Connector Example (AWS CLI)

The following example CLI command creates a `ConnectorDefinition` with an initial version that contains the Twilio Notifications connector.

```
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version '
  "Connectors": [
    {
      "Id": "MyTwilioNotificationsConnector",
      "ConnectorArn": "arn:aws:greengrass:region::/connectors/TwilioNotifications/versions/5",
      "Parameters": {
        "TWILIO_ACCOUNT_SID": "abcd12345xyz",
        "TwilioAuthTokenSecretArn": "arn:aws:secretsmanager:region::secret:greengrass-secret-hash",
        "TwilioAuthTokenSecretArn-ResourceId": "MyTwilioSecret",
        "DefaultFromPhoneNumber": "+19999999999",
        "IsolationMode": "GreengrassContainer"
      }
    }
  ]
```

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For tutorials that show how to add the Twilio Notifications connector to a group, see the section called “Get started with connectors (CLI)” (p. 628) and the section called “Get started with connectors (console)” (p. 617).

Input data

This connector accepts Twilio message information on two MQTT topics. Input messages must be in JSON format.

- Text message information on the twilio/txt topic.
- Phone message information on the twilio/call topic.

Note

The input message payload can include a text message (message) or voice message (voice_message_location), but not both.

Topic filter: twilio/txt

Message properties

request

Information about the Twilio notification.

Required: true

Type: object that includes the following properties:

recipient

The message recipient. Only one recipient is supported.

Required: true

Type: object that includes the following properties:

name

The name of the recipient.

Required: true

Type: string

Valid pattern: .*

phone_number

The phone number of the recipient.

Required: true

Type: string

Valid pattern: \+[1-9]+

message

The text content of the text message. Only text messages are supported on this topic. For voice messages, use twilio/call.

Required: true
Twilio Notifications

**Type:** string  
**Valid pattern:** .+

*from_number*

The phone number of the sender. Twilio uses this phone number to initiate the message. This property is required if the `DefaultFromPhoneNumber` parameter isn’t configured. If `DefaultFromPhoneNumber` is configured, you can use this property to override the default.

Required: false  
**Type:** string  
**Valid pattern:** \\+[1-9]+*

*retries*

The number of retries. The default is 0.

Required: false  
**Type:** integer

*id*

An arbitrary ID for the request. This property is used to map an input request to an output response.

Required: true  
**Type:** string  
**Valid pattern:** .+

**Example input**

```json
{
  "request": {
    "recipient": {
      "name": "Darla",
      "phone_number": "+12345000000",
      "message": "Hello from the edge"
    },
    "from_number": "+19999999999",
    "retries": 3
  },
  "id": "request123"
}
```

**Topic filter:** `twilio/call`

**Message properties**

*request*

Information about the Twilio notification.

Required: true  
**Type:** object that includes the following properties:

*recipient*

The message recipient. Only one recipient is supported.
Required: true

Type: object that include the following properties:

name

The name of the recipient.

Required: true

Type: string

Valid pattern: .+

phone_number

The phone number of the recipient.

Required: true

Type: string

Valid pattern: \+[1-9]+

voice_message_location

The URL of the audio content for the voice message. This must be in TwiML format. Only voice messages are supported on this topic. For text messages, use twilio/txt.

Required: true

Type: string

Valid pattern: .+

from_number

The phone number of the sender. Twilio uses this phone number to initiate the message. This property is required if the DefaultFromPhoneNumber parameter isn't configured. If DefaultFromPhoneNumber is configured, you can use this property to override the default.

Required: false

Type: string

Valid pattern: \+[1-9]+

retries

The number of retries. The default is 0.

Required: false

Type: integer

id

An arbitrary ID for the request. This property is used to map an input request to an output response.

Required: true

Type: string

Valid pattern: .+
Example input

```
{
  "request": {
    "recipient": {
      "name": "Darla",
      "phone_number": "+12345000000",
      "voice_message_location": "https://some-public-TwiML"
    },
    "from_number": "+19999999999",
    "retries": 3
  },
  "id": "request123"
}
```

Output data

This connector publishes status information as output data on an MQTT topic.

**Topic filter in subscription**

twilio/message/status

**Example output: Success**

```
{
  "response": {
    "status": "success",
    "payload": {
      "from_number": "+19999999999",
      "messages": {
        "message_status": "queued",
        "to_number": "+12345000000",
        "name": "Darla"
      }
    }
  },
  "id": "request123"
}
```

**Example output: Failure**

```
{
  "response": {
    "status": "fail",
    "error_message": "Recipient name cannot be None",
    "error": "InvalidParameter",
    "payload": None
  },
  "id": "request123"
}
```

The `payload` property in the output is the response from the Twilio API when the message is sent. If the connector detects that the input data is invalid (for example, it doesn't specify a required input field), the connector returns an error and sets the value to `None`. The following are example payloads:

```
{
```

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Usage Example

Use the following high-level steps to set up an example Python 3.7 Lambda function that you can use to try out the connector.

**Note**
The section called "Get started with connectors (console)" (p. 617) and the section called "Get started with connectors (CLI)" (p. 628) topics contain end-to-end steps that show how to set up, deploy, and test the Twilio Notifications connector.

1. Make sure you meet the requirements (p. 607) for the connector.
2. Create and publish a Lambda function that sends input data to the connector.
   
   Save the example code (p. 616) as a PY file. Download and unzip the AWS IoT Greengrass Core SDK for Python (p. 235). Then, create a zip package that contains the PY file and the `greengrasssdk` folder at the root level. This zip package is the deployment package that you upload to AWS Lambda.

   After you create the Python 3.7 Lambda function, publish a function version and create an alias.
3. Configure your Greengrass group.
   
   a. Add the Lambda function by its alias (recommended). Configure the Lambda lifecycle as long-lived (or "Pinned": true in the CLI).
   b. Add the required secret resource and grant read access to the Lambda function.
   c. Add the connector and configure its parameters (p. 608).
   d. Add subscriptions that allow the connector to receive input data (p. 611) and send output data (p. 614) on supported topic filters.
      
      • Set the Lambda function as the source, the connector as the target, and use a supported input topic filter.
      • Set the connector as the source, AWS IoT Core as the target, and use a supported output topic filter. You use this subscription to view status messages in the AWS IoT console.
4. Deploy the group.
5. In the AWS IoT console, on the Test page, subscribe to the output data topic to view status messages from the connector. The example Lambda function is long-lived and starts sending messages immediately after the group is deployed.

   When you're finished testing, you can set the Lambda lifecycle to on-demand (or "Pinned": false in the CLI) and deploy the group. This stops the function from sending messages.
Example

The following example Lambda function sends an input message to the connector. This example triggers a text message.

```python
import greengrasssdk
import json

iot_client = greengrasssdk.client('iot-data')
TXT_INPUT_TOPIC = 'twilio/txt'
CALL_INPUT_TOPIC = 'twilio/call'

def publish_basic_message():
    txt = {
        "request": {
            "recipient": {
                "name": "Darla",
                "phone_number": "+12345000000",
                "message": 'Hello from the edge'
            },
            "from_number": "+19999999999"
        },
        "id": "request123"
    }

    print("Message To Publish: ", txt)

    client.publish(topic=TXT_INPUT_TOPIC,
                   payload=json.dumps(txt))

    publish_basic_message()

def lambda_handler(event, context):
    return
```

Licenses

The Twilio Notifications connector includes the following third-party software/licensing:

- **twilio-python/MIT**

This connector is released under the Greengrass Core Software License Agreement.

Changelog

The following table describes the changes in each version of the connector.

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Added the IsolationMode parameter to configure the containerization mode for the connector.</td>
</tr>
<tr>
<td>4</td>
<td>Upgraded the Lambda runtime to Python 3.7, which changes the runtime requirement.</td>
</tr>
<tr>
<td>3</td>
<td>Fix to reduce excessive logging.</td>
</tr>
<tr>
<td>2</td>
<td>Minor bug fixes and improvements.</td>
</tr>
</tbody>
</table>
A Greengrass group can contain only one version of the connector at a time. For information about upgrading a connector version, see the section called “Upgrading connector versions” (p. 430).

### See also

- Integrate with services and protocols using connectors (p. 425)
- the section called “Get started with connectors (console)” (p. 617)
- the section called “Get started with connectors (CLI)” (p. 628)
- Twilio API Reference

### Getting started with Greengrass connectors (console)

This feature is available for AWS IoT Greengrass Core v1.7 and later.

This tutorial shows how to use the AWS Management Console to work with connectors.

Use connectors to accelerate your development life cycle. Connectors are prebuilt, reusable modules that can make it easier to interact with services, protocols, and resources. They can help you deploy business logic to Greengrass devices more quickly. For more information, see Integrate with services and protocols using connectors (p. 425).

In this tutorial, you configure and deploy the **Twilio Notifications (p. 606)** connector. The connector receives Twilio message information as input data, and then triggers a Twilio text message. The data flow is shown in following diagram.

![Data Flow Diagram]

After you configure the connector, you create a Lambda function and a subscription.

- The function evaluates simulated data from a temperature sensor. It conditionally publishes the Twilio message information to an MQTT topic. This is the topic that the connector subscribes to.
- The subscription allows the function to publish to the topic and the connector to receive data from the topic.
The Twilio Notifications connector requires a Twilio auth token to interact with the Twilio API. The token is a text type secret created in AWS Secrets Manager and referenced from a group resource. This enables AWS IoT Greengrass to create a local copy of the secret on the Greengrass core, where it is encrypted and made available to the connector. For more information, see Deploy secrets to the core (p. 405).

The tutorial contains the following high-level steps:

1. Create a Secrets Manager secret (p. 618)
2. Add a secret resource to a group (p. 619)
3. Add a connector to the group (p. 620)
4. Create a Lambda function deployment package (p. 621)
5. Create a Lambda function (p. 622)
6. Add a function to the group (p. 623)
7. Add subscriptions to the group (p. 624)
8. Deploy the group (p. 625)
9. the section called “Test the solution” (p. 626)

The tutorial should take about 20 minutes to complete.

Prerequisites

To complete this tutorial, you need:

- A Greengrass group and a Greengrass core (v1.9.3 or later). To learn how to create a Greengrass group and core, see Getting started with AWS IoT Greengrass (p. 103). The Getting Started tutorial also includes steps for installing the AWS IoT Greengrass Core software.
- Python 3.7 installed on the AWS IoT Greengrass core device.
- AWS IoT Greengrass must be configured to support local secrets, as described in Secrets Requirements (p. 406).
  
  **Note**
  
  This requirement includes allowing access to your Secrets Manager secrets. If you're using the default Greengrass service role, Greengrass has permission to get the values of secrets with names that start with `greengrass-`.

- A Twilio account SID, auth token, and Twilio-enabled phone number. After you create a Twilio project, these values are available on the project dashboard.
  
  **Note**
  
  You can use a Twilio trial account. If you're using a trial account, you must add non-Twilio recipient phone numbers to a list of verified phone numbers. For more information, see How to Work with your Free Twilio Trial Account.

Step 1: Create a Secrets Manager secret

In this step, you use the AWS Secrets Manager console to create a text type secret for your Twilio auth token.

1. Sign in to the AWS Secrets Manager console.
   
   **Note**
   
   For more information about this process, see Step 1: Create and store your secret in AWS Secrets Manager in the AWS Secrets Manager User Guide.

2. Choose Store a new secret.
3. Under **Select secret type**, choose **Other type of secrets**.
4. Under **Specify the key/value pairs to be stored for this secret**, on the **Plaintext** tab, enter your Twilio auth token. Remove all of the JSON formatting and enter only the token value.

5. Keep **DefaultEncryptionKey** selected for the encryption key, and then choose **Next**.
   
   **Note**
   
   You aren't charged by AWS KMS if you use the default AWS managed key that Secrets Manager creates in your account.

6. For **Secret name**, enter **greengrass-TwilioAuthToken**, and then choose **Next**.
   
   **Note**
   
   By default, the Greengrass service role allows AWS IoT Greengrass to get the value of secrets with names that start with **greengrass-**. For more information, see secrets requirements (p. 406).

7. This tutorial doesn't require rotation, so choose **Disable automatic rotation**, and then choose **Next**.

8. On the **Review** page, review your settings, and then choose **Store**.
   
   Next, you create a secret resource in your Greengrass group that references the secret.

**Step 2: Add a secret resource to a Greengrass group**

In this step, you add a secret resource to the Greengrass group. This resource is a reference to the secret that you created in the previous step.

1. In the AWS IoT console, in the navigation pane, choose **Greengrass, Classic (V1), Groups**.
2. Choose the group that you want to add the secret resource to.
3. On the group configuration page, choose Resources, and then choose Secret. This tab displays the secret resources that belong to the group. You can add, edit, and remove secret resources from this tab.

**Note**
Alternatively, the console allows you to create a secret and secret resource when you configure a connector or Lambda function. You can do this from the connector’s Configure parameters page or the Lambda function’s Resources page.

4. Choose Add a secret resource.

5. On the Add a secret resource to your group page, choose Select, and then choose greengrass-TwilioAuthToken.

6. On the Select labels (Optional) page, choose Next. The AWSCURRENT staging label represents the latest version of the secret. This label is always included in a secret resource.

**Note**
This tutorial requires the AWSCURRENT label only. You can optionally include labels that are required by your Lambda function or connector.

7. On the Name your secret resource page, enter MyTwilioAuthToken, and then choose Save.

**Step 3: Add a connector to the Greengrass group**

In this step, you configure parameters for the Twilio Notifications connector (p. 606) and add it to the group.

1. On the group configuration page, choose Connectors, and then choose Add a connector.
Create a Lambda function deployment package

To create a Lambda function, you must first create a Lambda function deployment package that contains the function code and dependencies. Greengrass Lambda functions require the AWS IoT Greengrass Core SDK (p. 235) for tasks such as communicating with MQTT messages in the core environment and accessing local secrets. This tutorial creates a Python function, so you use the Python version of the SDK in the deployment package.

1. From the AWS IoT Greengrass Core SDK (p. 27) downloads page, download the AWS IoT Greengrass Core SDK for Python to your computer.
2. Unzip the downloaded package to get the SDK. The SDK is the greengrasssdk folder.
3. Save the following Python code function in a local file named temp_monitor.py:

   ```python
   import greengrasssdk
   import json
   import random

   client = greengrasssdk.client('iot-data')

   # publish to the Twilio Notifications connector through the twilio/txt topic
   def function_handler(event, context):
       temp = event['temperature']

       # check the temperature
       # if greater than 30C, send a notification
       if temp > 30:
           data = build_request(event)
   ```

Step 4: Create a Lambda function deployment package

2. On the Select a connector page, choose **Twilio Notifications**, and then choose **Next**.
3. On the Configure parameters page:
   - For **Twilio auth token resource**, choose **MyTwilioAuthToken**. This is the secret resource that you created in the previous step.
   - For **Default from phone number**, enter your Twilio-enabled phone number.
   - For **Twilio account SID**, enter your Twilio account SID.
4. Choose Add.

---

**Note**

When you choose the resource, the **ARN of Twilio auth token secret** property is populated for you.
client.publish(topic='twilio/txt', payload=json.dumps(data))
print('published:' + str(data))

print('temperature:' + str(temp))
return

# build the Twilio request from the input data
def build_request(event):
to_name = event['to_name']
to_number = event['to_number']
temp_report = 'temperature:' + str(event['temperature'])
return {
    "request": {
        "recipient": {
            "name": to_name,
            "phone_number": to_number,
            "message": temp_report
        },
    },
    "id": "request_" + str(random.randint(1,101))
}

4. Zip the following items into a file named temp_monitor_python.zip. When creating the ZIP file, include only the code and dependencies, not the containing folder.
   - temp_monitor.py. App logic.
   - greengrasssdk. Required library for Python Greengrass Lambda functions that publish MQTT messages.

This is your Lambda function deployment package.

Now, create a Lambda function that uses the deployment package.

### Step 5: Create a Lambda function in the AWS Lambda console

In this step, you use the AWS Lambda console to create a Lambda function and configure it to use your deployment package. Then, you publish a function version and create an alias.

1. First, create the Lambda function.
   a. In the AWS Management Console, choose Services, and open the AWS Lambda console.
   b. Choose Create function and then choose Author from scratch.
   c. In the Basic information section, use the following values:
      - For Function name, enter TempMonitor.
      - For Runtime, choose Python 3.7.
      - For Permissions, keep the default setting. This creates an execution role that grants basic Lambda permissions. This role isn’t used by AWS IoT Greengrass.
   d. At the bottom of the page, choose Create function.

2. Next, register the handler and upload your Lambda function deployment package.
b. Choose Upload, and then choose your temp_monitor_python.zip deployment package. Then, choose Save.

c. On the Code tab for the function, under Runtime settings, choose Edit, and then enter the following values.

- For Runtime, choose Python 3.7.
- For Handler, enter temp_monitor.function_handler

d. Choose Save.

Note
The Test button on the AWS Lambda console doesn't work with this function. The AWS IoT Greengrass Core SDK doesn't contain modules that are required to run your Greengrass Lambda functions independently in the AWS Lambda console. These modules (for example, greengrass_common) are supplied to the functions after they are deployed to your Greengrass core.

3. Now, publish the first version of your Lambda function and create an alias for the version.

Note
Greengrass groups can reference a Lambda function by alias (recommended) or by version. Using an alias makes it easier to manage code updates because you don't have to change your subscription table or group definition when the function code is updated. Instead, you just point the alias to the new function version.

a. From the Actions menu, choose Publish new version.

b. For Version description, enter First version, and then choose Publish.

c. On the TempMonitor: 1 configuration page, from the Actions menu, choose Create alias.

d. On the Create a new alias page, use the following values:

- For Name, enter GG_TempMonitor.
- For Version, choose 1.

Note
AWS IoT Greengrass doesn't support Lambda aliases for $LATEST versions.

e. Choose Create.

Now you're ready to add the Lambda function to your Greengrass group.

Step 6: Add a Lambda function to the Greengrass group

In this step, you add the Lambda function to the group and then configure its lifecycle and environment variables. For more information, see the section called “Controlling Greengrass Lambda function execution” (p. 238).

1. On the group configuration page, choose Lambdas, and then choose Add Lambda.
Add subscriptions to the Greengrass group

In this step, you add a subscription that enables the Lambda function to send input data to the connector. The connector defines the MQTT topics that it subscribes to, so this subscription uses one of the topics. This is the same topic that the example function publishes to.

For this tutorial, you also create subscriptions that allow the function to receive simulated temperature readings from AWS IoT and allow AWS IoT to receive status information from the connector.

1. On the group configuration page, choose Subscriptions, and then choose Add Subscription.

2. On the Select your source and target page, configure the source and target, as follows:
   a. For Select a source, choose Lambdas, and then choose TempMonitor.
   b. For Select a target, choose Connectors, and then choose Twilio Notifications.
   c. Choose Next.
3. On the Filter your data with a topic page, for Required topic syntax, choose twilio/txt, and then choose Next.
5. Repeat steps 1 - 4 to create a subscription that allows AWS IoT to publish messages to the function.
   a. For Select a source, choose Services, and then choose IoT Cloud.
   b. For Select a target, choose Lambdas, and then choose TempMonitor.
   c. For Topic filter, enter temperature/input.
6. Repeat steps 1 - 4 to create a subscription that allows the connector to publish messages to AWS IoT.
   a. For Select a source, choose Connectors, and then choose Twilio Notifications.
   b. For Select a target, choose Services, and then choose IoT Cloud.
   c. For Topic filter, twilio/message/status is entered for you. This is the predefined topic that the connector publishes to.

**Step 8: Deploy the Greengrass group**

Deploy the group to the core device.

1. Make sure that the AWS IoT Greengrass core is running. Run the following commands in your Raspberry Pi terminal, as needed.
   a. To check whether the daemon is running:

   ```
   ps aux | grep -E 'greengrass.*daemon'
   ```

   If the output contains a root entry for /greengrass/ggc/packages/ggc-version/bin/daemon, then the daemon is running.

   **Note**
   The version in the path depends on the AWS IoT Greengrass Core software version that's installed on your core device.

   b. To start the daemon:

   ```
   cd /greengrass/ggc/core/
   sudo ./greengrassd start
   ```

2. On the group configuration page, choose Deployments, and from the Actions menu, choose Deploy.

3. If prompted, on the Configure how devices discover your core page, choose Automatic detection.

   This enables devices to automatically acquire connectivity information for the core, such as IP address, DNS, and port number. Automatic detection is recommended, but AWS IoT Greengrass also supports manually specified endpoints. You're only prompted for the discovery method the first time that the group is deployed.
Test the solution

1. On the AWS IoT console home page, choose Test.
2. For **Subscribe to topic**, use the following values, and then choose **Subscribe**. The Twilio Notifications connector publishes status information to this topic.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subscription topic</td>
<td>twilio/message/status</td>
</tr>
<tr>
<td>MQTT payload display</td>
<td>Display payloads as strings</td>
</tr>
</tbody>
</table>

3. For **Publish to topic**, use the following values, and then choose **Publish** to invoke the function.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topic</td>
<td>temperature/input</td>
</tr>
<tr>
<td>Message</td>
<td>Replace <code>recipient-name</code> with a name and <code>recipient-phone-number</code> with the phone number of the text message recipient. Example: +12345000000</td>
</tr>
</tbody>
</table>

```json
{
  "to_name": "recipient-name",
  "to_number": "recipient-phone-number",
  "temperature": 31
}
```

If you're using a trial account, you must add non-Twilio recipient phone numbers to a list of
If successful, the recipient receives the text message and the console displays the success status from the output data (p. 614).

Now, change the temperature in the input message to 29 and publish. Because this is less than 30, the TempMonitor function doesn’t trigger a Twilio message.

See also

- Integrate with services and protocols using connectors (p. 425)
- the section called “AWS-provided Greengrass connectors” (p. 430)

Getting started with Greengrass connectors (CLI)

This feature is available for AWS IoT Greengrass Core v1.7 and later.

This tutorial shows how to use the AWS CLI to work with connectors.

Use connectors to accelerate your development life cycle. Connectors are prebuilt, reusable modules that can make it easier to interact with services, protocols, and resources. They can help you deploy business logic to Greengrass devices more quickly. For more information, see Integrate with services and protocols using connectors (p. 425).

In this tutorial, you configure and deploy the Twilio Notifications (p. 606) connector. The connector receives Twilio message information as input data, and then triggers a Twilio text message. The data flow is shown in following diagram.

After you configure the connector, you create a Lambda function and a subscription.

- The function evaluates simulated data from a temperature sensor. It conditionally publishes the Twilio message information to an MQTT topic. This is the topic that the connector subscribes to.
- The subscription allows the function to publish to the topic and the connector to receive data from the topic.
The Twilio Notifications connector requires a Twilio auth token to interact with the Twilio API. The token is a text type secret created in AWS Secrets Manager and referenced from a group resource. This enables AWS IoT Greengrass to create a local copy of the secret on the Greengrass core, where it is encrypted and made available to the connector. For more information, see Deploy secrets to the core (p. 405).

The tutorial contains the following high-level steps:

1. Create a Secrets Manager secret (p. 630)
2. Create a resource definition and version (p. 630)
3. Create a connector definition and version (p. 631)
4. Create a Lambda function deployment package (p. 632)
5. Create a Lambda function (p. 633)
6. Create a function definition and version (p. 634)
7. Create a subscription definition and version (p. 635)
8. Create a group version (p. 636)
9. Create a deployment (p. 637)
10. The section called “Test the solution” (p. 638)

The tutorial should take about 30 minutes to complete.

Using the AWS IoT Greengrass API

It’s helpful to understand the following patterns when you work with Greengrass groups and group components (for example, the connectors, functions, and resources in the group).

- At the top of the hierarchy, a component has a definition object that is a container for version objects. In turn, a version is a container for the connectors, functions, or other component types.
- When you deploy to the Greengrass core, you deploy a specific group version. A group version can contain one version of each type of component. A core is required, but the others are included as needed.
- Versions are immutable, so you must create new versions when you want to make changes.

Tip

If you receive an error when you run an AWS CLI command, add the --debug parameter and then rerun the command to get more information about the error.

The AWS IoT Greengrass API lets you create multiple definitions for a component type. For example, you can create a FunctionDefinition object every time that you create a FunctionDefinitionVersion, or you can add new versions to an existing definition. This flexibility allows you to customize your version management system.

Prerequisites

To complete this tutorial, you need:

- A Greengrass group and a Greengrass core (v1.9.3 or later). To learn how to create a Greengrass group and core, see Getting started with AWS IoT Greengrass (p. 103). The Getting Started tutorial also includes steps for installing the AWS IoT Greengrass Core software.
- Python 3.7 installed on the AWS IoT Greengrass core device.
- AWS IoT Greengrass must be configured to support local secrets, as described in Secrets Requirements (p. 406).
Create a Secrets Manager secret

This requirement includes allowing access to your Secrets Manager secrets. If you're using the default Greengrass service role, Greengrass has permission to get the values of secrets with names that start with `greengrass-`.

- A Twilio account SID, auth token, and Twilio-enabled phone number. After you create a Twilio project, these values are available on the project dashboard.

  **Note**
  You can use a Twilio trial account. If you're using a trial account, you must add non-Twilio recipient phone numbers to a list of verified phone numbers. For more information, see [How to Work with your Free Twilio Trial Account](#).

- AWS CLI installed and configured on your computer. For more information, see [Installing the AWS Command Line Interface](#) and [Configuring the AWS CLI](#).

The examples in this tutorial are written for Linux and other Unix-based systems. If you're using Windows, see [Specifying parameter values for the AWS Command Line Interface](#) to learn about differences in syntax.

If the command contains a JSON string, the tutorial provides an example that has the JSON on a single line. On some systems, it might be easier to edit and run commands using this format.

### Step 1: Create a Secrets Manager secret

In this step, you use the AWS Secrets Manager API to create a secret for your Twilio auth token.

1. First, create the secret.
   - Replace `twilio-auth-token` with your Twilio auth token.

   ```bash
   aws secretsmanager create-secret --name greengrass-TwilioAuthToken --secret-string twilio-auth-token
   ```

   **Note**
   By default, the Greengrass service role allows AWS IoT Greengrass to get the value of secrets with names that start with `greengrass-`. For more information, see secrets requirements (p. 406).

2. Copy the ARN of the secret from the output. You use this to create the secret resource and to configure the Twilio Notifications connector.

### Step 2: Create a resource definition and version

In this step, you use the AWS IoT Greengrass API to create a secret resource for your Secrets Manager secret.

1. Create a resource definition that includes an initial version.
   - Replace `secret-arn` with the ARN of the secret that you copied in the previous step.
Create a connector definition and version

In this step, you configure parameters for the Twilio Notifications connector.

1. Create a connector definition with an initial version.
   - Replace `account-sid` with your Twilio account SID.
   - Replace `secret-arn` with the ARN of your Secrets Manager secret. The connector uses this to get the value of the local secret.
   - Replace `phone-number` with your Twilio-enabled phone number. Twilio uses this to initiate the text message. This can be overridden in the input message payload. Use the following format: +19999999999.

```
aws greengrass create-connector-definition --name MyGreengrassConnectors --initial-version '{
  "Connectors": [
    {
      "Id": "MyTwilioNotificationsConnector",
      "Parameters": {
        "TWILIO_ACCOUNT_SID": "account-sid",
        "TwilioAuthTokenSecretArn": "secret-arn",
        "TwilioAuthTokenSecretArnResourceId": "TwilioAuthToken",
        "DefaultFromPhoneNumber": "phone-number"
      }
    }
  ]
}'
```
Create a Lambda function deployment package

Step 4: Create a Lambda function deployment package

To create a Lambda function, you must first create a Lambda function deployment package that contains the function code and dependencies. Greengrass Lambda functions require the AWS IoT Greengrass Core SDK (p. 235) for tasks such as communicating with MQTT messages in the core environment and accessing local secrets. This tutorial creates a Python function, so you use the Python version of the SDK in the deployment package.

1. From the AWS IoT Greengrass Core SDK (p. 27) downloads page, download the AWS IoT Greengrass Core SDK for Python to your computer.
2. Unzip the downloaded package to get the SDK. The SDK is the greengrasssdk folder.
3. Save the following Python code function in a local file named temp_monitor.py.

```python
import greengrasssdk
import json
import random

client = greengrasssdk.client('iot-data')

# publish to the Twilio Notifications connector through the twilio/txt topic
def function_handler(event, context):
    temp = event['temperature']

    # check the temperature
    # if greater than 30C, send a notification
    if temp > 30:
        data = build_request(event)
        client.publish(topic='twilio/txt', payload=json.dumps(data))
        print('published:' + str(data))
        print('temperature:' + str(temp))
        return

    # build the Twilio request from the input data
```
Create a Lambda function

```python
def build_request(event):
    to_name = event['to_name']
    to_number = event['to_number']
    temp_report = 'temperature:' + str(event['temperature'])

    return {
        "request": {
            "recipient": {
                "name": to_name,
                "phone_number": to_number,
                "message": temp_report
            }
        },
        "id": "request_" + str(random.randint(1,101))
    }
```

4. Zip the following items into a file named `temp_monitor_python.zip`. When creating the ZIP file, include only the code and dependencies, not the containing folder.

- `temp_monitor.py`. App logic.
- `greengrassdk`. Required library for Python Greengrass Lambda functions that publish MQTT messages.

This is your Lambda function deployment package.

**Step 5: Create a Lambda function**

Now, create a Lambda function that uses the deployment package.

1. Create an IAM role so you can pass in the role ARN when you create the function.

   JSON Expanded

   ```json
   aws iam create-role --role-name Lambda_empty --assume-role-policy '{
   "Version": "2012-10-17",
   "Statement": [
     {
       "Effect": "Allow",
       "Principal": {
         "Service": "lambda.amazonaws.com"
       },
       "Action": "sts:AssumeRole"
     }
   ]
   }
   ' 
   ``

   JSON Single-line

   ```
   aws iam create-role --role-name Lambda_empty --assume-role-policy '{"Version": "2012-10-17", "Statement": [{"Effect": "Allow", "Principal": {"Service": "lambda.amazonaws.com"}, "Action": "sts:AssumeRole"}]}'
   ```

   **Note**

   AWS IoT Greengrass doesn't use this role because permissions for your Greengrass Lambda functions are specified in the Greengrass group role. For this tutorial, you create an empty role.

2. Copy the ARN from the output.
3. Use the AWS Lambda API to create the TempMonitor function. The following command assumes that the zip file is in the current directory.

   • Replace role-arn with the Arn that you copied.

   ```
   aws lambda create-function \
   --function-name TempMonitor \ 
   --zip-file fileb://temp_monitor_python.zip \ 
   --role role-arn \ 
   --handler temp_monitor.function_handler \ 
   --runtime python3.7
   ```

4. Publish a version of the function.

   ```
   aws lambda publish-version --function-name TempMonitor --description 'First version'
   ```

5. Create an alias for the published version.

   Greengrass groups can reference a Lambda function by alias (recommended) or by version. Using an alias makes it easier to manage code updates because you don't have to change your subscription table or group definition when the function code is updated. Instead, you just point the alias to the new function version.

   **Note**
   AWS IoT Greengrass doesn't support Lambda aliases for $LATEST$ versions.

   ```
   aws lambda create-alias --function-name TempMonitor --name GG_TempMonitor --function-version 1
   ```

6. Copy the AliasArn from the output. You use this value when you configure the function for AWS IoT Greengrass and when you create a subscription.

Now you're ready to configure the function for AWS IoT Greengrass.

**Step 6: Create a function definition and version**

To use a Lambda function on an AWS IoT Greengrass core, you create a function definition version that references the Lambda function by alias and defines the group-level configuration. For more information, see the section called “Controlling Greengrass Lambda function execution” (p. 238).

1. Create a function definition that includes an initial version.

   • Replace alias-arn with the AliasArn that you copied when you created the alias.

   ```
   aws greengrass create-function-definition --name MyGreengrassFunctions --initial-version "{ "Functions": [ "Id": "TempMonitorFunction", "FunctionArn": "alias-arn", "FunctionConfiguration": { "Executable": "temp_monitor.function_handler", "MemorySize": 16000, 
   ```
Step 7: Create a subscription definition and version

In this step, you add a subscription that enables the Lambda function to send input data to the connector. The connector defines the MQTT topics that it subscribes to, so this subscription uses one of the topics. This is the same topic that the example function publishes to.

For this tutorial, you also create subscriptions that allow the function to receive simulated temperature readings from AWS IoT and allow AWS IoT to receive status information from the connector.

1. Create a subscription definition that contains an initial version that includes the subscriptions.

   - Replace `alias-arn` with the `AliasArn` that you copied when you created the alias for the function. Use this ARN for both subscriptions that use it.

   JSON Expanded

   ```
   aws greengrass create-subscription-definition --initial-version '{
   "Subscriptions": [
   {
   "Id": "TriggerNotification",
   "Source": "alias-arn",
   "Subject": "twilio/txt",
   "Target": "arn:aws:greengrass:region::/connectors/TwilioNotifications/versions/4"
   },
   {
   "Id": "TemperatureInput",
   "Source": "cloud",
   "Subject": "temperature/input",
   "Target": "alias-arn"
   },
   {
   "Id": "OutputStatus",
   "Subject": "twilio/message/status",
   "Target": "cloud"
   }
   ]
   '}
   ```
Create a group version

Now, you’re ready to create a group version that contains all of the items that you want to deploy. You do this by creating a group version that references the target version of each component type.

First, get the group ID and the ARN of the core definition version. These values are required to create the group version.

1. Get the ID of the group and latest group version:

   a. Get the IDs of the target Greengrass group and group version. This procedure assumes that this is the latest group and group version. The following query returns the most recently created group.

   ```bash
   aws greengrass list-groups --query "reverse(sort_by(Groups, &CreationTimestamp)) [0]"
   
   Or, you can query by name. Group names are not required to be unique, so multiple groups might be returned.

   ```bash
   aws greengrass list-groups --query "Groups[?Name=='MyGroup']"
   ```

   **Note**
   You can also find these values in the AWS IoT console. The group ID is displayed on the group’s **Settings** page. Group version IDs are displayed on the group’s **Deployments** page.

   b. Copy the Id of the target group from the output. You use this to get the core definition version and when you deploy the group.

   c. Copy the LatestVersion from the output, which is the ID of the last version added to the group. You use this to get the core definition version.

2. Get the ARN of the core definition version:

   a. Get the group version. For this step, we assume that the latest group version includes a core definition version.

   ```bash
   ```

   b. Copy the LatestVersionArn from the output. You use this value to add the subscription definition version to the group version that you deploy to the core.

**Step 8: Create a group version**

Now, you’re ready to create a group version that contains all of the items that you want to deploy. You do this by creating a group version that references the target version of each component type.

First, get the group ID and the ARN of the core definition version. These values are required to create the group version.

1. Get the ID of the group and latest group version:

   a. Get the IDs of the target Greengrass group and group version. This procedure assumes that this is the latest group and group version. The following query returns the most recently created group.

   ```bash
   aws greengrass list-groups --query "reverse(sort_by(Groups, &CreationTimestamp)) [0]"
   
   Or, you can query by name. Group names are not required to be unique, so multiple groups might be returned.

   ```bash
   aws greengrass list-groups --query "Groups[?Name=='MyGroup']"
   ```

   **Note**
   You can also find these values in the AWS IoT console. The group ID is displayed on the group’s **Settings** page. Group version IDs are displayed on the group’s **Deployments** page.

   b. Copy the Id of the target group from the output. You use this to get the core definition version and when you deploy the group.

   c. Copy the LatestVersion from the output, which is the ID of the last version added to the group. You use this to get the core definition version.

2. Get the ARN of the core definition version:

   a. Get the group version. For this step, we assume that the latest group version includes a core definition version.

   ```bash
   ```

   b. Copy the LatestVersionArn from the output. You use this value to add the subscription definition version to the group version that you deploy to the core.
Create a deployment

Step 9: Create a deployment

Deploy the group to the core device.

1. In a core device terminal, make sure that the AWS IoT Greengrass daemon is running.
   a. To check whether the daemon is running:

   ```bash
   ps aux | grep -E 'greengrass.*daemon'
   ```
   
   If the output contains a root entry for /greengrass/ggc/packages/1.11.4/bin/daemon, then the daemon is running.

   b. To start the daemon:

   ```bash
   cd /greengrass/ggc/core/
   sudo ./greengrassd start
   ```

2. Create a deployment.

   • Replace `group-id` with the Id that you copied for the group.
   • Replace `group-version-id` with the Version that you copied for the new group version.
3. Copy the `DeploymentId` from the output.
4. Get the deployment status.
   - Replace `group-id` with the Id that you copied for the group.
   - Replace `deployment-id` with the `DeploymentId` that you copied for the deployment.

```
aws greengrass create-deployment \
  --deployment-type NewDeployment \n  --group-id group-id \n  --group-version-id group-version-id
```

```
aws greengrass get-deployment-status \
  --group-id group-id \n  --deployment-id deployment-id
```

If the status is `Success`, the deployment was successful. For troubleshooting help, see *Troubleshooting* (p. 858).

## Test the solution

1. On the AWS IoT console home page, choose **Test**.

   Monitor

   Activity

   ▶️ Onboard

   ▶️ Manage

   ▶️ Fleet Hub

   ▶️ Greengrass

   ▶️ Wireless connectivity

   ▶️ Secure

   ▶️ Defend

   ▶️ Act

   ▶️ **Test**

2. For **Subscribe to topic**, use the following values, and then choose **Subscribe**. The Twilio Notifications connector publishes status information to this topic.
3. For **Publish to topic**, use the following values, and then choose **Publish** to invoke the function.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subscription topic</td>
<td>twilio/message/status</td>
</tr>
<tr>
<td>MQTT payload display</td>
<td>Display payloads as strings</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topic</td>
<td>temperature/input</td>
</tr>
<tr>
<td>Message</td>
<td>Replace <code>recipient-name</code> with a name and <code>recipient-phone-number</code> with the phone number of the text message recipient. Example: +12345000000</td>
</tr>
</tbody>
</table>

```json
{
  "to_name": "recipient-name",
  "to_number": "recipient-phone-number",
  "temperature": 31
}
```

If you're using a trial account, you must add non-Twilio recipient phone numbers to a list of verified phone numbers. For more information, see [Verify your Personal Phone Number](#).

If successful, the recipient receives the text message and the console displays the `success` status from the output data (p. 614).

Now, change the `temperature` in the input message to 29 and publish. Because this is less than 30, the TempMonitor function doesn't trigger a Twilio message.

### See also

- [Integrate with services and protocols using connectors](#) (p. 425)
- the section called “AWS-provided Greengrass connectors” (p. 430)
- the section called “Get started with connectors (console)” (p. 617)
- [AWS Secrets Manager commands](#) in the [AWS CLI Command Reference](#)
- [AWS Identity and Access Management (IAM) commands](#) in the [AWS CLI Command Reference](#)
- [AWS Lambda commands](#) in the [AWS CLI Command Reference](#)
- [AWS IoT Greengrass commands](#) in the [AWS CLI Command Reference](#)
Greengrass Discovery RESTful API

All devices that communicate with an AWS IoT Greengrass core must be a member of a Greengrass group. Each group must have a Greengrass core. The Discovery API enables devices to retrieve information required to connect to a Greengrass core that is in the same Greengrass group as the device. When a device first comes online, it can connect to the AWS IoT Greengrass service and use the Discovery API to find:

- The group to which it belongs. A device can be a member of up to 10 groups.
- The IP address and port for the Greengrass core in the group.
- The group CA certificate, which can be used to authenticate the Greengrass core device.

**Note**

Devices can also use the AWS IoT Device SDKs to discover connectivity information for a Greengrass core. For more information, see AWS IoT Device SDK (p. 12).

To use this API, send HTTP requests to the Discovery API endpoint. For example:

```plaintext
https://greengrass-ats.iot.region.amazonaws.com:port/greengrass/discover/thing/thing-name
```

For a list of supported Amazon Web Services Regions and endpoints for the AWS IoT Greengrass Discovery API, see AWS IoT Greengrass endpoints and quotas in the AWS General Reference. This is a data plane only API. The endpoints for group management and AWS IoT Core operations are different from the Discovery API endpoints.

**Request**

The request contains the standard HTTP headers and is sent to the Greengrass Discovery endpoint, as shown in the following examples.

The port number depends on whether the core is configured to send HTTPS traffic over port 8443 or port 443. For more information, see the section called “Connect on port 443 or through a network proxy” (p. 79).

**Port 8443**

```
HTTP GET https://greengrass-ats.iot.region.amazonaws.com:8443/greengrass/discover/thing/thing-name
```

**Port 443**

```
HTTP GET https://greengrass-ats.iot.region.amazonaws.com:443/greengrass/discover/thing/thing-name
```

Clients that connect on port 443 must implement the Application Layer Protocol Negotiation (ALPN) TLS extension and pass x-amzn-http-ca as the ProtocolName in the ProtocolNameList. For more information, see Protocols in the AWS IoT Developer Guide.

**Note**

These examples use the Amazon Trust Services (ATS) endpoint, which is used with ATS root CA certificates (recommended). Endpoints must match the root CA certificate type.
For more information, see the section called “Service endpoints must match the certificate type” (p. 78).

Response

Upon success, the response includes the standard HTTP headers plus the following code and body:

```
HTTP 200
BODY: response document
```

For more information, see Example discover response documents (p. 641).

Discovery authorization

Retrieving the connectivity information requires a policy that allows the caller to perform the `greengrass:Discover` action. TLS mutual authentication with a client certificate is the only accepted form of authentication. The following is an example policy that allows a caller to perform this action:

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": "greengrass:Discover",
         "Resource": ["arn:aws:iot:us-west-2:123456789012:thing/MyThingName"]
      }
   ]
}
```

Example discover response documents

The following document shows the response for a device that is a member of a group with one Greengrass core, one endpoint, and one group CA certificate:

```
{
   "GGGroups": [
      {
         "GGGroupId": "gg-group-01-id",
         "Cores": [
            {
               "thingArn": "core-01-thing-arn",
               "Connectivity": [
                  {
                     "id": "core-01-connection-id",
                     "hostAddress": "core-01-address",
                     "portNumber": "core-01-port",
                     "metadata": "core-01-description"
                  }
               ]
            }
         ],
         "CAs": [
            "-----BEGIN CERTIFICATE-----
cert-contents
-----END CERTIFICATE-----"
         ]
      }
   ]
}
```
The following document shows the response for a device that is a member of two groups with one Greengrass core, multiple endpoints, and multiple group CA certificates:

```json
{
    "GGGroups": [
        {
            "GGGroupId": "gg-group-01-id",
            "Cores": [
                {
                    "thingArn": "core-01-thing-arn",
                    "Connectivity": [
                        {
                            "id": "core-01-connection-id",
                            "hostAddress": "core-01-address",
                            "portNumber": "core-01-port",
                            "metadata": "core-01-connection-1-description"
                        },
                        {
                            "id": "core-01-connection-id-2",
                            "hostAddress": "core-01-address-2",
                            "portNumber": "core-01-port-2",
                            "metadata": "core-01-connection-2-description"
                        }
                    ],
                    "CAs": [
                        "-----BEGIN CERTIFICATE-----
cert-contents
-----END CERTIFICATE-----",
                        "-----BEGIN CERTIFICATE-----
cert-contents
-----END CERTIFICATE-----",
                        "-----BEGIN CERTIFICATE-----
cert-contents
-----END CERTIFICATE-----"
                    ]
                }
            ],
            "GGGroupId": "gg-group-02-id",
            "Cores": [
                {
                    "thingArn": "core-02-thing-arn",
                    "Connectivity": [
                        {
                            "id": "core-02-connection-id",
                            "hostAddress": "core-02-address",
                            "portNumber": "core-02-port",
                            "metadata": "core-02-connection-1-description"
                        }
                    ],
                    "CAs": [
                        "-----BEGIN CERTIFICATE-----
cert-contents
-----END CERTIFICATE-----",
                        "-----BEGIN CERTIFICATE-----
cert-contents
-----END CERTIFICATE-----",
                        "-----BEGIN CERTIFICATE-----
cert-contents
-----END CERTIFICATE-----"
                    ]
                }
            ]
        }
    ],
    "CAs": [
        "-----BEGIN CERTIFICATE-----
cert-contents
-----END CERTIFICATE-----",
        "-----BEGIN CERTIFICATE-----
cert-contents
-----END CERTIFICATE-----",
        "-----BEGIN CERTIFICATE-----
cert-contents
-----END CERTIFICATE-----"
    ]
}
```

**Note**

A Greengrass group must define exactly one Greengrass core. Any response from the AWS IoT Greengrass service that contains a list of Greengrass cores contains only one Greengrass core.

If you have `cURL` installed, you can test the discovery request. For example:
AWS IoT Greengrass Developer Guide, Version 1
Example discover response documents

$ curl --cert 1a23bc4d56.cert.pem --key 1a23bc4d56.private.key https://greengrassats.iot.us-west-2.amazonaws.com:8443/greengrass/discover/thing/MyDevice
{"GGGroups":[{"GGGroupId":"1234a5b6-78cd-901e-2fgh-3i45j6k1789","Cores":
[{"thingArn":"arn:aws:iot:us-west-2:1234567
89012:thing/MyFirstGroup_Core","Connectivity":
[{"Id":"AUTOIP_192.168.1.4_1","HostAddress":"192.168.1.5","PortNumber
":8883,"Metadata":""}]}],"CAs":["-----BEGIN CERTIFICATE-----\ncert-contents\n-----END
CERTIFICATE-----\n"]}]}

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Security in AWS IoT Greengrass

Cloud security at AWS is the highest priority. As an AWS customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between AWS and you. The shared responsibility model describes this as security of the cloud and security in the cloud:

- **Security of the cloud** – AWS is responsible for protecting the infrastructure that runs AWS services in the AWS Cloud. AWS also provides you with services that you can use securely. Third-party auditors regularly test and verify the effectiveness of our security as part of the AWS Compliance Programs. To learn about the compliance programs that apply to AWS IoT Greengrass, see AWS Services in Scope by Compliance Program.

- **Security in the cloud** – Your responsibility is determined by the AWS service that you use. You are also responsible for other factors, including the sensitivity of your data, your company’s requirements, and applicable laws and regulations.

When you use AWS IoT Greengrass, you are also responsible for securing your devices, local network connection, and private keys.

This documentation helps you understand how to apply the shared responsibility model when using AWS IoT Greengrass. The following topics show you how to configure AWS IoT Greengrass to meet your security and compliance objectives. You also learn how to use other AWS services that help you to monitor and secure your AWS IoT Greengrass resources.

**Topics**

- Overview of AWS IoT Greengrass security (p. 644)
- Data protection in AWS IoT Greengrass (p. 650)
- Device authentication and authorization for AWS IoT Greengrass (p. 663)
- Identity and access management for AWS IoT Greengrass (p. 669)
- Compliance validation for AWS IoT Greengrass (p. 695)
- Resilience in AWS IoT Greengrass (p. 696)
- Infrastructure security in AWS IoT Greengrass (p. 696)
- Configuration and vulnerability analysis in AWS IoT Greengrass (p. 697)
- AWS IoT Greengrass and interface VPC endpoints (AWS PrivateLink) (p. 697)
- Security best practices for AWS IoT Greengrass (p. 699)

**Overview of AWS IoT Greengrass security**

AWS IoT Greengrass uses X.509 certificates, AWS IoT policies, and IAM policies and roles to secure the applications that run on devices in your local Greengrass environment.

The following diagram shows the components of the AWS IoT Greengrass security model:
Overview of AWS IoT Greengrass security

A - Greengrass service role

A customer-created IAM role assumed by AWS IoT Greengrass when accessing to your AWS resources from AWS IoT Core, AWS Lambda, and other AWS services. For more information, see the section called "Greengrass service role" (p. 679).

B - Core device certificate

An X.509 certificate used to authenticate a Greengrass core with AWS IoT Core and AWS IoT Greengrass. For more information, see the section called "Device authentication and authorization" (p. 663).

C - Device certificate

An X.509 certificate used to authenticate a Greengrass (connected) device with AWS IoT Core and AWS IoT Greengrass. For more information, see the section called "Device authentication and authorization" (p. 663).

D - Group role

A customer-created IAM role assumed by AWS IoT Greengrass when calling AWS services from a Greengrass core.

You use this role to specify access permissions that your user-defined Lambda functions and connectors need to access AWS services, such as DynamoDB. You also use it to allow AWS IoT Greengrass to export stream manager streams to AWS services and write to CloudWatch Logs. For more information, see the section called "Greengrass group role" (p. 684).

Note

AWS IoT Greengrass doesn't use the Lambda execution role that's specified in AWS Lambda for the cloud version of a Lambda function.
Device connection workflow

This section describes how Greengrass connected devices connect to the AWS IoT Greengrass service and Greengrass core devices. Greengrass connected devices are registered AWS IoT Core devices that are in the same Greengrass group as the core device.

- A Greengrass core device uses its device certificate, private key, and the AWS IoT Core root CA certificate to connect to the AWS IoT Greengrass service. On the core device, the `crypto` object in the configuration file (p. 44) specifies the file path for these items.
- The Greengrass core device downloads group membership information from the AWS IoT Greengrass service.
- When a deployment is made to the Greengrass core device, the Device Certificate Manager (DCM) handles local server certificate management for the Greengrass core device.
- A connected device connects to the AWS IoT Greengrass service using its device certificate, private key, and the AWS IoT Core root CA certificate. After making the connection, the AWS IoT Core device uses the Greengrass Discovery Service to find the IP address of its Greengrass core device. The device also downloads the group CA certificate, which is used for TLS mutual authentication with the Greengrass core device.
- A connected device attempts to connect to the Greengrass core device, passing its device certificate and client ID. If the client ID matches the thing name of the device and the certificate is valid (part of the Greengrass group), the connection is made. Otherwise, the connection is terminated.

The AWS IoT policy for connected devices must grant the `greengrass:Discover` permission to allow devices to discover connectivity information for the core. For more information about the policy statement, see the section called “Discovery authorization” (p. 641).

Configuring AWS IoT Greengrass security

To configure your Greengrass application’s security

1. Create an AWS IoT Core thing for your Greengrass core device.
2. Generate a key pair and device certificate for your Greengrass core device.
3. Create and attach an AWS IoT policy to the device certificate. The certificate and policy allow the Greengrass core device access to AWS IoT Core and AWS IoT Greengrass services. For more information, see Minimal AWS IoT policy for the core device (p. 667).

   Note
   The use of thing policy variables (iot:Connection.Thing.* in the AWS IoT policy for a core device is not supported. The core uses the same device certificate to make multiple connections (p. 95) to AWS IoT Core but the client ID in a connection might not be an exact match of the core thing name.

4. Create a Greengrass service role (p. 679). This IAM role authorizes AWS IoT Greengrass to access resources from other AWS services on your behalf. This allows AWS IoT Greengrass to perform essential tasks, such as retrieving AWS Lambda functions and managing device shadows.

   You can use the same service role across AWS Regions, but it must be associated with your AWS account in every AWS Region where you use AWS IoT Greengrass.
5. (Optional) Create a Greengrass group role (p. 684). This IAM role grants permission to Lambda functions and connectors running on a Greengrass core to call AWS services. For example, the Kinesis Firehose connector (p. 497) requires permission to write records to an Amazon Kinesis Data Firehose delivery stream.

You can attach only one role to a Greengrass group.

6. Create an AWS IoT Core thing for each device that connects to your Greengrass core.

Note
You can also use existing AWS IoT Core things and certificates.

7. Create device certificates, key pairs, and AWS IoT policies for each device that connects to your Greengrass core.

### AWS IoT Greengrass core security principals

The Greengrass core uses the following security principals: AWS IoT client, local MQTT server, and local secrets manager. The configuration for these principals is stored in the `crypto` object in the `config.json` configuration file. For more information, see the section called “AWS IoT Greengrass core configuration file” (p. 44).

This configuration includes the path to the private key used by the principal component for authentication and encryption. AWS IoT Greengrass supports two modes of private key storage: hardware-based or file system-based (default). For more information about storing keys on hardware security modules, see the section called “Hardware security integration” (p. 652).

#### AWS IoT Client

The AWS IoT client (IoT client) manages communication over the internet between the Greengrass core and AWS IoT Core. AWS IoT Greengrass uses X.509 certificates with public and private keys for mutual authentication when establishing TLS connections for this communication. For more information, see X.509 certificates and AWS IoT Core in the AWS IoT Core Developer Guide.

The IoT client supports RSA and EC certificates and keys. The certificate and private key path are specified for the `IoTCertificate` principal in `config.json`.

#### MQTT Server

The local MQTT server manages communication over the local network between the Greengrass core and other Greengrass devices in the group. AWS IoT Greengrass uses X.509 certificates with public and private keys for mutual authentication when establishing TLS connections for this communication.

By default, AWS IoT Greengrass generates an RSA private key for you. To configure the core to use a different private key, you must provide the key path for the `MQTTSерverCertificate` principal in `config.json`. You are responsible for rotating a customer-provided key.

#### Private key support

<table>
<thead>
<tr>
<th>Key type</th>
<th>RSA key</th>
<th>EC key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key type</td>
<td>Supported</td>
<td>Supported</td>
</tr>
<tr>
<td>Key parameters</td>
<td>Minimum 2048-bit length</td>
<td>NIST P-256 or NIST P-384 curve</td>
</tr>
<tr>
<td>Disk format</td>
<td>PKCS#1, PKCS#8</td>
<td>SECG1, PKCS#8</td>
</tr>
<tr>
<td>Minimum GGC version</td>
<td>• Use default RSA key: 1.0</td>
<td>• Specify an EC key: 1.9</td>
</tr>
</tbody>
</table>
The configuration of the private key determines related processes. For the list of cipher suites that the Greengrass core supports as a server, see the section called “TLS cipher suites support” (p. 649).

**If no private key is specified** (default)
- AWS IoT Greengrass rotates the key based on your rotation settings.
- The core generates an RSA key, which is used to generate the certificate.
- The MQTT server certificate has an RSA public key and an SHA-256 RSA signature.

**If an RSA private key is specified** (requires GGC v1.7 or later)
- You are responsible for rotating the key.
- The core uses the specified key to generate the certificate.
- The RSA key must have a minimum length of 2048 bits.
- The MQTT server certificate has an RSA public key and an SHA-256 RSA signature.

**If an EC private key is specified** (requires GGC v1.9 or later)
- You are responsible for rotating the key.
- The core uses the specified key to generate the certificate.
- The EC private key must use an NIST P-256 or NIST P-384 curve.
- The MQTT server certificate has an EC public key and an SHA-256 RSA signature.

The MQTT server certificate presented by the core has an SHA-256 RSA signature, regardless of the key type. For this reason, clients must support SHA-256 RSA certificate validation to establish a secure connection with the core.

**Secrets Manager**

The local secrets manager securely manages local copies of secrets that you create in AWS Secrets Manager. It uses a private key to secure the data key that's used to encrypt the secrets. For more information, see **Deploy secrets to the core** (p. 405).

By default, the IoT client private key is used, but you can specify a different private key for the SecretsManager principal in `config.json`. Only the RSA key type is supported. For more information, see **the section called “Specify the private key for secret encryption”** (p. 407).

**Note**
Currently, AWS IoT Greengrass supports only the **PKCS#1 v1.5** padding mechanism for encryption and decryption of local secrets when using hardware-based private keys. If you're following vendor-provided instructions to manually generate hardware-based private keys, make sure to choose PKCS#1 v1.5. AWS IoT Greengrass doesn't support Optimal Asymmetric Encryption Padding (OAEP).

### Private key support

<table>
<thead>
<tr>
<th>Key type</th>
<th>RSA key</th>
<th>EC key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key type</td>
<td>Supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>Key parameters</td>
<td>Minimum 2048-bit length</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Disk format</td>
<td>PKCS#1, PKCS#8</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Minimum GGC version</td>
<td>1.7</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>
Managed subscriptions in the MQTT messaging workflow

AWS IoT Greengrass uses a subscription table to define how MQTT messages can be exchanged between devices, functions, and connectors in a Greengrass group, and with AWS IoT Core or the local shadow service. Each subscription specifies a source, target, and MQTT topic (or subject) over which messages are sent or received. AWS IoT Greengrass allows messages to be sent from a source to a target only if a corresponding subscription is defined.

A subscription defines the message flow in one direction only, from the source to the target. To support two-way message exchange, you must create two subscriptions, one for each direction.

TLS cipher suites support

AWS IoT Greengrass uses the AWS IoT Core transport security model to encrypt communication with the cloud by using TLS cipher suites. In addition, AWS IoT Greengrass data is encrypted when at rest (in the cloud). For more information about AWS IoT Core transport security and supported cipher suites, see Transport security in the AWS IoT Core Developer Guide.

Supported Cipher Suites for Local Network Communication

As opposed to AWS IoT Core, the AWS IoT Greengrass core supports the following local network TLS cipher suites for certificate-signing algorithms. All of these cipher suites are supported when private keys are stored on the file system. A subset are supported when the core is configured to use hardware security modules (HSM). For more information, see the section called “Security principals” (p. 647) and the section called “Hardware security integration” (p. 652). The table also includes the minimum version of AWS IoT Greengrass Core software required for support.

<table>
<thead>
<tr>
<th>Cipher</th>
<th>HSM support</th>
<th>Minimum GGC version</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLSv1.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA</td>
<td>Supported</td>
<td>1.0</td>
</tr>
<tr>
<td>TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA</td>
<td>Supported</td>
<td>1.0</td>
</tr>
<tr>
<td>TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384</td>
<td>Supported</td>
<td>1.0</td>
</tr>
<tr>
<td>TLS_RSA_WITH_AES_128_CBC_SHA</td>
<td>Not supported</td>
<td>1.0</td>
</tr>
<tr>
<td>TLS_RSA_WITH_AES_256_CBC_SHA</td>
<td>Not supported</td>
<td>1.0</td>
</tr>
<tr>
<td>TLS_RSA_WITH_AES_128_GCM_SHA256</td>
<td>Not supported</td>
<td>1.0</td>
</tr>
<tr>
<td>TLS_RSA_WITH_AES_256_GCM_SHA384</td>
<td>Not supported</td>
<td>1.0</td>
</tr>
<tr>
<td>TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA</td>
<td>Supported</td>
<td>1.9</td>
</tr>
<tr>
<td>TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384</td>
<td>Supported</td>
<td>1.9</td>
</tr>
<tr>
<td>TLSv1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA</td>
<td>Supported</td>
<td>1.0</td>
</tr>
<tr>
<td>TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA</td>
<td>Supported</td>
<td>1.0</td>
</tr>
<tr>
<td>TLS_RSA_WITH_AES_128_CBC_SHA</td>
<td>Not supported</td>
<td>1.0</td>
</tr>
<tr>
<td>TLS_RSA_WITH_AES_256_CBC_SHA</td>
<td>Not supported</td>
<td>1.0</td>
</tr>
<tr>
<td>TLS_RSA_WITH_AES_128_GCM_SHA256</td>
<td>Not supported</td>
<td>1.0</td>
</tr>
<tr>
<td>TLS_RSA_WITH_AES_256_GCM_SHA384</td>
<td>Not supported</td>
<td>1.0</td>
</tr>
<tr>
<td>TLSv1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA</td>
<td>Supported</td>
<td>1.0</td>
</tr>
<tr>
<td>TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA</td>
<td>Supported</td>
<td>1.0</td>
</tr>
</tbody>
</table>
Data protection in AWS IoT Greengrass

The AWS shared responsibility model applies to data protection in AWS IoT Greengrass. As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. This content includes the security configuration and management tasks for the AWS services that you use. For more information about data privacy, see the Data Privacy FAQ. For information about data protection in Europe, see the AWS Shared Responsibility Model and GDPR blog post on the AWS Security Blog.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual user accounts with AWS Identity and Access Management (IAM). That way each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We recommend TLS 1.2 or later.
- Set up API and user activity logging with AWS CloudTrail.
- Use AWS encryption solutions, along with all default security controls within AWS services.
- Use advanced managed security services such as Amazon Macie, which assists in discovering and securing personal data that is stored in Amazon S3.
- If you require FIPS 140-2 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see Federal Information Processing Standard (FIPS) 140-2.

We strongly recommend that you never put confidential or sensitive information, such as your customers’ email addresses, into tags or free-form fields such as a Name field. This includes when you work with AWS IoT Greengrass or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into tags or free-form fields used for names may be used for billing or diagnostic logs. If you provide a URL to an external server, we strongly recommend that you do not include credentials information in the URL to validate your request to that server.

For more information about protecting sensitive information in AWS IoT Greengrass, see the section called "Don't log sensitive information" (p. 699).

For more information about data protection, see the AWS Shared Responsibility Model and GDPR blog post on the AWS Security Blog.

**Topics**

- Data encryption (p. 650)
- Hardware security integration (p. 652)

**Data encryption**

AWS IoT Greengrass uses encryption to protect data while in-transit (over the internet or local network) and at rest (stored in the AWS Cloud).
Devices in a AWS IoT Greengrass environment often collect data that's sent to AWS services for further processing. For more information about data encryption on other AWS services, see the security documentation for that service.

**Topics**
- Encryption in transit (p. 651)
- Encryption at rest (p. 651)
- Key management for the Greengrass core device (p. 652)

### Encryption in transit

AWS IoT Greengrass has three modes of communication where data is in transit:

- the section called “Data in transit over the internet” (p. 651). Communication between a Greengrass core and AWS IoT Greengrass over the internet is encrypted.
- the section called “Data in transit over the local network” (p. 651). Communication between a Greengrass core and connected devices over a local network is encrypted.
- the section called “Data on the core device” (p. 651). Communication between components on the Greengrass core device is not encrypted.

#### Data in transit over the internet

AWS IoT Greengrass uses Transport Layer Security (TLS) to encrypt all communication over the internet. All data sent to the AWS Cloud is sent over a TLS connection using MQTT or HTTPS protocols, so it is secure by default. AWS IoT Greengrass uses the AWS IoT transport security model. For more information, see Transport security in the *AWS IoT Core Developer Guide*.

#### Data in transit over the local network

AWS IoT Greengrass uses TLS to encrypt all communication over the local network between the Greengrass core and connected Greengrass devices. For more information, see Supported Cipher Suites for Local Network Communication (p. 649).

It is your responsibility to protect the local network and private keys.

For Greengrass core devices, it's your responsibility to:
- Keep the kernel updated with the latest security patches.
- Keep system libraries updated with the latest security patches.
- Protect private keys. For more information, see the section called “Key management” (p. 652).

For connected devices, it's your responsibility to:
- Keep the TLS stack up to date.
- Protect private keys.

#### Data on the core device

AWS IoT Greengrass doesn't encrypt data exchanged locally on the Greengrass core device because the data doesn't leave the device. This includes communication between user-defined Lambda functions, connectors, the AWS IoT Greengrass Core SDK, and system components, such as stream manager.

### Encryption at rest

AWS IoT Greengrass stores your data:
• the section called “Data at rest in the AWS Cloud” (p. 652). This data is encrypted.
• the section called “Data at rest on the Greengrass core” (p. 652). This data is not encrypted (except local copies of your secrets).

**Data at rest in the AWS Cloud**

AWS IoT Greengrass encrypts customer data stored in the AWS Cloud. This data is protected using AWS KMS keys that are managed by AWS IoT Greengrass.

**Data at rest on the Greengrass core**

AWS IoT Greengrass relies on Unix file permissions and full-disk encryption (if enabled) to protect data at rest on the core. It is your responsibility to secure the file system and device.

However, AWS IoT Greengrass does encrypt local copies of your secrets retrieved from AWS Secrets Manager. For more information, see the section called “Secrets encryption” (p. 406).

**Key management for the Greengrass core device**

It's the responsibility of the customer to guarantee secure storage of cryptographic (public and private) keys on the Greengrass core device. AWS IoT Greengrass uses public and private keys for the following scenarios:

• The IoT client key is used with the IoT certificate to authenticate the Transport Layer Security (TLS) handshake when a Greengrass core connects to AWS IoT Core. For more information, see the section called “Device authentication and authorization” (p. 663).

  **Note**
  The key and certificate are also referred to as the core private key and the core device certificate.

• The MQTT server key is used the MQTT server certificate to authenticate TLS connections between core and connected devices. For more information, see the section called “Device authentication and authorization” (p. 663).

• The local secrets manager also uses the IoT client key to protect the data key used to encrypt local secrets, but you can provide your own private key. For more information, see the section called “Secrets encryption” (p. 406).

A Greengrass core supports private key storage using file system permissions, hardware security modules (p. 652), or both. If you use file system-based private keys, you are responsible for their secure storage on the core device.

On a Greengrass core, the location of your private keys are specified in the `crypto` section of the `config.json` file. If you configure the core to use a customer-provided key for the MQTT server certificate, it is your responsibility to rotate the key. For more information, see the section called “Security principals” (p. 647).

For connected devices, it's your responsibility to keep the TLS stack up to date and protect private keys. Private keys are used with device certificates to authenticate TLS connections with the AWS IoT Greengrass service.

**Hardware security integration**

This feature is available for AWS IoT Greengrass Core v1.7 and later.

AWS IoT Greengrass supports the use of hardware security modules (HSM) through the PKCS#11 interface (p. 663) for secure storage and offloading of private keys. This prevents keys from being
exposed or duplicated in software. Private keys can be securely stored on hardware modules, such as HSMs, Trusted Platform Modules (TPM), or other cryptographic elements.

Search for devices that are qualified for this feature in the AWS Partner Device Catalog.

The following diagram shows the hardware security architecture for an AWS IoT Greengrass core.

On a standard installation, AWS IoT Greengrass uses two private keys. One key is used by the AWS IoT client (IoT client) component during the Transport Layer Security (TLS) handshake when a Greengrass core connects to AWS IoT Core. (This key is also referred to as the core private key.) The other key is used by the local MQTT server, which enables Greengrass devices to communicate with the Greengrass core. If you want to use hardware security for both components, you can use a shared private key or separate private keys. For more information, see the section called "Provisioning practices" (p. 659).

**Note**
On a standard installation, the local secrets manager also uses the IoT client key for its encryption process, but you can use your own private key. It must be an RSA key with a minimum length of 2048 bits. For more information, see the section called "Specify the private key for secret encryption" (p. 407).

**Requirements**

Before you can configure hardware security for a Greengrass core, you must have the following:

- A hardware security module (HSM) that supports your target private key configuration for the IoT client, local MQTT server, and local secrets manager components. The configuration can include one, two, or three hardware-based private keys, depending on whether you configure the components to share keys. For more information about private key support, see the section called “Security principals” (p. 647).
- For RSA keys: An RSA-2048 key size (or larger) and PKCS#1 v1.5 (p. 663) signature scheme.
- For EC keys: An NIST P-256 or NIST P-384 curve.

**Note**
Search for devices that are qualified for this feature in the AWS Partner Device Catalog.

- A PKCS#11 provider library that is loadable at runtime (using libdl) and provides PKCS#11 (p. 663) functions.
- The hardware module must be resolvable by slot label, as defined in the PKCS#11 specification.
- The private key must be generated and loaded on the HSM by using the vendor-provided provisioning tools.
- The private key must be resolvable by object label.
• The core device certificate. This is an IoT client certificate that corresponds to the private key.

• If you’re using the Greengrass OTA update agent, the OpenSSL libp11 PKCS#11 wrapper library must be installed. For more information, see the section called “Configure OTA updates” (p. 661).

In addition, make sure that the following conditions are met:

• The IoT client certificates that are associated with the private key are registered in AWS IoT and activated. You can verify this from the Manage page for the core thing in the AWS IoT console.

• The AWS IoT Greengrass Core software v1.7 or later is installed on the core device, as described in Module 2 (p. 129) of the Getting Started tutorial. Version 1.9 or later is required to use an EC key for the MQTT server.

• The certificates are attached to the Greengrass core. You can verify this from the Manage page for the core thing in the AWS IoT console.

Note
Currently, AWS IoT Greengrass doesn’t support loading the CA certificate or IoT client certificate directly from the HSM. The certificates must be loaded as plain-text files on the file system in a location that can be read by Greengrass.

Hardware security configuration for an AWS IoT Greengrass core

Hardware security is configured in the Greengrass configuration file. This is the config.json (p. 44) file that’s located in the /greengrass-root/config directory.

Note
To walk through the process of setting up an HSM configuration using a pure software implementation, see the section called “Module 7: Simulating hardware security integration” (p. 196).

Important
The simulated configuration in the example doesn’t provide any security benefits. It’s intended to allow you to learn about the PKCS#11 specification and do initial testing of your software if you plan to use a hardware-based HSM in the future.

To configure hardware security in AWS IoT Greengrass, you edit the crypto object in config.json.

When using hardware security, the crypto object is used to specify paths to certificates, private keys, and assets for the PKCS#11 provider library on the core, as shown in the following example.

```
"crypto": {
  "PKCS11": {
    "OpenSSLEngine": "/path-to-p11-openssl-engine",
    "P11Provider": "/path-to-pkcs11-provider-so",
    "slotLabel": "crypto-token-name",
    "slotUserPin": "crypto-token-user-pin"
  },
  "principals": {
    "IoTCertificate": {
      "privateKeyPath": "pkcs11:object=core-private-key-label;type=private",
      "certificatePath": "file:///path-to-core-device-certificate"
    },
    "MQTTServerCertificate": {
      "privateKeyPath": "pkcs11:object=server-private-key-label;type=private"
    },
    "SecretsManager": {
      "privateKeyPath": "pkcs11:object=core-private-key-label;type=private"
    }
  }
```

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The `crypto` object contains the following properties:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>caPath</td>
<td>The absolute path to the AWS IoT root CA.</td>
<td>Must be a file URI of the form: <code>file:///absolute/path/to/file</code>. Note: Make sure that your endpoints correspond to your certificate type (p. 78).</td>
</tr>
<tr>
<td>PKCS11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OpenSSLEngine</td>
<td>Optional. The absolute path to the OpenSSL engine .so file to enable PKCS#11 support on OpenSSL.</td>
<td>Must be a path to a file on the file system.</td>
</tr>
<tr>
<td>P11Provider</td>
<td>The absolute path to the PKCS#11 implementation's libdl-loadable library.</td>
<td>Must be a path to a file on the file system.</td>
</tr>
<tr>
<td>slotLabel</td>
<td>The slot label that's used to identify the hardware module.</td>
<td>Must conform to PKCS#11 label specifications.</td>
</tr>
<tr>
<td>slotUserPin</td>
<td>The user PIN that's used to authenticate the Greengrass core to the module.</td>
<td>Must have sufficient permissions to perform C_Sign with the configured private keys.</td>
</tr>
<tr>
<td>principals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IoTCertificate</td>
<td>The certificate and private key that the core uses to make requests to AWS IoT.</td>
<td></td>
</tr>
<tr>
<td>IoTCertificate.privateKeyPath</td>
<td>The path to the core private key. For file system storage, must be a file URI of the form: <code>file:///absolute/path/to/file</code>. For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label.</td>
<td></td>
</tr>
<tr>
<td>MQTTServerCertificate</td>
<td>Optional. The private key that the core uses in combination with the certificate to act as an MQTT server or gateway.</td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>----------------------------</td>
<td>--------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MQTTServerCertificate .privateKeyPath</td>
<td>The path to the local MQTT server private key.</td>
<td>Use this value to specify your own private key for the local MQTT server. For file system storage, must be a file URI of the form: file:///absolute/path/to/file. For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label. If this property is omitted, AWS IoT Greengrass rotates the key based your rotation settings. If specified, the customer is responsible for rotating the key.</td>
</tr>
<tr>
<td>SecretsManager .privateKeyPath</td>
<td>The path to the local secrets manager private key.</td>
<td>Only an RSA key is supported. For file system storage, must be a file URI of the form: file:///absolute/path/to/file. For HSM storage, must be an RFC 752 PKCS#11 path that specifies the object label. The private key must be generated using the PKCS#1 v1.5 padding mechanism.</td>
</tr>
<tr>
<td>caPath</td>
<td>The absolute path to the AWS IoT root CA.</td>
<td>Must be a file URI of the form: file:///absolute/path/to/file. <strong>Note</strong> Make sure that your endpoints correspond to your certificate type (p. 78).</td>
</tr>
</tbody>
</table>
| PKCS11 OpenSSLEngine      | Optional. The absolute path to the OpenSSL engine .so file to enable PKCS#11 support on OpenSSL. | Must be a path to a file on the file system. This property is required if you're using the Greengrass OTA update agent with hardware.
### Hardware security integration

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>P11Provider</td>
<td>The absolute path to the PKCS#11 implementation's libdl-loadable library.</td>
<td>Must be a path to a file on the file system.</td>
</tr>
<tr>
<td>slotLabel</td>
<td>The slot label that's used to identify the hardware module.</td>
<td>Must conform to PKCS#11 label specifications.</td>
</tr>
<tr>
<td>slotUserPin</td>
<td>The user PIN that's used to authenticate the Greengrass core to the module.</td>
<td>Must have sufficient permissions to perform C_Sign with the configured private keys.</td>
</tr>
<tr>
<td>principals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IoTCertificate</td>
<td>The certificate and private key that the core uses to make requests to AWS IoT.</td>
<td></td>
</tr>
<tr>
<td>IoTCertificate .privateKeyPath</td>
<td>The path to the core private key. For file system storage, must be a file URI of the form: file:///absolute/path/to/file.</td>
<td>For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label.</td>
</tr>
<tr>
<td>IoTCertificate .certificatePath</td>
<td>The absolute path to the core device certificate. Must be a file URI of the form: file:///absolute/path/to/file.</td>
<td></td>
</tr>
<tr>
<td>MQTTServerCertificate</td>
<td>Optional. The private key that the core uses in combination with the certificate to act as an MQTT server or gateway.</td>
<td></td>
</tr>
<tr>
<td>MQTTServerCertificate .privateKeyPath</td>
<td>The path to the local MQTT server private key. Use this value to specify your own private key for the local MQTT server.</td>
<td>For file system storage, must be a file URI of the form: file:///absolute/path/to/file. For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label. If this property is omitted, AWS IoT Greengrass rotates the key based your rotation settings. If specified, the customer is responsible for rotating the key.</td>
</tr>
<tr>
<td>SecretsManager</td>
<td>The private key that secures the data key used for encryption. For more information, see Deploy secrets to the core (p. 405).</td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SecretsManager</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.privateKeyPath</td>
<td>The path to the local secrets manager private key.</td>
<td>Only an RSA key is supported. For file system storage, must be a file URI of the form: file:///absolute/path/to/file. For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label. The private key must be generated using the PKCS#1 v1.5 padding mechanism.</td>
</tr>
<tr>
<td>caPath</td>
<td>The absolute path to the AWS IoT root CA.</td>
<td>Must be a file URI of the form: file:///absolute/path/to/file. Note: Make sure that your endpoints correspond to your certificate type (p. 78).</td>
</tr>
<tr>
<td>PKCS11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OpenSSLEngine</td>
<td>Optional. The absolute path to the OpenSSL engine .so file to enable PKCS#11 support on OpenSSL.</td>
<td>Must be a path to a file on the file system. This property is required if you’re using the Greengrass OTA update agent with hardware security. For more information, see the section called “Configure OTA updates” (p. 661).</td>
</tr>
<tr>
<td>P11Provider</td>
<td>The absolute path to the PKCS#11 implementation’s libdl-loadable library.</td>
<td>Must be a path to a file on the file system.</td>
</tr>
<tr>
<td>slotLabel</td>
<td>The slot label that’s used to identify the hardware module.</td>
<td>Must conform to PKCS#11 label specifications.</td>
</tr>
<tr>
<td>slotUserPin</td>
<td>The user PIN that’s used to authenticate the Greengrass core to the module.</td>
<td>Must have sufficient permissions to perform C_Sign with the configured private keys.</td>
</tr>
<tr>
<td>principals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IoTCertificate</td>
<td>The certificate and private key that the core uses to make requests to AWS IoT.</td>
<td></td>
</tr>
<tr>
<td>.privateKeyPath</td>
<td>The path to the core private key.</td>
<td>For file system storage, must be a file URI of the form:</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>file://absolute/path/to/file.</td>
<td>For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label.</td>
</tr>
<tr>
<td>IoTCertificate</td>
<td>The absolute path to the core device certificate.</td>
<td>Must be a file URI of the form: file://absolute/path/to/file.</td>
</tr>
<tr>
<td>certificatePath</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Optional. The private key that the core uses in combination with the certificate to act as an MQTT server or gateway.</td>
<td></td>
</tr>
<tr>
<td>MQTTServerCertificate</td>
<td>The path to the local MQTT server private key.</td>
<td>Use this value to specify your own private key for the local MQTT server.</td>
</tr>
<tr>
<td>privatKeyPath</td>
<td></td>
<td>For file system storage, must be a file URI of the form: file://absolute/path/to/file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label.</td>
</tr>
<tr>
<td>SecretsManager</td>
<td>The private key that secures the data key used for encryption. For more information, see Deploy secrets to the core (p. 405).</td>
<td>Only an RSA key is supported.</td>
</tr>
<tr>
<td>privateKeyPath</td>
<td>The path to the local secrets manager private key.</td>
<td>For file system storage, must be a file URI of the form: file://absolute/path/to/file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For HSM storage, must be an RFC 7512 PKCS#11 path that specifies the object label. The private key must be generated using the PKCS#1 v1.5 padding mechanism.</td>
</tr>
</tbody>
</table>

Provisioning practices for AWS IoT Greengrass hardware security

The following are security and performance-related provisioning practices.

Security
• Generate private keys directly on the HSM by using the internal hardware random-number generator.

**Note**
If you configure private keys to use with this feature (by following the instructions provided by the hardware vendor), be aware that AWS IoT Greengrass currently supports only the PKCS1 v1.5 padding mechanism for encryption and decryption of local secrets (p. 405). AWS IoT Greengrass doesn't support Optimal Asymmetric Encryption Padding (OAEP).

• Configure private keys to prohibit export.

• Use the provisioning tool that's provided by the hardware vendor to generate a certificate signing request (CSR) using the hardware-protected private key, and then use the AWS IoT console to generate a client certificate.

**Note**
The practice of rotating keys doesn't apply when private keys are generated on an HSM.

**Performance**

The following diagram shows the IoT client component and local MQTT server on the AWS IoT Greengrass core. If you want to use an HSM configuration for both components, you can use the same private key or separate private keys. If you use separate keys, they must be stored in the same slot.

**Note**
AWS IoT Greengrass doesn't impose any limits on the number of keys that you store on the HSM, so you can store private keys for the IoT client, MQTT server, and secrets manager components. However, some HSM vendors might impose limits on the number of keys you can store in a slot.

In general, the IoT client key is not used very frequently because the AWS IoT Greengrass Core software maintains long-lived connections to the cloud. However, the MQTT server key is used every time that a Greengrass device connects to the core. These interactions directly affect performance.

When the MQTT server key is stored on the HSM, the rate at which devices can connect depends on the number of RSA signature operations per second that the HSM can perform. For example, if the HSM takes 300 milliseconds to perform an RSASSA-PKCS1-v1.5 signature on an RSA-2048 private key, then only three devices can connect to the Greengrass core per second. After the connections are made, the HSM is no longer used and the standard quotas for AWS IoT Greengrass apply.
To mitigate performance bottlenecks, you can store the private key for the MQTT server on the file system instead of on the HSM. With this configuration, the MQTT server behaves as if hardware security isn’t enabled.

AWS IoT Greengrass supports multiple key-storage configurations for the IoT client and MQTT server components, so you can optimize for your security and performance requirements. The following table includes example configurations.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>IoT key</th>
<th>MQTT key</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSM Shared Key</td>
<td>HSM: Key A</td>
<td>HSM: Key A</td>
<td>Limited by the HSM or CPU</td>
</tr>
<tr>
<td>HSM Separate Keys</td>
<td>HSM: Key A</td>
<td>HSM: Key B</td>
<td>Limited by the HSM or CPU</td>
</tr>
<tr>
<td>HSM for IoT only</td>
<td>HSM: Key A</td>
<td>File System: Key B</td>
<td>Limited by the CPU</td>
</tr>
<tr>
<td>Legacy</td>
<td>File System: Key A</td>
<td>File System: Key B</td>
<td>Limited by the CPU</td>
</tr>
</tbody>
</table>

To configure the Greengrass core to use file system-based keys for the MQTT server, omit the `principals.MQTTServerCertificate` section from `config.json` (or specify a file-based path to the key if you’re not using the default key generated by AWS IoT Greengrass). The resulting `crypto` object looks like this:

```json
"crypto": {
  "PKCS11": {
    "OpenSSLEngine": "...",
    "P11Provider": "...",
    "slotLabel": "...",
    "slotUserPin": "...",
  },
  "principals": {
    "IoTCertificate": {
      "privateKeyPath": "...",
      "certificatePath": "..."
    },
    "SecretsManager": {
      "privateKeyPath": "...
    }
  },
  "caPath": "...
}
```

**Supported cipher suites for hardware security integration**

AWS IoT Greengrass supports a set of cipher suites when the core is configured for hardware security. This is a subset of the cipher suites that are supported when the core is configured to use file-based security. For more information, see the section called “TLS cipher suites support” (p. 649).

**Note**

When connecting to the Greengrass core from Greengrass devices over the local network, be sure to use one of the supported cipher suites to make the TLS connection.

**Configure support for over-the-air updates**

To enable over-the-air (OTA) updates of the AWS IoT Greengrass Core software when using hardware security, you must install the OpenSC libp11 PKCS#11 wrapper library and edit the Greengrass...
Hardware security integration

configuration file. For more information about OTA updates, see OTA updates of AWS IoT Greengrass Core software (p. 202).

1. Stop the Greengrass daemon.

```bash
cd /greengrass-root/ggc/core/
sudo ./greengrassd stop
```

**Note**

greengrass-root represents the path where the AWS IoT Greengrass Core software is installed on your device. Typically, this is the /greengrass directory.

2. Install the OpenSSL engine. OpenSSL 1.0 or 1.1 are supported.

```bash
sudo apt-get install libengine-pkcs11-openssl
```

3. Find the path to the OpenSSL engine (libpkcs11.so) on your system:
   a. Get the list of installed packages for the library.

```bash
sudo dpkg -L libengine-pkcs11-openssl
```

The libpkcs11.so file is located in the engines directory.
   b. Copy the full path to the file (for example, /usr/lib/ssl/engines/libpkcs11.so).

4. Open the Greengrass configuration file. This is the config.json file in the /greengrass-root/config directory.

5. For the OpenSSLEngine property, enter the path to the libpkcs11.so file.

```json
{
    "crypto": {
        "caPath" : "file:///path-to-root-ca",
        "PKCS11" : {
            "OpenSSLEngine" : "/path-to-p11-openssl-engine",
            "P11Provider" : "/path-to-pkcs11-provider-so",
            "slotLabel" : "crypto-token-name",
            "slotUserPin" : "crypto-token-user-pin"
        },
        ...
    }
}
```

**Note**

If the OpenSSLEngine property doesn't exist in the PKCS11 object, then add it.

6. Start the Greengrass daemon.

```bash
cd /greengrass-root/ggc/core/
sudo ./greengrassd start
```

**Backward compatibility with earlier versions of the AWS IoT Greengrass core software**

The AWS IoT Greengrass Core software with hardware security support is fully backward compatible with config.json files that are generated for v1.6 and earlier. If the crypto object is not present in the
Device authentication and authorization

Device authentication and authorization for AWS IoT Greengrass

Devices in AWS IoT Greengrass environments use X.509 certificates for authentication and AWS IoT policies for authorization. Certificates and policies allow devices to securely connect with each other, AWS IoT Core, and AWS IoT Greengrass.

X.509 certificates are digital certificates that use the X.509 public key infrastructure standard to associate a public key with the identity contained in a certificate. X.509 certificates are issued by a trusted entity called a certificate authority (CA). The CA maintains one or more special certificates called CA certificates that it uses to issue X.509 certificates. Only the certificate authority has access to CA certificates.

AWS IoT policies define the set of operations allowed for AWS IoT devices. Specifically, they allow and deny access to AWS IoT Core and AWS IoT Greengrass data plane operations, such as publishing MQTT messages and retrieving device shadows.

All devices require an entry in the AWS IoT Core registry and an activated X.509 certificate with an attached AWS IoT policy. Devices fall into two categories:

- **Greengrass cores**. Greengrass core devices use certificates and AWS IoT policies to connect to AWS IoT Core. The certificates and policies also allow AWS IoT Greengrass to deploy configuration information, Lambda functions, connectors, and managed subscriptions to core devices.

- **Devices connected to a Greengrass core**. These connected devices (also called Greengrass devices) use certificates and policies to connect to AWS IoT Core and the AWS IoT Greengrass service. This allows devices to use the AWS IoT Greengrass Discovery Service to find and connect to a core device. A Greengrass device uses the same certificate to connect to the AWS IoT Core device gateway and core device. Devices also use discovery information for mutual authentication with the core device. For more information, see the section called “Device connection workflow” (p. 646) and the section called “Manage device authentication with the Greengrass core” (p. 700).
X.509 certificates

Communication between core and connected devices and between devices and AWS IoT Core or AWS IoT Greengrass must be authenticated. This mutual authentication is based on registered X.509 device certificates and cryptographic keys.

In an AWS IoT Greengrass environment, devices use certificates with public and private keys for the following Transport Layer Security (TLS) connections:

- The AWS IoT client component on the Greengrass core connecting to AWS IoT Core and AWS IoT Greengrass over the internet.
- Greengrass connected devices connecting to AWS IoT Greengrass to get core discovery information over the internet.
- The MQTT server component on the Greengrass core connecting to Greengrass devices in the group over the local network.

The AWS IoT Greengrass core device stores certificates in two locations:

- Core device certificate in /greengrass-root/certs. Typically, the core device certificate is named hash.cert.pem (for example, 86c84488a5.cert.pem). This certificate is used by the AWS IoT client for mutual authentication when the core connects to the AWS IoT Core and AWS IoT Greengrass services.
- MQTT server certificate in /greengrass-root/ggc/var/state/server. The MQTT server certificate is named server.crt. This certificate is used for mutual authentication between the local MQTT server (on the Greengrass core) and Greengrass devices.

Note

greengrass-root represents the path where the AWS IoT Greengrass Core software is installed on your device. Typically, this is the /greengrass directory.

For more information, see the section called “Security principals” (p. 647).

Certificate authority (CA) certificates

Core devices and Greengrass connected devices download a root CA certificate used for authentication with AWS IoT Core and AWS IoT Greengrass services. We recommend that you use an Amazon Trust Services (ATS) root CA certificate, such as Amazon Root CA 1. For more information, see CA certificates for server authentication in the AWS IoT Core Developer Guide.

Note

Your root CA certificate type must match your endpoint. Use an ATS root CA certificate with an ATS endpoint (preferred) or a VeriSign root CA certificate with a legacy endpoint. Only some Amazon Web Services Regions support legacy endpoints. For more information, see the section called “Service endpoints must match the certificate type” (p. 78).

Greengrass connected devices also download the Greengrass group CA certificate. This is used to validate the MQTT server certificate on the Greengrass core during mutual authentication. For more information, see the section called “Device connection workflow” (p. 646). The default expiration of the MQTT server certificate is seven days.

Certificate rotation on the local MQTT server

Greengrass connected devices use the local MQTT server certificate for mutual authentication with the Greengrass core device. By default, this certificate expires in seven days. This limited period is based on security best practices. The MQTT server certificate is signed by the group CA certificate, which is stored in the cloud.
For certificate rotation to occur, your Greengrass connected device must be online and able to access the AWS IoT Greengrass service directly on a regular basis. When the certificate expires, the Greengrass core device attempts to connect to the AWS IoT Greengrass service to obtain a new certificate. If the connection is successful, the core device downloads a new MQTT server certificate and restarts the local MQTT service. At this point, all Greengrass devices connected to the core are disconnected. If the device is offline at the time of expiry, it does not receive the replacement certificate. Any new attempts to connect to the core device are rejected. Existing connections are not affected. Devices cannot connect to the core until the connection to the AWS IoT Greengrass service is restored and a new MQTT server certificate can be downloaded.

You can set the expiration to any value between 7 and 30 days, depending on your needs. More frequent rotation requires more frequent cloud connection. Less frequent rotation can pose security concerns. If you want to set the certificate expiration to a value higher than 30 days, contact AWS Support.

In the AWS IoT console, you can manage the certificate on the group's **Settings** page. In the AWS IoT Greengrass API, you can use the `UpdateGroupCertificateConfiguration` action.

When the MQTT server certificate expires, any attempt to validate the certificate fails. The device must be able to detect the failure and terminate the connection.

### AWS IoT policies for data plane operations

Use AWS IoT policies to authorize access to the AWS IoT Core and AWS IoT Greengrass data plane. The AWS IoT Core data plane consists of operations for devices, users, and applications, such as connecting to AWS IoT Core and subscribing to topics. The AWS IoT Greengrass data plane consists of operations for Greengrass devices, such as retrieving deployments and updating connectivity information.

An AWS IoT policy is a JSON document that's similar to an IAM policy. It contains one or more policy statements that specify the following properties:

- **Effect.** The access mode, which can be **Allow** or **Deny**.
- **Action.** The list of actions that are allowed or denied by the policy.
- **Resource.** The list of resources on which the action is allowed or denied.

AWS IoT policies support * as a wildcard character, and treat MQTT wildcard characters (+ and #) as literal strings. For more information about the * wildcard, see Using wildcard in resource ARNs in the AWS Identity and Access Management User Guide.

For more information, see AWS IoT policies and AWS IoT policy actions in the AWS IoT Core Developer Guide.

**Note**

AWS IoT Core enables you to attach AWS IoT policies to thing groups to define permissions for groups of devices. Thing group policies don't allow access to AWS IoT Greengrass data plane operations. To allow a thing access to an AWS IoT Greengrass data plane operation, add the permission to an AWS IoT policy that you attach to the thing's certificate.

### AWS IoT Greengrass policy actions

**Greengrass Core Actions**

AWS IoT Greengrass defines the following policy actions that Greengrass core devices can use in AWS IoT policies:

- **greengrass:AssumeRoleForGroup**

  Permission for a Greengrass core device to retrieve credentials using the Token Exchange Service (TES) system Lambda function. The permissions that are tied to the retrieved credentials are based on the policy that's attached to the configured group role.
This permission is checked when a Greengrass core device attempts to retrieve credentials (assuming the credentials are not cached locally).

**greengrass:CreateCertificate**

Permission for a Greengrass core device to create its own server certificate.

This permission is checked when a Greengrass core device creates a certificate. Greengrass core devices attempt to create a server certificate upon first run, when the core's connectivity information changes, and on designated rotation periods.

**greengrass:GetConnectivityInfo**

Permission for a Greengrass core device to retrieve its own connectivity information.

This permission is checked when a Greengrass core device attempts to retrieve its connectivity information from AWS IoT Core.

**greengrass:GetDeployment**

Permission for a Greengrass core device to retrieve deployments.

This permission is checked when a Greengrass core device attempts to retrieve deployments and deployment statuses from the cloud.

**greengrass:GetDeploymentArtifacts**

Permission for a Greengrass core device to retrieve deployment artifacts such as group information or Lambda functions.

This permission is checked when a Greengrass core device receives a deployment and then attempts to retrieve deployment artifacts.

**greengrass:UpdateConnectivityInfo**

Permission for a Greengrass core device to update its own connectivity information with IP or hostname information.

This permission is checked when a Greengrass core device attempts to update its connectivity information in the cloud.

**greengrass:UpdateCoreDeploymentStatus**

Permission for a Greengrass core device to update the status of a deployment.

This permission is checked when a Greengrass core device receives a deployment and then attempts to update the deployment status.

---

**Greengrass Device Actions**

AWS IoT Greengrass defines the following policy action that Greengrass devices can use in AWS IoT policies:

**greengrass:Discover**

Permission for a Greengrass device to use the Discovery API (p. 640) to retrieve its group's core connectivity information and group certificate authority.

This permission is checked when a Greengrass device calls the Discovery API with TLS mutual authentication.
Minimal AWS IoT policy for the AWS IoT Greengrass core device

The following example policy includes the minimum set of actions required to support basic Greengrass functionality for your core device.

- The policy lists the MQTT topics and topic filters that the core device can publish messages to, subscribe to, and receive messages on, including topics used for shadow state. To support message exchange between AWS IoT Core, Lambda functions, connectors, and devices in the Greengrass group, specify the topics and topic filters that you want to allow. For more information, see Publish/Subscribe policy examples in the AWS IoT Core Developer Guide.

- The policy includes a section that allows AWS IoT Core to get, update, and delete the core device's shadow. To allow shadow sync for connected devices in the Greengrass group, specify the target Amazon Resource Names (ARNs) in the Resource list (for example, arn:aws:iot:region:account-id:thing/device-name).

- The use of thing policy variables (iot:Connection.Thing.*) in the AWS IoT policy for a core device is not supported. The core uses the same device certificate to make multiple connections (p. 95) to AWS IoT Core but the client ID in a connection might not be an exact match of the core thing name.

- For the greengrass:UpdateCoreDeploymentStatus permission, the final segment in the Resource ARN is the URL-encoded ARN of the core device.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["iot:Connect"],
        },
        {
            "Effect": "Allow",
            "Action": ["iot:Publish", "iot:Receive"],
        },
        {
            "Effect": "Allow",
            "Action": ["iot:GetThingShadow", "iot:UpdateThingShadow", "iot:DeleteThingShadow"]
        }
    ]
}
```
Minimal AWS IoT policy for the core device

Note
AWS IoT policies for connected Greengrass devices typically require similar permissions for
To allow a device to automatically detect connectivity information for the cores in the
Greengrass groups that the device belongs to, the AWS IoT policy for a connected device must

include the `greengrass:Discover` action. In the Resource section, specify the ARN of the connected device, not the ARN of the Greengrass core device. For example:

```
{
    "Effect": "Allow",
    "Action": [ "greengrass:Discover" ],
}
```

The AWS IoT policy for connected devices doesn't typically require permissions for `iot:GetThingShadow`, `iot:UpdateThingShadow`, or `iot:DeleteThingShadow` actions, because the Greengrass core handles shadow sync operations for connected devices. In this case, make sure that the Resource section for shadow actions in the core's AWS IoT policy includes the ARNs of the connected devices.

In the AWS IoT console, you can view and edit the policy that's attached to your core's certificate.

1. In the navigation pane, choose Manage, choose Things, and then choose your core.
2. On your core's configuration page, choose Security.
3. On the Certificates page, choose your certificate.
4. On the certificate's configuration page, choose Policies, and then choose the policy.

If you want to edit the policy, choose Edit policy document.

Identity and access management for AWS IoT Greengrass

AWS Identity and Access Management (IAM) is an AWS service that helps an administrator securely control access to AWS resources. IAM administrators control who can be authenticated (signed in) and authorized (have permissions) to use AWS IoT Greengrass resources. IAM is an AWS service that you can use with no additional charge.

**Note**

This topic describes IAM concepts and features. For information about IAM features supported by AWS IoT Greengrass, see the section called “How AWS IoT Greengrass works with IAM” (p. 673).

**Audience**

How you use AWS Identity and Access Management (IAM) differs, depending on the work that you do in AWS IoT Greengrass.

**Service user** – If you use the AWS IoT Greengrass service to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more AWS IoT Greengrass features to do your work, you might need additional permissions. Understanding how access is managed can help you request the right permissions from your administrator. If you cannot access a feature in AWS IoT Greengrass, see Troubleshooting identity and access issues for AWS IoT Greengrass (p. 693).

**Service administrator** – If you're in charge of AWS IoT Greengrass resources at your company, you probably have full access to AWS IoT Greengrass. It's your job to determine which AWS IoT Greengrass...
features and resources your employees should access. You must then submit requests to your IAM administrator to change the permissions of your service users. Review the information on this page to understand the basic concepts of IAM. To learn more about how your company can use IAM with AWS IoT Greengrass, see How AWS IoT Greengrass works with IAM (p. 673).

**IAM administrator** – If you’re an IAM administrator, you might want to learn details about how you can write policies to manage access to AWS IoT Greengrass. To view example AWS IoT Greengrass identity-based policies that you can use in IAM, see Identity-based policy examples for AWS IoT Greengrass (p. 691).

### Authenticating with identities

Authentication is how you sign in to AWS using your identity credentials. For more information about signing in using the AWS Management Console, see Signing in to the AWS Management Console as an IAM user or root user in the **IAM User Guide**.

You must be **authenticated** (signed in to AWS) as the AWS account root user, an IAM user, or by assuming an IAM role. You can also use your company's single sign-on authentication or even sign in using Google or Facebook. In these cases, your administrator previously set up identity federation using IAM roles. When you access AWS using credentials from another company, you are assuming a role indirectly.

To sign in directly to the **AWS Management Console**, use your password with your root user email address or your IAM user name. You can access AWS programmatically using your root user or IAM users access keys. AWS provides SDK and command line tools to cryptographically sign your request using your credentials. If you don’t use AWS tools, you must sign the request yourself. Do this using **Signature Version 4**, a protocol for authenticating inbound API requests. For more information about authenticating requests, see **Signature Version 4 signing process** in the **AWS General Reference**.

Regardless of the authentication method that you use, you might also be required to provide additional security information. For example, AWS recommends that you use multi-factor authentication (MFA) to increase the security of your account. To learn more, see Using multi-factor authentication (MFA) in AWS in the **IAM User Guide**.

### AWS account root user

When you first create an AWS account, you begin with a single sign-in identity that has complete access to all AWS services and resources in the account. This identity is called the AWS account **root user** and is accessed by signing in with the email address and password that you used to create the account. We strongly recommend that you do not use the root user for your everyday tasks, even the administrative ones. Instead, adhere to the best practice of using the root user only to create your first IAM user. Then securely lock away the root user credentials and use them to perform only a few account and service management tasks.

### IAM users and groups

An **IAM user** is an identity within your AWS account that has specific permissions for a single person or application. An IAM user can have long-term credentials such as a user name and password or a set of access keys. To learn how to generate access keys, see Managing access keys for IAM users in the **IAM User Guide**. When you generate access keys for an IAM user, make sure you view and securely save the key pair. You cannot recover the secret access key in the future. Instead, you must generate a new access key pair.

An **IAM group** is an identity that specifies a collection of IAM users. You can’t sign in as a group. You can use groups to specify permissions for multiple users at a time. Groups make permissions easier to manage for large sets of users. For example, you could have a group named **IAMAdmins** and give that group permissions to administer IAM resources.
Users are different from roles. A user is uniquely associated with one person or application, but a role is intended to be assumable by anyone who needs it. Users have permanent long-term credentials, but roles provide temporary credentials. To learn more, see When to create an IAM user (instead of a role) in the IAM User Guide.

IAM roles

An IAM role is an identity within your AWS account that has specific permissions. It is similar to an IAM user, but is not associated with a specific person. You can temporarily assume an IAM role in the AWS Management Console by switching roles. You can assume a role by calling an AWS CLI or AWS API operation or by using a custom URL. For more information about methods for using roles, see Using IAM roles in the IAM User Guide.

IAM roles with temporary credentials are useful in the following situations:

- **Temporary IAM user permissions** – An IAM user can assume an IAM role to temporarily take on different permissions for a specific task.
- **Federated user access** – Instead of creating an IAM user, you can use existing identities from AWS Directory Service, your enterprise user directory, or a web identity provider. These are known as federated users. AWS assigns a role to a federated user when access is requested through an identity provider. For more information about federated users, see Federated users and roles in the IAM User Guide.
- **Cross-account access** – You can use an IAM role to allow someone (a trusted principal) in a different account to access resources in your account. Roles are the primary way to grant cross-account access. However, with some AWS services, you can attach a policy directly to a resource (instead of using a role as a proxy). To learn the difference between roles and resource-based policies for cross-account access, see How IAM roles differ from resource-based policies in the IAM User Guide.
- **Cross-service access** – Some AWS services use features in other AWS services. For example, when you make a call in a service, it's common for that service to run applications in Amazon EC2 or store objects in Amazon S3. A service might do this using the calling principal's permissions, using a service role, or using a service-linked role.
- **Principal permissions** – When you use an IAM user or role to perform actions in AWS, you are considered a principal. Policies grant permissions to a principal. When you use some services, you might perform an action that then triggers another action in a different service. In this case, you must have permissions to perform both actions. To see whether an action requires additional dependent actions in a policy, see Actions, Resources, and Condition Keys for AWS IoT Greengrass in the Service Authorization Reference.
- **Service role** – A service role is an IAM role that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see Creating a role to delegate permissions to an AWS service in the IAM User Guide.
- **Service-linked role** – A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your IAM account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.
- **Applications running on Amazon EC2** – You can use an IAM role to manage temporary credentials for applications that are running on an EC2 instance and making AWS CLI or AWS API requests. This is preferable to storing access keys within the EC2 instance. To assign an AWS role to an EC2 instance and make it available to all of its applications, you create an instance profile that is attached to the instance. An instance profile contains the role and enables programs that are running on the EC2 instance to get temporary credentials. For more information, see Using an IAM role to grant permissions to applications running on Amazon EC2 instances in the IAM User Guide.

To learn whether to use IAM roles or IAM users, see When to create an IAM role (instead of a user) in the IAM User Guide.
Managing access using policies

You control access in AWS by creating policies and attaching them to IAM identities or AWS resources. A policy is an object in AWS that, when associated with an identity or resource, defines their permissions. You can sign in as the root user or an IAM user, or you can assume an IAM role. When you then make a request, AWS evaluates the related identity-based or resource-based policies. Permissions in the policies determine whether the request is allowed or denied. Most policies are stored in AWS as JSON documents. For more information about the structure and contents of JSON policy documents, see Overview of JSON policies in the IAM User Guide.

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

Every IAM entity (user or role) starts with no permissions. In other words, by default, users can do nothing, not even change their own password. To give a user permission to do something, an administrator must attach a permissions policy to a user. Or the administrator can add the user to a group that has the intended permissions. When an administrator gives permissions to a group, all users in that group are granted those permissions.

IAM policies define permissions for an action regardless of the method that you use to perform the operation. For example, suppose that you have a policy that allows the `iam:GetRole` action. A user with that policy can get role information from the AWS Management Console, the AWS CLI, or the AWS API.

Identity-based policies

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see Creating IAM policies in the IAM User Guide.

Identity-based policies can be further categorized as inline policies or managed policies. Inline policies are embedded directly into a single user, group, or role. Managed policies are standalone policies that you can attach to multiple users, groups, and roles in your AWS account. Managed policies include AWS managed policies and customer managed policies. To learn how to choose between a managed policy or an inline policy, see Choosing between managed policies and inline policies in the IAM User Guide.

Resource-based policies

Resource-based policies are JSON policy documents that you attach to a resource. Examples of resource-based policies are IAM role trust policies and Amazon S3 bucket policies. In services that support resource-based policies, service administrators can use them to control access to a specific resource. For the resource where the policy is attached, the policy defines what actions a specified principal can perform on that resource and under what conditions. You must specify a principal in a resource-based policy. Principals can include accounts, users, roles, federated users, or AWS services.

Resource-based policies are inline policies that are located in that service. You can't use AWS managed policies from IAM in a resource-based policy.

Access control lists (ACLs)

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

Amazon S3, AWS WAF, and Amazon VPC are examples of services that support ACLs. To learn more about ACLs, see Access control list (ACL) overview in the Amazon Simple Storage Service Developer Guide.
Other policy types

AWS supports additional, less-common policy types. These policy types can set the maximum permissions granted to you by the more common policy types.

- **Permissions boundaries** – A permissions boundary is an advanced feature in which you set the maximum permissions that an identity-based policy can grant to an IAM entity (IAM user or role). You can set a permissions boundary for an entity. The resulting permissions are the intersection of entity's identity-based policies and its permissions boundaries. Resource-based policies that specify the user or role in the Principal field are not limited by the permissions boundary. An explicit deny in any of these policies overrides the allow. For more information about permissions boundaries, see Permissions boundaries for IAM entities in the IAM User Guide.

- **Service control policies (SCPs)** – SCPs are JSON policies that specify the maximum permissions for an organization or organizational unit (OU) in AWS Organizations. AWS Organizations is a service for grouping and centrally managing multiple AWS accounts that your business owns. If you enable all features in an organization, then you can apply service control policies (SCPs) to any or all of your accounts. The SCP limits permissions for entities in member accounts, including each AWS account root user. For more information about Organizations and SCPs, see How SCPs work in the AWS Organizations User Guide.

- **Session policies** – Session policies are advanced policies that you pass as a parameter when you programmatically create a temporary session for a role or federated user. The resulting session's permissions are the intersection of the user or role's identity-based policies and the session policies. Permissions can also come from a resource-based policy. An explicit deny in any of these policies overrides the allow. For more information, see Session policies in the IAM User Guide.

Multiple policy types

When multiple types of policies apply to a request, the resulting permissions are more complicated to understand. To learn how AWS determines whether to allow a request when multiple policy types are involved, see Policy evaluation logic in the IAM User Guide.

See also

- the section called “How AWS IoT Greengrass works with IAM” (p. 673)
- the section called “Identity-based policy examples” (p. 691)
- the section called “Troubleshooting identity and access issues” (p. 693)

How AWS IoT Greengrass works with IAM

Before you use IAM to manage access to AWS IoT Greengrass, you should understand the IAM features that you can use with AWS IoT Greengrass.

<table>
<thead>
<tr>
<th>IAM feature</th>
<th>Supported by Greengrass?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identity-based policies with resource-level permissions (p. 674)</td>
<td>Yes</td>
</tr>
<tr>
<td>Resource-based policies (p. 678)</td>
<td>No</td>
</tr>
<tr>
<td>Access control lists (ACLs) (p. 678)</td>
<td>No</td>
</tr>
<tr>
<td>Tags-based authorization (p. 678)</td>
<td>Yes</td>
</tr>
<tr>
<td>IAM feature</td>
<td>Supported by Greengrass?</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Temporary credentials (p. 678)</td>
<td>Yes</td>
</tr>
<tr>
<td>Service-linked roles (p. 678)</td>
<td>No</td>
</tr>
<tr>
<td>Service roles (p. 678)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

For a high-level view of how other AWS services work with IAM, see AWS services that work with IAM in the IAM User Guide.

**Identity-based policies for AWS IoT Greengrass**

With IAM identity-based policies, you can specify allowed or denied actions and resources and the conditions under which actions are allowed or denied. AWS IoT Greengrass supports specific actions, resources, and condition keys. To learn about all of the elements that you use in a policy, see IAM JSON policy elements reference in the IAM User Guide.

**Actions**

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

The Action element of a JSON policy describes the actions that you can use to allow or deny access in a policy. Policy actions usually have the same name as the associated AWS API operation. There are some exceptions, such as permission-only actions that don't have a matching API operation. There are also some operations that require multiple actions in a policy. These additional actions are called dependent actions.

Include actions in a policy to grant permissions to perform the associated operation.

Policy actions for AWS IoT Greengrass use the greengrass: prefix before the action. For example, to allow someone to use the ListGroups API operation to list the groups in their AWS account, you include the greengrass:ListGroups action in their policy. Policy statements must include either an Action or NotAction element. AWS IoT Greengrass defines its own set of actions that describe tasks that you can perform with this service.

To specify multiple actions in a single statement, list them between brackets ([ ]) and separate them with commas, as follows:

```
"Action": [ 
    "greengrass:action1",
    "greengrass:action2",
    "greengrass:action3"
]
```

You can use wildcards (*) to specify multiple actions. For example, to specify all actions that begin with the word List, include the following action:

```
"Action": "greengrass:List**"
```

**Note**

We recommend that you avoid the use of wildcards to specify all available actions for a service. As a best practice, you should grant least privilege and narrowly scope permissions in a policy. For more information, see the section called “Grant minimum possible permissions” (p. 699).

For the complete list of AWS IoT Greengrass actions, see Actions Defined by AWS IoT Greengrass in the IAM User Guide.
Resources

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

The Resource JSON policy element specifies the object or objects to which the action applies. Statements must include either a Resource or a NotResource element. As a best practice, specify a resource using its Amazon Resource Name (ARN). You can do this for actions that support a specific resource type, known as resource-level permissions.

For actions that don’t support resource-level permissions, such as listing operations, use a wildcard (*) to indicate that the statement applies to all resources.

"Resource": "*

The following table contains the AWS IoT Greengrass resource ARNs that can be used in the Resource element of a policy statement. For a mapping of supported resource-level permissions for AWS IoT Greengrass actions, see Actions Defined by AWS IoT Greengrass in the IAM User Guide.

<table>
<thead>
<tr>
<th>Resource</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:greengrass/groups/${GroupId}</td>
</tr>
<tr>
<td>GroupVersion</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:greengrass/groups/${GroupId}/versions/${VersionId}</td>
</tr>
<tr>
<td>CertificateAuthority</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:greengrass/groups/${GroupId}/certificateauthorities/${CertificateAuthorityId}</td>
</tr>
<tr>
<td>Deployment</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:greengrass/groups/${GroupId}/deployments/${DeploymentId}</td>
</tr>
<tr>
<td>BulkDeployment</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:greengrass/bulk/deployments/${BulkDeploymentId}</td>
</tr>
<tr>
<td>ConnectorDefinition</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:greengrass/definition/connectors/${ConnectorDefinitionId}</td>
</tr>
<tr>
<td>ConnectorDefinitionVersion</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:greengrass/definition/connectors/${ConnectorDefinitionId}/versions/${VersionId}</td>
</tr>
<tr>
<td>CoreDefinition</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:greengrass/definition/cores/${CoreDefinitionId}</td>
</tr>
<tr>
<td>CoreDefinitionVersion</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:greengrass/definition/cores/${CoreDefinitionId}/versions/${VersionId}</td>
</tr>
<tr>
<td>DeviceDefinition</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:greengrass/definition/devices/${DeviceDefinitionId}</td>
</tr>
<tr>
<td>DeviceDefinitionVersion</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:greengrass/definition/devices/${DeviceDefinitionId}/versions/${VersionId}</td>
</tr>
<tr>
<td>Resource</td>
<td>ARN</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>FunctionDefinition</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:/greengrass/definition/functions/${FunctionDefinitionId}</td>
</tr>
<tr>
<td>FunctionDefinitionVersion</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:/greengrass/definition/functions/${FunctionDefinitionId}/versions/${VersionId}</td>
</tr>
<tr>
<td>LoggerDefinition</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:/greengrass/definition/loggers/${LoggerDefinitionId}</td>
</tr>
<tr>
<td>LoggerDefinitionVersion</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:/greengrass/definition/loggers/${LoggerDefinitionId}/versions/${VersionId}</td>
</tr>
<tr>
<td>ResourceDefinition</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:/greengrass/definition/resources/${ResourceDefinitionId}</td>
</tr>
<tr>
<td>ResourceDefinitionVersion</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:/greengrass/definition/resources/${ResourceDefinitionId}/versions/${VersionId}</td>
</tr>
<tr>
<td>SubscriptionDefinition</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:/greengrass/definition/subscriptions/${SubscriptionDefinitionId}</td>
</tr>
<tr>
<td>SubscriptionDefinitionVersion</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:/greengrass/definition/subscriptions/${SubscriptionDefinitionId}/versions/${VersionId}</td>
</tr>
<tr>
<td>ConnectivityInfo</td>
<td>arn:${Partition}:greengrass:${Region}:${Account}:/greengrass/things/${ThingName}/connectivityInfo</td>
</tr>
</tbody>
</table>

The following example `Resource` element specifies the ARN of a group in the US West (Oregon) Region in the AWS account 123456789012:

```
"Resource": "arn:aws:greengrass:us-west-2:123456789012:/greengrass/groups/a1b2c3d4-5678-90ab-cdef-EXAMPLE11111"
```

Or, to specify all groups that belong to an AWS account in a specific AWS Region, use the wildcard in place of the group ID:

```
```

Some AWS IoT Greengrass actions (for example, some list operations), cannot be performed on a specific resource. In those cases, you must use the wildcard alone.

```
"Resource": "*
```

To specify multiple resource ARNs in a statement, list them between brackets ([ ]) and separate them with commas, as follows:

```
"Resource": [ "resource-arn1", "resource-arn2", "resource-arn3"
```
For more information about ARN formats, see Amazon Resource Names (ARNs) and AWS service namespaces in the Amazon Web Services General Reference.

**Condition keys**

Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

The **Condition** element (or **Condition block**) lets you specify conditions in which a statement is in effect. The **Condition** element is optional. You can create conditional expressions that use **condition operators**, such as equals or less than, to match the condition in the policy with values in the request.

If you specify multiple **Condition** elements in a statement, or multiple keys in a single **Condition** element, AWS evaluates them using a logical **AND** operation. If you specify multiple values for a single condition key, AWS evaluates the condition using a logical **OR** operation. All of the conditions must be met before the statement's permissions are granted.

You can also use placeholder variables when you specify conditions. For example, you can grant an IAM user permission to access a resource only if it is tagged with their IAM user name. For more information, see IAM policy elements: variables and tags in the IAM User Guide.

AWS supports global condition keys and service-specific condition keys. To see all AWS global condition keys, see AWS global condition context keys in the IAM User Guide.

AWS IoT Greengrass supports the following global condition keys.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aws:CurrentTime</td>
<td>Filters access by checking date/time conditions for the current date and time.</td>
</tr>
<tr>
<td>aws:EpochTime</td>
<td>Filters access by checking date/time conditions for the current date and time in epoch or Unix time.</td>
</tr>
<tr>
<td>aws:MultiFactorAuthAge</td>
<td>Filters access by checking how long ago (in seconds) the security credentials validated by multi-factor authentication (MFA) in the request were issued using MFA.</td>
</tr>
<tr>
<td>aws:MultiFactorAuthPresent</td>
<td>Filters access by checking whether multi-factor authentication (MFA) was used to validate the temporary security credentials that made the current request.</td>
</tr>
<tr>
<td>aws:RequestTag/${TagKey}</td>
<td>Filters create requests based on the allowed set of values for each of the mandatory tags.</td>
</tr>
<tr>
<td>aws:ResourceTag/${TagKey}</td>
<td>Filters actions based on the tag value associated with the resource.</td>
</tr>
<tr>
<td>aws:SecureTransport</td>
<td>Filters access by checking whether the request was sent using SSL.</td>
</tr>
<tr>
<td>aws:TagKeys</td>
<td>Filters create requests based on the presence of mandatory tags in the request.</td>
</tr>
<tr>
<td>aws:UserAgent</td>
<td>Filters access by the requester's client application.</td>
</tr>
</tbody>
</table>

For more information, see AWS global condition context keys in the IAM User Guide.
Examples

To view examples of AWS IoT Greengrass identity-based policies, see the section called “Identity-based policy examples” (p. 691).

Resource-based policies for AWS IoT Greengrass

AWS IoT Greengrass does not support resource-based policies (p. 672).

Access control lists (ACLs)

AWS IoT Greengrass does not support ACLs (p. 672).

Authorization based on AWS IoT Greengrass tags

You can attach tags to supported AWS IoT Greengrass resources or pass tags in a request to AWS IoT Greengrass. To control access based on tags, you provide tag information in the Condition element of a policy using the `aws:ResourceTag/${TagKey}`, `aws:RequestTag/${TagKey}`, or `aws:TagKeys` condition keys. For more information, see Tagging your Greengrass resources (p. 727).

IAM roles for AWS IoT Greengrass

An IAM role is an entity within your AWS account that has specific permissions.

Using temporary credentials with AWS IoT Greengrass

Temporary credentials are used to sign in with federation, assume an IAM role, or to assume a cross-account role. You obtain temporary security credentials by calling AWS STS API operations such as AssumeRole or GetFederationToken.

On the Greengrass core, temporary credentials for the group role (p. 684) are made available to user-defined Lambda functions and connectors. If your Lambda functions use the AWS SDK, you don't need to add logic to obtain the credentials because the AWS SDK does this for you.

Service-linked roles

AWS IoT Greengrass does not support service-linked roles.

Service roles

This feature allows a service to assume a service role on your behalf. This role allows the service to access resources in other services to complete an action on your behalf. Service roles appear in your IAM account and are owned by the account. This means that an IAM administrator can change the permissions for this role. However, doing so might break the functionality of the service.

AWS IoT Greengrass uses a service role to access some of your AWS resources on your behalf. For more information, see the section called “Greengrass service role” (p. 679).

Choosing an IAM role in the AWS IoT Greengrass console

In the AWS IoT Greengrass console, you might need to choose a Greengrass service role or a Greengrass group role from a list of IAM roles in your account.

- The Greengrass service role allows AWS IoT Greengrass to access your AWS resources in other services on your behalf. Typically, you don't need to choose the service role because the console can create and configure it for you. For more information, see the section called “Greengrass service role” (p. 679).
• The Greengrass group role is used to allow Greengrass Lambda functions and connectors in the group to access your AWS resources. It can also give AWS IoT Greengrass permissions to export streams to AWS services and write CloudWatch logs. For more information, see the section called “Greengrass group role” (p. 684).

**Greengrass service role**

The Greengrass service role is an AWS Identity and Access Management (IAM) service role that authorizes AWS IoT Greengrass to access resources from AWS services on your behalf. This makes it possible for AWS IoT Greengrass to perform essential tasks, such as retrieving your AWS Lambda functions and managing AWS IoT shadows.

To allow AWS IoT Greengrass to access your resources, the Greengrass service role must be associated with your AWS account and specify AWS IoT Greengrass as a trusted entity. The role must include the AWSGreengrassResourceAccessRolePolicy managed policy or a custom policy that defines equivalent permissions for the AWS IoT Greengrass features that you use. This policy is maintained by AWS and defines the set of permissions that AWS IoT Greengrass uses to access your AWS resources.

You can reuse the same Greengrass service role across AWS Regions, but you must associate it with your account in every AWS Region where you use AWS IoT Greengrass. Group deployment fails if the service role doesn’t exist in the current AWS account and Region.

The following sections describe how to create and manage the Greengrass service role in the AWS Management Console or AWS CLI.

- Manage the service role (console) (p. 679)
- Manage the service role (CLI) (p. 681)

**Note**
In addition to the service role that authorizes service-level access, you can assign a *group role* to an AWS IoT Greengrass group. The group role is a separate IAM role that controls how Greengrass Lambda functions and connectors in the group can access AWS services.

**Managing the Greengrass service role (console)**

The AWS IoT console makes it easy to manage your Greengrass service role. For example, when you create or deploy a Greengrass group, the console checks whether your AWS account is attached to a Greengrass service role in the AWS Region that’s currently selected in the console. If not, the console can create and configure a service role for you. For more information, see the section called “Create the Greengrass service role” (p. 680).

You can use the AWS IoT console for the following role management tasks:

- Find your Greengrass service role (p. 680)
- Create the Greengrass service role (p. 680)
- Change the Greengrass service role (p. 681)
- Detach the Greengrass service role (p. 681)

**Note**
The user who is signed in to the console must have permissions to view, create, or change the service role.
Find your Greengrass service role (console)

Use the following steps to find the service role that AWS IoT Greengrass is using in the current AWS Region.

1. In the AWS IoT console, in the navigation pane, choose **Settings**.
2. Scroll to the **Greengrass service role** section to see your service role and its policies.

   ![Greengrass service role](https://example.com/greengrass-service-role.png)

   If you don't see a service role, you can let the console create or configure one for you. For more information, see [Create the Greengrass service role](p. 680).

Create the Greengrass service role (console)

The console can create and configure a default Greengrass service role for you. This role has the following properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Greengrass_ServiceRole</td>
</tr>
<tr>
<td>Trusted entity</td>
<td>AWS service: greengrass</td>
</tr>
<tr>
<td>Policy</td>
<td>AWSGreengrassResourceAccessRolePolicy</td>
</tr>
</tbody>
</table>

**Note**

If **Greengrass device setup** (p. 106) creates the service role, the role name is **GreengrassServiceRole_random-string**.

When you create or deploy a Greengrass group from the AWS IoT console, the console checks whether a Greengrass service role is associated with your AWS account in the AWS Region that's currently selected in the console. If not, the console prompts you to allow AWS IoT Greengrass to read and write to AWS services on your behalf.

If you grant permission, the console checks whether a role named **Greengrass_ServiceRole** exists in your AWS account.

- If the role exists, the console attaches the service role to your AWS account in the current AWS Region.
- If the role doesn't exist, the console creates a default Greengrass service role and attaches it to your AWS account in the current AWS Region.
Note
If you want to create a service role with custom role policies, use the IAM console to create or modify the role. For more information, see Creating a role to delegate permissions to an AWS service or Modifying a role in the IAM User Guide. Make sure that the role grants permissions that are equivalent to the AWSGreengrassResourceAccessRolePolicy managed policy for the features and resources that you use.
If you create a service role, return to the AWS IoT console and attach the role to the group. You can do this under Greengrass service role on the group's Settings page.

Change the Greengrass service role (console)

Use the following procedure to choose a different Greengrass service role to attach to your AWS account in the AWS Region currently selected in the console.
1. In the AWS IoT console, in the navigation pane, choose Settings.
2. Under Greengrass service role, choose Choose different role.
   The IAM roles in your AWS account that define AWS IoT Greengrass as a trusted entity are displayed in the Choose the Greengrass service role dialog box.
3. Choose your Greengrass service role.
4. Choose Save.

Note
To allow the console to create a default Greengrass service role for you, choose Create role for me instead of choosing a role from the list. The Create role for me link does not appear if a role named Greengrass_ServiceRole is in your AWS account.

Detach the Greengrass service role (console)

Use the following procedure to detach the Greengrass service role from your AWS account in the AWS Region currently selected in the console. This revokes permissions for AWS IoT Greengrass to access AWS services in the current AWS Region.

Important
Detaching the service role might interrupt active operations.
1. In the AWS IoT console, in the navigation pane, choose Settings.
2. Under Greengrass service role, choose Detach.
3. In the confirmation dialog box, choose Detach role.

Note
If you no longer need the role, you can delete it in the IAM console. For more information, see Deleting roles or instance profiles in the IAM User Guide.
Other roles might allow AWS IoT Greengrass to access your resources. To find all roles that allow AWS IoT Greengrass to assume permissions on your behalf, in the IAM console, on the Roles page, look for roles that include AWS service: greengrass in the Trusted entities column.

Managing the Greengrass service role (CLI)

In the following procedures, we assume that the AWS CLI is installed and configured to use your AWS account ID. For more information, see Installing the AWS command line interface and Configuring the AWS CLI in the AWS Command Line Interface User Guide.
You can use the AWS CLI for the following role management tasks:

- Get your Greengrass service role (p. 682)
- Create the Greengrass service role (p. 682)
- Remove the Greengrass service role (p. 683)

Get the Greengrass service role (CLI)

Use the following procedure to find out if a Greengrass service role is associated with your AWS account in an AWS Region.

- Get the service role. Replace `region` with your AWS Region (for example, `us-west-2`).

```
aws greengrass get-service-role-for-account --region region
```

If a Greengrass service role is already associated with your account, the following role metadata is returned.

```
{
    "AssociatedAt": "timestamp",
    "RoleArn": "arn:aws:iam::account-id:role/path/role-name"
}
```

If no role metadata is returned, then you must create the service role (if it doesn't exist) and associate it with your account in the AWS Region.

Create the Greengrass service role (CLI)

Use the following steps to create a role and associate it with your AWS account.

**To create the service role using IAM**

1. Create the role with a trust policy that allows AWS IoT Greengrass to assume the role. This example creates a role named `Greengrass_ServiceRole`, but you can use a different name.

   Linux, macOS, or Unix

```
aws iam create-role --role-name Greengrass_ServiceRole --assume-role-policy-document '{
   "Version": "2012-10-17",
   "Statement": [

   {
      "Effect": "Allow",
      "Principal": {
         "Service": "greengrass.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
   }]
}
```

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Windows command prompt

```bash
aws iam create-role --role-name Greengrass_ServiceRole --assume-role-policy-document "\"Version\":\"2012-10-17\",\"Statement\":\[\"Effect\":\"Allow\",\"Principal\":\"Service\":\"greengrass.amazonaws.com\"\",\"Action\":\"sts:AssumeRole\"\"]\"
```

2. Copy the role ARN from the role metadata in the output. You use the ARN to associate the role with your account.

3. Attach the `AWSGreengrassResourceAccessRolePolicy` policy to the role.

```bash
aws iam attach-role-policy --role-name Greengrass_ServiceRole --policy-arn arn:aws:iam::aws:policy/service-role/AWSGreengrassResourceAccessRolePolicy
```

To associate the service role with your AWS account

- Associate the role with your account. Replace `role-arn` with the service role ARN and `region` with your AWS Region (for example, us-west-2).

```bash
aws greengrass associate-service-role-to-account --role-arn role-arn --region region
```

If successful, the following response is returned.

```json
{
   "AssociatedAt": "timestamp"
}
```

Remove the Greengrass service role (CLI)

Use the following steps to disassociate the Greengrass service role from your AWS account.

- Disassociate the service role from your account. Replace `region` with your AWS Region (for example, us-west-2).

```bash
aws greengrass disassociate-service-role-from-account --region region
```

If successful, the following response is returned.

```json
{
   "DisassociatedAt": "timestamp"
}
```

Note

You should delete the service role if you're not using it in any AWS Region. First use `delete-role-policy` to detach the `AWSGreengrassResourceAccessRolePolicy` managed policy from the role, and then use `delete-role` to delete the role. For more information, see Deleting roles or instance profiles in the IAM User Guide.
Greengrass group role

The Greengrass group role is an IAM role that authorizes code running on a Greengrass core to access your AWS resources. You create the role and manage permissions in AWS Identity and Access Management (IAM) and attach the role to your Greengrass group. A Greengrass group has one group role. To add or change permissions, you can attach a different role or change the IAM policies that are attached to the role.

The role must define AWS IoT Greengrass as a trusted entity. Depending on your business case, the group role might contain IAM policies that define:

- Permissions for user-defined Lambda functions (p. 234) to access AWS services.
- Permissions for connectors (p. 425) to access AWS services.
- Permissions for stream manager (p. 342) to export streams to AWS IoT Analytics and Kinesis Data Streams.
- Permissions to allow CloudWatch logging (p. 703).

The following sections describe how to attach or detach a Greengrass group role in the AWS Management Console or AWS CLI.

- Manage the group role (console) (p. 684)
- Manage the group role (CLI) (p. 686)

**Note**
In addition to the group role that authorizes access from the Greengrass core, you can assign a Greengrass service role (p. 679) that allows AWS IoT Greengrass to access AWS resources on your behalf.

Managing the Greengrass group role (console)

You can use the AWS IoT console for the following role management tasks:

- Find your Greengrass group role (p. 685)
- Add or change the Greengrass group role (p. 685)
Find your Greengrass group role (console)

Follow these steps to find the role that is attached to a Greengrass group.

1. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
2. Choose the target group.
3. On the group configuration page, choose Settings.

If a role is attached to the group, it appears under Group Role.

Add or change the Greengrass group role (console)

Follow these steps to choose an IAM role from your AWS account to add to a Greengrass group.

A group role has the following requirements:

- AWS IoT Greengrass defined as a trusted entity.
- The permission policies attached to the role must grant the permissions to your AWS resources that are required by the Lambda functions and connectors in the group, and by Greengrass system components.

Use the IAM console to create and configure the role and its permissions. For steps that create an example role that allows access to an Amazon DynamoDB table, see the section called “Configure the group role” (p. 186). For general steps, see Creating a role for an AWS service (console) in the IAM User Guide.

After the role is configured, use the AWS IoT console to add the role to the group.

Note
This procedure is required only to choose a role for the group. It's not required after changing the permissions of the currently selected group role.

1. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
2. Choose the target group.
3. On the group configuration page, choose **Settings**.

   ![Image]

   **Group Role**
   - No role has been attached to the MyFirstGroup Group.
   - Group ID: `1234abcd-0987-bc98-3540-1234abcd0001`

   **Type**
   - Certificate authority (CA) and local connection configuration

4. Under **Group Role**, choose to add or change the role:
   - To add the role, choose **Add Role**.
   - To choose a different role, choose the ellipses (`...`) for the role, and then choose **Edit IAM Role**.

5. On the **Your Group's IAM Role** page, choose the target role from your list of roles, and then choose **Save**. These are the roles in your AWS account that define AWS IoT Greengrass as a trusted entity.

### Remove the Greengrass group role (console)

Follow these steps to detach the role from a Greengrass group.

1. In the AWS IoT console, in the navigation pane, choose **Greengrass, Classic (V1), Groups**.
2. Choose the target group.
3. On the group configuration page, choose **Settings**.

   ![Image]

   **Group Role**
   - No role has been attached to the MyFirstGroup Group.
   - Group ID: `1234abcd-0987-bc98-3540-1234abcd0001`

   **Type**
   - Certificate authority (CA) and local connection configuration

4. Under **Group Role**, choose the ellipses (`...`) for the role, and then choose **Remove IAM Role**.

   This step removes the role from the group but doesn't delete the role. If you want to delete the role, use the IAM console.

### Managing the Greengrass group role (CLI)

You can use the AWS CLI for the following role management tasks:

- Get your Greengrass group role (p. 687)
- Create the Greengrass group role (p. 688)
- Remove the Greengrass group role (p. 689)
Get the Greengrass group role (CLI)

Follow these steps to find out if a Greengrass group has an associated role.

1. Get the ID of the target group from the list of your groups.

   ```
   aws greengrass list-groups
   ```

   The following is an example `list-groups` response. Each group in the response includes an `Id` property that contains the group ID.

   ```json
   {
       "Groups": [
           {
               "LatestVersionArn": "arn:aws:us-west-2:123456789012:/greengrass/groups/00dedaaa-ac16-484d-ad77-c3eedEXAMPLE/versions/4cbc3f07-fc5e-48c4-a50e-7d356EXAMPLE",
               "Name": "MyFirstGroup",
               "LastUpdatedTimestamp": "2019-11-11T05:47:31.435Z",
               "LatestVersion": "4cbc3f07-fc5e-48c4-a50e-7d356EXAMPLE",
               "Id": "00dedaaa-ac16-484d-ad77-c3eedEXAMPLE",
               "Arn": "arn:aws:us-west-2:123456789012:/greengrass/groups/00dedaaa-ac16-484d-ad77-c3eedEXAMPLE"
           },
           {
               "LatestVersionArn": "arn:aws:us-west-2:123456789012:/greengrass/groups/036ceaf9-9319-4716-ba2a-237f9EXAMPLE/versions/8fe9e8ec-64d1-4647-b0b0-01dc8EXAMPLE",
               "Name": "GreenhouseSensors",
               "LastUpdatedTimestamp": "2020-01-07T19:58:36.774Z",
               "LatestVersion": "8fe9e8ec-64d1-4647-b0b0-01dc8EXAMPLE",
               "CreationTimestamp": "2020-01-07T19:58:36.774Z",
               "Id": "036ceaf9-9319-4716-ba2a-237f9EXAMPLE",
               "Arn": "arn:aws:us-west-2:123456789012:/greengrass/groups/036ceaf9-9319-4716-ba2a-237f9EXAMPLE"
           }
       ]
   }
   ```

   For more information, including examples that use the `query` option to filter results, see the section called “Getting the group ID” (p. 215).

2. Copy the `Id` of the target group from the output.

3. Get the group role. Replace `group-id` with the ID of the target group.

   ```
   aws greengrass get-associated-role --group-id group-id
   ```

   If a role is associated with your Greengrass group, the following role metadata is returned.

   ```json
   {
       "AssociatedAt": "timestamp",
       "RoleArn": "arn:aws:iam::account-id:role/path/role-name"
   }
   ```

   If your group doesn't have an associated role, the following error is returned.
An error occurred (404) when calling the GetAssociatedRole operation: You need to attach an IAM role to this deployment group.

Create the Greengrass group role (CLI)

Follow these steps to create a role and associate it with a Greengrass group.

To create the group role using IAM

1. Create the role with a trust policy that allows AWS IoT Greengrass to assume the role. This example creates a role named MyGreengrassGroupRole, but you can use a different name.

   Linux, macOS, or Unix

   ```
   aws iam create-role --role-name MyGreengrassGroupRole --assume-role-policy-document
   '{
       "Version": "2012-10-17",
       "Statement": [
           {
               "Effect": "Allow",
               "Principal": {
                   "Service": "greengrass.amazonaws.com"
               },
               "Action": "sts:AssumeRole"
           }
       ]
   }'
   ```

   Windows command prompt

   ```
   aws iam create-role --role-name MyGreengrassGroupRole --assume-role-policy-document
   ```

2. Copy the role ARN from the role metadata in the output. You use the ARN to associate the role with your group.

3. Attach managed or inline policies to the role to support your business case. For example, if a user-defined Lambda function reads from Amazon S3, you might attach the AmazonS3ReadOnlyAccess managed policy to the role.

   ```
   aws iam attach-role-policy --role-name MyGreengrassGroupRole --policy-arn
   arn:aws:iam::aws:policy/AmazonS3ReadOnlyAccess
   ```

   If successful, no response is returned.

To associate the role with your Greengrass group

1. Get the ID of the target group from the list of your groups.

   ```
   aws greengrass list-groups
   ```
The following is an example `list-groups` response. Each group in the response includes an `Id` property that contains the group ID.

```json
{
  "Groups": [
    {
      "LatestVersionArn": "arn:aws:us-west-2:123456789012:/greengrass/groups/00dedaaa-ac16-484d-ad77-c3eedEXAMPLE/versions/4cbc3f07-fc5e-48c4-a50e-7d356EXAMPLE",
      "Name": "MyFirstGroup",
      "LastUpdatedTimestamp": "2019-11-11T05:47:31.435Z",
      "LatestVersion": "4cbc3f07-fc5e-48c4-a50e-7d356EXAMPLE",
      "Id": "00dedaaa-ac16-484d-ad77-c3eedEXAMPLE",
      "Arn": "arn:aws:us-west-2:123456789012:/greengrass/groups/00dedaaa-ac16-484d-ad77-c3eedEXAMPLE"
    },
    {
      "LatestVersionArn": "arn:aws:us-west-2:123456789012:/greengrass/groups/036ceaf9-9319-4716-ba2a-237f9EXAMPLE/versions/8fe9e8ec-64d1-4647-b0b0-01dc8EXAMPLE",
      "Name": "GreenhouseSensors",
      "LastUpdatedTimestamp": "2020-01-07T19:58:36.774Z",
      "LatestVersion": "8fe9e8ec-64d1-4647-b0b0-01dc8EXAMPLE",
      "CreationTimestamp": "2020-01-07T19:58:36.774Z",
      "Id": "036ceaf9-9319-4716-ba2a-237f9EXAMPLE",
      "Arn": "arn:aws:us-west-2:123456789012:/greengrass/groups/036ceaf9-9319-4716-ba2a-237f9EXAMPLE"
    }
  ]
}
```

For more information, including examples that use the `query` option to filter results, see the section called “Getting the group ID” (p. 215).

2. Copy the `Id` of the target group from the output.
3. Associate the role with your group. Replace `group-id` with the ID of the target group and `role-arn` with the ARN of the group role.

```bash
aws greengrass associate-role-to-group --group-id group-id --role-arn role-arn
```

If successful, the following response is returned.

```json
{
  "AssociatedAt": "timestamp"
}
```

---

**Remove the Greengrass group role (CLI)**

Follow these steps to disassociate the group role from your Greengrass group.

1. Get the ID of the target group from the list of your groups.

```bash
aws greengrass list-groups
```
The following is an example list-groups response. Each group in the response includes an Id property that contains the group ID.

```json
{
    "groups": [
        {
            "LatestVersionArn": "arn:aws:us-west-2:123456789012:/greengrass/groups/00dedaaa-ac16-484d-ad77-c3eedEXAMPLE/versions/4cbc3f07-fc5e-48c4-a50e-7d356EXAMPLE",
            "Name": "MyFirstGroup",
            "LastUpdatedTimestamp": "2019-11-11T05:47:31.435Z",
            "LatestVersion": "4cbc3f07-fc5e-48c4-a50e-7d356EXAMPLE",
            "Id": "00dedaaa-ac16-484d-ad77-c3eedEXAMPLE",
            "Arn": "arn:aws:us-west-2:123456789012:/greengrass/groups/00dedaaa-ac16-484d-ad77-c3eedEXAMPLE"
        },
        {
            "LatestVersionArn": "arn:aws:us-west-2:123456789012:/greengrass/groups/036ceaf9-9319-4716-ba2a-237f9EXAMPLE/versions/8fe9e8ec-64d1-4647-b0b0-01dc8EXAMPLE",
            "Name": "GreenhouseSensors",
            "LastUpdatedTimestamp": "2020-01-07T19:58:36.774Z",
            "LatestVersion": "8fe9e8ec-64d1-4647-b0b0-01dc8EXAMPLE",
            "CreationTimestamp": "2020-01-07T19:58:36.774Z",
            "Id": "036ceaf9-9319-4716-ba2a-237f9EXAMPLE",
            "Arn": "arn:aws:us-west-2:123456789012:/greengrass/groups/036ceaf9-9319-4716-ba2a-237f9EXAMPLE"
        },
        ...
    ]
}
```

For more information, including examples that use the query option to filter results, see the section called "Getting the group ID" (p. 215).

2. Copy the Id of the target group from the output.
3. Disassociate the role from your group. Replace `group-id` with the ID of the target group.

```
aws greengrass disassociate-role-from-group --group-id group-id
```

If successful, the following response is returned.

```json
{
    "DisassociatedAt": "timestamp"
}
```

**Note**
You can delete the group role if you're not using it. First use `delete-role-policy` to detach each managed policy from the role, and then use `delete-role` to delete the role. For more information, see Deleting roles or instance profiles in the IAM User Guide.

**See also**

- Related topics in the IAM User Guide
  - Creating a role to delegate permissions to an AWS service
  - Modifying a role
Identity-based policy examples for AWS IoT Greengrass

By default, IAM users and roles don't have permission to create or modify AWS IoT Greengrass resources. They also can't perform tasks using the AWS Management Console, AWS CLI, or AWS API. An IAM administrator must create IAM policies that grant users and roles permission to perform specific API operations on the specified resources they need. The administrator must then attach those policies to the IAM users or groups that require those permissions.

Policy best practices

Identity-based policies are very powerful. They determine whether someone can create, access, or delete AWS IoT Greengrass resources in your account. These actions can incur costs for your AWS account. When you create or edit identity-based policies, follow these guidelines and recommendations:

- **Get started using AWS managed policies** – To start using AWS IoT Greengrass quickly, use AWS managed policies to give your employees the permissions they need. These policies are already available in your account and are maintained and updated by AWS. For more information, see Get started using permissions with AWS managed policies in the IAM User Guide.

- **Grant least privilege** – When you create custom policies, grant only the permissions required to perform a task. Start with a minimum set of permissions and grant additional permissions as necessary. Doing so is more secure than starting with permissions that are too lenient and then trying to tighten them later. For more information, see Grant least privilege in the IAM User Guide.

- **Enable MFA for sensitive operations** – For extra security, require IAM users to use multi-factor authentication (MFA) to access sensitive resources or API operations. For more information, see Using multi-factor authentication (MFA) in AWS in the IAM User Guide.

- **Use policy conditions for extra security** – To the extent that it's practical, define the conditions under which your identity-based policies allow access to a resource. For example, you can write conditions to specify a range of allowable IP addresses that a request must come from. You can also write conditions to allow requests only within a specified date or time range, or to require the use of SSL or MFA. For more information, see IAM JSON policy elements: Condition in the IAM User Guide.

AWS managed policies for AWS IoT Greengrass

AWS IoT Greengrass maintains the following AWS managed policies that you can use to grant permissions to IAM users and roles.
Identity-based policy examples

<table>
<thead>
<tr>
<th>Policy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWSGreengrassFullAccess</td>
<td>Allows all AWS IoT Greengrass actions for all of your AWS resources. This policy is recommended for AWS IoT Greengrass service administrators (p. 669) or testing purposes.</td>
</tr>
<tr>
<td>AWSGreengrassReadOnlyAccess</td>
<td>Allows List and Get AWS IoT Greengrass actions for all of your AWS resources.</td>
</tr>
<tr>
<td>AWSGreengrassResourceAccessRolePolicy</td>
<td>Allows access to resources from AWS services including AWS Lambda and AWS IoT Device Shadow. This is the default policy used for the Greengrass service role (p. 679). This policy is designed to provide general ease of access. You can define a custom policy that is more restrictive.</td>
</tr>
<tr>
<td>GreengrassOTAUpdateArtifactAccess</td>
<td>Allows read-only access to over-the-air (OTA) update artifacts for the AWS IoT Greengrass Core software in all AWS Regions.</td>
</tr>
</tbody>
</table>

Policy examples

The following example customer-defined policies grant permissions for common scenarios.

Examples
- Allow users to view their own permissions (p. 692)

To learn how to create an IAM identity-based policy using these example JSON policy documents, see Creating policies on the JSON tab in the IAM User Guide.

Allow users to view their own permissions

This example shows how you might create a policy that allows IAM users to view the inline and managed policies that are attached to their user identity. This policy includes permissions to complete this action on the console or programmatically using the AWS CLI or AWS API.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "ViewOwnUserInfo",
            "Effect": "Allow",
            "Action": [
                "iam:GetUserPolicy",
                "iam:ListGroupsForUser",
                "iam:ListAttachedUserPolicies",
                "iam:ListUserPolicies",
                "iam:GetUser"
            ],
            "Resource": ["arn:aws:iam::*:user/${aws:username}"],
        },
        {
            "Sid": "NavigateInConsole",
            "Effect": "Allow",
            "Action": ["iam:GetGroupPolicy",
```
Troubleshooting identity and access issues for AWS IoT Greengrass

Use the following information to help you diagnose and fix common issues that you might encounter when working with AWS IoT Greengrass and IAM.

Issues

- I'm not authorized to perform an action in AWS IoT Greengrass (p. 693)
- Error: Greengrass is not authorized to assume the Service Role associated with this account, or the error: Failed: TES service role is not associated with this account. (p. 694)
- Device shadow does not sync with the cloud. (p. 694)
- I'm not authorized to perform iam:PassRole (p. 694)
- I'm an administrator and want to allow others to access AWS IoT Greengrass (p. 695)
- I want to allow people outside of my AWS account to access my AWS IoT Greengrass resources (p. 695)

For general troubleshooting help, see Troubleshooting (p. 858).

I'm not authorized to perform an action in AWS IoT Greengrass

If you receive an error that states you're not authorized to perform an action, you must contact your administrator for assistance. Your administrator is the person who provided you with your user name and password.

The following example error occurs when the mateojackson IAM user tries to view details about a core definition version, but does not have greengrass:GetCoreDefinitionVersion permissions.

```
User: arn:aws:iam::123456789012:user/mateojackson is not authorized to perform:
greengrass:GetCoreDefinitionVersion on resource: resource: arn:aws:greengrass:us-west-2:123456789012:/greengrass/definition/cores/78cd17f3-bc68-ee18-47bd-5bda5EXAMPLE/versions/368e9fffa-4939-6c75-859c-0bd4cEXAMPLE
```

In this case, Mateo asks his administrator to update his policies to allow him to access the arn:aws:greengrass:us-west-2:123456789012:/greengrass/definition/cores/78cd17f3-bc68-ee18-47bd-5bda5EXAMPLE/versions/368e9fffa-4939-6c75-859c-0bd4cEXAMPLE resource using the greengrass:GetCoreDefinitionVersion action.
Error: Greengrass is not authorized to assume the Service Role associated with this account, or the error: Failed: TES service role is not associated with this account.

**Solution:** You might see this error when the deployment fails. Check that a Greengrass service role is associated with your AWS account in the current AWS Region. For more information, see the section called “Manage the service role (CLI)” (p. 681) or the section called “Manage the service role (console)” (p. 679).


**Solution:** You might see this error when an over-the-air (OTA) update fails. In the signer role policy, add the target AWS Region as a Resource. This signer role is used to presign the S3 URL for the AWS IoT Greengrass software update. For more information, see S3 URL signer role (p. 210).

Device shadow does not sync with the cloud.

**Solution:** Make sure that AWS IoT Greengrass has permissions for iot:UpdateThingShadow and iot:GetThingShadow actions in the Greengrass service role (p. 679). If the service role uses the AWSGreengrassResourceAccessRolePolicy managed policy, these permissions are included by default.

See Troubleshooting shadow synchronization timeout issues (p. 884).

The following are general IAM issues that you might encounter when working with AWS IoT Greengrass.

**I'm not authorized to perform iam:PassRole**

If you receive an error that you're not authorized to perform the iam:PassRole action, then you must contact your administrator for assistance. Your administrator is the person that provided you with your user name and password. Ask that person to update your policies to allow you to pass a role to AWS IoT Greengrass.

Some AWS services allow you to pass an existing role to that service, instead of creating a new service role or service-linked role. To do this, you must have permissions to pass the role to the service.

The following example error occurs when an IAM user named marymajor tries to use the console to perform an action in AWS IoT Greengrass. However, the action requires the service to have permissions granted by a service role. Mary does not have permissions to pass the role to the service.

```
User: arn:aws:iam::123456789012:user/marymajor is not authorized to perform: iam:PassRole
```

In this case, Mary asks her administrator to update her policies to allow her to perform the iam:PassRole action.
I'm an administrator and want to allow others to access AWS IoT Greengrass

To allow others to access AWS IoT Greengrass, you must create an IAM entity (user or role) for the person or application that needs access. They will use the credentials for that entity to access AWS. You must then attach a policy to the entity that grants them the correct permissions in AWS IoT Greengrass.

To get started right away, see Creating your first IAM delegated user and group in the IAM User Guide.

I want to allow people outside of my AWS account to access my AWS IoT Greengrass resources

You can create an IAM role that users in other accounts or people outside of your organization can use to access your AWS resources. You can specify the who is trusted to assume the role. For more information, see Providing access to an IAM user in another AWS account that you own and Providing access to Amazon Web Services accounts owned by third parties in the IAM User Guide.

AWS IoT Greengrass doesn’t support cross-account access based on resource-based policies or access control lists (ACLs).

Compliance validation for AWS IoT Greengrass

Third-party auditors assess the security and compliance of AWS services as part of multiple AWS compliance programs, such as SOC, PCI, FedRAMP, and HIPAA.

To learn whether AWS IoT Greengrass or other AWS services are in scope of specific compliance programs, see AWS Services in Scope by Compliance Program. For general information, see AWS Compliance Programs.

You can download third-party audit reports using AWS Artifact. For more information, see Downloading Reports in AWS Artifact.

Your compliance responsibility when using AWS services is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. AWS provides the following resources to help with compliance:

- Security and Compliance Quick Start Guides – These deployment guides discuss architectural considerations and provide steps for deploying baseline environments on AWS that are security and compliance focused.
- Architecting for HIPAA Security and Compliance Whitepaper – This whitepaper describes how companies can use AWS to create HIPAA-compliant applications.
  
  Note
  Not all services are compliant with HIPAA.
- AWS Compliance Resources – This collection of workbooks and guides might apply to your industry and location.
- Evaluating Resources with Rules in the AWS Config Developer Guide – The AWS Config service assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.
- AWS Security Hub – This AWS service provides a comprehensive view of your security state within AWS that helps you check your compliance with security industry standards and best practices.
- AWS Audit Manager – This AWS service helps you continuously audit your AWS usage to simplify how you manage risk and compliance with regulations and industry standards.
Resilience in AWS IoT Greengrass

The AWS global infrastructure is built around Amazon Web Services Regions and Availability Zones. Each AWS Region provides multiple physically separated and isolated Availability Zones, which are connected with low-latency, high-throughput, and highly redundant networking. With Availability Zones, you can design and operate applications and databases that automatically fail over between zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

For more information about Amazon Web Services Regions and Availability Zones, see AWS Global Infrastructure.

In addition to the AWS global infrastructure, AWS IoT Greengrass offers several features to help support your data resiliency and backup needs.

- If the core loses internet connectivity, Greengrass devices can continue to communicate over the local network.
- You can configure the core to store unprocessed messages destined for AWS Cloud targets in a local storage cache instead of in-memory storage. The local storage cache can persist across core restarts (for example, after a group deployment or a device reboot), so AWS IoT Greengrass can continue to process messages destined for AWS IoT Core. For more information, see the section called “MQTT message queue” (p. 89).
- You can configure the core to establish a persistent session with the AWS IoT Core message broker. This allows the core to receive messages sent while the core is offline. For more information, see the section called “MQTT persistent sessions with AWS IoT Core” (p. 92).
- You can configure a Greengrass group to write logs to the local file system and to CloudWatch Logs. If the core loses connectivity, local logging can continue, but CloudWatch logs are sent with a limited number of retries. After the retries are exhausted, the event is dropped. You should also be aware of logging limitations (p. 707).
- You can author Lambda functions that read stream manager (p. 342) streams and send the data to local storage destinations.

Infrastructure security in AWS IoT Greengrass

As a managed service, AWS IoT Greengrass is protected by the AWS global network security procedures that are described in the Amazon Web Services: Overview of Security Processes whitepaper.

You use AWS published API calls to access AWS IoT Greengrass through the network. Clients must support Transport Layer Security (TLS) 1.0 or later. We recommend TLS 1.2 or later. Clients must also support cipher suites with perfect forward secrecy (PFS), such as Ephemeral Diffie-Hellman (DHE) or Elliptic Curve Ephemeral Diffie-Hellman (ECDHE). Most modern systems such as Java 7 and later support these modes.

Requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the AWS Security Token Service (AWS STS) to generate temporary security credentials to sign requests.

In an AWS IoT Greengrass environment, devices use X.509 certificates and cryptographic keys to connect and authenticate to the AWS Cloud. For more information, see the section called “Device authentication and authorization” (p. 663).
Configuration and vulnerability analysis in AWS IoT Greengrass

IoT environments can consist of large numbers of devices that have diverse capabilities, are long-lived, and are geographically distributed. These characteristics make device setup complex and error-prone. And because devices are often constrained in computational power, memory, and storage capabilities, this limits the use of encryption and other forms of security on the devices themselves. Also, devices often use software with known vulnerabilities. These factors make IoT devices an attractive target for hackers and make it difficult to secure them on an ongoing basis.

AWS IoT Device Defender addresses these challenges by providing tools to identify security issues and deviations from best practices. You can use AWS IoT Device Defender to analyze, audit, and monitor connected devices to detect abnormal behavior, and mitigate security risks. AWS IoT Device Defender can audit devices to ensure they adhere to security best practices and detect abnormal behavior on devices. This makes it possible to enforce consistent security policies across your devices and respond quickly when devices are compromised. In connections with AWS IoT Core, AWS IoT Greengrass generates predictable client IDs (p. 95) that you can use with AWS IoT Device Defender features. For more information, see AWS IoT Device Defender in the AWS IoT Core Developer Guide.

In AWS IoT Greengrass environments, you should be aware of the following considerations:

- It's your responsibility to secure your physical devices, the file system on your devices, and the local network.
- AWS IoT Greengrass doesn't enforce network isolation for user-defined Lambda functions, whether or not they run in a Greengrass container (p. 241). Therefore, it's possible for Lambda functions to communicate with any other process running in the system or outside over network.

If you lose control of a Greengrass core device and you want to prevent connected devices from transmitting data to the core, do the following:

1. Remove the Greengrass core from the Greengrass group.
2. Rotate the group CA certificate. In the AWS IoT console, you can rotate the CA certificate on the group's Settings page. In the AWS IoT Greengrass API, you can use the CreateGroupCertificateAuthority action.

We also recommend using full disk encryption if the hard drive of your core device is vulnerable to theft.

AWS IoT Greengrass and interface VPC endpoints (AWS PrivateLink)

You can establish a private connection between your VPC and the AWS IoT Greengrass control plane by creating an interface VPC endpoint. You can use this endpoint to manage groups, Lambda functions, deployments, and other resources in the AWS IoT Greengrass service. Interface endpoints are powered by AWS PrivateLink, a technology that enables you to access AWS IoT Greengrass APIs privately without an internet gateway, NAT device, VPN connection, or AWS Direct Connect connection. Instances in your VPC don't need public IP addresses to communicate with AWS IoT Greengrass APIs. Traffic between your VPC and AWS IoT Greengrass does not leave the Amazon network.

Note
Currently, you can't configure Greengrass core devices to operate completely within your VPC.
Considerations for AWS IoT Greengrass VPC endpoints

Before you set up an interface VPC endpoint for AWS IoT Greengrass, review Interface endpoint properties and limitations in the Amazon VPC User Guide. Additionally, be aware of the following considerations:

- AWS IoT Greengrass supports making calls to all of its control plane API actions from your VPC. The control plane includes operations such as CreateDeployment and StartBulkDeployment. The control plane does not include operations such as GetDeployment (p. 665) and Discover (p. 640), which are data plane operations.
- VPC endpoints for AWS IoT Greengrass are currently not supported in AWS China Regions.

Create an interface VPC endpoint for AWS IoT Greengrass control plane operations

You can create a VPC endpoint for the AWS IoT Greengrass control plane using either the Amazon VPC console or the AWS Command Line Interface (AWS CLI). For more information, see Creating an interface endpoint in the Amazon VPC User Guide.

Create a VPC endpoint for AWS IoT Greengrass using the following service name:

- com.amazonaws.region.greengrass

If you enable private DNS for the endpoint, you can make API requests to AWS IoT Greengrass using its default DNS name for the Region, for example, greengrass.us-east-1.amazonaws.com. Private DNS is enabled by default.

For more information, see Accessing a service through an interface endpoint in the Amazon VPC User Guide.

Creating a VPC endpoint policy for AWS IoT Greengrass

You can attach an endpoint policy to your VPC endpoint that controls access to AWS IoT Greengrass control plane operations. The policy specifies the following information:

- The principal that can perform actions.
- The actions that the principal can perform.
- The resources that the principal can perform actions on.
Security best practices for AWS IoT Greengrass

This topic contains security best practices for AWS IoT Greengrass.

Grant minimum possible permissions

Follow the principle of least privilege by using the minimum set of permissions in IAM roles. Limit the use of the * wildcard for the Action and Resource properties in your IAM policies. Instead, declare a finite set of actions and resources when possible. For more information about least privilege and other policy best practices, see the section called “Policy best practices” (p. 691).

The least privilege best practice also applies to AWS IoT policies you attach to your Greengrass core and connected devices.

Don't hardcode credentials in Lambda functions

Don't hardcode credentials in your user-defined Lambda functions. To better protect your credentials:

- To interact with AWS services, define permissions for specific actions and resources in the Greengrass group role (p. 684).
- Use local secrets (p. 405) to store your credentials. Or, if the function uses the AWS SDK, use credentials from the default credential provider chain.

Don't log sensitive information

You should prevent the logging of credentials and other personally identifiable information (PII). We recommend that you implement the following safeguards even though access to local logs on a core device requires root privileges and access to CloudWatch Logs requires IAM permissions.

- Don't use sensitive information in MQTT topic paths.
Create targeted subscriptions

Subscriptions control the information flow in a Greengrass group by defining how messages are exchanged between services, devices, and Lambda functions. To ensure that an application can do only what it's intended to do, your subscriptions should allow publishers to send messages to specific topics only, and limit subscribers to receive messages only from topics that are required for their functionality.

Keep your device clock in sync

It's important to have an accurate time on your device. X.509 certificates have an expiry date and time. The clock on your device is used to verify that a server certificate is still valid. Device clocks can drift over time or batteries can get discharged.

For more information, see the Keep your device's clock in sync best practice in the AWS IoT Core Developer Guide.

Manage device authentication with the Greengrass core

Greengrass devices can run FreeRTOS or use the AWS IoT Device SDK (p. 12) or AWS IoT Greengrass Discovery API (p. 640) to get discovery information used to connect and authenticate with the core in the same Greengrass group. Discovery information includes:

- Connectivity information for the Greengrass core that's in the same Greengrass group as the device. This information includes the host address and port number of each endpoint for the core device.
- The group CA certificate used to sign the local MQTT server certificate. Devices use the group CA certificate to validate the MQTT server certificate presented by the core.

The following are best practices for connected devices to manage mutual authentication with a Greengrass core. These practices can help mitigate your risk if your core device is compromised.

**Validate the local MQTT server certificate for each connection.**

Devices should validate the MQTT server certificate presented by the core every time they establish a connection with the core. This validation is the connected device side of the mutual authentication between a core device and connected devices. Devices must be able to detect a failure and terminate the connection.
Do not hardcode discovery information.

Devices should rely on discovery operations to get core connectivity information and the group CA certificate, even if the core uses a static IP address. Devices should not hardcode this discovery information.

Periodically update discovery information.

Devices should periodically run discovery to update core connectivity information and the group CA certificate. We recommend that devices update this information before they establish a connection with the core. Because shorter durations between discovery operations can minimize your potential exposure time, we recommend that devices periodically disconnect and reconnect to trigger the update.

If you lose control of a Greengrass core device and you want to prevent connected devices from transmitting data to the core, do the following:

1. Remove the Greengrass core from the Greengrass group.
2. Rotate the group CA certificate. In the AWS IoT console, you can rotate the CA certificate on the group's Settings page. In the AWS IoT Greengrass API, you can use the CreateGroupCertificateAuthority action.

   We also recommend using full disk encryption if the hard drive of your core device is vulnerable to theft.

For more information, see the section called “Device authentication and authorization” (p. 663).

See also

- Security best practices in AWS IoT Core in the AWS IoT Developer Guide
- Ten security golden rules for IoT solutions on the Internet of Things on AWS Official Blog
Logging and monitoring in AWS IoT Greengrass

Monitoring is an important part of maintaining the reliability, availability, and performance of AWS IoT Greengrass and your AWS solutions. You should collect monitoring data from all parts of your AWS solution so that you can more easily debug a multi-point failure, if one occurs. Before you start monitoring AWS IoT Greengrass, you should create a monitoring plan that includes answers to the following questions:

- What are your monitoring goals?
- Which resources will you monitor?
- How often will you monitor these resources?
- Which monitoring tools will you use?
- Who will perform the monitoring tasks?
- Who should be notified when something goes wrong?

Monitoring tools

AWS provides tools that you can use to monitor AWS IoT Greengrass. You can configure some of these tools to do the monitoring for you. Some of the tools require manual intervention. We recommend that you automate monitoring tasks as much as possible.

You can use the following automated monitoring tools to monitor AWS IoT Greengrass and report issues:

- **Amazon CloudWatch Logs** – Monitor, store, and access your log files from AWS CloudTrail or other sources. For more information, see Monitoring log files in the Amazon CloudWatch User Guide.

- **AWS CloudTrail Log Monitoring** – Share log files between accounts, monitor CloudTrail log files in real time by sending them to CloudWatch Logs, write log processing applications in Java, and validate that your log files have not changed after delivery by CloudTrail. For more information, see Working with CloudTrail log files in the AWS CloudTrail User Guide.

- **Amazon EventBridge** – Use EventBridge event rules to get notifications about state changes for your Greengrass group deployments or API calls logged with CloudTrail. For more information, see the section called “Get deployment notifications” (p. 219) or What is Amazon EventBridge? in the Amazon EventBridge User Guide.

- **Greengrass system health telemetry** – Subscribe to receive telemetry data sent from the Greengrass core. For more information, see the section called “Gathering system health telemetry data” (p. 712).

- **Local health check** – Use the health APIs to get a snapshot of the state of local AWS IoT Greengrass processes on the core device. For more information, see the section called “Calling the local health check API” (p. 721).

See also

- the section called “Monitoring with AWS IoT Greengrass logs” (p. 703)
Monitoring with AWS IoT Greengrass logs

AWS IoT Greengrass consists of the cloud service and the AWS IoT Greengrass Core software. The AWS IoT Greengrass Core software can write logs to Amazon CloudWatch and to the local file system of your core device. Lambda functions and connectors running on the core can also write logs to CloudWatch Logs and the local file system. You can use logs to monitor events and troubleshoot issues. All AWS IoT Greengrass log entries include a timestamp, log level, and information about the event. Changes to logging settings take effect after you deploy the group.

Logging is configured at the group level. For steps that show how to configure logging for a Greengrass group, see the section called “Configure logging for AWS IoT Greengrass” (p. 705).

Accessing CloudWatch Logs

If you configure CloudWatch logging, you can view the logs on the Logs page of the Amazon CloudWatch console. Log groups for AWS IoT Greengrass logs use the following naming conventions:

/aws/greengrass/GreengrassSystem/greengrass-system-component-name
/aws/greengrass/Lambda/aws-region/account-id/lambda-function-name

Each log group contains log streams that use the following naming convention:

date/account-id/greengrass-group-id/name-of-core-that-generated-log

The following considerations apply when you use CloudWatch Logs:

- Logs are sent to CloudWatch Logs with a limited number of retries in case there's no internet connectivity. After the retries are exhausted, the event is dropped.
- Transaction, memory, and other limitations apply. For more information, see the section called “Logging limitations” (p. 707).
- Your Greengrass group role must allow AWS IoT Greengrass to write to CloudWatch Logs. To grant permissions, embed the following inline policy in your group role.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "logs:CreateLogGroup",
                "logs:CreateLogStream",
                "logs:PutLogEvents",
                "logs:DescribeLogStreams"
            ],
            "Resource": [
                "arn:aws:logs:*:*:*
            ]
        }
    ]
}
```
Accessing file system logs

If you configure file system logging, the log files are stored under `greengrass-root/ggc/var/log` on the core device. The following is the high-level directory structure:

```
greengrass-root/ggc/var/log
  - crash.log
  - system
    - log files for each Greengrass system component
  - user
    - region
      - account-id
        - log files generated by each user-defined Lambda function
      - aws
        - log files generated by each connector
```

**Note**
By default, `greengrass-root` is the `/greengrass` directory. If a write directory (p. 85) is configured, then the logs are under that directory.

The following considerations apply when you use file system logs:

- Reading AWS IoT Greengrass logs on the file system requires root permissions.
- AWS IoT Greengrass supports size-based rotation and automatic cleanup when the amount of log data is close to the configured limit.
- The `crash.log` file is available in file system logs only. This log isn't written to CloudWatch Logs.
• Disk usage limitations apply. For more information, see the section called “Logging limitations” (p. 707).

Note
Logs for AWS IoT Greengrass Core software v1.0 are stored under the `greengrass-root/var/log` directory.

Default logging configuration
If logging settings aren't explicitly configured, AWS IoT Greengrass uses the following default logging configuration after the first group deployment.

AWS IoT Greengrass System Components
• Type - FileSystem
• Component - GreengrassSystem
• Level - INFO
• Space - 128 KB

User-defined Lambda Functions
• Type - FileSystem
• Component - Lambda
• Level - INFO
• Space - 128 KB

Note
Before the first deployment, only system components write logs to the file system because no user-defined Lambda functions are deployed.

Configure logging for AWS IoT Greengrass
You can use the AWS IoT console or the AWS IoT Greengrass APIs (p. 706) to configure AWS IoT Greengrass logging.

Note
To allow AWS IoT Greengrass to write logs to CloudWatch Logs, your group role must allow the required CloudWatch Logs actions (p. 703).

Configure logging (console)
You can configure logging on the group's Settings page.

1. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
2. Choose the group where you want to configure logging.
3. On the group configuration page, choose Settings.
4. Choose the logging location, as follows:
   • To configure CloudWatch logging, for CloudWatch logs configuration, choose Edit.
   • To configure file system logging, for Local logs configuration, choose Edit.

You can configure logging for one location or both locations.
5. On the Configure Group logging page, choose Add another log type.
6. Choose the event source, as follows:
   - To log events from user-defined Lambda functions, choose **User Lambdas**.
   - To log events from AWS IoT Greengrass system components, choose **Greengrass system**.

   You can choose one component or both components.

7. Choose **Update**.

8. Choose the lowest level of events that you want to log. Events below this threshold are filtered out and aren't stored.

9. For file system logs, specify a disk space limit.

10. Choose **Save**. Changes take effect after you deploy the group.

**Configure logging (API)**

You can use AWS IoT Greengrass logger APIs to configure logging programmatically. For example, use the `CreateLoggerDefinition` action to create a logger definition based on a `LoggerDefinitionVersion` payload, which uses the following syntax:

```json
{
    "Loggers": [
        {
            "Id": "string",
            "Type": "FileSystem|AWSCloudWatch",
            "Component": "GreengrassSystem|Lambda",
            "Level": "DEBUG|INFO|WARN|ERROR|FATAL",
            "Space": "integer"
        },
        {
            "Id": "string",
            ...
        }
    ]
}
```

`LoggerDefinitionVersion` is an array of one or more `Logger` objects that have the following properties:

- **Id**
  An identifier for the logger.

- **Type**
  The storage mechanism for log events. When `AWSCloudWatch` is used, log events are sent to CloudWatch Logs. When `FileSystem` is used, log events are stored on the local file system.

  Valid values: `AWSCloudWatch`, `FileSystem`

- **Component**
  The source of the log event. When `GreengrassSystem` is used, events from Greengrass system components are logged. When `Lambda` is used, events from user-defined Lambda functions are logged.

  Valid values: `GreengrassSystem`, `Lambda`

- **Level**
  The log-level threshold. Log events below this threshold are filtered out and aren't stored.
Logging limitations

AWS IoT Greengrass has the following logging limitations.

Transactions per second

When logging to CloudWatch is enabled, the logging component batches log events locally before sending them to CloudWatch, so you can log at a rate higher than five requests per second per log stream.

Memory

Configuration example

The following LoggerDefinitionVersion example specifies a logging configuration that:

- Turns on file system ERROR and above logging for AWS IoT Greengrass system components.
- Turns on file system INFO (and above) logging for user-defined Lambda functions.
- Turns on CloudWatch INFO (and above) logging for user-defined Lambda functions.

```
{
  "Name": "LoggingExample",
  "InitialVersion": {
    "Loggers": [
      {
        "Id": "1",
        "Component": "GreengrassSystem",
        "Level": "ERROR",
        "Space": 10240,
        "Type": "FileSystem"
      },
      {
        "Id": "2",
        "Component": "Lambda",
        "Level": "INFO",
        "Space": 10240,
        "Type": "FileSystem"
      },
      {
        "Id": "3",
        "Component": "Lambda",
        "Level": "INFO",
        "Type": "AWSCloudWatch"
      }
    ]
  }
}
```

After you create a logger definition version, you can use its version ARN to create a group version before deploying the group (p. 212).

Valid values: DEBUG, INFO (recommended), WARN, ERROR, FATAL

Space

The maximum amount of local storage, in KB, to use for storing logs. This field applies only when Type is set to FileSystem.
If AWS IoT Greengrass is configured to send logs to CloudWatch and a Lambda function logs more than 5 MB/second for a prolonged period of time, the internal processing pipeline eventually fills up. The theoretical worst case is 6 MB per Lambda function.

**Clock skew**

When logging to CloudWatch is enabled, the logging component signs requests to CloudWatch using the normal Signature Version 4 signing process. If the system time on the AWS IoT Greengrass core device is out of sync by more than 15 minutes, then the requests are rejected.

**Disk usage**

Use the following formula to calculate the total maximum amount of disk usage for logging.

\[
greengrass-system-component-space \times 8 + 128KB + \lambda-space \times \lambda-count
\]

Where:

- `greengrass-system-component-space`: The maximum amount of local storage for the AWS IoT Greengrass system component logs.
- `lambda-space`: The maximum amount of local storage for Lambda function logs.
- `lambda-count`: The number of deployed Lambda functions.

**Log loss**

If your AWS IoT Greengrass core device is configured to log only to CloudWatch and there's no internet connectivity, you have no way to retrieve the logs currently in the memory.

When Lambda functions are terminated (for example, during deployment), a few seconds' worth of logs are not written to CloudWatch.

**CloudTrail logs**

AWS IoT Greengrass runs with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in AWS IoT Greengrass. For more information, see the section called “Logging AWS IoT Greengrass API calls with AWS CloudTrail” (p. 708).

**Logging AWS IoT Greengrass API calls with AWS CloudTrail**

AWS IoT Greengrass is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in AWS IoT Greengrass. CloudTrail captures all API calls for AWS IoT Greengrass as events. The calls captured include calls from the AWS IoT Greengrass console and code calls to the AWS IoT Greengrass API operations. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for AWS IoT Greengrass. If you don't
configure a trail, you can still view the most recent events in the CloudTrail console in Event history. Using the information collected by CloudTrail, you can determine the request that was made to AWS IoT Greengrass, the IP address from which the request was made, who made the request, when it was made, and additional details.

To learn more about CloudTrail, see the AWS CloudTrail User Guide.

AWS IoT Greengrass information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When activity occurs in AWS IoT Greengrass, that activity is recorded in a CloudTrail event along with other AWS service events in Event history. You can view, search, and download recent events in your AWS account. For more information, see Viewing events with CloudTrail event history.

For an ongoing record of events in your AWS account, including events for AWS IoT Greengrass, create a trail. A trail enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all AWS Regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act upon the event data collected in CloudTrail logs. For more information, see the following:

- Overview for creating a trail
- CloudTrail supported services and integrations
- Configuring Amazon SNS notifications for CloudTrail
- Receiving CloudTrail log files from multiple regions and Receiving CloudTrail log files from multiple accounts

All AWS IoT Greengrass actions are logged by CloudTrail and are documented in the AWS IoT Greengrass API reference. For example, calls to the AssociateServiceRoleToAccount, GetGroupVersion, GetConnectivityInfo, and CreateFunctionDefinition actions generate entries in the CloudTrail log files.

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root or AWS Identity and Access Management (IAM) user credentials.
- Whether the request was made with temporary security credentials for a role or federated user.
- Whether the request was made by another AWS service.

For more information, see the CloudTrail userIdentity element.

Understanding AWS IoT Greengrass log file entries

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action, the date and time of the action, request parameters, and so on. CloudTrail log files aren't an ordered stack trace of the public API calls, so they don't appear in any specific order.

The following example shows a CloudTrail log entry that demonstrates the AssociateServiceRoleToAccount action.

```json
{
    "eventVersion": "1.05",
    "userIdentity": {
```
"type": "IAMUser",
"principalId": "AIDACKCEVSQ6C2EXAMPLE",
"arn": "arn:aws:iam::123456789012:user/Mary_Major",
"accountId": "123456789012",
"accessKeyId": "AKIAIOSFODNN7EXAMPLE",
"userName": "Mary_Major"
},
"eventTime": "2018-10-17T17:04:02Z",
"eventSource": "greengrass.amazonaws.com",
"eventName": "AssociateServiceRoleToAccount",
"awsRegion": "us-east-1",
"sourceIPAddress": "203.0.113.12",
"userAgent": "apimanager.amazonaws.com",
"errorCode": "BadRequestException",
"requestParameters": null,
"responseElements": {
  "Message": "That role ARN is invalid."
},
"requestID": "e5990ec6-d22e-11e8-8ae5-c7d2eEXAMPLE",
"eventID": "b9070ce2-0238-451a-a9db-2dbf1EXAMPLE",
"readOnly": false,
"eventType": "AwsApiCall",
"recipientAccountId": "123456789012"
}

The following example shows a CloudTrail log entry that demonstrates the GetGroupVersion action.

{
  "eventVersion": "1.05",
  "userIdentity": {
    "type": "IAMUser",
    "principalId": "AIDACKCEVSQ6C2EXAMPLE",
    "arn": "arn:aws:iam::123456789012:user/Mary_Major",
    "accountId": "123456789012",
    "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
    "userName": "Mary_Major",
    "sessionContext": {
      "attributes": {
        "mfaAuthenticated": "false",
        "creationDate": "2018-10-17T18:14:57Z"
      }
    },
    "invokedBy": "apimanager.amazonaws.com"
  },
  "eventTime": "2018-10-17T18:15:11Z",
  "eventSource": "greengrass.amazonaws.com",
  "eventName": "GetGroupVersion",
  "awsRegion": "us-east-1",
  "sourceIPAddress": "203.0.113.12",
  "userAgent": "apimanager.amazonaws.com",
  "requestParameters": {
    "GroupVersionId": "6c477753-dbf2-4cb8-acc3-5ba4eEXAMPLE",
    "GroupId": "90f6f6df-431c-4515-93a8-00056EXAMPLE"
  },
  "responseElements": null,
  "requestID": "95d0f0f2e-2138-11e8-9240-a3993EXAMPLE",
  "eventID": "8a608034-82ed-431b-b5e0-87fbdEXAMPLE",
  "readOnly": true,
  "eventType": "AwsApiCall",
  "recipientAccountId": "123456789012"
}

The following example shows a CloudTrail log entry that demonstrates the GetConnectivityInfo action.
The following example shows a CloudTrail log entry that demonstrates the CreateFunctionDefinition action.

```json
{
  "eventVersion": "1.05",
  "userIdentity": {
    "type": "IAMUser",
    "principalId": "AIDACKCEVSQ6C2EXAMPLE",
    "arn": "arn:aws:iam::123456789012:user/Mary_Major",
    "accountId": "123456789012",
    "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
    "userName": "Mary_Major"
  },
  "eventTime": "2018-10-17T18:01:11Z",
  "eventSource": "greengrass.amazonaws.com",
  "eventName": "CreateFunctionDefinition",
  "awsRegion": "us-east-1",
  "sourceIPAddress": "203.0.113.12",
  "userAgent": "apimanager.amazonaws.com",
  "requestParameters": {
    "InitialVersion": "***",
  },
  "responseElements": {
    "CreationTimestamp": "2018-10-17T18:01:11.449Z",
    "LatestVersion": "dae06a61-c32c-41e9-b983-ee5cfEXAMPLE",
    "LatestVersionArn": "arn:aws:greengrass:us-east-1:123456789012:/greengrass/definition/functions/7a94847d-d4d2-406c-9796-a3529EXAMPLE/versions/dae06a61-c32c-41e9-b983-ee5cfEXAMPLE",
    "LastUpdatedTimestamp": "2018-10-17T18:01:11.449Z",
    "Id": "7a94847d-d4d2-406c-9796-a3529EXAMPLE",
    "Arn": "arn:aws:greengrass:us-east-1:123456789012:/greengrass/definition/functions/7a94847d-d4d2-406c-9796-a3529EXAMPLE"
  },
  "requestID": "a17d4b96-d236-11e8-a74e-3db27EXAMPLE",
  "eventID": "bd6b6777-a47a-4c78-b227-c5f64EXAMPLE",
  "readOnly": false,
  "eventType": "AwsApiCall"
}
```
Gathering system health telemetry data from AWS IoT Greengrass core devices

System health telemetry data is diagnostic data that can help you monitor the performance of critical operations on your Greengrass core devices. The telemetry agent on the Greengrass core collects local telemetry data and publishes it to Amazon EventBridge without requiring any customer interaction. Core devices publish telemetry data to EventBridge on a best effort basis. For example, core devices might fail to deliver telemetry data while offline.

**Note**
Amazon EventBridge is an event bus service that you can use to connect your applications with data from a variety of sources, such as Greengrass core devices and deployment notifications (p. 219). For more information, see What is Amazon EventBridge? in the Amazon EventBridge User Guide.

You can create projects and applications to retrieve, analyze, transform, and report telemetry data from your edge devices. Domain experts, such as process engineers, can use these applications to gain insights into fleet health.

To ensure that the Greengrass edge components function properly, AWS IoT Greengrass uses the data for development and quality improvement purposes. This feature also helps inform new and enhanced edge capabilities. AWS IoT Greengrass only retains telemetry data for up to seven days.

This feature is available in AWS IoT Greengrass Core software v1.11.0 and is enabled by default for all Greengrass cores, including existing cores. You automatically start receiving data as soon as you upgrade to AWS IoT Greengrass Core software v1.11.0 or later.

For information about how to access or manage published telemetry data, see the section called "Subscribing to receive telemetry data" (p. 716).

The telemetry agent collects and publishes the following system metrics.

**Telemetry metrics**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>SystemMemUsage</td>
<td>The amount of memory currently in use by all applications on the Greengrass core device, including the operating system.</td>
<td>System</td>
</tr>
<tr>
<td>CpuUsage</td>
<td>The amount of CPU currently in use by all applications on the Greengrass core device, including the operating system.</td>
<td>System</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Source</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>TotalNumberOfFDs</td>
<td>The number of file descriptors stored by the operating system of the Greengrass core device. One file descriptor uniquely identifies one open file.</td>
<td>System</td>
</tr>
<tr>
<td>LambdaOutOfMemory</td>
<td>The number of runs that result in the Lambda function running out of memory.</td>
<td>System</td>
</tr>
<tr>
<td>DroppedMessageCount</td>
<td>The number of dropped messages that are destined for AWS IoT Core.</td>
<td>GGCloudSpooler system component</td>
</tr>
<tr>
<td>LambdaTimeout</td>
<td>The number of timeouts for running the user-defined Lambda function.</td>
<td>User-defined Lambda function, AWS Cloud, and system</td>
</tr>
<tr>
<td>LambdaUngracefullyKilled</td>
<td>The number of runs that the user-defined Lambda function fails to complete.</td>
<td>User-defined Lambda function, AWS Cloud, and system</td>
</tr>
<tr>
<td>LambdaError</td>
<td>The number of runs that result in the user-defined Lambda function writing error logs.</td>
<td>User-defined Lambda function, AWS Cloud, and system</td>
</tr>
<tr>
<td>BytesAppended</td>
<td>The number of bytes of data appended to stream manager.</td>
<td>GGStreamManager system component</td>
</tr>
<tr>
<td>BytesUploadedToIoTAnalytics</td>
<td>The number of bytes of data that stream manager exports to channels in AWS IoT Analytics.</td>
<td>GGStreamManager system component</td>
</tr>
<tr>
<td>BytesUploadedToKinesis</td>
<td>The number of bytes of data that stream manager exports to streams in Amazon Kinesis Data Streams.</td>
<td>GGStreamManager system component</td>
</tr>
<tr>
<td>BytesUploadedToIoTSiteWise</td>
<td>The number of bytes of data that stream manager exports to asset properties in AWS IoT SiteWise.</td>
<td>GGStreamManager system component</td>
</tr>
<tr>
<td>BytesUploadedToS3ExportTaskExecutor</td>
<td>The number of bytes of data that stream manager exports to objects in Amazon S3.</td>
<td>GGStreamManager system component</td>
</tr>
<tr>
<td>BytesUploadedToHTTP</td>
<td>The number of bytes of data that stream manager exports to HTTP.</td>
<td>GGStreamManager system component</td>
</tr>
</tbody>
</table>

**Configuring telemetry settings**

Greengrass telemetry uses the following settings:

- The telemetry agent aggregates telemetry data every hour.
• The telemetry agent publishes a telemetry message every 24 hours.

**Note**
The settings are unchangeable.

You can enable or disable the telemetry feature for a Greengrass core device. AWS IoT Greengrass uses shadows to manage the telemetry configuration. Your changes take effect immediately when the core has a connection to AWS IoT Core.

The telemetry agent publishes data using the MQTT protocol with a quality of service (QoS) level of 0. This means that it doesn't confirm delivery or retry publishing attempts. Telemetry messages share an MQTT connection with other messages for subscriptions destined for AWS IoT Core.

Aside from your data link costs, the data transfer from the core to AWS IoT Core is no charge. This is because the agent publishes to an AWS reserved topic. However, depending on your use case, you might incur costs when you receive or process the data.

**Requirements**
The following requirements apply, when you configure telemetry settings:

• You must use AWS IoT Greengrass Core software v1.11.0 or later.

  **Note**
  If you're running an earlier version and you don't want to use telemetry, you don't have to do anything.

• You must provide IAM permissions to update the core (thing) shadow and to call the configuration APIs before you update telemetry settings.

The following example IAM policy lets you manage the shadow and runtime configuration of a specific core:

```json
{
   "Version": "2012-10-17",
   "Statement": [
       {
           "Sid": "AllowManageShadow",
           "Effect": "Allow",
           "Action": [
               "iot:GetThingShadow",
               "iot:UpdateThingShadow",
               "iot:DeleteThingShadow",
               "iot:DescribeThing"
           ],
           "Resource": [
               "arn:aws:iot:region:account-id:thing/core-name-*"  
           ]
       },
       {
           "Sid": "AllowManageRuntimeConfig",
           "Effect": "Allow",
           "Action": [
               "greengrass:GetCoreRuntimeConfiguration",
               "greengrass:UpdateCoreRuntimeConfiguration"
           ],
           "Resource": [
               "arn:aws:iot:region:account-id:thing/core-name"
           ]
       }
   ]
}
```
You can grant granular or conditional access to resources, for example, by using a wildcard * naming scheme. For more information, see Adding and removing IAM policies in the IAM User Guide.

Configure telemetry settings (console)

The following shows how to update the telemetry settings of a Greengrass core in the AWS IoT Greengrass console.

1. Sign in to the AWS IoT Greengrass console.
2. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
3. Under Greengrass groups, choose your target group.
4. In the navigation pane, choose Cores.
5. Under Cores, choose your target core.
6. In the navigation pane, choose Telemetry.
8. Under Configure telemetry, choose Enable or Disable, and then choose Update.

Important
By default, the telemetry feature is enabled for AWS IoT Greengrass Core software v1.11.0 or later.

The changes take effect at runtime. You don't need to deploy the group.

Configure telemetry settings (CLI)

In the AWS IoT Greengrass API, the TelemetryConfiguration object represents the telemetry settings of a Greengrass core. This object is part of the RuntimeConfiguration object associated with the core. You can use the AWS IoT Greengrass API, AWS CLI, or AWS SDK to manage Greengrass telemetry. The examples in this section use the AWS CLI.

To check telemetry settings

The following command gets the telemetry settings of a Greengrass core.

- Replace core-thing-name with the name of the target core.

    To get the thing name, you use the get-core-definition-version command. The command returns the ARN of the thing that contains the thing name.

    ```bash
    aws greengrass get-thing-runtime-configuration --thing-name core-thing-name
    ```

    The command returns a GetCoreRuntimeConfigurationResponse object in the JSON response. For example:

    ```json
    {
    "RuntimeConfiguration": {
    "TelemetryConfiguration": {
    "ConfigurationSyncStatus": "OutOfSync",
    "Telemetry": "On"
    }
    }
    ```
To configure telemetry settings

The following command updates the telemetry settings for a Greengrass core.

- Replace `core-thing-name` with the name of the target core.

To get the thing name, you use the `get-core-definition-version` command. The command returns the ARN of the thing that contains the thing name.

**JSON expanded**

```
aws greengrass update-thing-runtime-configuration --thing-name core-thing-name --
telemetry-configuration '{
  "RuntimeConfiguration": {
    "TelemetryConfiguration": {
      "ConfigurationSyncStatus": "InSync",
      "Telemetry": "Off"
    }
  }
}
```

**JSON single-line**

```
aws greengrass update-thing-runtime-configuration --thing-name core-thing-name --
telemetry-configuration "{"TelemetryConfiguration":{"ConfigurationSyncStatus":"InSync","Telemetry":"Off"}}"
```

Changes to telemetry settings have been applied if the `ConfigurationSyncStatus` is InSync. The changes take effect at runtime. You don't need to deploy the group.

**TelemetryConfiguration object**

The `TelemetryConfiguration` object has the following properties:

- **ConfigurationSyncStatus**
  - Checks if telemetry settings are in sync. You might not make changes to this property.
  - Type: string
  - Valid values: InSync or OutOfSync

- **Telemetry**
  - Turns telemetry on or off. The default is On.
  - Type: string
  - Valid values: On or Off

**Subscribing to receive telemetry data**

You can create rules in Amazon EventBridge that define how to process telemetry data published from the Greengrass core device. When EventBridge receives the data, it invokes the target actions defined in
your rules. For example, you can create event rules that send notifications, store event information, take corrective action, or invoke other events.

**Telemetry event**

The event for a deployment state change including the telemetry data uses the following format:

```json
{
    "version": "0",
    "id": "f70f943b-9ae2-e7a5-fec4-4c22178a3e6a",
    "detail-type": "Greengrass Telemetry Data",
    "source": "aws.greengrass",
    "account": "123456789012",
    "time": "2020-07-28T20:45:53Z",
    "region": "us-west-1",
    "resources": [],
    "detail": {
        "ThingName": "CoolThing",
        "Schema": "2020-06-30",
        "ADP": [
            {
                "TS": 123231546,
                "NS": "StreamManager",
                "M": [
                    {
                        "N": "BytesAppended|BytesUploadedToKinesis",
                        "Sum": 11,
                        "U": "Bytes"
                    }
                ]
            },
            {
                "TS": 123231546,
                "NS": "StreamManager",
                "M": [
                    {
                        "N": "BytesAppended|BytesUploadedToS3ExportTaskExecutor",
                        "Sum": 11,
                        "U": "Bytes"
                    }
                ]
            },
            {
                "TS": 123231546,
                "NS": "StreamManager",
                "M": [
                    {
                        "N": "BytesAppended|BytesUploadedToHTTP",
                        "Sum": 11,
                        "U": "Bytes"
                    }
                ]
            },
            {
                "TS": 123231546,
                "NS": "StreamManager",
                "M": [
                    {
                        "N": "BytesAppended|BytesUploadedToIoTAnalytics",
                        "Sum": 11,
                        "U": "Bytes"
                    }
                ]
            }
        ]
    }
}
```
Subscribing to receive telemetry data

```json
{
  "TS": 123231546,
  "NS": "StreamManager",
  "M": [
    { "N": "BytesAppended|BytesUploadedToIoTSiteWise",
      "Sum": 11,
      "U": "Bytes"
    }
  ]
},
{
  "TS": 123231546,
  "M": [
    { "N": "LambdaTimeout",
      "Sum": 15,
      "U": "Count"
    }
  ]
},
{
  "TS": 123231546,
  "NS": "CloudSpooler",
  "M": [
    { "N": "DroppedMessageCount",
      "Sum": 15,
      "U": "Count"
    }
  ]
},
{
  "TS": 1593727692,
  "NS": "SystemMetrics",
  "M": [
    { "N": "SystemMemUsage",
      "Sum": 11.23,
      "U": "Megabytes"
    },
    { "N": "CpuUsage",
      "Sum": 35.63,
      "U": "Percent"
    },
    { "N": "TotalNumberOfFDs",
      "Sum": 416,
      "U": "Count"
    }
  ]
},
{
  "TS": 1593727692,
  "M": [
    { "N": "LambdaOutOfMemory",
      "Sum": 12,
      "U": "Count"
    },
    { "N": "LambdaUngracefullyKilled",
      "Sum": 100,
      "U": "Count"
    }
  ]
}
```
The ADP array contains a list of aggregated data points that have the following properties:

**TS**
- Required. The timestamp of when the data was aggregated.

**NS**
- Required. The namespace of the system.

**M**
- Required. The list of metrics. A metric contains the following properties:

  **N**
  - The name of the metric (p. 712).

  **Sum**
  - The aggregated metric value. The telemetry agent adds new values to the previous total, so the sum is an ever-increasing value. You can use the timestamp to find the value of a specific aggregation. For example, to find the latest aggregated value, subtract the previous timestamped value from the latest timestamped value.

  **U**
  - The unit of the metric value.

**ThingName**
- Required. The name of the thing device that you target.

### Prerequisites for creating EventBridge rules

Before you create an EventBridge rule for AWS IoT Greengrass, you should do the following:

- Familiarize yourself with events, rules, and targets in EventBridge.
- Create and configure the targets invoked by your EventBridge rules. Rules can invoke many types of targets, such as Amazon Kinesis streams, AWS Lambda functions, Amazon SNS topics, and Amazon SQS queues.

Your EventBridge rule, and the associated targets must be in the AWS Region where you created your Greengrass resources. For more information, see Service endpoints and quotas in the AWS General Reference.

For more information, see What is Amazon EventBridge? and Getting started with Amazon EventBridge in the Amazon EventBridge User Guide.
Create an event rule to get telemetry data (console)

Use the following steps to use the AWS Management Console to create an EventBridge rule that receives telemetry data published by the Greengrass core. This allows web servers, email addresses, and other topic subscribers to respond to the event. For more information, see Creating a EventBridge rule that triggers on an event from an AWS resource in the Amazon EventBridge User Guide.

1. Open the Amazon EventBridge console and choose Create rule.
2. Under Name and description, enter a name and description for the rule.
3. Under Define pattern, configure the rule pattern.
   a. Choose Event pattern.
   b. Choose Pre-defined pattern by service.
   c. For Service provider, choose AWS.
   d. For Service name, choose Greengrass.
   e. For Event type, select Greengrass Telemetry Data.
4. Under Select event bus, keep the default event bus options.
5. Under Select targets, configure your target. The following example uses an Amazon SQS queue, but you can configure other target types.
   a. For Target, choose SQS queue.
   b. For Queue*, choose your target queue.
6. Under Tags - optional, define tags for the rule or leave the fields empty.
7. Choose Create.

Create an event rule to get telemetry data (CLI)

Use the following steps to use the AWS CLI to create an EventBridge rule that receives telemetry data published by the Greengrass core. This allows web servers, email addresses, and other topic subscribers to respond to the event.

1. Create the rule.
   • Replace thing-name with the thing name of the core.
      
      To get the thing name, you use the get-core-definition-version command. The command returns the ARN of the thing that contains the thing name.

      ```
      aws events put-rule \
      --name TestRule \
      --event-pattern "{"source": ["aws.greengrass"], "detail": {"ThingName": ["thing-name"]]}
      ```

      Properties that are omitted from the pattern are ignored.

2. Add the topic as a rule target. The following example uses Amazon SQS but you can configure other target types.
   • Replace queue-arn with the ARN of your Amazon SQS queue.

      ```
      aws events put-targets \
      --rule TestRule \
      ```
Troubleshooting AWS IoT Greengrass telemetry

Use the following information to help troubleshoot issues with configuring AWS IoT Greengrass telemetry.

Error: The response contains "ConfigurationStatus": "OutOfSync" after you run the get-thing-runtime-runtime-configuration command

Solutions:

• The AWS IoT Device Shadow service takes time to process runtime configuration updates and to deliver the updates to the Greengrass core device. You might wait and check if telemetry settings are in sync later.
• Make sure that your core device is online.
• Enable Amazon CloudWatch Logs in AWS IoT Core to monitor the shadow.
• Use AWS IoT metrics to monitor your thing.

Calling the local health check API

AWS IoT Greengrass contains a local HTTP API that provides a snapshot of the current state of local worker processes that were started by AWS IoT Greengrass. This snapshot includes user-defined Lambda functions and system Lambda functions. System Lambda functions are part of the AWS IoT Greengrass Core software. They run as local worker processes on the core device and manage operations such as message routing, local shadow sync, and automatic IP address detection.

The health check API supports the following requests:

• Send a GET request to get health information for all workers (p. 721).
• Send a POST request to get health information for specified workers (p. 722).

Requests are sent locally on the device and don't require an internet connection.

Get health information for all workers

Send a GET request to get health information about all running workers.

• Replace port with the port number of the IPC.

GET http://localhost:port/2016-11-01/health/workers

Note
To allow Amazon EventBridge to invoke your target queue, you must add a resource-based policy to your topic. For more information, see Amazon SQS permissions in the Amazon EventBridge User Guide.

For more information, see Events and event patterns in EventBridge in the Amazon EventBridge User Guide.
Get health information about specified workers

Send a **POST** request to get health information about specified workers. Replace `port` with the port number of the IPC. The default is 8000.

**Example request**

The following example **curl** request gets health information for specified workers.

```bash
```
Here's an example body . json request body:

```json
{
  "FuncArns": [
    "arn:aws:lambda:::function:GGShadowService:1",
    "arn:aws:lambda:us-west-2:123456789012:function:my-lambda-function:3"
  ]
}
```

The request body contains a FuncArns array.

**FuncArns**

A list of Amazon Resource Names (ARNs) for the Lambda functions that represent the target workers.

- For user-defined Lambda functions, specify the ARN of the currently deployed version. If you added Lambda functions to the group using an alias ARN, you can use the GET request to get all workers, and then choose the ARNs you want to query for.
- For system Lambda functions, specify the ARN of the corresponding Lambda function. For more information, see the section called “System Lambda functions” (p. 725).

Type: array of strings

Minimum length: 1

Maximum length: The total number of workers started by AWS IoT Greengrass on the core device.

**JSON Response**

This request returns a Workers array and an InvalidArns array.

**Workers**

A list of health information objects for the specified workers.

Type: array of health information objects (p. 724)

**InvalidArns**

A list of function ARNs that are invalid, including function ARNs that don't have associated workers.

Type: array of strings

**Example response**

The following example response lists health information objects (p. 724) for the specified workers.

```json
{
  "Workers": [
    {
      "FuncArn": "arn:aws:lambda:::function:GGShadowService:1",
      "WorkerId": "65515053-2f70-43dc-7cc0-1712bEXAMPLE",
      "ProcessId": "1234",
      "WorkerState": "Waiting"
    },
    {
      "WorkerId": "2e6f785e-66a5-42c9-67df-42073ESAMPLE",
```
Worker health information

A health information object contains the following properties:

**FuncArn**
The ARN of the system Lambda function that represents the worker.

Type: string

**WorkerId**
The ID of the worker. This property can be useful for debugging. The runtime.log file and the Lambda function logs contain the worker ID, so this property can be especially useful to debug an on-demand Lambda function that spins up multiple instances.

Type: string

**ProcessId**
The process ID (PID) of the worker process.

Type: int

**WorkerState**
The state of the worker.

Type: string

The following are possible worker states:

**Working**
Processing a message.

**Waiting**
Waiting for a message. Applies to long-lived Lambda functions running as a daemon or standalone process.

This request returns the following errors:

400 Invalid request
The request body is malformed. To resolve this issue, use the following format and resend the request:

```
{"FuncArns": ["function-1-arn","function-2-arn"]}
```

400 Request exceeds max number of workers
The number of ARNs specified in the `FuncArns` array exceeds the number of workers.
Starting
  Spun up, getting started.
FailedInitialization
  Failed to initialize.
Terminated
  Stopped by the Greengrass daemon
NotStarted
  Failed to start, making another start attempt.
Initialized
  Successfully initialized.

System Lambda functions

You can request health information for the following system Lambda functions:

GGCloudSpooler
  Manages the queue for MQTT messages that have AWS IoT Core as the source or target.
  ARN: arn:aws:lambda:::function:GGCloudSpooler:1
GGConnManager
  Routes MQTT messages between the Greengrass core and connected devices.
  ARN: arn:aws:lambda:::function:GGConnManager
GGDeviceCertificateManager
  Listens to the AWS IoT shadow for changes to the core's IP endpoints and generates the server-side certificate used by GGConnManager for mutual authentication.
  ARN: arn:aws:lambda:::function:GGDeviceCertificateManager
GGIPDetector
  Manages automatic IP address detection that enables devices in the Greengrass group to discover the Greengrass core device. This service isn't applicable when you provide IP addresses manually.
  ARN: arn:aws:lambda:::function:GGIPDetector:1
GGSecretManager
  Manages secure storage of local secrets and access by user-defined Lambda and connectors.
  ARN: arn:aws:lambda:::function:GGSecretManager:1
GGShadowService
  Manages local shadows for connected devices.
  ARN: arn:aws:lambda:::function:GGShadowService
GGShadowSyncManager
  Synchronizes local shadows with the AWS Cloud for the core device and connected devices, if the device's syncShadow property is set to true.
ARN: arn:aws:lambda:::function:GGShadowSyncManager

**GGStreamManager**

Processes data streams locally and performs automatic exports to the AWS Cloud.

ARN: arn:aws:lambda:::function:GGStreamManager:1

**GGTES**

The local token exchange service that retrieves IAM credentials defined in the Greengrass group role that local code uses to access AWS services.

ARN: arn:aws:lambda:::function:GGTES
Tagging your AWS IoT Greengrass resources

Tags can help you organize and manage your AWS IoT Greengrass groups. You can use tags to assign metadata to groups, bulk deployments, and the cores, devices, and other resources that are added to groups. Tags can also be used in IAM policies to define conditional access to your Greengrass resources.

**Note**
Currently, Greengrass resource tags are not supported for AWS IoT billing groups or cost allocation reports.

Tag basics

Tags allow you to categorize your AWS IoT Greengrass resources, for example, by purpose, owner, and environment. When you have many resources of the same type, you can quickly identify a resource based on the tags that are attached to it. A tag consists of a key and optional value, both of which you define. We recommend that you design a set of tag keys for each resource type. Using a consistent set of tag keys makes it easier for you to manage your resources. For example, you can define a set of tags for your groups that helps you track the factory location of your core devices. For more information, see AWS Tagging Strategies.

Tagging support in the AWS IoT console

You can create, view, and manage tags for your Greengrass Group resources in the AWS IoT console. Before you create tags, be aware of tagging restrictions. For more information, see Tag naming and usage conventions in the Amazon Web Services General Reference.

To assign tags when you create a group

You can assign tags to a group when you create the group. To show the tagging input fields, on the Name your Group dialog box, choose Apply tags to the Group (optional).

The Greengrass Group is a cloud-configured managed collection of local devices and Lambda functions that can be programmed to communicate with each other through a Core device. Groups can contain up to 200 local devices.

Group Name
MyGroup

Apply tags to the Group (optional)
To view and manage tags from the group configuration page

You can view and manage tags from the group configuration page. On the Tags page for the group, choose Add tags or Manage tags to add, edit, or remove group tags.

Tagging support in the AWS IoT Greengrass API

You can use the AWS IoT Greengrass API to create, list, and manage tags for AWS IoT Greengrass resources that support tagging. Before you create tags, be aware of tagging restrictions. For more information, see Tag naming and usage conventions in the Amazon Web Services General Reference.

- To add tags during resource creation, define them in the tags property of the resource.
- To add tags after a resource is created, or to update tag values, use the TagResource action.
- To remove tags from a resource, use the UntagResource action.
- To retrieve the tags that are associated with a resource, use the ListTagsForResource action or get the resource and inspect its tags property.

The following table lists resources you can tag in the AWS IoT Greengrass API and their corresponding Create and Get actions.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Create</th>
<th>Get</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>CreateGroup</td>
<td>GetGroup</td>
</tr>
<tr>
<td>ConnectorDefinition</td>
<td>CreateConnectorDefinition</td>
<td>GetConnectorDefinition</td>
</tr>
<tr>
<td>CoreDefinition</td>
<td>CreateCoreDefinition</td>
<td>GetCoreDefinition</td>
</tr>
<tr>
<td>DeviceDefinition</td>
<td>CreateDeviceDefinition</td>
<td>GetDeviceDefinition</td>
</tr>
<tr>
<td>FunctionDefinition</td>
<td>CreateFunctionDefinition</td>
<td>GetFunctionDefinition</td>
</tr>
<tr>
<td>LoggerDefinition</td>
<td>CreateLoggerDefinition</td>
<td>GetLoggerDefinition</td>
</tr>
<tr>
<td>ResourceDefinition</td>
<td>CreateResourceDefinition</td>
<td>GetResourceDefinition</td>
</tr>
<tr>
<td>SubscriptionDefinition</td>
<td>CreateSubscriptionDefinition</td>
<td>GetSubscriptionDefinition</td>
</tr>
<tr>
<td>BulkDeployment</td>
<td>StartBulkDeployment</td>
<td>GetBulkDeploymentStatus</td>
</tr>
</tbody>
</table>
Use the following actions to list and manage tags for resources that support tagging:

- **TagResource.** Adds tags to a resource. Also used to change the value of the tag's key-value pair.
- **ListTagsForResource.** Lists the tags for a resource.
- **UntagResource.** Removes tags from a resource.

You can add or remove tags on a resource at any time. To change the value of a tag key, add a tag to the resource that defines the same key and the new value. The new value overwrites the old value. You can set a value to an empty string, but you can't set a value to null.

When you delete a resource, tags that are associated with the resource are also deleted.

**Note**
Don't confuse resource tags with the attributes that you can assign to AWS IoT things. Although Greengrass cores are AWS IoT things, the resource tags that are described in this topic are attached to a CoreDefinition, not the core thing.

### Using tags with IAM policies

In your IAM policies, you can use resource tags to control user access and permissions. For example, policies can allow users to create only those resources that have a specific tag. Policies can also restrict users from creating or modifying resources that have certain tags. You can tag resources during creation (called *tag on create*) so you don't have to run custom tagging scripts later. When new environments are launched with tags, the corresponding IAM permissions are applied automatically.

The following condition context keys and values can be used in the **Condition** element (also called the **Condition block**) of the policy.

- **greengrass:ResourceTag/tag-key**: tag-value
- **aws:RequestTag/tag-key**: tag-value
- **aws:TagKeys**: [tag-key, ...]

Condition context keys and values can be used only on AWS IoT Greengrass actions that act on a taggable resource. These actions take the resource as a required parameter. For example, you can set conditional access on the **GetGroupVersion**. You can't set conditional access on **AssociateServiceRoleToAccount** because no taggable resource (for example, group, core definition, or device definition) is referenced in the request.

For more information, see Controlling access using tags and IAM JSON policy reference in the IAM User Guide. The JSON policy reference includes detailed syntax, descriptions and examples of the elements, variables, and evaluation logic of JSON policies in IAM.

### Example IAM policies

The following example policy applies tag-based permissions that constrain a beta user to actions on beta resources only.

- The first statement allows an IAM user to act on resources that have the `env=beta` tag only.
• The second statement prevents an IAM user from removing the `env=beta` tag from resources. This protects the user from removing their own access.

**Note**
If you use tags to control access to resources, you should also manage the permissions that allow users to add tags or remove tags from those same resources. Otherwise, in some cases, it might be possible for users to circumvent your restrictions and gain access to a resource by modifying its tags.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "greengrass:*",
            "Resource": "*",
            "Condition": {
                "StringEquals": {
                    "greengrass:ResourceTag/env": "beta"
                }
            }
        },
        {
            "Effect": "Deny",
            "Action": "greengrass:UntagResource",
            "Resource": "*",
            "Condition": {
                "StringEquals": {
                    "aws:ResourceTag/env": "beta"
                }
            }
        }
    ]
}
```

To allow users to tag on create, you must give them appropriate permissions. The following example policy includes the `"aws:RequestTag/env": "beta"` condition on the `greengrass:TagResource` and `greengrass:CreateGroup` actions, which allows users to create a group only if they tag the group with `env=beta`. This effectively forces users to tag new groups.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "greengrass:TagResource",
            "Resource": "*",
            "Condition": {
                "StringEquals": {
                    "aws:RequestTag/env": "beta"
                }
            }
        },
        {
            "Effect": "Allow",
            "Action": "greengrass:CreateGroup",
            "Resource": "*",
            "Condition": {
                "StringEquals": {
                    "aws:RequestTag/env": "beta"
                }
            }
        }
    ]
}
```
The following snippet shows how you can specify multiple tag values for a tag key by enclosing them in a list:

```json
"StringEquals" : {
    "greengrass:ResourceTag/env" : ["dev", "test"]
}
```

See also

- Tagging AWS resources in the Amazon Web Services General Reference
AWS CloudFormation support for AWS IoT Greengrass

AWS CloudFormation is a service that can help you create, manage, and replicate your AWS resources. You can use AWS CloudFormation templates to define AWS IoT Greengrass groups and the devices, subscriptions, and other components that you want to deploy. For an example, see the section called “Example template” (p. 733).

The resources and infrastructure that you generate from a template is called a stack. You can define all of your resources in one template or refer to resources from other stacks. For more information about AWS CloudFormation templates and features, see What is AWS CloudFormation? in the AWS CloudFormation User Guide.

Creating resources

AWS CloudFormation templates are JSON or YAML documents that describe the properties and relationships of AWS resources. The following AWS IoT Greengrass resources are supported:

- Groups
- Cores
- Devices
- Lambda functions
- Connectors
- Resources (local, machine learning, and secret)
- Subscriptions
- Loggers (logging configurations)

In AWS CloudFormation templates, the structure and syntax of Greengrass resources are based on the AWS IoT Greengrass API. For example, the example template (p. 733) associates a top-level DeviceDefinition with a DeviceDefinitionVersion that contains an individual device. For more information, see the section called “Overview of the group object model” (p. 216).

The AWS IoT Greengrass resource types reference in the AWS CloudFormation User Guide describes the Greengrass resources that you can manage with AWS CloudFormation. When you use AWS CloudFormation templates to create Greengrass resources, we recommend that you manage them only from AWS CloudFormation. For example, you should update your template if you want to add, change, or remove a device (instead of using the AWS IoT Greengrass API or AWS IoT console). This allows you to use rollback and other AWS CloudFormation change management features. For more information about using AWS CloudFormation to create and manage your resources and stacks, see Working with stacks in the AWS CloudFormation User Guide.

For a walkthrough that shows how to create and deploy AWS IoT Greengrass resources in an AWS CloudFormation template, see Automating AWS IoT Greengrass setup with AWS CloudFormation on The Internet of Things on AWS Official Blog.
Deploying resources

After you create an AWS CloudFormation stack that contains your group version, you can use the AWS CLI or AWS IoT console to deploy it.

**Note**
To deploy a group, you must have a Greengrass service role associated with your AWS account. The service role allows AWS IoT Greengrass to access your resources in AWS Lambda and other AWS services. This role should exist if you already deployed a Greengrass group in the current AWS Region. For more information, see the section called "Greengrass service role" (p. 679).

To deploy the group (AWS CLI)

- Run the `create-deployment` command.

```bash
aws greengrass create-deployment --group-id GroupId --group-version-id GroupVersionId --deployment-type NewDeployment
```

**Note**
The `CommandToDeployGroup` statement in the example template (p. 733) shows how to output the command with your group and group version IDs when you create a stack.

To deploy the group (console)

1. In the AWS IoT console, in the navigation pane, choose Greengrass, Classic (V1), Groups.
2. Choose your group.
3. On the group configuration page, from Actions, choose Deploy.

This deploys the group configuration to your AWS IoT Greengrass core device. For troubleshooting help, see Troubleshooting (p. 858).

**Example template**

The following example template creates a Greengrass group that contains a core, device, function, logger, subscription, and two resources. To do this, the template follows the object model of the AWS IoT Greengrass API. For example, the devices that you want to add to the group are contained in a `DeviceDefinitionVersion` resource, which is associated with a `DeviceDefinition` resource. To add the devices to the group, the group version references the ARN of the `DeviceDefinitionVersion`.

The template includes parameters that let you specify the certificate ARNs for the core and device and the version ARN of the source Lambda function (which is an AWS Lambda resource). It uses the `Ref` and `GetAtt` intrinsic functions to reference IDs, ARNs, and other attributes that are required to create Greengrass resources.

The template also defines two AWS IoT devices (things), which represent the core and device that are added to the Greengrass group.
After you create the stack with your Greengrass resources, you can use the AWS CLI or the AWS IoT console to deploy the group (p. 733).

**Note**
The `CommandToDeployGroup` statement in the example shows how to output a complete `create-deployment` CLI command that you can use to deploy your group.

**JSON**

```json
{
   "AWSTemplateFormatVersion": "2010-09-09",
   "Description": "AWS IoT Greengrass example template that creates a group version with a core, device, function, logger, subscription, and resources.",
   "Parameters": {
      "CoreCertificateArn": {
         "Type": "String"
      },
      "DeviceCertificateArn": {
         "Type": "String"
      },
      "LambdaVersionArn": {
         "Type": "String"
      }
   },
   "Resources": {
      "TestCore1": {
         "Type": "AWS::IoT::Thing",
         "Properties": {
            "ThingName": "TestCore1"
         }
      },
      "TestCoreDefinition": {
         "Type": "AWS::Greengrass::CoreDefinition",
         "Properties": {
            "Name": "DemoTestCoreDefinition"
         }
      },
      "TestCoreDefinitionVersion": {
         "Type": "AWS::Greengrass::CoreDefinitionVersion",
         "Properties": {
            "CoreDefinitionId": {
               "Ref": "TestCoreDefinition"
            },
            "Cores": [
               {
                  "Id": "TestCore1",
                  "CertificateArn": {
                     "Ref": "CoreCertificateArn"
                  },
                  "SyncShadow": "false",
                  "ThingArn": {
                     "Fn::Join": [
                        ":",
                        [
                           "arn:aws:iot",
                           { "Ref": "AWS::Region" },
                           { "Ref": "AWS::AccountId" },
                           "thing/TestCore1"
                        ]
                     ]
                  }
               }
            ]
         }
      }
   }
}
```
Example template

```
"TestDevice1": {
  "Type": "AWS::IoT::Thing",
  "Properties": {
    "ThingName": "TestDevice1"
  }
},
"TestDeviceDefinition": {
  "Type": "AWS::Greengrass::DeviceDefinition",
  "Properties": {
    "Name": "DemoTestDeviceDefinition"
  }
},
"TestDeviceDefinitionVersion": {
  "Type": "AWS::Greengrass::DeviceDefinitionVersion",
  "Properties": {
    "DeviceDefinitionId": {
      "Fn::GetAtt": [
        "TestDeviceDefinition",
        "Id"
      ]
    },
    "Devices": [
      {"Id": "TestDevice1",
       "CertificateArn": {
         "Ref": "DeviceCertificateArn"
       },
       "SyncShadow": "true",
       "ThingArn": {
         "Fn::Join": [
           ":",
           ["arn:aws:iot",
            {"Ref": "AWS::Region"},
            {"Ref": "AWS::AccountId"},
            "thing/TestDevice1"
          ]
        }
      }
    ]
  }
},
"TestFunctionDefinition": {
  "Type": "AWS::Greengrass::FunctionDefinition",
  "Properties": {
    "Name": "DemoTestFunctionDefinition"
  }
},
"TestFunctionDefinitionVersion": {
  "Type": "AWS::Greengrass::FunctionDefinitionVersion",
  "Properties": {
    "FunctionDefinitionId": {
      "Fn::GetAtt": [
        "TestFunctionDefinition",
        "Id"
      ]
    }
  }
},
```

"DefaultConfig": {
  "Execution": {
    "IsolationMode": "GreengrassContainer"
  }
},
"Functions": [
  {
    "Id": "TestLambda1",
    "FunctionArn": {
      "Ref": "LambdaVersionArn"
    },
    "FunctionConfiguration": {
      "Pinned": "true",
      "Executable": "run.exe",
      "ExecArgs": "argument1",
      "MemorySize": "512",
      "Timeout": "2000",
      "EncodingType": "binary",
      "Environment": {
        "Variables": {
          "variable1": "value1"
        },
        "ResourceAccessPolicies": [
          {
            "ResourceId": "ResourceId1",
            "Permission": "ro"
          },
          {
            "ResourceId": "ResourceId2",
            "Permission": "rw"
          }
        ],
        "AccessSysfs": "false",
        "Execution": {
          "IsolationMode": "GreengrassContainer",
          "RunAs": {
            "Uid": "1",
            "Gid": "10"
          }
        }
      }
    }
  }
],
"TestLoggerDefinition": {
  "Type": "AWS::Greengrass::LoggerDefinition",
  "Properties": {
    "Name": "DemoTestLoggerDefinition"
  }
},
"TestLoggerDefinitionVersion": {
  "Type": "AWS::Greengrass::LoggerDefinitionVersion",
  "Properties": {
    "LoggerDefinitionId": {
      "Ref": "TestLoggerDefinition"
    },
    "Loggers": [
      {
        "Id": "TestLogger1",
        "Type": "AWSCloudWatch",
        "Component": "GreengrassSystem",
        "Level": "INFO"
      }
    ]
  }
}
Example template

```
"TestResourceDefinition": {
  "Type": "AWS::Greengrass::ResourceDefinition",
  "Properties": {
    "Name": "DemoTestResourceDefinition"
  }
},
"TestResourceDefinitionVersion": {
  "Type": "AWS::Greengrass::ResourceDefinitionVersion",
  "Properties": {
    "ResourceDefinitionId": {
      "Ref": "TestResourceDefinition"
    },
    "Resources": [
      {
        "Id": "ResourceId1",
        "Name": "LocalDeviceResource",
        "ResourceDataContainer": {
          "LocalDeviceResourceData": {
            "SourcePath": "/dev/TestSourcePath1",
            "GroupOwnerSetting": {
              "AutoAddGroupOwner": "false",
              "GroupOwner": "TestOwner"
            }
          }
        }
      },
      {
        "Id": "ResourceId2",
        "Name": "LocalVolumeResourceData",
        "ResourceDataContainer": {
          "LocalVolumeResourceData": {
            "SourcePath": "/dev/TestSourcePath2",
            "DestinationPath": "/volumes/TestDestinationPath2",
            "GroupOwnerSetting": {
              "AutoAddGroupOwner": "false",
              "GroupOwner": "TestOwner"
            }
          }
        }
      }
    ]
  }
},
"TestSubscriptionDefinition": {
  "Type": "AWS::Greengrass::SubscriptionDefinition",
  "Properties": {
    "Name": "DemoTestSubscriptionDefinition"
  }
},
"TestSubscriptionDefinitionVersion": {
  "Type": "AWS::Greengrass::SubscriptionDefinitionVersion",
  "Properties": {
    "SubscriptionDefinitionId": {
      "Ref": "TestSubscriptionDefinition"
    },
    "Subscriptions": [
      {
        "Id": "TestSubscription1",
        "Source": {
          "Fn::Join": [
            ":",
            [
              "arn:aws:iot",
              "":"
            ]
          ]
        }
      }
    ]
  }
}
```
Example template

```
{
  "Ref": "AWS::Region"
},
{
  "Ref": "AWS::AccountId"
},
"thing/TestDevice1"
}
,
"Subject": "TestSubjectUpdated",
"Target": {
  "Ref": "LambdaVersionArn"
}

"TestGroup": {
  "Type": "AWS::Greengrass::Group",
  "Properties": {
    "Name": "DemoTestGroupNewName",
    "RoleArn": {
      "Fn::Join": [
        ":",
        [
          "arn:aws:iam:",
          {
            "Ref": "AWS::AccountId"
          },
          "role/TestUser"
        ]
      ]
    },
    "InitialVersion": {
      "CoreDefinitionVersionArn": {
        "Ref": "TestCoreDefinitionVersion"
      },
      "DeviceDefinitionVersionArn": {
        "Ref": "TestDeviceDefinitionVersion"
      },
      "FunctionDefinitionVersionArn": {
        "Ref": "TestFunctionDefinitionVersion"
      },
      "SubscriptionDefinitionVersionArn": {
        "Ref": "TestSubscriptionDefinitionVersion"
      },
      "LoggerDefinitionVersionArn": {
        "Ref": "TestLoggerDefinitionVersion"
      },
      "ResourceDefinitionVersionArn": {
        "Ref": "TestResourceDefinitionVersion"
      }
    },
    "Tags": {
      "KeyName0": "value",
      "KeyName1": "value",
      "KeyName2": "value"
    }
  }
}
,
"Outputs": {
  "CommandToDeployGroup": {
    "Value": {
      "Fn::Join": [
        " ",
        [ ""
      ]
    }
  }
}
```

YAML

AWSTemplateFormatVersion: 2010-09-09
Description: >-
AWS IoT Greengrass example template that creates a group version with a core, device, function, logger, subscription, and resources.
Parameters:
  CoreCertificateArn:
    Type: String
DeviceCertificateArn:
  Type: String
LambdaVersionArn:
  Type: String
Resources:
  TestCore1:
    Type: 'AWS::IoT::Thing'
    Properties:
      ThingName: TestCore1
  TestCoreDefinition:
    Type: 'AWS::Greengrass::CoreDefinition'
    Properties:
      Name: DemoTestCoreDefinition
  TestCoreDefinitionVersion:
    Type: 'AWS::Greengrass::CoreDefinitionVersion'
    Properties:
      CoreDefinitionId: !Ref TestCoreDefinition
      Cores:
        - Id: TestCore1
          CertificateArn: !Ref CoreCertificateArn
          SyncShadow: 'false'
          ThingArn: !Join
            - ':'
            - - 'arn:aws:iot'
            - !Ref 'AWS::Region'
            - !Ref 'AWS::AccountId'
            - thing/TestCore1
  TestDevice1:
    Type: 'AWS::IoT::Thing'
    Properties:
ThingName: TestDevice1
TestDeviceDefinition:
  Type: 'AWS::Greengrass::DeviceDefinition'
  Properties:
    Name: DemoTestDeviceDefinition
TestDeviceDefinitionVersion:
  Type: 'AWS::Greengrass::DeviceDefinitionVersion'
  Properties:
    DeviceDefinitionId: !GetAtt
      - TestDeviceDefinition
      - Id
    Devices:
      - Id: TestDevice1
        CertificateArn: !Ref DeviceCertificateArn
        SyncShadow: 'true'
        ThingArn: !Join
          - ':'
          - - 'arn:aws:iot'
          - !Ref 'AWS::Region'
          - !Ref 'AWS::AccountId'
          - thing/TestDevice1
TestFunctionDefinition:
  Type: 'AWS::Greengrass::FunctionDefinition'
  Properties:
    Name: DemoTestFunctionDefinition
TestFunctionDefinitionVersion:
  Type: 'AWS::Greengrass::FunctionDefinitionVersion'
  Properties:
    FunctionDefinitionId: !GetAtt
      - TestFunctionDefinition
      - Id
    DefaultConfig:
      Execution:
        IsolationMode: GreengrassContainer
    Functions:
      - Id: TestLambda1
        FunctionArn: !Ref LambdaVersionArn
        FunctionConfiguration:
          Pinned: 'true'
          Executable: run.exe
          ExecArgs: argument1
          MemorySize: '512'
          Timeout: '2000'
          EncodingType: binary
        Environment:
          Variables:
            variable1: value1
        ResourceAccessPolicies:
          - ResourceId: ResourceId1
            Permission: ro
          - ResourceId: ResourceId2
            Permission: rw
        AccessSysfs: 'false'
        Execution:
          IsolationMode: GreengrassContainer
          RunAs:
            Uid: '1'
            Gid: '10'
TestLoggerDefinition:
  Type: 'AWS::Greengrass::LoggerDefinition'
  Properties:
    Name: DemoTestLoggerDefinition
TestLoggerDefinitionVersion:
  Type: 'AWS::Greengrass::LoggerDefinitionVersion'
  Properties:
    LoggerDefinitionId: !Ref TestLoggerDefinition
Example template

Loggers:
- Id: TestLogger1
  Type: AWSCloudWatch
  Component: GreengrassSystem
  Level: INFO

TestResourceDefinition:
  Type: 'AWS::Greengrass::ResourceDefinition'
  Properties:
    Name: DemoTestResourceDefinition

TestResourceDefinitionVersion:
  Type: 'AWS::Greengrass::ResourceDefinitionVersion'
  Properties:
    ResourceDefinitionId: !Ref TestResourceDefinition
    Resources:
      - Id:ResourceId1
        Name: LocalDeviceResource
        ResourceDataContainer:
          LocalDeviceResourceData:
            SourcePath: /dev/TestSourcePath1
            GroupOwnerSetting:
              AutoAddGroupOwner: 'false'
              GroupOwner: TestOwner
      - Id:ResourceId2
        Name: LocalVolumeResourceData
        ResourceDataContainer:
          LocalVolumeResourceData:
            SourcePath: /dev/TestSourcePath2
            DestinationPath: /volumes/TestDestinationPath2
            GroupOwnerSetting:
              AutoAddGroupOwner: 'false'
              GroupOwner: TestOwner

TestSubscriptionDefinition:
  Type: 'AWS::Greengrass::SubscriptionDefinition'
  Properties:
    Name: DemoTestSubscriptionDefinition

TestSubscriptionDefinitionVersion:
  Type: 'AWS::Greengrass::SubscriptionDefinitionVersion'
  Properties:
    SubscriptionDefinitionId: !Ref TestSubscriptionDefinition
    Subscriptions:
      - Id: TestSubscription1
        Source: !Join
          - ':'
          - - 'arn:aws:iot'
            - !Ref 'AWS::Region'
            - !Ref 'AWS::AccountId'
            - thing/TestDevice1
        Subject: TestSubjectUpdated
        Target: !Ref LambdaVersionArn

TestGroup:
  Type: 'AWS::Greengrass::Group'
  Properties:
    Name: DemoTestGroupNewName
    RoleArn: !Join
      - ':'
      - - 'arn:aws:iam:'
        - !Ref 'AWS::AccountId'
        - role/TestUser
    InitialVersion:
      CoreDefinitionVersionArn: !Ref TestCoreDefinitionVersion
      DeviceDefinitionVersionArn: !Ref TestDeviceDefinitionVersion
      FunctionDefinitionVersionArn: !Ref TestFunctionDefinitionVersion
      SubscriptionDefinitionVersionArn: !Ref TestSubscriptionDefinitionVersion
      LoggerDefinitionVersionArn: !Ref TestLoggerDefinitionVersion
      ResourceDefinitionVersionArn: !Ref TestResourceDefinitionVersion
    Tags:
Supported AWS Regions

Currently, you can create and manage AWS IoT Greengrass resources only in the following AWS Regions:

- US East (Ohio)
- US East (N. Virginia)
- US West (Oregon)
- Asia Pacific (Mumbai)
- Asia Pacific (Seoul)
- Asia Pacific (Singapore)
- Asia Pacific (Sydney)
- Asia Pacific (Tokyo)
- China (Beijing)
- Europe (Frankfurt)
- Europe (Ireland)
- Europe (London)
- AWS GovCloud (US-West)
Using AWS IoT Device Tester for AWS IoT Greengrass V1

AWS IoT Device Tester (IDT) is a downloadable testing framework that lets you validate IoT devices. You can use IDT for AWS IoT Greengrass to run the AWS IoT Greengrass qualification suite, and create and run custom test suites for your devices.

IDT for AWS IoT Greengrass runs on your host computer (Windows, macOS, or Linux) connected to the device to be tested. It runs tests and aggregates results. It also provides a command line interface to manage the testing process.

AWS IoT Greengrass qualification suite

Use IDT for AWS IoT Greengrass to verify that the AWS IoT Greengrass Core software runs on your hardware and can communicate with the AWS Cloud. It also performs end-to-end tests with AWS IoT Core. For example, it verifies that your device can send and receive MQTT messages and process them correctly.

If you want to add your hardware to the AWS Partner Device Catalog, run the AWS IoT Greengrass qualification suite to generate test reports that you can submit to AWS IoT. For more information, see AWS Device Qualification Program.

AWS IoT Device Tester for AWS IoT Greengrass organizes tests using the concepts of test suites and test groups.

- A test suite is the set of test groups used to verify that a device works with particular versions of AWS IoT Greengrass.
- A test group is the set of individual tests related to a particular feature, such as Greengrass group deployments and MQTT messaging.

For more information, see Use IDT to run the AWS IoT Greengrass qualification suite (p. 748).
Custom test suites

Starting in IDT v4.0.0, IDT for AWS IoT Greengrass combines a standardized configuration setup and result format with a test suite environment that enables you to develop custom test suites for your devices and device software. You can add custom tests for your own internal validation or provide them to your customers for device verification.

How a test writer configures a custom test suite determines the settings configurations that are required to run custom test suites. For more information, see Use IDT to develop and run your own test suites (p. 787).

Supported versions of AWS IoT Device Tester for AWS IoT Greengrass V1

This topic lists supported versions of IDT for AWS IoT Greengrass V1. We recommend that you use the latest version of IDT for AWS IoT Greengrass V1 that supports your target version of AWS IoT Greengrass V1. New releases of AWS IoT Greengrass might require you to download a new version of IDT for AWS IoT Greengrass.

For information about IDT for AWS IoT Greengrass V2, see Using AWS IoT Device Tester for AWS IoT Greengrass V2 in the AWS IoT Greengrass V2 Developer Guide.

Note

You receive a notification when you start a test run if IDT for AWS IoT Greengrass is not compatible with the version of AWS IoT Greengrass you are using.

By downloading the software, you agree to the AWS IoT Device Tester License Agreement.

Latest IDT version for AWS IoT Greengrass

You can use the latest version of IDT for AWS IoT Greengrass with the AWS IoT Greengrass versions listed here. We recommend that you use the latest version of IDT if it supports your target AWS IoT Greengrass version.

IDT v4.1.0 for AWS IoT Greengrass

Supported AWS IoT Greengrass versions: v1.11.4, v1.10.4

Software downloads:

- IDT v4.1.0 with test suite GGQ_1.3.0 for Linux
- IDT v4.1.0 with test suite GGQ_1.3.0 for macOS
- IDT v4.1.0 with test suite GGQ_1.3.0 for Windows

Note

IDT does not support being run by multiple users from a shared location, such as an NFS directory or a Windows network shared folder. We recommend that you extract the IDT package to a local drive and run the IDT binary on your local workstation.

Release notes:

- Enables you to validate and qualify devices running AWS IoT Greengrass core software v1.11.4 and v1.10.4.
- Fixes an issue that caused the logs that are displayed during a test run to use redundant tags.
Test suite version:

GGQ_1.3.0
- Released 2021.06.23
- Adds retries for API calls to Lambda, IAM, and AWS STS to improve handling for throttling or server issues.
- Adds support for Python 3.8 to the ML and Docker test cases.

Unsupported IDT versions for for AWS IoT Greengrass

This topic lists unsupported versions of IDT for AWS IoT Greengrass. Unsupported versions do not receive bug fixes or updates. For more information, see the section called “Support policy for AWS IoT Device Tester for AWS IoT Greengrass” (p. 857).

IDT v4.0.2 for AWS IoT Greengrass versions v1.11.1, v1.11.0, v1.10.3

Release notes:
- Fixed an issue that caused IDT to mask Hardware Security Integration (HSI) errors.
- Enables you to develop and run your custom test suites using AWS IoT Device Tester for AWS IoT Greengrass. For more information, see Use IDT to develop and run your own test suites (p. 787).
- Provides code signed IDT applications for macOS and Windows. In macOS, if a security warning message displays, you might need to grant a security exception for IDT. For more information, see Security exception on macOS (p. 857).

Note
AWS IoT Greengrass doesn't provide a Dockerfile or a Docker image for version 1.11.1 of the AWS IoT Greengrass core software. To test your device for Docker qualification, use an earlier version of AWS IoT Greengrass core software.

IDT v3.2.0 for AWS IoT Greengrass versions v1.11.0, v1.10.1, v1.10.0

Release notes:
- By default, IDT runs only required tests for qualification. To qualify for additional features, you can modify the device.json (p. 773) file.
- Added a port number in device.json that you can configure for SSH connections.
- Docker supports only stream manager (p. 342) and machine learning (ML) without containerization. Container, Docker, and Hardware Security Integration (HSI) are not available for Docker devices.
- We merged device-ml.json and device-hsm.json into device.json.

IDT v3.1.3 for AWS IoT Greengrass versions: v1.10.x, v1.9.x, v1.8.x

Release notes:
- Added support for ML feature qualification for AWS IoT Greengrass v1.10.x and v1.9.x. You can now use IDT to validate that your devices can perform ML inference locally with models stored and trained in the cloud.
- Added --stop-on-first-failure for the run-suite command. You can use this option to configure IDT to stop running on the first failure. We recommend using this option during the debugging stage at the test groups level.
- Added a clock drift check for MQTT tests to ensure that the device under test uses the correct system time. The time used must be within an acceptable time range.
• Added --update-idt for the run-suite command. You can use this option to set the response for the prompt to update IDT.
• Added --update-managed-policy for the run-suite command. You can use this option to set the response for the prompt to update the managed policy.
• Added a bug fix for automatic updates of IDT test suite versions. The fix ensures that IDT can run the latest test suites that are available for your AWS IoT Greengrass version.

IDT v3.0.1 for AWS IoT Greengrass

Release notes:
• Added support for AWS IoT Greengrass v1.10.1.
• Automatic updates of IDT test suite versions. IDT can download the latest test suites that are available for your AWS IoT Greengrass version. With this feature:
  • Test suites are versioned using a major.minor.patch format. The initial test suite version is GGQ_1.0.0.
  • You can download new test suites interactively in the command line interface or set the upgrade-test-suite flag when you start IDT.

For more information, see the section called “Test suite versions” (p. 748).
• Added list-supported-products. You can use this command to list the AWS IoT Greengrass and test suite versions that are supported by the installed version of IDT.
• Added list-test-cases. You can use this command to list the test cases that are available in a test group.
• Added test-id for the run-suite command. You can use this option to run individual test cases in a test group.

IDT v2.3.0 for AWS IoT Greengrass v1.10, v1.9.x, and v1.8.x

When testing on a physical device, AWS IoT Greengrass v1.10, v1.9.x, and v1.8.x are supported.

When testing in a Docker container, AWS IoT Greengrass v1.10 and v1.9.x are supported.

Release notes:
• Added support for the section called “Run AWS IoT Greengrass in a Docker container” (p. 250). You can now use IDT to qualify and validate that your devices can run AWS IoT Greengrass in a Docker container.
• Added an AWS managed policy (AWSIoTDeviceTesterForGreengrassFullAccess) that defines the permissions required to run AWS IoT Device Tester. If new releases require additional permissions, AWS adds them to this managed policy so you don't have to update your IAM permissions.
• Introduced checks to validate that your environment (for example, device connectivity and internet connectivity) is set up correctly before you run the test cases.
• Improved the Greengrass dependency checker in IDT to make it more flexible while checking for libc on devices.

IDT v2.2.0 for AWS IoT Greengrass v1.10, v1.9.x, and v1.8.x

Release notes:
• Added support for AWS IoT Greengrass v1.10.
• Added support for the Greengrass Docker application deployment (p. 447) connector.
Unsupported IDT versions for AWS IoT Greengrass

- Added support for AWS IoT Greengrass stream manager (p. 342).
- Added support for AWS IoT Greengrass in the China (Beijing) Region.

**IDT v2.1.0 for AWS IoT Greengrass v1.9.x, v1.8.x, and v1.7.x**

Release notes:
- Added support for AWS IoT Greengrass v1.9.4.
- Added support for Linux-ARMv6l devices.

**IDT v2.0.0 for AWS IoT Greengrass v1.9.3, v1.9.2, v1.9.1, v1.9.0, v1.8.4, v1.8.3, and v1.8.2**

Release notes:
- Removed dependency on Python for device under test.
- Test suite execution time reduced by more than 50 percent, which makes the qualification process faster.
- Executable size reduced by more than 50 percent, which makes download and installation faster.
- Improved timeout multiplier support (p. 856) for all test cases.
- Enhanced post-diagnostics messages to troubleshoot errors faster.
- Updated the permissions policy template required to run IDT.
- Added support for AWS IoT Greengrass v1.9.3.

**IDT v1.3.3 for AWS IoT Greengrass v1.9.2, v1.9.1, v1.9.0, v1.8.3, and v1.8.2**

Release notes:
- Added support for Greengrass v1.9.2 and v1.8.3.
- Added support for Greengrass OpenWrt.
- Added SSH user name and password device sign-in.
- Added native test bug fix for OpenWrt-ARMv7l platform.

**IDT v1.2 for AWS IoT Greengrass v1.8.1**

Release notes:
- Added a configurable timeout multiplier to address and troubleshoot timeout issues (for example, low bandwidth connections).

**IDT v1.1 for AWS IoT Greengrass v1.8.0**

Release notes:
- Added support for AWS IoT Greengrass Hardware Security Integration (HSI).
- Added support for AWS IoT Greengrass container and no container.
- Added automated AWS IoT Greengrass service role creation.
- Improved test resource cleanup.
- Added test execution summary report.
Use IDT to run the AWS IoT Greengrass qualification suite

You can use AWS IoT Device Tester (IDT) for AWS IoT Greengrass to verify that the AWS IoT Greengrass Core software runs on your hardware and can communicate with the AWS Cloud. It also performs end-to-end tests with AWS IoT Core. For example, it verifies that your device can send and receive MQTT messages and process them correctly.

If you want to add your hardware to the AWS Partner Device Catalog, run the AWS IoT Greengrass qualification suite to generate test reports that you can submit to AWS IoT. For more information, see AWS Device Qualification Program.

In addition to testing devices, IDT for AWS IoT Greengrass creates resources (for example, AWS IoT things, AWS IoT Greengrass groups, Lambda functions, and so on) in your AWS account to facilitate the qualification process.

To create these resources, IDT for AWS IoT Greengrass uses the AWS credentials configured in the config.json file to make API calls on your behalf. These resources are provisioned at various times during a test.

When you use IDT for AWS IoT Greengrass to run the AWS IoT Greengrass qualification suite, IDT performs the following steps:

1. Loads and validates your device and credential configurations.
2. Performs selected tests with the required local and cloud resources.
3. Cleans up local and cloud resources.
4. Generates tests reports that indicate if your device passed the tests required for qualification.

Test suite versions

IDT for AWS IoT Greengrass organizes tests into test suites and test groups.

- A test suite is the set of test groups used to verify that a device works with particular versions of AWS IoT Greengrass.

IDT v1.1 for AWS IoT Greengrass v1.7.1

Release notes:
- Added support for AWS IoT Greengrass Hardware Security Integration (HSI).
- Added support for AWS IoT Greengrass container and no container.
- Added automated AWS IoT Greengrass service role creation.
- Improved test resource cleanup.
- Added test execution summary report.

IDT v1.0 for AWS IoT Greengrass v1.6.1

Release notes:
- Added OTA test bug fix for future AWS IoT Greengrass version compatibility.

Note
If you’re using IDT v1.0 for AWS IoT Greengrass v1.6.1, you must create a Greengrass service role (p. 679). In later versions, IDT creates the service role for you.
• A test group is the set of individual tests related to a particular feature, such as Greengrass group deployments and MQTT messaging.

Starting in IDT v3.0.0, test suites are versioned using a `major.minor.patch` format, for example `GGQ_1.0.0`. When you download IDT, the package includes the latest test suite version.

**Important**
IDT supports the three latest test suite versions for device qualification. For more information, see the section called “Support policy for AWS IoT Device Tester for AWS IoT Greengrass” (p. 857).

You can run `list-supported-products` to list the versions of AWS IoT Greengrass and test suites that are supported by your current version of IDT. Tests from unsupported test suite versions are not valid for device qualification. IDT doesn’t print qualification reports for unsupported versions.

**Updates to IDT configuration settings**

New tests might introduce new IDT configuration settings.

- If the settings are optional, IDT continues running the tests.
- If the settings are required, IDT notifies you and stops running. After you configure the settings, restart the test run.

Configuration settings are located in the `<device-tester-extract-location>/configs` folder. For more information, see the section called “Configure IDT settings” (p. 771).

If an updated test suite version adds configuration settings, IDT creates a copy of the original configuration file in `<device-tester-extract-location>/configs`.

**Test group descriptions**

IDT v2.0.0 and later

**Required Test Groups for Core Qualification**

These test groups are required to qualify your AWS IoT Greengrass device for the AWS Partner Device Catalog.

**AWS IoT Greengrass Core Dependencies**

Validates that your device meets all software and hardware requirements for the AWS IoT Greengrass Core software.

The `Software Packages Dependencies` test case in this test group is not applicable when testing in a Docker container (p. 760).

**Deployment**
Validates that Lambda functions can be deployed on your device.

**MQTT**
Verifies the AWS IoT Greengrass message router functionality by checking local communication between the Greengrass core and AWS IoT devices.

**Over-the-Air (OTA)**
Validates that your device can successfully perform an OTA update of the AWS IoT Greengrass Core software.

This test group is not applicable when testing in a Docker container (p. 760).
Test group descriptions

Version
Checks that the version of AWS IoT Greengrass provided is compatible with the AWS IoT Device Tester version you are using.

Optional Test Groups
These test groups are optional. If you choose to qualify for optional tests, your device is listed with additional capabilities in the AWS Partner Device Catalog.

Container Dependencies
Validates that the device meets all of the software and hardware requirements to run Lambda functions in container mode on a Greengrass core.

This test group is not applicable when testing in a Docker container (p. 760).

Deployment Container
Validates that Lambda functions can be deployed on the device and run in container mode on a Greengrass core.

This test group is not applicable when testing in a Docker container (p. 760).

Docker Dependencies (Supported for IDT v2.2.0 and later)
Validates that the device meets all the required technical dependencies to use the Greengrass Docker application deployment connector to run containers.

This test group is not applicable when testing in a Docker container (p. 760).

Hardware Security Integration (HSI)
Verifies that the provided HSI shared library can interface with the hardware security module (HSM) and implements the required PKCS#11 APIs correctly. The HSM and shared library must be able to sign a CSR, perform TLS operations, and provide the correct key lengths and public key algorithm.

Stream Manager Dependencies (Supported for IDT v2.2.0 and later)
Validates that the device meets all of the required technical dependencies to run AWS IoT Greengrass stream manager.

Machine Learning Dependencies (Supported for IDT v3.1.0 and later)
Validates that the device meets all of the required technical dependencies to perform ML inference locally.

Machine Learning Inference Tests (Supported for IDT v3.1.0 and later)
Validates that ML inference can be performed on the given device under test. For more information, see the section called “Optional: Configuring your device for ML qualification” (p. 765).

Machine Learning Inference Container Tests (Supported for IDT v3.1.0 and later)
Validates that ML inference can be performed on the given device under test and run in container mode on a Greengrass core. For more information, see the section called “Optional: Configuring your device for ML qualification” (p. 765).

IDT v1.3.3 and earlier

Required Test Groups for Core Qualification
These tests are required to qualify your AWS IoT Greengrass device for the AWS Partner Device Catalog.
AWS IoT Greengrass Core Dependencies

Validates that your device meets all software and hardware requirements for the AWS IoT Greengrass Core software.

Combination (Device Security Interaction)

Verifies the functionality of the device certificate manager and IP detection on the Greengrass core device by changing connectivity information on the Greengrass group in the cloud. The test group rotates the AWS IoT Greengrass server certificate and verifies that AWS IoT Greengrass allows connections.

Deployment (Required for IDT v1.2 and earlier)

Validates that Lambda functions can be deployed on your device.

Device Certificate Manager (DCM)

Verifies that the AWS IoT Greengrass device certificate manager can generate a server certificate on startup and rotate certificates if they are close to expiration.

IP Detection (IPD)

Verifies that core connectivity information is updated when there are IP address changes in a Greengrass core device. For more information, see Activate automatic IP detection (p. 99).

Logging

Verifies that the AWS IoT Greengrass logging service can write to a log file using a user Lambda function written in Python.

MQTT

Verifies the AWS IoT Greengrass message router functionality by sending messages on a topic that is routed to two Lambda functions.

Native

Verifies that AWS IoT Greengrass can run native (compiled) Lambda functions.

Over-the-Air (OTA)

Validates that your device can successfully perform a OTA update of the AWS IoT Greengrass Core software.

Penetration

Validates that the AWS IoT Greengrass Core software fails to start if hard link/soft link protection and seccomp are not enabled. It is also used to verify other security-related features.

Shadow

Verifies local shadow and shadow cloud-syncing functionality.

Spooler

Validates that the MQTT messages are queued with the default spooler configuration.

Token Exchange Service (TES)

Verifies that AWS IoT Greengrass can exchange its core certificate for valid AWS credentials.

Version

Checks that the version of AWS IoT Greengrass provided is compatible with the AWS IoT Device Tester version you are using.
Optional Test Groups

These tests are optional. If you choose to qualify for optional tests, your device is listed with additional capabilities in the AWS Partner Device Catalog.

Container Dependencies

Checks that the device meets all of the required dependencies to run Lambda functions in container mode.

Hardware Security Integration (HSI)

Verifies that the provided HSI shared library can interface with the hardware security module (HSM) and implements the required PKCS#11 APIs correctly. The HSM and shared library must be able to sign a CSR, perform TLS operations, and provide the correct key lengths and public key algorithm.

Local Resource Access

Verifies the local resource access (LRA) feature of AWS IoT Greengrass by providing access to local files and directories owned by various Linux users and groups to containerized Lambda functions through AWS IoT Greengrass LRA APIs. Lambda functions should be allowed or denied access to local resources based on local resource access configuration.

Network

Verifies that socket connections can be established from a Lambda function. These socket connections should be allowed or denied based on the Greengrass core configuration.

Prerequisites for running the AWS IoT Greengrass qualification suite

This section describes the prerequisites for using AWS IoT Device Tester (IDT) for AWS IoT Greengrass to run the AWS IoT Greengrass qualification suite.

Download the latest version of AWS IoT Device Tester for AWS IoT Greengrass

Download the latest version (p. 744) of IDT and extract the software into a location on your file system where you have read and write permissions.

Note

IDT does not support being run by multiple users from a shared location, such as an NFS directory or a Windows network shared folder. We recommend that you extract the IDT package to a local drive and run the IDT binary on your local workstation.

Windows has a path length limitation of 260 characters. If you are using Windows, extract IDT to a root directory like C: \ or D: \ to keep your paths under the 260 character limit.

Create and configure an AWS account

Before you can use IDT for AWS IoT Greengrass, you must perform the following steps:

1. Create an AWS account. If you already have an AWS account, skip to step 2.
2. Configure permissions for IDT.

These account permissions allow IDT to access AWS services and create AWS resources, such as AWS IoT things, Greengrass groups, and Lambda functions, on your behalf.
To create these resources, IDT for AWS IoT Greengrass uses the AWS credentials configured in the `config.json` file to make API calls on your behalf. These resources are provisioned at various times during a test.

**Note**
Although most tests qualify for Amazon Web Services Free Tier, you must provide a credit card when you sign up for an AWS account. For more information, see Why do I need a payment method if my account is covered by the Free Tier?

**Step 1: Create an AWS account**

In this step, create and configure an AWS account. If you already have an AWS account, skip to the section called “Step 2: Configure permissions for IDT” (p. 753).

1. Open the AWS home page, and choose **Create an AWS Account**.
   
   **Note**
   If you've signed in to AWS recently, you might see **Sign In to the Console** instead.

2. Follow the online instructions. Part of the sign-up procedure includes registering a credit card, receiving a text message or phone call, and entering a PIN.

   For more information, see How do I create and activate a new Amazon Web Services account?

**Step 2: Configure permissions for IDT**

In this step, configure the permissions that IDT for AWS IoT Greengrass uses to run tests and collect IDT usage data. You can use the AWS Management Console or AWS Command Line Interface (AWS CLI) to create an IAM policy and a test user for IDT, and then attach policies to the user. If you already created a test user for IDT, skip to the section called “Configure your device to run IDT tests” (p. 757) or the section called “Optional: Configuring your Docker container” (p. 760).

- To Configure Permissions for IDT (Console) (p. 753)
- To Configure Permissions for IDT (AWS CLI) (p. 755)

**To configure permissions for IDT (console)**

Follow these steps to use the console to configure permissions for IDT for AWS IoT Greengrass.

1. Sign in to the IAM console.
2. Create a customer managed policy that grants permissions to create roles with specific permissions.
   
   a. In the navigation pane, choose **Policies**, and then choose **Create policy**.
   b. On the **JSON** tab, replace the placeholder content with the following policy.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "ManageRolePoliciesForIDTGreengrass",
         "Effect": "Allow",
         "Action": [
            "iam:DetachRolePolicy",
            "iam:AttachRolePolicy"
         ],
         "Resource": [
            "arn:aws:iam::*:role/idt-*",
            "arn:aws:iam::*:role/GreengrassServiceRole"
         ]
      }
   ]
}
```
Prerequisites

"Condition": {
    "ArnEquals": [
        "iam:PolicyARN": [
            "arn:aws:iam::aws:policy/service-role/GreengrassOTAUpdateArtifactAccess",
            "arn:aws:iam::aws:policy/service-role/AWSLambdaBasicExecutionRole"
        ]
    ],
},
{
    "Sid": "ManageRolesForIDTGreengrass",
    "Effect": "Allow",
    "Action": [
        "iam:CreateRole",
        "iam:DeleteRole",
        "iam:PassRole",
        "iam:GetRole"
    ],
    "Resource": [
        "arn:aws:iam::*:role/idt-*",
        "arn:aws:iam::*:role/GreengrassServiceRole"
    ]
}

Important

The following policy grants permission to create and manage roles required by IDT for AWS IoT Greengrass. This includes permissions to attach the following AWS managed policies:

- AWSGreengrassResourceAccessRolePolicy
- GreengrassOTAUpdateArtifactAccess
- AWSLambdaBasicExecutionRole

c. Choose Review policy.
d. For Name, enter IDTGreengrassIAMPermissions. Under Summary, review the permissions granted by your policy.
e. Choose Create policy.

3. Create an IAM user and attach the permissions required by IDT for AWS IoT Greengrass.

a. Create an IAM user. Follow steps 1 through 5 in Creating IAM users (console) in the IAM User Guide.

b. Attach the permissions to your IAM user:

i. On the Set permissions page, choose Attach existing policies to user directly.

ii. Search for the IDTGreengrassIAMPermissions policy that you created in the previous step. Select the check box.

iii. Search for the AWSIoTDeviceTesterForGreengrassFullAccess policy. Select the check box.

Note

The AWSIoTDeviceTesterForGreengrassFullAccess is an AWS managed policy that defines the permissions IDT requires to create and access AWS resources used for testing. For more information, see the section called “AWS managed policy for IDT” (p. 757).

c. Choose Next: Tags.
d. Choose **Next: Review** to view a summary of your choices.

  e. Choose **Create user**.

  f. To view the user's access keys (access key IDs and secret access keys), choose **Show** next to the password and access key. To save the access keys, choose **Download.csv** and save the file to a secure location. You use this information later to configure your AWS credentials file.

4. Next step: Configure your **physical device** (p. 757).

---

**To configure permissions for IDT (AWS CLI)**

Follow these steps to use the AWS CLI to configure permissions for IDT for AWS IoT Greengrass. If you already configured permissions in the console, skip to the section called “Configure your device to run IDT tests” (p. 757) or the section called “Optional: Configuring your Docker container” (p. 760).

1. On your computer, install and configure the AWS CLI if it's not already installed. Follow the steps in *Installing the AWS CLI* in the **AWS Command Line Interface User Guide**.

   **Note**
   
   The AWS CLI is an open source tool that you can use to interact with AWS services from your command-line shell.

2. Create a customer managed policy that grants permissions to manage IDT and AWS IoT Greengrass roles.

   - **Linux, macOS, or Unix**
     ```
     aws iam create-policy --policy-name IDTGreengrassIAMPermissions --policy-document '{
       "Version": "2012-10-17",
       "Statement": [
         {
           "Sid": "ManageRolePoliciesForIDTGreengrass",
           "Effect": "Allow",
           "Action": [
             "iam:DetachRolePolicy",
             "iam:AttachRolePolicy"
           ],
           "Resource": [
             "arn:aws:iam::*:role/idt-*",
             "arn:aws:iam::*:role/GreengrassServiceRole"
           ],
           "Condition": {
             "ArnEquals": {
               "iam:PolicyARN": [
                 "arn:aws:iam::aws:policy/service-role/GreengrassOTAUpdateArtifactAccess",
                 "arn:aws:iam::aws:policy/service-role/AWSLambdaBasicExecutionRole"
               ]
             }
           }
         },
         {
           "Sid": "ManageRolesForIDTGreengrass",
           "Effect": "Allow",
           "Action": [
             "iam:CreateRole",
             "iam:DeleteRole",
             "iam:PassRole",
         ```
```
"iam:GetRole"
],
"Resource": [
  "arn:aws:iam::*:role/idt-*",
  "arn:aws:iam::*:role/GreengrassServiceRole"
]
}
}
\''

Windows command prompt

```bash
```

**Note**
This step includes a Windows command prompt example because it uses a different JSON syntax than Linux, macOS, or Unix terminal commands.

3. Create an IAM user and attach the permissions required by IDT for AWS IoT Greengrass.
   a. Create an IAM user. In this example setup, the user is named **IDTGreengrassUser**.
      ```bash
      aws iam create-user --user-name IDTGreengrassUser
      ```
   b. Attach the **IDTGreengrassIAMPPermissions** policy you created in step 2 to your IAM user. Replace `<account-id>` in the command with the ID of your AWS account.
      ```bash
      aws iam attach-user-policy --user-name IDTGreengrassUser --policy-arn arn:aws:iam::<account-id>:policy/IDTGreengrassIAMPPermissions
      ```
   c. Attach the **AWSIoTDeviceTesterForGreengrassFullAccess** policy to your IAM user.
      ```bash
      aws iam attach-user-policy --user-name IDTGreengrassUser --policy-arn arn:aws:iam::aws:policy/AWSIoTDeviceTesterForGreengrassFullAccess
      ```
      **Note**
The **AWSIoTDeviceTesterForGreengrassFullAccess** is an AWS managed policy that defines the permissions IDT requires to create and access AWS resources used for testing. For more information, see the section called “AWS managed policy for IDT” (p. 757).

4. Create a secret access key for the user.
   ```bash
   aws iam create-access-key --user-name IDTGreengrassUser
   ```
   Store the output in a secure location. You use this information later to configure your AWS credentials file.

5. Next step: Configure your **physical device** (p. 757).
AWS managed policy for AWS IoT Device Tester

The AWSIoTDeviceTesterForGreengrassFullAccess managed policy allows IDT to run operations and collect usage metrics. This policy grants the following IDT permissions:

- `iot-device-tester:CheckVersion`. Check whether a set of AWS IoT Greengrass, test suite, and IDT versions are compatible.
- `iot-device-tester:LatestIdt`. Get information about the latest IDT version that is available for download.
- `iot-device-tester:SendMetrics`. Publish usage data that IDT collects about your tests.
- `iot-device-tester:SupportedVersion`. Get the list of AWS IoT Greengrass and test suite versions that are supported by IDT. This information is displayed in the command-line window.

Configure your device to run IDT tests

To configure your device you must install AWS IoT Greengrass dependencies, configure the AWS IoT Greengrass Core software, configure your host computer to access your device, and configure user permissions on your device.

Verify AWS IoT Greengrass dependencies on the device under test

Before IDT for AWS IoT Greengrass can test your devices, make sure that you have set up your device as described in Getting started with AWS IoT Greengrass. For information about supported platforms, see Supported platforms.

Configure the AWS IoT Greengrass software

IDT for AWS IoT Greengrass tests your device for compatibility with a specific version of AWS IoT Greengrass. IDT provides two options for testing AWS IoT Greengrass on your devices:

- Download and use a version of the AWS IoT Greengrass Core software (p. 21). IDT installs the software for you.
- Use a version of the AWS IoT Greengrass Core software already installed on your device.

Note
Each version of AWS IoT Greengrass has a corresponding IDT version. You must download the version of IDT that corresponds to the version of AWS IoT Greengrass you are using.

The following sections describe these options. You only need to do one.

Option 1: Download the AWS IoT Greengrass Core software and configure AWS IoT Device Tester to use it

You can download the AWS IoT Greengrass Core software from the AWS IoT Greengrass Core Software (p. 21) downloads page.

1. Find the correct architecture and Linux distribution, and then choose Download.
2. Copy the tar.gz file to the `<device-tester-extract-location>/products/greengrass/ggc`. 
**Configure your device to run IDT tests**

**Note**
Do not change the name of the AWS IoT Greengrass tar.gz file. Do not place multiple files in this directory for the same operating system and architecture. For example, having both `greengrass-linux-armv7l-1.7.1.tar.gz` and `greengrass-linux-armv7l-1.8.1.tar.gz` files in that directory will cause the tests to fail.

**Option 2: Use an existing installation of AWS IoT Greengrass with AWS IoT Device Tester**

Configure IDT to test the AWS IoT Greengrass Core software installed on your device by adding the `greengrassLocation` attribute to the `device.json` file in the `<device-tester-extract-location>/configs` folder. For example:

```
"greengrassLocation" : "<path-to-greengrass-on-device>"
```

For more information about the `device.json` file, see [Configure device.json (p. 773)](#).

On Linux devices, the default location of the AWS IoT Greengrass Core software is `/greengrass`.

**Note**
Your device should have an installation of the AWS IoT Greengrass Core software that has not been started.

Make sure you have added the `ggc_user` user and `ggc_group` on your device. For more information, see [Environment setup for AWS IoT Greengrass](#).

**Configure your host computer to access your device under test**

IDT runs on your host computer and must be able to use SSH to connect to your device. There are two options to allow IDT to gain SSH access to your devices under test:

1. Follow the instructions here to create an SSH key pair and authorize your key to sign in to your device under test without specifying a password.
2. Provide a user name and password for each device in the `device.json` file. For more information, see [Configure device.json (p. 773)](#).

You can use any SSL implementation to create an SSH key. The following instructions show you how to use `SSH-KEYGEN` or `PuTTYgen` (for Windows). If you are using another SSL implementation, refer to the documentation for that implementation.

IDT uses SSH keys to authenticate with your device under test.

**To create an SSH key with SSH-KEYGEN**

1. Create an SSH key.

You can use the Open SSH `ssh-keygen` command to create an SSH key pair. If you already have an SSH key pair on your host computer, it is a best practice to create a SSH key pair specifically for IDT. This way, after you have completed testing, your host computer can no longer connect to your device without entering a password. It also allows you to restrict access to the remote device to only those who need it.

**Note**
Windows does not have an installed SSH client. For information about installing an SSH client on Windows, see [Download SSH Client Software](#).

The `ssh-keygen` command prompts you for a name and path to store the key pair. By default, the key pair files are named `id_rsa` (private key) and `id_rsa.pub` (public key). On macOS and Linux,
Configure your device to run IDT tests

the default location of these files is ~/.ssh/. On Windows, the default location is C:\Users
\<user-name>\.ssh.

When prompted, enter a key phrase to protect your SSH key. For more information, see Generate a
New SSH key.

2. Add authorized SSH keys to your device under test.

IDT must use your SSH private key to sign in to your device under test. To authorize your SSH private
key to sign in to your device under test, use the ssh-copy-id command from your host computer.
This command adds your public key into the ~/.ssh/authorized_keys file on your device under
test. For example:

$ ssh-copy-id <remote-ssh-user>@<remote-device-ip>

Where <remote-ssh-user> is the user name used to sign in to your device under test and <remote-
device-ip> is the IP address of the device under test to run tests against. For example:

ssh-copy-id pi@192.168.1.5

When prompted, enter the password for the user name you specified in the ssh-copy-id command.

ssh-copy-id assumes the public key is named id_rsa.pub and is stored the default location (on
macOS and Linux, ~/.ssh/ and on Windows, C:\Users\<user-name>\.ssh). If you gave the
public key a different name or stored it in a different location, you must specify the fully qualified
path to your SSH public key using the -i option to ssh-copy-id (for example, ssh-copy-id -i ~/my/
path/myKey.pub). For more information about creating SSH keys and copying public keys, see SSH-
COPY-ID.

To create an SSH key using PuTTYgen (Windows only)

1. Make sure you have the OpenSSH server and client installed on your device under test. For more
information, see OpenSSH.

2. Install PuTTYgen on your device under test.

3. Open PuTTYgen.

4. Choose Generate and move your mouse cursor inside the box to generate a private key.

5. From the Conversions menu, choose Export OpenSSH key, and save the private key with a .pem file
extension.

6. Add the public key to the /home/<user>/.ssh/authorized_keys file on device under test.

   a. Copy the public key text from the PuTTYgen window.

   b. Use PuTTY to create a session on your device under test.

      i. From a command prompt or Windows Powershell window, run the following command:

         C:/<path-to-putty>/putty.exe -ssh <user>@<dut-ip-address>

      ii. When prompted, enter your device's password.

      iii. Use vi or another text editor to append the public key to the /home/<user>/.ssh/authorized_keys file on your device under test.

7. Update your device.json file with your user name, the IP address, and path to the private key file
that you just saved on your host computer for each device under test. For more information, see
the section called “Configure device.json” (p. 773). Make sure you provide the full path and file
name to the private key and use forward slashes (/). For example, for the Windows path C:\DT
\privatekey.pem, use C:/DT/privatekey.pem in the device.json file.
Configure user permissions on your device

IDT performs operations on various directories and files in a device under test. Some of these operations require elevated permissions (using sudo). To automate these operations, IDT for AWS IoT Greengrass must be able to run commands with sudo without being prompted for a password.

Follow these steps on the device under test to allow sudo access without being prompted for a password.

**Note**

*username* refers to the SSH user used by IDT to access the device under test.

**To add the user to the sudo group**

1. On the device under test, run `sudo usermod -aG sudo <username>`.
2. Sign out and then sign back in for changes to take effect.
3. To verify your user name was added successfully, run `sudo echo test`. If you are not prompted for a password, your user is configured correctly.
4. Open the `/etc/sudoers` file and add the following line to the end of the file:

   ```
   <ssh-username> ALL=(ALL) NOPASSWD: ALL
   ```

Configure your device to test optional features

The following topics describe how to configure your devices to run IDT tests for optional features. Follow these configuration steps only if you want to test these features. Otherwise, continue to the section called “Configure IDT settings” (p. 771).

**Topics**

- Optional: Configuring your Docker container for IDT for AWS IoT Greengrass (p. 760)
- Optional: Configuring your device for ML qualification (p. 765)

**Optional: Configuring your Docker container for IDT for AWS IoT Greengrass**

AWS IoT Greengrass provides a Docker image and Dockerfile that make it easier to run the AWS IoT Greengrass Core software in a Docker container. After you set up the AWS IoT Greengrass container, you can run IDT tests. Currently, only x86_64 Docker architectures are supported to run IDT for AWS IoT Greengrass.

This feature requires IDT v2.3.0 or later.

The process of setting up the Docker container to run IDT tests depends on whether you use the Docker image or Dockerfile provided by AWS IoT Greengrass.

- **Use the Docker image (p. 761)**. The Docker image has the AWS IoT Greengrass Core software and dependencies installed.
- **Use the Dockerfile (p. 763)**. The Dockerfile contains source code you can use to build custom AWS IoT Greengrass container images. The image can be modified to run on different platform architectures or to reduce the image size.

**Note**

AWS IoT Greengrass doesn't provide Dockerfiles or Docker images for AWS IoT Greengrass core software version 1.11.1. To run IDT tests on your own custom container images, your
image must include the dependencies defined in the Dockerfile provided by AWS IoT Greengrass.

The following features aren’t available when you run AWS IoT Greengrass in a Docker container:

- **Connectors (p. 425)** that run in **Greengrass container** mode. To run a connector in a Docker container, the connector must run in **No container** mode. To find connectors that support **No container** mode, see the section called “AWS-provided Greengrass connectors” (p. 430). Some of these connectors have an isolation mode parameter that you must set to **No container**.

- **Local device and volume resources (p. 262)**. Your user-defined Lambda functions that run in the Docker container must access devices and volumes on the core directly.

**Configure the Docker image provided by AWS IoT Greengrass**

Follow these steps to configure the AWS IoT Greengrass Docker image to run IDT tests.

**Prerequisites**

Before you start this tutorial, you must do the following.

- You must install the following software and versions on your host computer based on the AWS Command Line Interface (AWS CLI) version that you choose.
  - **AWS CLI version 2**
    - Docker version 18.09 or later. Earlier versions might also work, but we recommend 18.09 or later.
    - AWS CLI version 2.0.0 or later.
    - To install the AWS CLI version 2, see Installing the AWS CLI version 2.
    - To configure the AWS CLI, see Configuring the AWS CLI.

  **Note**
  To upgrade to a later AWS CLI version 2 on a Windows computer, you must repeat the **MSI installation** process.

  - **AWS CLI version 1**
    - Docker version 18.09 or later. Earlier versions might also work, but we recommend 18.09 or later.
    - Python version 3.6 or later.
    - pip version 18.1 or later.
    - AWS CLI version 1.17.10 or later
      - To install the AWS CLI version 1, see Installing the AWS CLI version 1.
      - To configure the AWS CLI, see Configuring the AWS CLI.
      - To upgrade to the latest version of the AWS CLI version 1, run the following command.

    ```
    pip install awscli --upgrade --user
    ```

  **Note**
  If you use the **MSI installation** of the AWS CLI version 1 on Windows, be aware of the following:
  - If the AWS CLI version 1 installation fails to install botocore, try using the Python and pip installation.
  - To upgrade to a later AWS CLI version 1, you must repeat the MSI installation process.
  - To access Amazon Elastic Container Registry (Amazon ECR) resources, you must grant the following permission.
Configure your device to run IDT tests

- Amazon ECR requires users to grant the ecr:GetAuthorizationToken permission through an AWS Identity and Access Management (IAM) policy before they can authenticate to a registry and push or pull images from an Amazon ECR repository. For more information, see Amazon ECR Repository Policy Examples and Accessing One Amazon ECR Repository in the Amazon Elastic Container Registry User Guide.

1. Download the Docker image and configure the container. You can download the prebuilt image from Docker Hub or Amazon Elastic Container Registry (Amazon ECR) and run it on Windows, macOS, and Linux (x86_64) platforms.

   To download the Docker image from Amazon ECR, complete all of the steps in the section called “Get the AWS IoT Greengrass container image from Amazon ECR” (p. 252). Then, return to this topic to continue the configuration.

2. Linux users only: Make sure the user that runs IDT has permission to run Docker commands. For more information, see Manage Docker as a non-root user in the Docker documentation.

3. To run the AWS IoT Greengrass container, use the command for your operating system:

   **Linux**

   ```bash
docker run --rm --init -it -d --name aws-iot-greengrass -p 8883:8883 -v <host-path-to-kernel-config-file>:<container-path> <image-repository>:<tag>
   ```

   - Replace `<host-path-to-kernel-config-file>` with the path to the kernel configuration file on the host and `<container-path>` with the path where the volume is mounted in the container.

   The kernel config file on the host is usually located in `/proc/config.gz` or `/boot/config-<kernel-release-date>`. You can run `uname -r` to find the `<kernel-release-date>` value.

   **Example:** To mount the config file from `/boot/config-<kernel-release-date>`

   ```bash
   -v /boot/config-4.15.0-74-generic:/boot/config-4.15.0-74-generic 
   ```

   **Example:** To mount the config file from `/proc/config.gz`

   ```bash
   -v /proc/config.gz:/proc/config.gz 
   ```

   - Replace `<image-repository>:<tag>` in the command with the name of the repository and tag of the target image.

   **Example:** To point to the latest version of the AWS IoT Greengrass Core software

   ```bash
   216483018798.dkr.ecr.us-west-2.amazonaws.com/aws-iot-greengrass:latest
   ```

   To get the list of AWS IoT Greengrass Docker images, run the following command.

   ```bash
   aws ecr list-images --region us-west-2 --registry-id 216483018798 --repository-name aws-iot-greengrass
   ```
macOS

```bash
docker run --rm --init -it -d --name aws-iot-greengrass \
-p 8883:8883 \
<image-repository>:<tag>
```

- Replace `<image-repository>:<tag>` in the command with the name of the repository and tag of the target image.

**Example:** To point to the latest version of the AWS IoT Greengrass Core software

216483018798.dkr.ecr.us-west-2.amazonaws.com/aws-iot-greengrass:latest

To get the list of AWS IoT Greengrass Docker images, run the following command:

```bash/aws ecr list-images --region us-west-2 --registry-id 216483018798 --repository-name aws-iot-greengrass```

Windows

```bash
docker run --rm --init -it -d --name aws-iot-greengrass \
-p 8883:8883 \
<image-repository>:<tag>
```

- Replace `<image-repository>:<tag>` in the command with the name of the repository and tag of the target image.

**Example:** To point to the latest version of the AWS IoT Greengrass Core software

216483018798.dkr.ecr.us-west-2.amazonaws.com/aws-iot-greengrass:latest

To get the list of AWS IoT Greengrass Docker images, run the following command:

```bash/aws ecr list-images --region us-west-2 --registry-id 216483018798 --repository-name aws-iot-greengrass```

**Important**

When testing with IDT, do not include the `--entrypoint /greengrass-entrypoint.sh` argument that's used to run the image for general AWS IoT Greengrass use.

4. **Next step:** Configure your AWS credentials and `device.json` file (p. 771).

**Configure the dockerfile provided by AWS IoT Greengrass**

Follow these steps to configure the Docker image built from the AWS IoT Greengrass Dockerfile to run IDT tests.

1. From the section called "AWS IoT Greengrass Docker software" (p. 27), download the Dockerfile package to your host computer and extract it.
2. Open `README.md`. The next three steps refer to sections in this file.
3. Make sure that you meet the requirements in the Prerequisites section.
4. Linux users only: Complete the Enable Symlink and Hardlink Protection and Enable IPv4 Network Forwarding steps.
5. To build the Docker image, complete all of the steps in Step 1. Build the AWS IoT Greengrass Docker Image. Then, return to this topic to continue the configuration.
6. To run the AWS IoT Greengrass container, use the command for your operating system:

**Linux**

```bash
docker run --rm --init -it -d --name aws-iot-greengrass \
-p 8883:8883 \
-v <host-path-to-kernel-config-file>:<container-path> \
<image-repository>:<tag>
```

- Replace `<host-path-to-kernel-config-file>` with the path to the kernel configuration file on the host and `<container-path>` with the path where the volume is mounted in the container.

  The kernel config file on the host is usually located in `/proc/config.gz` or `/boot/config-<kernel-release-date>`. You can run `uname -r` to find the `<kernel-release-date>` value.

  **Example:** To mount the config file from `/boot/config-<kernel-release-date>`

  ```bash
  -v /boot/config-4.15.0-74-generic:/boot/config-4.15.0-74-generic \\
  ```

  **Example:** To mount the config file from `/proc/config.gz`

  ```bash
  -v /proc/config.gz:/proc/config.gz \\
  ```

- Replace `<image-repository>:<tag>` in the command with the name of the repository and tag of the target image.

  **Example:** To point to the latest version of the AWS IoT Greengrass Core software

  ```bash
  216483018798.dkr.ecr.us-west-2.amazonaws.com/aws-iot-greengrass:latest
  ```

To get the list of AWS IoT Greengrass Docker images, run the following command.

```bash
aws ecr list-images --region us-west-2 --registry-id 216483018798 --repository-name aws-iot-greengrass
```

**macOS**

```bash
docker run --rm --init -it -d --name aws-iot-greengrass \
-p 8883:8883 \
<image-repository>:<tag>
```

- Replace `<image-repository>:<tag>` in the command with the name of the repository and tag of the target image.

  **Example:** To point to the latest version of the AWS IoT Greengrass Core software
Configure your device to run IDT tests

216483018798.dkr.ecr.us-west-2.amazonaws.com/aws-iot-greengrass:latest

To get the list of AWS IoT Greengrass Docker images, run the following command:

aws ecr list-images --region us-west-2 --registry-id 216483018798 --repository-name aws-iot-greengrass

Windows

docker run --rm --init -it -d --name aws-iot-greengrass \
-p 8883:8883 \
<image-repository>:<tag>

- Replace `<image-repository>:<tag>` in the command with the name of the repository and tag of the target image.

**Example:** To point to the latest version of the AWS IoT Greengrass Core software

216483018798.dkr.ecr.us-west-2.amazonaws.com/aws-iot-greengrass:latest

To get the list of AWS IoT Greengrass Docker images, run the following command:

aws ecr list-images --region us-west-2 --registry-id 216483018798 --repository-name aws-iot-greengrass

**Important**
When testing with IDT, do not include the `--entrypoint /greengrass-entrypoint.sh` argument that’s used to run the image for general AWS IoT Greengrass use.

7. **Next step:** Configure your AWS credentials and device.json file (p. 771).

**Troubleshooting your Docker container setup for IDT for AWS IoT Greengrass**

Use the following information to help troubleshoot issues with running a Docker container for IDT for AWS IoT Greengrass testing.

**WARNING:** Error loading config file:/home/user/.docker/config.json - stat /home/<user>/.docker/config.json: permission denied

If you get this error when running docker commands on Linux, run the following command. Replace `<user>` in the following command with the user that runs IDT.

```bash
sudo chown <user>:<user> /home/<user>/.docker -R
sudo chmod g+rwX /home/<user>/.docker -R
```

**Optional: Configuring your device for ML qualification**

IDT for AWS IoT Greengrass provides machine learning (ML) qualification tests to validate that your devices can perform ML inference locally using cloud-trained models.
To run ML qualification tests, you must first configure your devices as described in the section called “Configure your device to run IDT tests” (p. 757). Then, follow the steps in this topic to install dependencies for the ML frameworks that you want to run.

IDT v3.1.0 or later is required to run tests for ML qualification.

**Installing ML framework dependencies**

All ML framework dependencies must be installed under the `/usr/local/lib/python3.x/site-packages` directory. To make sure they are installed under the correct directory, we recommend that you use `sudo` root permissions when installing the dependencies. Virtual environments are not supported for qualification tests.

**Note**

If you're testing Lambda functions that run with containerization (p. 241) (in Greengrass container mode), creating symlinks for Python libraries under `/usr/local/lib/python3.x` isn't supported. To avoid errors, you must install the dependencies under the correct directory.

Follow the steps to install the dependencies for your target framework:

- Install MXNet dependencies (p. 766)
- the section called “Install TensorFlow dependencies” (p. 767)
- Install DLR dependencies (p. 768)

**Install Apache MXNet dependencies**

IDT qualification tests for this framework have the following dependencies:

- Python 3.6 or Python 3.7.
  
  **Note**
  
  If you’re using Python 3.6, you must create a symbolic link from Python 3.7 to Python 3.6 binaries. This configures your device to meet the Python requirement for AWS IoT Greengrass. For example:

  ```
  sudo ln -s path-to-python-3.6/python3.6 path-to-python-3.7/python3.7
  ```

- Apache MXNet v1.2.1 or later.
- NumPy. The version must be compatible with your MXNet version.

**Installing MXNet**

Follow the instructions in the MXNet documentation to install MXNet.

**Note**

If Python 2.x and Python 3.x are both installed on your device, use Python 3.x in the commands that you run to install the dependencies.

**Validating the MXNet installation**

Choose one of the following options to validate the MXNet installation.

**Option 1: SSH into your device and run scripts**

1. SSH into your device.
2. Run the following scripts to verify that the dependencies are correctly installed.
Configure your device to run IDT tests

```bash
sudo python3.7 -c "import mxnet; print(mxnet.__version__)"
```

```bash
sudo python3.7 -c "import numpy; print(numpy.__version__)"
```

The output prints the version number and the script should exit without error.

**Option 2: Run the IDT dependency test**

1. Make sure that `device.json` is configured for ML qualification. For more information, see the section called “Configure device.json for ML qualification” (p. 779).
2. Run the dependencies test for the framework.

    ```bash
devicetester_[linux | mac | win_x86-64] run-suite --group-id mldependencies --test-id mxnet_dependency_check
```

The test summary displays a **PASSED** result for `mldependencies`.

**Install TensorFlow dependencies**

IDT qualification tests for this framework have the following dependencies:

- Python 3.6 or Python 3.7.
  
  **Note**
  
  If you're using Python 3.6, you must create a symbolic link from Python 3.7 to Python 3.6 binaries. This configures your device to meet the Python requirement for AWS IoT Greengrass. For example:

  ```bash
  sudo ln -s path-to-python-3.6/python3.6 path-to-python-3.7/python3.7
  ```

- TensorFlow 1.x.

**Installing TensorFlow**

Follow the instructions in the TensorFlow documentation to install TensorFlow 1.x with pip or from source.

**Note**

If Python 2.x and Python 3.x are both installed on your device, use Python 3.x in the commands that you run to install the dependencies.

**Validating the TensorFlow installation**

Choose one of the following options to validate the TensorFlow installation.

**Option 1: SSH into your device and run a script**

1. SSH into your device.
2. Run the following script to verify that the dependency is correctly installed.

   ```bash
   sudo python3.7 -c "import tensorflow; print(tensorflow.__version__)"
   ```
Configure your device to run IDT tests

The output prints the version number and the script should exit without error.

Option 2: Run the IDT dependency test

1. Make sure that device.json is configured for ML qualification. For more information, see the section called “Configure device.json for ML qualification” (p. 779).
2. Run the dependencies test for the framework.

```bash
devicetester_[linux | mac | win_x86-64] run-suite --group-id mldependencies --test-id tensorflow_dependency_check
```

The test summary displays a PASSED result for mldependencies.

Install Amazon SageMaker Neo Deep Learning Runtime (DLR) dependencies

IDT qualification tests for this framework have the following dependencies:

- Python 3.6 or Python 3.7.
  
  **Note**
  If you’re using Python 3.6, you must create a symbolic link from Python 3.7 to Python 3.6 binaries. This configures your device to meet the Python requirement for AWS IoT Greengrass. For example:

  ```bash
  sudo ln -s path-to-python-3.6/python3.6 path-to-python-3.7/python3.7
  ```

- SageMaker Neo DLR.
- numpy.

After you install the DLR test dependencies, you must compile the model (p. 769).

Installing DLR

Follow the instructions in the DLR documentation to install the Neo DLR.

**Note**
If Python 2.x and Python 3.x are both installed on your device, use Python 3.x in the commands that you run to install the dependencies.

Validating the DLR installation

Choose one of the following options to validate the DLR installation.

Option 1: SSH into your device and run scripts

1. SSH into your device.
2. Run the following scripts to verify that the dependencies are correctly installed.

```bash
sudo python3.7 -c "import dlr; print(dlr.__version__)"

sudo python3.7 -c "import numpy; print(numpy.__version__)"
```

The output prints the version number and the script should exit without error.
Option 2: Run the IDT dependency test

1. Make sure that device.json is configured for ML qualification. For more information, see the section called “Configure device.json for ML qualification” (p. 779).
2. Run the dependencies test for the framework.

```
devicetester_[linux | mac | win_x86-64] run-suite --group-id mldependencies --test-id
dlr_dependency_check
```

The test summary displays a PASSED result for mldependencies.

Compile the DLR model

You must compile the DLR model before you can use it for ML qualification tests. For steps, choose one of the following options.

Option 1: Use Amazon SageMaker to compile the model

Follow these steps to use SageMaker to compile the ML model provided by IDT. This model is pretrained with Apache MXNet.

1. Verify that your device type is supported by SageMaker. For more information, see the target device options the Amazon SageMaker API Reference. If your device type is not currently supported by SageMaker, follow the steps in the section called “Option 2: Use TVM to compile the DLR model” (p. 770).

   **Note**
   Running the DLR test with a model compiled by SageMaker might take 4 or 5 minutes.
   Don't stop IDT during this time.

2. Download the tarball file that contains the uncompiled, pretrained MXNet model for DLR:
   • dlr-noncompiled-model-1.0.tar.gz

3. Decompress the tarball. This command generates the following directory structure.

```
▶ resnet18
  └── resnet18v1-0000.params
  └── resnet18v1-symbol.json
      └── synset.txt
```

4. Move synset.txt out of the resnet18 directory. Make a note of the new location. You copy this file to compiled model directory later.

5. Compress the contents of the resnet18 directory.

```
tar cvfz model.tar.gz resnet18v1-symbol.json resnet18v1-0000.params
```

6. Upload the compressed file to an Amazon S3 bucket in your AWS account, and then follow the steps in Compile a Model (Console) to create a compilation job.
   a. For **Input configuration**, use the following values:
      • For **Data input configuration**, enter "{"data": [1, 3, 224, 224]}
      • For **Machine learning framework**, choose MXNet.
   b. For **Output configuration**, use the following values:
Configure your device to run IDT tests

- **S3 Output location**, enter the path to the Amazon S3 bucket or folder where you want to store the compiled model.
- **Target device**, choose your device type.

7. Download the compiled model from the output location you specified, and then unzip the file.
8. Copy *synset.txt* into the compiled model directory.
9. Change the name of the compiled model directory to *resnet18*.

Your compiled model directory must have the following directory structure.

```
resnet18
  resnet18_v1_ec2_a1.so
  resnet18_v1_ec2_a1.params
  resnet18_v1_ec2_a1.json
  synset.txt
```

**Option 2: Use TVM to compile the DLR model**

Follow these steps to use TVM to compile the ML model provided by IDT. This model is pretrained with Apache MXNet, so you must install MXNet on the computer or device where you compile the model. To install MXNet, follow the instructions in the [MXNet documentation](#).

*Note*

We recommend that you compile the model on your target device. This practice is optional, but it can help ensure compatibility and mitigate potential issues.

1. Download the tarball file that contains the uncompiled, pretrained MXNet model for DLR:
   - *dlr-noncompiled-model-1.0.tar.gz*
2. Decompress the tarball. This command generates the following directory structure.

```
resnet18
  resnet18v1-0000.params
  resnet18v1-symbol.json
  synset.txt
```

3. Follow the instructions in the TVM documentation to [build and install TVM from source for your platform](#).
4. After TVM is built, run the TVM compilation for the resnet18 model. The following steps are based on the [Quick Start Tutorial for Compiling Deep Learning Models](#) in the TVM documentation.
   a. Open the *relay_quick_start.py* file from the cloned TVM repository.
   b. Update the code that defines a neural network in *relay*. You can use one of following options:
      - **Option 1**: Use `mxnet.gluon.model_zoo.vision.get_model` to get the relay module and parameters:
        ```python
        from mxnet.gluon.model_zoo.vision import get_model
        ```
block = get_model('resnet18_v1', pretrained=True)
mod, params = relay.frontend.from_mxnet(block, {"data": data_shape})

• Option 2: From the uncompiled model that you downloaded in step 1, copy the following files to the same directory as the `relay_quick_start.py` file. These files contain the relay module and parameters.
  • resnet18v1-symbol.json
  • resnet18v1-0000.params

c. Update the code that saves and loads the compiled module to use the following code.

```python
from tvm.contrib import util
path_lib = "deploy_lib.so"
# Export the model library based on your device architecture
lib.export_library("deploy_lib.so", cc="aarch64-linux-gnu-g++")
with open("deploy_graph.json", "w") as fo:
    fo.write(graph)
with open("deploy_param.params", "wb") as fo:
    fo.write(relay.save_param_dict(params))
```

d. Build the model:

```
python3 tutorials/relay_quick_start.py --build-dir ./model
```

This command generates the following files.

• deploy_graph.json
• deploy_lib.so
• deploy_param.params

5. Copy the generated model files into a directory named resnet18. This is your compiled model directory.

6. Copy the compiled model directory to your host computer. Then copy synset.txt from the uncompiled model that you downloaded in step 1 into the compiled model directory.

Your compiled model directory must have the following directory structure.

```
resnet18
    - deploy_lib.so
    - deploy_param.params
    - deploy_graph.json
    - synset.txt
```

Next, configure your AWS credentials and `device.json` file (p. 771).

**Configure IDT settings to run the AWS IoT Greengrass qualification suite**

Before you run tests, you must configure settings for AWS credentials and devices on your host computer.
Configure your AWS credentials

You must configure your IAM user credentials in the device-tester-extract-location/configs/config.json file. Use the credentials for the IDT for AWS IoT Greengrass user created in the section called “Create and configure an AWS account” (p. 752). You can specify your credentials in one of two ways:

- Credentials file
- Environment variables

Configure AWS credentials with a credentials file

IDT uses the same credentials file as the AWS CLI. For more information, see Configuration and credential files.

The location of the credentials file varies, depending on the operating system you are using:

- macOS, Linux: ~/.aws/credentials
- Windows: C:\Users\UserName\aws\credentials

Add your AWS credentials to the credentials file in the following format:

```json
[default]
aws_access_key_id = <your_access_key_id>
aws_secret_access_key = <your_secret_access_key>
```

To configure IDT for AWS IoT Greengrass to use AWS credentials from your credentials file, edit your config.json file as follows:

```json
{
  "awsRegion": "us-west-2",
  "auth": {
    "method": "file",
    "credentials": {
      "profile": "default"
    }
  }
}
```

**Note**

If you do not use the default AWS profile, be sure to change the profile name in your config.json file. For more information, see Named profiles.

Configure AWS credentials with environment variables

Environment variables are variables maintained by the operating system and used by system commands. They are not saved if you close the SSH session. IDT for AWS IoT Greengrass can use the AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY environment variables to store your AWS credentials.

To set these variables on Linux, macOS, or Unix, use `export`:

```bash
export AWS_ACCESS_KEY_ID=<your_access_key_id>
export AWS_SECRET_ACCESS_KEY=<your_secret_access_key>
```
Configure IDT settings

To set these variables on Windows, use `set`:

```
set AWS_ACCESS_KEY_ID=<your_access_key_id>
set AWS_SECRET_ACCESS_KEY=<your_secret_access_key>
```

To configure IDT to use the environment variables, edit the `auth` section in your `config.json` file. Here is an example:

```json
{
    "awsRegion": "us-west-2",
    "auth": {
        "method": "environment"
    }
}
```

Configure device.json

In addition to AWS credentials, IDT for AWS IoT Greengrass needs information about the devices that tests are run on (for example, IP address, login information, operating system, and CPU architecture).

You must provide this information using the `device.json` template located in `device_tester_extract_location`/configs/device.json:

Physical device

```
[
    {
        "id": "<pool-id>",
        "sku": "<sku>",
        "features": [
            {
                "name": "os",
                "value": "linux | ubuntu | openwrt"
            },
            {
                "name": "arch",
                "value": "x86_64 | armv6l | armv7l | aarch64"
            },
            {
                "name": "container",
                "value": "yes | no"
            },
            {
                "name": "docker",
                "value": "yes | no"
            },
            {
                "name": "streamManagement",
                "value": "yes | no"
            },
            {
                "name": "hsi",
                "value": "yes | no"
            },
            {
                "name": "ml",
                "value": "mxnet | tensorflow | dlr | mxnet,dlr,tensorflow | no"
            },
            *********** Remove the section below if the device is not qualifying for ML ***********,
            {
                "name": "mlLambdaContainerizationMode",
```
 Configure IDT settings

```
"value": "container | process | both"
},
{
"name": "processor",
"value": "cpu | gpu"
},

******************************************************************************************

*********** Remove the section below if the device is not qualifying for HSI ***************

"hsm": {
  "p11Provider": "/path/to/pkcs11ProviderLibrary",
  "slotLabel": "<slot_label>",
  "slotUserPin": "<slot_pin>",
  "privateKeyLabel": "<key_label>",
  "openSSLEngine": "/path/to/openssl/engine"
},

******************************************************************************************

*********** Remove the section below if the device is not qualifying for ML ****************

"machineLearning": {
  "dlrModelPath": "/path/to/compiled/dlr/model",
  "environmentVariables": [
    "key": "<environment-variable-name>",
    "value": "<Path:$PATH>"
  ],
  "deviceResources": [
    "name": "<resource-name>",
    "path": "<resource-path>",
    "type": "device | volume"
  ]
},

******************************************************************************************

"kernelConfigLocation": "",
"greengrassLocation": "",
"devices": [
  {
    "id": "<device-id>",
    "connectivity": {
      "protocol": "ssh",
      "ip": "<ip-address>",
      "port": 22,
      "auth": {
        "method": "pki | password",
        "credentials": {
          "user": "<user-name>",
          "privKeyPath": "/path/to/private/key",
          "password": "<password>"
        }
      }
    }
  }
]

Note
Specify privKeyPath only if method is set to pki.
```
Specify password only if method is set to password.

Docker container

```
{
  "id": "<pool-id>",
  "sku": "<sku>",
  "features": [
    {
      "name": "os",
      "value": "linux | ubuntu | openwrt"
    },
    {
      "name": "arch",
      "value": "x86_64"
    },
    {
      "name": "container",
      "value": "no"
    },
    {
      "name": "docker",
      "value": "no"
    },
    {
      "name": "streamManagement",
      "value": "yes | no"
    },
    {
      "name": "hsi",
      "value": "no"
    },
    {
      "name": "ml",
      "value": "mxnet | tensorflow | dlr | mxnet,dlr,tensorflow | no"
    },
    {*********** Remove the section below if the device is not qualifying for ML ***********,
      "name": "mlLambdaContainerizationMode",
      "value": "process"
    },
    {"name": "processor",
      "value": "cpu | gpu"
    },
    {*********** Remove the section below if the device is not qualifying for ML ***********,
      "machineLearning": {
        "dlrModelPath": "path/to/compiled/dlr/model",
        "environmentVariables": [
          {"key": "<environment-variable-name>",
           "value": "<Path:$PATH>"
          }
        ],
        "deviceResources": [
          {"name": "<resource-name>",
           "path": "<resource-path>",
           "type": "device | volume"
          }
        ]
      }
    }
```
Configure IDT settings

```
{  
    "kernelConfigLocation": "",  
    "greengrassLocation": "",  
    "devices": [  
        {  
            "id": "<device-id>",  
            "connectivity": {  
                "protocol": "docker",  
                "containerId": "<container-name | container-id>",  
                "containerUser": "<user>"  
            }  
        }  
    ]  
}
```

All fields that contain values are required as described here:

**id**
A user-defined alphanumeric ID that uniquely identifies a collection of devices called a *device pool*. Devices that belong to a pool must have identical hardware. When you run a suite of tests, devices in the pool are used to parallelize the workload. Multiple devices are used to run different tests.

**sku**
An alphanumeric value that uniquely identifies the device under test. The SKU is used to track qualified boards.

*Note*
If you want to list your board in the AWS Partner Device Catalog, the SKU you specify here must match the SKU that you use in the listing process.

**features**
An array that contains the device's supported features. All features are required.

**os** and **arch**

Supported operating system (OS) and architecture combinations:
- linux, x86_64
- linux, armv6l
- linux, armv7l
- linux, aarch64
- ubuntu, x86_64
- openwrt, armv7l
- openwrt, aarch64

*Note*
If you use IDT to test AWS IoT Greengrass running in a Docker container, only the x86_64 Docker architecture is supported.

**container**
Validates that the device meets all of the software and hardware requirements to run Lambda functions in container mode on a Greengrass core.
Configure IDT settings

The valid value is yes or no.

**docker**

Validates that the device meets all the required technical dependencies to use the Greengrass Docker application deployment connector to run containers.

The valid value is yes or no.

**streamManagement**

Validates that the device meets all of the required technical dependencies to run AWS IoT Greengrass stream manager.

The valid value is yes or no.

**hsi**

Verifies that the provided HSI shared library can interface with the hardware security module (HSM) and implements the required PKCS#11 APIs correctly. The HSM and shared library must be able to sign a CSR, perform TLS operations, and provide the correct key lengths and public key algorithm.

The valid value is yes or no.

**ml**

Validates that the device meets all of the required technical dependencies to perform ML inference locally.

The valid value can be any combination of mxnet, tensorflow, dlr, and no (for example, mxnet, mxnet, tensorflow, mxnet, tensorflow, dlr, or no).

**mlLambdaContainerizationMode**

Validates that the device meets all of the required technical dependencies to perform ML inference in container mode on a Greengrass device.

The valid value is container, process, or both.

**processor**

Validates that the device meets all of the hardware requirements for the specified processor type.

The valid value is cpu or gpu.

**Note**

If you don't want to use the container, docker, streamManager, hsi, or ml feature, you can set the corresponding value to no. Docker only supports feature qualification for streamManagement and ml.

**machineLearning**

Optional. Configuration information for ML qualification tests. For more information, see the section called “Configure device.json for ML qualification” (p. 779).

**hsm**

Optional. Configuration information for testing with an AWS IoT Greengrass Hardware Security Module (HSM). Otherwise, the hsm property should be omitted. For more information, see Hardware security integration (p. 652).

This property applies only if connectivity.protocol is set to ssh.
hsm.p11Provider

The absolute path to the PKCS#11 implementation's libdl-loadable library.

hsm.slotLabel

The slot label used to identify the hardware module.

hsm.slotUserPin

The user PIN used to authenticate the AWS IoT Greengrass core to the module.

hsm.privateKeyLabel

The label used to identify the key in the hardware module.

hsm.openSSLEngine

The absolute path to the OpenSSL engine's .so file that enables PKCS#11 support on OpenSSL. Used by the AWS IoT Greengrass OTA update agent.

devices.id

A user-defined unique identifier for the device being tested.

connectivity.protocol

The communication protocol used to communicate with this device. Currently, the only supported values are ssh for physical devices and docker for Docker containers.

connectivity.ip

The IP address of the device being tested.

This property applies only if connectivity.protocol is set to ssh.

connectivity.containerId

The container ID or name of the Docker container being tested.

This property applies only if connectivity.protocol is set to docker.

connectivity.auth

Authentication information for the connection.

This property applies only if connectivity.protocol is set to ssh.

connectivity.auth.method

The authentication method used to access a device over the given connectivity protocol.

Supported values are:

• pki
• password

connectivity.auth.credentials

The credentials used for authentication.

connectivity.auth.credentials.password

The password used for signing in to the device being tested.

This value applies only if connectivity.auth.method is set to password.
Configure IDT settings

connectivity.auth.credentials.privKeyPath
The full path to the private key used to sign in to the device under test.
This value applies only if connectivity.auth.method is set to pki.
connectivity.auth.credentials.user
The user name for signing in to the device being tested.
connectivity.auth.credentials.privKeyPath
The full path to the private key used to sign in to the device being tested.

connectivity.port
Optional. The port number to use for SSH connections.
The default value is 22.
This property only applies if connectivity.protocol is set to ssh.

greengrassLocation
The location of AWS IoT Greengrass Core software on your devices.
For physical devices, this value is only used when you use an existing installation of AWS IoT Greengrass. Use this attribute to tell IDT to use the version of the AWS IoT Greengrass Core software installed on your devices.
When running tests in a Docker container from Docker image or Dockerfile provided by AWS IoT Greengrass, set this value to /greengrass.

kernelConfigLocation
Optional. The path to the kernel configuration file. AWS IoT Device Tester uses this file to check if the devices have the required kernel features enabled. If not specified, IDT uses the following paths to search for the kernel configuration file: /proc/config.gz and /boot/config-<kernel-version>. AWS IoT Device Tester uses the first path it finds.

Configure device.json for ML qualification

This section describes the optional properties in the device configuration file that apply to ML qualification. If you plan to run tests for ML qualification, you must define the properties that apply to your use case.

You can use the device-ml.json template to define the configuration settings for your device. This template contains the optional ML properties. You can also use device.json and add the ML qualification properties. These files are located in <device-tester-extract-location>/configs and includes ML qualification properties. If you use device-ml.json, you must rename the file to device.json before you run IDT tests.

For information about device configuration properties that don't apply to ML qualification, see the section called “Configure device.json” (p. 773).

ml in the features array
The ML frameworks that your board supports. This property requires IDT v3.1.0 or later.
• If your board supports only one framework, specify the framework. For example:
Configure IDT settings

```json
{
   "name": "ml",
   "value": "mxnet"
}
```

- If your board supports multiple frameworks, specify the frameworks as a comma-separated list. For example:

```json
{
   "name": "ml",
   "value": "mxnet,tensorflow"
}
```

**mlLambdaContainerizationMode in the features array**

The containerization mode (p. 241) that you want to test with. This property requires IDT v3.1.0 or later.

- Choose `process` to run ML inference code with a non-containerized Lambda function. This option requires AWS IoT Greengrass v1.10.x or later.
- Choose `container` to run ML inference code with a containerized Lambda function.
- Choose `both` to run ML inference code with both modes. This option requires AWS IoT Greengrass v1.10.x or later.

**processor in the features array**

Indicates the hardware accelerator that your board supports. This property requires IDT v3.1.0 or later.

- Choose `cpu` if your board uses a CPU as the processor.
- Choose `gpu` if your board uses a GPU as the processor.

**machineLearning**

Optional. Configuration information for ML qualification tests. This property requires IDT v3.1.0 or later.

**dlrModelPath**

Required to use the dlr framework. The absolute path to your DLR compiled model directory, which must be named `resnet18`. For more information, see the section called "Compile the DLR model" (p. 769).

**Note**

The following is an example path on macOS: `/Users/<user>/Downloads/resnet18`

**environmentVariables**

An array of key-value pairs that can dynamically pass settings to ML inference tests. Optional for CPU devices. You can use this section to add framework-specific environment variables required by your device type. For information about these requirements, see the official website of the framework or the device. For example, to run MXNet inference tests on some devices, the following environment variables might be required.

```
"environmentVariables": [
   ...
   {
      "key": "PYTHONPATH",
      "value": "$MXNET_HOME/python:$PYTHONPATH"
   },
   {
      "key": "MXNET_HOME",
```

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Run the AWS IoT Greengrass qualification suite

After you set the required configuration (p. 771), you can start the tests. The runtime of the full test suite depends on your hardware. For reference, it takes approximately 30 minutes to complete the full test suite on a Raspberry Pi 3B.

The following example run-suite commands show you how to run the qualification tests for a device pool. A device pool is a set of identical devices.

**IDT v3.0.0 and later**

Run all test groups in a specified test suite.

```
devicetester_[linux | mac | win_x86-64] run-suite --suite-id GGQ_1.0.0 --pool-id <pool-id>
```

Use the list-suites command to list the test suites that are in the tests folder.
Run a specific test group in a test suite.

```
devicetester_[linux | mac | win_x86-64] run-suite --suite-id GGQ_1.0.0 --group-id <group-id> --pool-id <pool-id>
```

Use the `list-groups` command to list the test groups in a test suite.

Run a specific test case in a test group.

```
devicetester_[linux | mac | win_x86-64] run-suite --group-id <group-id> --test-id <test-id>
```

Run multiple test cases in a test group.

```
devicetester_[linux | mac | win_x86-64] run-suite --group-id <group-id> --test-id <test-id1>,<test-id2>
```

List the test cases in a test group.

```
devicetester_[linux | mac | win_x86-64] list-test-cases --group-id <group-id>
```

The options for the `run-suite` command are optional. For example, you can omit `pool-id` if you have only one device pool defined in your `device.json` file. Or, you can omit `suite-id` if you want to run the latest test suite version in the `tests` folder.

**Note**

IDT prompts you if a newer test suite version is available online. For more information, see the section called “Set the default update behavior” (p. 783).

For more information about `run-suite` and other IDT commands, see the section called “IDT commands” (p. 783).

**IDT v2.3.0 and earlier**

Run all test groups in a specified suite.

```
devicetester_[linux | mac | win_x86-64] run-suite --suite-id GGQ_1 --pool-id <pool-id>
```

Run a specific test group.

```
devicetester_[linux | mac | win_x86-64] run-suite --suite-id GGQ_1 --group-id <group-id> --pool-id <pool-id>
```

`suite-id` and `pool-id` are optional if you are running a single test suite on a single device pool. This means that you have only one device pool defined in your `device.json` file.

**Check for Greengrass dependencies**

We recommend that you run the dependency checker test group to make sure all Greengrass dependencies are installed before you run related test groups. For example:

- Run `ggcdependencies` before running core qualification test groups.
- Run `containerdependencies` before running container-specific test groups.
- Run `dockerdependencies` before running Docker-specific test groups.
- Run `ggcstreammanagementdependencies` before running stream manager-specific test groups.

### Set the default update behavior

When you start a test run, IDT checks online for a newer test suite version. If one is available, IDT prompts you to update to the latest available version. You can set the `upgrade-test-suite` (or `u`) flag to control the default update behavior. Valid values are:

- `y`. IDT downloads and uses the latest available version.
- `n` (default). IDT uses the version specified in the `suite-id` option. If `suite-id` is not specified, IDT uses the latest version in the `tests` folder.

If you don’t include the `upgrade-test-suite` flag, IDT prompts you when an update is available and waits 30 seconds for your input (`y` or `n`). If no input is entered, it defaults to `n` and continues running the tests.

The following examples show common use cases for this feature:

**Automatically use the latest tests available for a test group.**

```
devicetester_linux run-suite -u y --group-id mqtt --pool-id DevicePool1
```

**Run tests in a specific test suite version.**

```
devicetester_linux run-suite -u n --suite-id GGQ_1.0.0 --group-id mqtt --pool-id DevicePool1
```

**Prompt for updates at runtime.**

```
devicetester_linux run-suite --pool-id DevicePool1
```

### IDT for AWS IoT Greengrass commands

The IDT commands are located in the `<device-tester-extract-location>/bin` directory. Use them for the following operations:

IDT v3.0.0 and later

- `help`
  List information about the specified command.
- `list-groups`
  Lists the groups in a given test suite.
- `list-suites`
  Lists the available test suites.
- `list-supported-products`
  Lists the supported products, in this case AWS IoT Greengrass versions, and test suite versions for the current IDT version.
- `list-test-cases`
  Lists the test cases in a given test group. The following option is supported:
run-suite

Runs a suite of tests on a pool of devices. The following are some supported options:

- **suite-id**. The test suite version to run. If not specified, IDT uses the latest version in the `tests` folder.
- **group-id**. The test groups to run, as a comma-separated list. If not specified, IDT runs all test groups in the test suite.
- **test-id**. The test cases to run, as a comma-separated list. When specified, **group-id** must specify a single group.
- **pool-id**. The device pool to test. You must specify a pool if you have multiple device pools defined in your `device.json` file.
- **upgrade-test-suite**. Controls how test suite version updates are handled. Starting in IDT v3.0.0, IDT checks online for updated test suite versions. For more information, see the section called “Test suite versions” (p. 748).
- **stop-on-first-failure**. Configures IDT to stop execution on the first failure. This option should be used with **group-id** to debug the specified test groups. Do not use this option when running a full test-suite to generate a qualification report.
- **update-idt**. Sets the response for the prompt to update IDT. **Y** as input stops the test execution if IDT detects there is a newer version. **N** as input continues the test execution.
- **update-managed-policy**. **Y** as input stops the test execution if IDT detects that the user's managed policy isn't updated. **N** as input continues the test execution.

For more information about run-suite options, use the help option:

```
devicetester_[linux | mac | win_x86-64] run-suite -h
```

### Understanding results and logs

This section describes how to view and interpret IDT result reports and logs.
Viewing results

While running, IDT writes errors to the console, log files, and test reports. After IDT completes the qualification test suite, it generates two test reports. These reports can be found in `<device-tester-extract-location>/results/<execution-id>/`. Both reports capture the results from the qualification test suite execution.

The `awsiotdevicetester_report.xml` is the qualification test report that you submit to AWS to list your device in the AWS Partner Device Catalog. The report contains the following elements:

- The IDT version.
- The AWS IoT Greengrass version that was tested.
- The SKU and the device pool name specified in the `device.json` file.
- The features of the device pool specified in the `device.json` file.
- The aggregate summary of test results.
- A breakdown of test results by libraries that were tested based on the device features (for example, local resource access, shadow, MQTT, and so on).

The `GGQ_Result.xml` report is in JUnit XML format. You can integrate it into continuous integration and deployment platforms like Jenkins, Bamboo, and so on. The report contains the following elements:

- Aggregate summary of test results.
- Breakdown of test results by the AWS IoT Greengrass functionality that was tested.

Interpreting IDT reports

The report section in `awsiotdevicetester_report.xml` or `awsiotdevicetester_report.xml` lists the tests that were run and the results.

The first XML tag `<testsuites>` contains the summary of the test execution. For example:

```
<testsuites name="GGQ results" time="2299" tests="28" failures="0" errors="0" disabled="0">
```

Attributes used in the `<testsuites>` tag

- **name**
  - The name of the test suite.
- **time**
  - The time, in seconds, it took to run the qualification suite.
- **tests**
  - The number of tests executed.
- **failures**
  - The number of tests that were run, but did not pass.
- **errors**
  - The number of tests that IDT couldn't execute.
- **disabled**
  - This attribute is not used and can be ignored.
The `awsiotdevicetester_report.xml` file contains an `<awsproduct>` tag that contains information about the product being tested and the product features that were validated after running a suite of tests.

**Attributes used in the `<awsproduct>` tag**

**name**
- The name of the product being tested.

**version**
- The version of the product being tested.

**features**
- The features validated. Features marked as `required` are required to submit your board for qualification. The following snippet shows how this information appears in the `awsiotdevicetester_report.xml` file.

```xml
<feature name="aws-iot-greengrass-no-container" value="supported" type="required"></feature>
```

Features marked as `optional` are not required for qualification. The following snippets show optional features.

```xml
<feature name="aws-iot-greengrass-container" value="supported" type="optional"></feature>
<feature name="aws-iot-greengrass-hsi" value="not-supported" type="optional"></feature>
```

If there are no test failures or errors for the required features, your device meets the technical requirements to run AWS IoT Greengrass and can interoperate with AWS IoT services. If you want to list your device in the AWS Partner Device Catalog, you can use this report as qualification evidence.

In the event of test failures or errors, you can identify the test that failed by reviewing the `<testsuites>` XML tags. The `<testsuite>` XML tags inside the `<testsuites>` tag show the test result summary for a test group. For example:

```xml
<testsuite name="combination" package="" tests="1" failures="0" time="161" disabled="0" errors="0" skipped="0"/>
```

The format is similar to the `<testsuites>` tag, but with a skipped attribute that is not used and can be ignored. Inside each `<testsuite>` XML tag, there are `<testcase>` tags for each executed test for a test group. For example:

```xml
<testcase classname="Security Combination (IPD + DCM) Test Context" name="Security Combination IP Change Tests sec4_test_1: Should rotate server cert when IPD disabled and following changes are made:Add CIS conn info and Add another CIS conn info" attempts="1"></testcase>
```

**Attributes used in the `<testcase>` tag**

**name**
- The name of the test.

**attempts**
- The number of times IDT executed the test case.
When a test fails or an error occurs, <failure> or <error> tags are added to the <testcase> tag with information for troubleshooting. For example:

```
@testcase classname="mcu.Full_MQTT" name="AFQP_MQTT_Connect_HappyCase" attempts="1">
  <failure type="Failure">Reason for the test failure</failure>
  <error>Reason for the test execution error</error>
</testcase>
```

**Viewing logs**

IDT generates logs from test execution in `<devicetester-extract-location>)/results/<execution-id>/logs`. Two sets of logs are generated:

- `test_manager.log`
  
  Logs generated from the Test Manager component of AWS IoT Device Tester (for example, logs related to configuration, test sequencing, and report generation).

- `<test_case_id>.log` (for example, `ota.log`)
  
  Logs of the test group, including logs from the device under test. When a test fails, a tar.gz file that contains the logs of the device under test for the test is created (for example, `ota_prod_test_1_ggc_logs.tar.gz`).

For more information, see *IDT for AWS IoT Greengrass troubleshooting* (p. 843).

**Use IDT to develop and run your own test suites**

Starting in IDT v4.0.0, IDT for AWS IoT Greengrass combines a standardized configuration setup and result format with a test suite environment that enables you to develop custom test suites for your devices and device software. You can add custom tests for your own internal validation or provide them to your customers for device verification.

Use IDT to develop and run custom test suites, as follows:

**To develop custom test suites**

- Create test suites with custom test logic for the Greengrass device that you want to test.
- Provide IDT with your custom test suites to test runners. Include information about specific settings configurations for your test suites.

**To run custom test suites**

- Set up the device that you want to test.
- Implement the settings configurations as required by the test suites that you want to use.
- Use IDT to run your custom test suites.
- View the test results and execution logs for the tests run by IDT.

**Download the latest version of AWS IoT Device Tester for AWS IoT Greengrass**

Download the latest version (p. 744) of IDT and extract the software into a location on your file system where you have read and write permissions.
Test suite creation workflow

Test suites are composed of three types of files:

- JSON configuration files that provide IDT with information on how to execute the test suite.
- Test executable files that IDT uses to run test cases.
- Additional files required to run tests.

Complete the following basic steps to create custom IDT tests:

1. Create JSON configuration files (p. 798) for your test suite.
2. Create test case executables (p. 819) that contain the test logic for your test suite.
3. Verify and document the configuration information required for test runners (p. 827) to run the test suite.
4. Verify that IDT can run your test suite and produce test results (p. 834) as expected.

To quickly build a sample custom suite and run it, follow the instructions in Tutorial: Build and run the sample IDT test suite (p. 788).

To get started creating a custom test suite in Python, see Tutorial: Develop a simple IDT test suite (p. 792).

Tutorial: Build and run the sample IDT test suite

The AWS IoT Device Tester download includes the source code for a sample test suite. You can complete this tutorial to build and run the sample test suite to understand how you can use AWS IoT Device Tester for AWS IoT Greengrass to run custom test suites.

In this tutorial, you will complete the following steps:

1. Build the sample test suite (p. 790)
2. Use IDT to run the sample test suite (p. 791)

Prerequisites

To complete this tutorial, you need the following:

- **Host computer requirements**
  - Latest version of AWS IoT Device Tester
  - Python 3.7 or later

To check the version of Python installed on your computer, run the following command:

```
python3 --version
```
On Windows, if using this command returns an error, then use `python --version` instead. If the returned version number is 3.7 or greater, then run the following command in a Powershell terminal to set `python3` as an alias for your `python` command.

```
Set-Alias -Name "python3" -Value "python"
```

If no version information is returned or if the version number is less than 3.7, follow the instructions in Downloading Python to install Python 3.7+. For more information, see the Python documentation.

**urllib3**

To verify that `urllib3` is installed correctly, run the following command:

```
python3 -c 'import urllib3'
```

If `urllib3` is not installed, run the following command to install it:

```
python3 -m pip install urllib3
```

**Device requirements**

- A device with a Linux operating system and a network connection to the same network as your host computer.

  We recommend that you use a Raspberry Pi with Raspberry Pi OS. Make sure you set up SSH on your Raspberry Pi to remotely connect to it.

**Configure device information for IDT**

Configure your device information for IDT to run the test. You must update the `device.json` template located in the `<device-tester-extract-location>/configs` folder with the following information.

```json
[
{
  "id": "pool",
  "sku": "N/A",
  "devices": [
    {
      "id": "<device-id>",
      "connectivity": {
        "protocol": "ssh",
        "ip": "<ip-address>",
        "port": "<port>",
        "auth": {
          "method": "pki | password",
          "credentials": {
            "user": "<user-name>",
            "privKeyPath": "/path/to/private/key",
            "password": "<password>
          }
        }
      }
    }
  ]
}
]
In the `devices` object, provide the following information:

```python
id
```
A user-defined unique identifier for your device.

```python
connectivity.ip
```
The IP address of your device.

```python
connectivity.port
```
Optional. The port number to use for SSH connections to your device.

```python
connectivity.auth
```
Authentication information for the connection.

This property applies only if `connectivity.protocol` is set to `ssh`.

```python
connectivity.auth.method
```
The authentication method used to access a device over the given connectivity protocol.

Supported values are:
- `pki`
- `password`

```python
connectivity.auth.credentials
```
The credentials used for authentication.

```python
connectivity.auth.credentials.user
```
The user name used to sign in to your device.

```python
connectivity.auth.credentials.prvKeyPath
```
The full path to the private key used to sign in to your device.

This value applies only if `connectivity.auth.method` is set to `pki`.

```python
devices.connectivity.auth.credentials.password
```
The password used for signing in to your device.

This value applies only if `connectivity.auth.method` is set to `password`.

**Note**
Specify `prvKeyPath` only if `method` is set to `pki`.
Specify `password` only if `method` is set to `password`.

## Build the sample test suite

The `<device-tester-extract-location>/samples/python` folder contains sample configuration files, source code, and the IDT Client SDK that you can combine into a test suite using the provided build scripts. The following directory tree shows the location of these sample files:

```
<device-tester-extract-location>
    ### ...
    ### tests
    ### samples
    @  ### ...
    @  ### python
    @   ### configuration
    @   ### src
```
To build the test suite, run the following commands on your host computer:

Windows

```
cd <device-tester-extract-location>/samples/python/build-scripts
./build.ps1
```

Linux, macOS, or UNIX

```
cd <device-tester-extract-location>/samples/python/build-scripts
./build.sh
```

This creates the sample test suite in the IDTSampleSuitePython_1.0.0 folder within the <device-tester-extract-location>/tests folder. Review the files in the IDTSampleSuitePython_1.0.0 folder to understand how the sample test suite is structured and see various examples of test case executables and test configuration JSON files.

Next step: Use IDT to run the sample test suite (p. 791) that you created.

**Use IDT to run the sample test suite**

To run the sample test suite, run the following commands on your host computer:

```
cd <device-tester-extract-location>/bin
./devicetester_[linux | mac | win_x86-64] run-suite --suite-id IDTSampleSuitePython
```

IDT runs the sample test suite and streams the results to the console. When the test has finished running, you see the following information:

```
========== Test Summary ==========  Execution Time: 5s  Tests Completed: 4  Tests Passed: 4
Tests Failed: 0  Tests Skipped: 0
Test Groups: sample_group: PASSED  Path to IoT Device Tester Report: /path/to/devicetester/results/87e673c6-1226-11eb-9269-8c8590419f30/awsiotdevicetester_report.xml
Path to Test Execution Logs: /path/to/devicetester/results/87e673c6-1226-11eb-9269-8c8590419f30/logs
Path to Aggregated JUnit Report: /path/to/devicetester/results/87e673c6-1226-11eb-9269-8c8590419f30/IDTSampleSuitePython_Report.xml
```

**Troubleshooting**

Use the following information to help resolve any issues with completing the tutorial.
Test case does not run successfully

If the test does not run successfully, IDT streams the error logs to the console that can help you troubleshoot the test run. Make sure that you meet all the prerequisites (p. 788) for this tutorial.

Cannot connect to the device under test

Verify the following:

- Your device.json file contains the correct IP address, port, and authentication information.
- You can connect to your device over SSH from your host computer.

Tutorial: Develop a simple IDT test suite

A test suite combines the following:

- Test executables that contain the test logic
- JSON configuration files that describe the test suite

This tutorial shows you how to use IDT for AWS IoT Greengrass to develop a Python test suite that contains a single test case. In this tutorial, you will complete the following steps:

1. Create a test suite directory (p. 793)
2. Create JSON configuration files (p. 793)
3. Create the test case executable (p. 795)
4. Run the test suite (p. 797)

Prerequisites

To complete this tutorial, you need the following:

- **Host computer requirements**
  - Latest version of AWS IoT Device Tester
  - Python 3.7 or later

  To check the version of Python installed on your computer, run the following command:

  ```bash
  python3 --version
  ```

  On Windows, if using this command returns an error, then use `python --version` instead. If the returned version number is 3.7 or greater, then run the following command in a Powershell terminal to set `python3` as an alias for your python command.

  ```powershell
  Set-Alias -Name "python3" -Value "python"
  ```

  If no version information is returned or if the version number is less than 3.7, follow the instructions in `Downloading Python` to install Python 3.7+. For more information, see the Python documentation.

  - **urllib3**

    To verify that `urllib3` is installed correctly, run the following command:
python3 -c 'import urllib3'

If `urllib3` is not installed, run the following command to install it:

```python
python3 -m pip install urllib3
```

### Device requirements

- A device with a Linux operating system and a network connection to the same network as your host computer.

We recommend that you use a Raspberry Pi with Raspberry Pi OS. Make sure you set up SSH on your Raspberry Pi to remotely connect to it.

## Create a test suite directory

IDT logically separates test cases into test groups within each test suite. Each test case must be inside a test group. For this tutorial, create a folder called `MyTestSuite_1.0.0` and create the following directory tree within this folder:

```
MyTestSuite_1.0.0
    ### suite
    ### myTestGroup
    ### myTestCase
```

## Create JSON configuration files

Your test suite must contain the following required JSON configuration files (p. 798):

### Required JSON files

**suite.json**

Contains information about the test suite. See Configure suite.json (p. 799).

**group.json**

Contains information about a test group. You must create a `group.json` file for each test group in your test suite. See Configure group.json (p. 800).

**test.json**

Contains information about a test case. You must create a `test.json` file for each test case in your test suite. See Configure test.json (p. 800).

1. In the `MyTestSuite_1.0.0/suite` folder, create a `suite.json` file with the following structure:

```json
{
    "id": "MyTestSuite_1.0.0",
    "title": "My Test Suite",
    "details": "This is my test suite.",
    "userDataRequired": false
}
```

2. In the `MyTestSuite_1.0.0/myTestGroup` folder, create a `group.json` file with the following structure:
3. In the MyTestSuite_1.0.0/myTestGroup/myTestCase folder, create a test.json file with the following structure:

```json
{
    "id": "MyTestCase",
    "title": "My Test Case",
    "details": "This is my test case.",
    "execution": {
        "timeout": 300000,
        "linux": {
            "cmd": "python3",
            "args": [
                "myTestCase.py"
            ]
        },
        "mac": {
            "cmd": "python3",
            "args": [
                "myTestCase.py"
            ]
        },
        "win": {
            "cmd": "python3",
            "args": [
                "myTestCase.py"
            ]
        }
    }
}
```

The directory tree for your MyTestSuite_1.0.0 folder should now look like the following:

```bash
MyTestSuite_1.0.0
### suite
#### suite.json
#### myTestGroup
##### group.json
##### myTestCase
###### test.json
```

**Get the IDT client SDK**

You use the IDT client SDK (p. 819) to enable IDT to interact with the device under test and to report test results. For this tutorial, you will use the Python version of the SDK.

From the `<device-tester-extract-location>/sdks/python/` folder, copy the idt_client folder to your MyTestSuite_1.0.0/suite/myTestGroup/myTestCase folder.

To verify that the SDK was successfully copied, run the following command.

```bash
cd MyTestSuite_1.0.0/suite/myTestGroup/myTestCase
```
Create the test case executable

Test case executables contain the test logic that you want to run. A test suite can contain multiple test case executables. For this tutorial, you will create only one test case executable.

1. Create the test suite file.

In the MyTestSuite_1.0.0/suite/myTestGroup/myTestCase folder, create a myTestCase.py file with the following content:

```python
from idt_client import *

def main():
    # Use the client SDK to communicate with IDT
    client = Client()

    if __name__ == "__main__":
        main()
```

2. Use client SDK functions to add the following test logic to your myTestCase.py file:

   a. Run an SSH command on the device under test.

   ```python
   from idt_client import *
   
   def main():
       # Use the client SDK to communicate with IDT
       client = Client()

       # Create an execute on device request
       exec_req = ExecuteOnDeviceRequest(ExecuteOnDeviceCommand("echo 'hello world'"))

       # Run the command
       exec_resp = client.execute_on_device(exec_req)

       # Print the standard output
       print(exec_resp.stdout)

       if __name__ == "__main__":
           main()
   ```

   b. Send the test result to IDT.

   ```python
   from idt_client import *
   
   def main():
       # Use the client SDK to communicate with IDT
       client = Client()

       # Create an execute on device request
       exec_req = ExecuteOnDeviceRequest(ExecuteOnDeviceCommand("echo 'hello world'"))

       # Run the command
       exec_resp = client.execute_on_device(exec_req)

       # Print the standard output
       print(exec_resp.stdout)

       # Create a send result request
       sr_req = SendResultRequest(TestResult(passed=True))
   ```
Configure device information for IDT

Configure your device information for IDT to run the test. You must update the `device.json` template located in the `<device-tester-extract-location>/configs` folder with the following information.

```json
[
  {
    "id": "pool",
    "sku": "N/A",
    "devices": [
      {
        "id": "<device-id>",
        "connectivity": {
          "protocol": "ssh",
          "ip": "<ip-address>",
          "port": "<port>",
          "auth": {
            "method": "pki | password",
            "credentials": {
              "user": "<user-name>",
              "privKeyPath": "<path/to/private/key>",
              "password": "<password>"
            }
          }
        }
      }
    ]
  }
]
```

In the `devices` object, provide the following information:

- **id**
  
  A user-defined unique identifier for your device.

- **connectivity.ip**
  
  The IP address of your device.

- **connectivity.port**
  
  Optional. The port number to use for SSH connections to your device.

- **connectivity.auth**
  
  Authentication information for the connection.

  This property applies only if `connectivity.protocol` is set to `ssh`.

- **connectivity.auth.method**
  
  The authentication method used to access a device over the given connectivity protocol.

  Supported values are:
pki
password

connectivity.auth.credentials

The credentials used for authentication.

connectivity.auth.credentials.user

The user name used to sign in to your device.

connectivity.auth.credentials.privKeyPath

The full path to the private key used to sign in to your device.

This value applies only if connectivity.auth.method is set to pki.

devices.connectivity.auth.credentials.password

The password used for signing in to your device.

This value applies only if connectivity.auth.method is set to password.

Note
Specify privKeyPath only if method is set to pki.
Specify password only if method is set to password.

Run the test suite

After you create your test suite, you want to make sure that it functions as expected. Complete the following steps to run the test suite with your existing device pool to do so.

1. Copy your MyTestSuite_1.0.0 folder into <device-tester-extract-location>/tests.
2. Run the following commands:

   ```
   cd <device-tester-extract-location>/bin
   ./devicetester_[linux | mac | win_x86-64] run-suite --suite-id MyTestSuite
   ```

IDT runs your test suite and streams the results to the console. When the test has finished running, you see the following information:

```
Execution Time:         1s
Tests Completed:        1
Tests Passed:           1
Tests Failed:           0
Tests Skipped:          0

Test Groups:
  myTestGroup:        PASSED
```

----------

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Troubleshooting

Use the following information to help resolve any issues with completing the tutorial.

Test case does not run successfully

If the test does not run successfully, IDT streams the error logs to the console that can help you troubleshoot the test run. Before you check the error logs, verify the following:

- The IDT client SDK is in the correct folder as described in this step (p. 794).
- You meet all the prerequisites (p. 792) for this tutorial.

Cannot connect to the device under test

Verify the following:

- Your device.json file contains the correct IP address, port, and authentication information.
- You can connect to your device over SSH from your host computer.

Create IDT test suite configuration files

This section describes the formats in which you create JSON configuration files that you include when you write a custom test suite.

Required JSON files

suite.json

Contains information about the test suite. See Configure suite.json (p. 799).

group.json

Contains information about a test group. You must create a group.json file for each test group in your test suite. See Configure group.json (p. 800).

test.json

Contains information about a test case. You must create a test.json file for each test case in your test suite. See Configure test.json (p. 800).

Optional JSON files

state_machine.json

Defines how tests are run when IDT runs the test suite. See Configure state_machine.json (p. 802).

userdata_schema.json

Defines the schema for the userdata.json file (p. 830) that test runners can include in their setting configuration. The userdata.json file is used for any additional configuration.
information that is required to run the test but is not present in the device.json file. See Configure userdata_schema.json (p. 803).

JSON configuration files are placed in your <custom-test-suite-folder> as shown here.

```json
<custom-test-suite-folder>
  ### suite
  #### suite.json
  #### state_machine.json
  #### userdata_schema.json
  #### <test-group-folder>
    #### group.json
    #### <test-case-folder>
      #### test.json
```

### Configure suite.json

The suite.json file sets environment variables and determines whether user data is required to run the test suite. Use the following template to configure your <custom-test-suite-folder>/suite/suite.json file:

```json
{
  "id": "<suite-name>_<suite-version>",
  "title": "<suite-title>",
  "details": "<suite-details>",
  "userDataRequired": true | false,
  "environmentVariables": [
    {
      "key": "<name>",
      "value": "<value>",
    },
    ...
    {
      "key": "<name>",
      "value": "<value>",
    }
  ]
}
```

All fields that contain values are required as described here:

**id**

A unique user-defined ID for the test suite. The value of id must match the name of the test suite folder in which the suite.json file is located. The suite name and suite version must also meet the following requirements:

- `<suite-name>` cannot contain underscores.
- `<suite-version>` is denoted as x.x.x, where x is a number.

The ID is shown in IDT-generated test reports.

**title**

A user-defined name for the product or feature being tested by this test suite. The name is displayed in the IDT CLI for test runners.

**details**

A short description of the purpose of the test suite.
userDataRequired

Defines whether test runners need to include custom information in a `userdata.json` file. If you set this value to `true`, you must also include the `userdata_schema.json` file (p. 803) in your test suite folder.

evironmentVariables

Optional. An array of environment variables to set for this test suite.

evironmentVariables.key

The name of the environment variable.

evironmentVariables.value

The value of the environment variable.

Configure group.json

The `group.json` file defines whether a test group is required or optional. Use the following template to configure your `<custom-test-suite-folder>/suite/<test-group>/group.json` file:

```json
{
   "id": "<group-id>",
   "title": "<group-title>",
   "details": "<group-details>",
   "optional": true | false,
}
```

All fields that contain values are required as described here:

id

A unique user-defined ID for the test group. The value of `id` must match the name of the test group folder in which the `group.json` file is located, and must not contain underscores (`_`). The ID is used in IDT-generated test reports.

title

A descriptive name for the test group. The name is displayed in the IDT CLI for test runners.

details

A short description of the purpose of the test group.

optional

Optional. Set to `true` to display this test group as an optional group after IDT finishes running required tests. Default value is `false`.

Configure test.json

The `test.json` file determines the test case executables and the environment variables that are used by a test case. For more information about creating test case executables, see Create IDT test case executables (p. 819).

Use the following template to configure your `<custom-test-suite-folder>/suite/<test-group>/<test-case>/test.json` file:

```json
{
   "id": "<test-id>",
   "title": "<test-title>",
}
```
Create IDT test suite configuration files

```json
"details": "<test-details>",
"requireDUT": true | false,
"requiredResources": [

  {
    "name": "<resource-name>",
    "features": [
      {
        "name": "<feature-name>",
        "version": "<feature-version>",
        "jobSlots": <job-slots>
      }
    ]
  }
],

"execution": {
  "timeout": <timeout>,
  "mac": {
    "cmd": "/path/to/executable",
    "args": [ <argument> ]
  },
  "linux": {
    "cmd": "/path/to/executable",
    "args": [ <argument> ]
  },
  "win": {
    "cmd": "/path/to/executable",
    "args": [ <argument> ]
  }
},

"environmentVariables": [
  {
    "key": "<name>",
    "value": "<value>"
  }
]
}
```

All fields that contain values are required as described here:

id

A unique user-defined ID for the test case. The value of id must match the name of the test case folder in which the test.json file is located, and must not contain underscores (_). The ID is used in IDT-generated test reports.

title

A descriptive name for the test case. The name is displayed in the IDT CLI for test runners.
details

A short description of the purpose of the test case.

requireDUT

Optional. Set to true if a device is required to run this test, otherwise set to false. Default value is true. Test runners will configure the devices they will use to run the test in their device.json file.

requiredResources

Optional. An array that provides information about resource devices needed to run this test.
requiredResources.name

The unique name to give the resource device when this test is running.

requiredResources.features

An array of user-defined resource device features.

requiredResources.features.name

The name of the feature. The device feature for which you want to use this device. This name is matched against the feature name provided by the test runner in the resource.json file.

requiredResources.features.version

Optional. The version of the feature. This value is matched against the feature version provided by the test runner in the resource.json file. If a version is not provided, then the feature is not checked. If a version number is not required for the feature, leave this field blank.

requiredResources.features.jobSlots

Optional. The number of simultaneous tests that this feature can support. The default value is 1. If you want IDT to use distinct devices for individual features, then we recommend that you set this value to 1.

execution.timeout

The amount of time (in milliseconds) that IDT waits for the test to finish running. For more information about setting this value, see Create IDT test case executables (p. 819).

execution.os

The test case executables to run based on the operating system of the host computer that runs IDT. Supported values are linux, mac, and win.

execution.os.cmd

The path to the test case executable that you want to run for the specified operating system. This location must be in the system path.

execution.os.args

Optional. The arguments to provide to run the test case executable.

environmentVariables

Optional. An array of environment variables set for this test case.

environmentVariables.key

The name of the environment variable.

environmentVariables.value

The value of the environment variable.

Note

If you specify the same environment variable in the test.json file and in the suite.json file, the value in the test.json file takes precedence.

Configure state_machine.json

A state machine is a construct that controls the test suite execution flow. It determines the starting state of a test suite, manages state transitions based on user-defined rules, and continues to transition through those states until it reaches the end state.
If your test suite doesn't include a user-defined state machine, IDT will generate a state machine for you. The default state machine performs the following functions:

- Provides test runners with the ability to select and run specific test groups, instead of the entire test suite.
- If specific test groups are not selected, runs every test group in the test suite in a random order.
- Generates reports and prints a console summary that shows the test results for each test group and test case.

For more information about how the IDT state machine functions, see Configure the IDT state machine (p. 803).

Configure userdata_schema.json

The `userdata_schema.json` file determines the schema in which test runners provide user data. User data is required if your test suite requires information that is not present in the `device.json` file. For example, your tests might need Wi-Fi network credentials, specific open ports, or certificates that a user must provide. This information can be provided to IDT as an input parameter called `userdata`, the value for which is a `userdata.json` file, that users create in their `<device-tester-extract-location>/config` folder. The format of the `userdata.json` file is based on the `userdata_schema.json` file that you include in the test suite.

To indicate that test runners must provide a `userdata.json` file:

1. In the `suite.json` file, set `userDataRequired` to `true`.
2. In your `<custom-test-suite-folder>`, create a `userdata_schema.json` file.
3. Edit the `userdata_schema.json` file to create a valid IETF Draft v4 JSON Schema.

When IDT runs your test suite, it automatically reads the schema and uses it to validate the `userdata.json` file provided by the test runner. If valid, the contents of the `userdata.json` file are available in both the IDT context (p. 824) and in the state machine context (p. 811).

Configure the IDT state machine

A state machine is a construct that controls the test suite execution flow. It determines the starting state of a test suite, manages state transitions based on user-defined rules, and continues to transition through those states until it reaches the end state.

If your test suite doesn't include a user-defined state machine, IDT will generate a state machine for you. The default state machine performs the following functions:

- Provides test runners with the ability to select and run specific test groups, instead of the entire test suite.
- If specific test groups are not selected, runs every test group in the test suite in a random order.
- Generates reports and prints a console summary that shows the test results for each test group and test case.

The state machine for an IDT test suite must meet the following criteria:

- Each state corresponds to an action for IDT to take, such as to run a test group or produce a report file.
- Transitioning to a state executes the action associated with the state.
- Each state defines the transition rule for the next state.
- The end state must be either `Succeed` or `Fail`.
State machine format

You can use the following template to configure your own `<custom-test-suite-folder>/suite/state_machine.json` file:

```json
{
   "Comment": "<description>",
   "StartAt": "<state-name>",
   "States": {
      "<state-name>": {
         "Type": "<state-type>",
         // Additional state configuration
      }
   }
   // Required states
   "Succeed": {
      "Type": "Succeed"
   },
   "Fail": {
      "Type": "Fail"
   }
}
```

All fields that contain values are required as described here:

**Comment**

A description of the state machine.

**StartAt**

The name of the state at which IDT starts running the test suite. The value of `StartAt` must be set to one of the states listed in the `States` object.

**States**

An object that maps user-defined state names to valid IDT states. Each `States.state-name` object contains the definition of a valid state mapped to the `state-name`.

The `States` object must include the `Succeed` and `Fail` states. For information about valid states, see Valid states and state definitions (p. 804).

Valid states and state definitions

This section describes the state definitions of all of the valid states that can be used in the IDT state machine. Some of the following states support configurations at the test case level. However, we recommend that you configure state transition rules at the test group level instead of the test case level unless absolutely necessary.

**State definitions**

- RunTask (p. 805)
- Choice (p. 806)
- Parallel (p. 807)
- AddProductFeatures (p. 807)
- Report (p. 809)
- LogMessage (p. 810)
- SelectGroup (p. 810)
- Fail (p. 811)
- Succeed (p. 811)

**RunTask**

The `RunTask` state runs test cases from a test group defined in the test suite.

```json
{
  "Type": "RunTask",
  "Next": "<state-name>",
  "TestGroup": "<group-id>",
  "TestCases": [
    "<test-id>
  ],
  "ResultVar": "<result-name>"
}
```

All fields that contain values are required as described here:

**Next**

The name of the state to transition to after executing the actions in the current state.

**TestGroup**

Optional. The ID of the test group to run. If this value is not specified, then IDT runs the test group that the test runner selects.

**TestCases**

Optional. An array of test case IDs from the group specified in `TestGroup`. Based on the values of `TestGroup` and `TestCases`, IDT determines the test execution behavior as follows:

- When both `TestGroup` and `TestCases` are specified, IDT runs the specified test cases from the test group.
- When `TestCases` are specified but `TestGroup` is not specified, IDT runs the specified test cases.
- When `TestGroup` is specified, but `TestCases` is not specified, IDT runs all of the test cases within the specified test group.
- When neither `TestGroup` or `TestCases` is specified, IDT runs all test cases from the test group that the test runner selects from the IDT CLI. To enable group selection for test runners, you must include both `RunTask` and `Choice` states in your `statemachine.json` file. For an example of how this works, see Example state machine: Run user-selected test groups (p. 814).

For more information about enabling IDT CLI commands for test runners, see the section called "Enable IDT CLI commands" (p. 821).

**ResultVar**

The name of the context variable to set with the results of the test run. Do not specify this value if you did not specify a value for `TestGroup`. IDT sets the value of the variable that you define in `ResultVar` to `true` or `false` based on the following:

- If the variable name is of the form `text_text_passed`, then the value is set to whether all tests in the first test group passed or were skipped.
- In all other cases, the value is set to whether all tests in all test groups passed or were skipped.

Typically, you will use `RunTask` state to specify a test group ID without specifying individual test case IDs, so that IDT will run all of the test cases in the specified test group. All test cases that are run by this state run in parallel, in a random order. However, if all of the test cases require a device to run, and only a single device is available, then the test cases will run sequentially instead.
Error handling

If any of the specified test groups or test case IDs are not valid, then this state issues the RunTaskError execution error. If the state encounters an execution error, then it also sets the hasExecutionError variable in the state machine context to true.

Choice

The Choice state lets you dynamically set the next state to transition to based on user-defined conditions.

```
{
    "Type": "Choice",
    "Default": "<state-name>",
    "FallthroughOnError": true | false,
    "Choices": [
        {
            "Expression": "<expression>",
            "Next": "<state-name>
        }
    ]
}
```

All fields that contain values are required as described here:

Default

The default state to transition to if none of the expressions defined in Choices can be evaluated to true.

FallthroughOnError

Optional. Specifies the behavior when the state encounters an error in evaluating expressions. Set to true if you want to skip an expression if the evaluation results in an error. If no expressions match, then the state machine transitions to the Default state. If the FallthroughOnError value is not specified, it defaults to false.

Choices

An array of expressions and states to determine which state to transition to after executing the actions in the current state.

Choices.Expression

An expression string that evaluates to a boolean value. If the expression evaluates to true, then the state machine transitions to the state defined in Choices.Next. Expression strings retrieve values from the state machine context and then perform operations on them to arrive at a boolean value. For information about accessing the state machine context, see State machine context (p. 811).

Choices.Next

The name of the state to transition to if the expression defined in Choices.Expression evaluates to true.

Error handling

The Choice state can require error handling in the following cases:

- Some variables in the choice expressions don't exist in the state machine context.
- The result of an expression is not a boolean value.
- The result of a JSON lookup is not a string, number, or boolean.
You cannot use a Catch block to handle errors in this state. If you want to stop executing the state machine when it encounters an error, you must set FallthroughOnError to false. However, we recommend that you set FallthroughOnError to true, and depending on your use case, do one of the following:

- If a variable you are accessing is expected to not exist in some cases, then use the value of Default and additional Choices blocks to specify the next state.
- If a variable that you are accessing should always exist, then set the Default state to Fail.

Parallel

The Parallel state lets you define and run new state machines in parallel with each other.

```json
{
  "Type": "Parallel",
  "Next": "<state-name>",
  "Branches": [
    <state-machine-definition>
  ]
}
```

All fields that contain values are required as described here:

Next

The name of the state to transition to after executing the actions in the current state.

Branches

An array of state machine definitions to run. Each state machine definition must contain its own StartAt, Succeed, and Fail states. The state machine definitions in this array cannot reference states outside of their own definition.

**Note**

Because each branch state machine shares the same state machine context, setting variables in one branch and then reading those variables from another branch might result in unexpected behavior.

The Parallel state moves to the next state only after it runs all of the branch state machines. Each state that requires a device will wait to run until the device is available. If multiple devices are available, this state runs test cases from multiple groups in parallel. If enough devices are not available, then test cases will run sequentially. Because test cases are run in a random order when they run in parallel, different devices might be used to run tests from the same test group.

Error handling

Make sure that both the branch state machine and the parent state machine transition to the Fail state to handle execution errors.

Because branch state machines do not transmit execution errors to the parent state machine, you cannot use a Catch block to handle execution errors in branch state machines. Instead, use the hasExecutionErrors value in the shared state machine context. For an example of how this works, see Example state machine: Run two test groups in parallel (p. 817).

AddProductFeatures

The AddProductFeatures state lets you add product features to the awsiotdevicetester_report.xml file generated by IDT.
A product feature is user-defined information about specific criteria that a device might meet. For example, the MQTT product feature can designate that the device publishes MQTT messages properly. In the report, product features are set as supported, not-supported, or a custom value, based on whether specified tests passed.

**Note**
The AddProductFeatures state does not generate reports by itself. This state must transition to the Report state (p. 809) to generate reports.

```json
{
  "Type": "Parallel",
  "Next": "<state-name>",
  "Features": [
    {
      "Feature": "<feature-name>",
      "Groups": [
        "<group-id>",
      ],
      "OneOfGroups": [
        "<group-id>",
      ],
      "TestCases": [
        "<test-id>",
      ],
      "IsRequired": true | false,
      "ExecutionMethods": [
        "<execution-method>",
      ]
    }
  ]
}
```

All fields that contain values are required as described here:

**Next**
The name of the state to transition to after executing the actions in the current state.

**Features**
An array of product features to show in the awsiotdevicetester_report.xml file.

**Feature**
The name of the feature

**FeatureValue**
Optional. The custom value to use in the report instead of supported. If this value is not specified, then based on test results, the feature value is set to supported or not-supported.

If you use a custom value for FeatureValue, you can test the same feature with different conditions, and IDT concatenates the feature values for the supported conditions. For example, the following excerpt shows the MyFeature feature with two separate feature values:

```json
...
{
  "Feature": "MyFeature",
  "FeatureValue": "first-feature-supported",
  "Groups": ["first-feature-group"]
},
{
  "Feature": "MyFeature",
```
"FeatureValue": "second-feature-supported",
"Groups": ["second-feature-group"]
}, ...

If both test groups pass, then the feature value is set to first-feature-supported, second-feature-supported.

Groups
Optional. An array of test group IDs. All tests within each specified test group must pass for the feature to be supported.

OneOfGroups
Optional. An array of test group IDs. All tests within at least one of the specified test groups must pass for the feature to be supported.

TestCases
Optional. An array of test case IDs. If you specify this value, then the following apply:
• All of the specified test cases must pass for the feature to be supported.
• Groups must contain only one test group ID.
• OneOfGroups must not be specified.

IsRequired
Optional. Set to false to mark this feature as an optional feature in the report. The default value is true.

ExecutionMethods
Optional. An array of execution methods that match the protocol value specified in the device.json file. If this value is specified, then test runners must specify a protocol value that matches one of the values in this array to include the feature in the report. If this value is not specified, then the feature will always be included in the report.

To use the AddProductFeatures state, you must set the value of ResultVar in the RunTask state to one of the following values:
• If you specified individual test case IDs, then set ResultVar to group-id_test-id_passed.
• If you did not specify individual test case IDs, then set ResultVar to group-id_passed.

The AddProductFeatures state checks for test results in the following manner:
• If you did not specify any test case IDs, then the result for each test group is determined from the value of the group-id_passed variable in the state machine context.
• If you did specify test case IDs, then the result for each of the tests is determined from the value of the group-id_test-id_passed variable in the state machine context.

Error handling
If a group ID provided in this state is not a valid group ID, then this state results in the AddProductFeaturesError execution error. If the state encounters an execution error, then it also sets the hasExecutionErrors variable in the state machine context to true.

Report
The Report state generates the suite-name_Report.xml and awsiotdevicetester_report.xml files. This state also streams the report to the console.
Configure the IDT state machine

```
{
   "Type": "Report",
   "Next": "<state-name>"
}
```

All fields that contain values are required as described here:

**Next**

The name of the state to transition to after executing the actions in the current state.

You should always transition to the Report state towards the end of the test execution flow so that test runners can view test results. Typically, the next state after this state is Succeed.

**Error handling**

If this state encounters issues with generating the reports, then it issues the ReportError execution error.

**LogMessage**

The LogMessage state generates the test_manager.log file and streams the log message to the console.

```
{
   "Type": "LogMessage",
   "Next": "<state-name>",
   "Level": "info | warn | error",
   "Message": "<message>"
}
```

All fields that contain values are required as described here:

**Next**

The name of the state to transition to after executing the actions in the current state.

**Level**

The error level at which to create the log message. If you specify a level that is not valid, this state generates an error message and discards it.

**Message**

The message to log.

**SelectGroup**

The SelectGroup state updates the state machine context to indicate which groups are selected. The values set by this state are used by any subsequent Choice states.

```
{
   "Type": "SelectGroup",
   "Next": "<state-name>",
   "TestGroups": [<group-id>]
}
```
All fields that contain values are required as described here:

**Next**

The name of the state to transition to after executing the actions in the current state.

**TestGroups**

An array of test groups that will be marked as selected. For each test group ID in this array, the `group-id_selected` variable is set to `true` in the context. Make sure that you provide valid test group IDs because IDT does not validate whether the specified groups exist.

**Fail**

The `Fail` state indicates that the state machine did not execute correctly. This is an end state for the state machine, and each state machine definition must include this state.

```
{
    "Type": "Fail"
}
```

**Succeed**

The `Succeed` state indicates that the state machine executed correctly. This is an end state for the state machine, and each state machine definition must include this state.

```
{
    "Type": "Succeed"
}
```

**State machine context**

The state machine context is a read-only JSON document that contains data that is available to the state machine during execution. The state machine context is accessible only from the state machine, and contains information that determines the test flow. For example, you can use information configured by test runners in the `userdata.json` file to determine whether a specific test is required to run.

The state machine context uses the following format:

```
{
    "pool": {
        "device-json-pool-element"
    },
    "userData": {
        "userdata-json-content"
    },
    "config": {
        "config-json-content"
    },
    "suiteFailed": true | false,
    "specificTestGroups": [
        "<group-id>"
    ],
    "specificTestCases": [
        "<test-id>"
    ],
    "hasExecutionErrors": true
}
```
pool

Information about the device pool selected for the test run. For a selected device pool, this information is retrieved from the corresponding top-level device pool array element defined in the device.json file.

userData

Information in the userdata.json file.

config

Information in the config.json file.

suiteFailed

The value is set to false when the state machine starts. If a test group fails in a RunTask state, then this value is set to true for the remaining duration of the state machine execution.

specificTestGroups

If the test runner selects specific test groups to run instead of the entire test suite, this key is created and contains the list of specific test group IDs.

specificTestCases

If the test runner selects specific test cases to run instead of the entire test suite, this key is created and contains the list of specific test case IDs.

hasExecutionErrors

Does not exit when the state machine starts. If any state encounters an execution error, this variable is created and set to true for the remaining duration of the state machine execution.

You can query the context using JSONPath notation. The syntax for JSONPath queries in state definitions is {{$.query}}. You can use JSONPath queries as placeholder strings within some states. IDT replaces the placeholder strings with the value of the evaluated JSONPath query from the context. You can use placeholders for the following values:

- The TestCases value in RunTask states.
- The Expression value Choice state.

When you access data from the state machine context, make sure the following conditions are met:

- Your JSON paths must begin with $.
- Each value must evaluate to a string, a number, or a boolean.

For more information about using JSONPath notation to access data from the context, see Use the IDT context (p. 824).

**Execution errors**

Execution errors are errors in the state machine definition that the state machine encounters when executing a state. IDT logs information about each error in the test_manager.log file and streams the log message to the console.

You can use the following methods to handle execution errors:

- Add a Catch block (p. 813) in the state definition.
- Check the value of the hasExecutionErrors value (p. 813) in the state machine context.
Catch

To use Catch, add the following to your state definition:

```
"Catch": [
    {
        "ErrorEquals": [
            
            "<error-type>"
        ],
        "Next": 
    }
]
```

All fields that contain values are required as described here:

Catch.ErrorEquals

An array of the error types to catch. If an execution error matches one of the specified values, then the state machine transitions to the state specified in Catch.Next. See each state definition for information about the type of error it produces.

Catch.Next

The next state to transition to if the current state encounters an execution error that matches one of the values specified in Catch.ErrorEquals.

Catch blocks are handled sequentially until one matches. If the no errors match the ones listed in the Catch blocks, then the state machines continues to execute. Because execution errors are a result of incorrect state definitions, we recommend that you transition to the Fail state when a state encounters an execution error.

hasExecutionError

When some states encounter execution errors, in addition to issuing the error, they also set the hasExecutionError value to true in the state machine context. You can use this value to detect when an error occurs, and then use a Choice state to transition the state machine to the Fail state.

This method has the following characteristics.

- The state machine does not start with any value assigned to hasExecutionError, and this value is not available until a particular state sets it. This means that you must explicitly set the FallthroughOnError to false for the choice states that access this value to prevent the state machine from stopping if no execution errors occur.
- Once it is set to true, hasExecutionError is never set to false or removed from the context. This means that this value is useful only the first time that it is set to true, and for all subsequent states, it does not provide a meaningful value.
- The hasExecutionError value is shared with all branch state machines in the Parallel state, which can result in unexpected results depending on the order in which it is accessed.

Because of these characteristics, we do not recommend that you use this method if you can use a Catch block instead.

Example state machines

This section provides some example state machine configurations.

Examples
Example state machine: Run a single test group (p. 814)
Example state machine: Run user-selected test groups (p. 814)
Example state machine: Run a single test group with product features (p. 816)
Example state machine: Run two test groups in parallel (p. 817)

Example state machine: Run a single test group

This state machine:

- Runs the test group with id GroupA, which must be present in the suite in a group.json file.
- Checks for execution errors and transitions to Fail if any are found.
- Generates a report and transitions to Succeed if there are no errors, and Fail otherwise.

```json
{
   "Comment": "Runs a single group and then generates a report.",
   "StartAt": "RunGroupA",
   "States": {
      "RunGroupA": {
         "Type": "RunTask",
         "Next": "Report",
         "TestGroup": "GroupA",
         "Catch": [
            {
               "ErrorEquals": [
                  "RunTaskError"
               ],
               "Next": "Fail"
            }
         ],
         "Report": {
            "Type": "Report",
            "Next": "Succeed",
            "Catch": [
               {
                  "ErrorEquals": [
                     "ReportError"
                  ],
                  "Next": "Fail"
               }
            ],
            "Succeed": {
               "Type": "Succeed"
            },
            "Fail": {
               "Type": "Fail"
            }
         }
      }
   }
}
```

Example state machine: Run user-selected test groups

This state machine:

- Checks if the test runner selected specific test groups. The state machine does not check for specific test cases because test runners cannot select test cases without also selecting a test group.
- If test groups are selected:
Configure the IDT state machine

- Runs the test cases within the selected test groups. To do so, the state machine does not explicitly specify any test groups or test cases in the RunTask state.
- Generates a report after running all tests and exits.
- If test groups are not selected:
  - Runs tests in test group GroupA.
  - Generates reports and exits.

```json
{
    "Comment": "Runs specific groups if the test runner chose to do that, otherwise runs GroupA.",
    "StartAt": "SpecificGroupsCheck",
    "States": {
        "SpecificGroupsCheck": {
            "Type": "Choice",
            "Default": "RunGroupA",
            "FallthroughOnError": true,
            "Choices": [
                {
                    "Expression": "(${.specificTestGroups[0]}) != ''",
                    "Next": "RunSpecificGroups"
                }
            ]
        },
        "RunSpecificGroups": {
            "Type": "RunTask",
            "Next": "Report",
            "Catch": [
                {
                    "ErrorEquals": [
                        "RunTaskError"
                    ],
                    "Next": "Fail"
                }
            ]
        },
        "RunGroupA": {
            "Type": "RunTask",
            "Next": "Report",
            "TestGroup": "GroupA",
            "Catch": [
                {
                    "ErrorEquals": [
                        "RunTaskError"
                    ],
                    "Next": "Fail"
                }
            ]
        },
        "Report": {
            "Type": "Report",
            "Next": "Succeed",
            "Catch": [
                {
                    "ErrorEquals": [
                        "ReportError"
                    ],
                    "Next": "Fail"
                }
            ]
        },
        "Succeed": {
            "Type": "Succeed"
        }
    }
}
```
Example state machine: Run a single test group with product features

This state machine:

- Runs the test group GroupA.
- Checks for execution errors and transitions to Fail if any are found.
- Adds the FeatureThatDependsOnGroupA feature to the awsiotdevicetester_report.xml file:
  - If GroupA passes, the feature is set to supported.
  - The feature is not marked optional in the report.
- Generates a report and transitions to Succeed if there are no errors, and Fail otherwise

```json
{
  "Comment": "Runs GroupA and adds product features based on GroupA",
  "StartAt": "RunGroupA",
  "States": {
    "RunGroupA": {
      "Type": "RunTask",
      "Next": "AddProductFeatures",
      "TestGroup": "GroupA",
      "ResultVar": "GroupA_passed",
      "Catch": [
        { "ErrorEquals": [ "RunTaskError" ],
          "Next": "Fail"
        }
      ]
    },
    "AddProductFeatures": {
      "Type": "AddProductFeatures",
      "Next": "Report",
      "Features": [
        { "Feature": "FeatureThatDependsOnGroupA",
          "Groups": [ "GroupA" ],
          "IsRequired": true
        }
      ]
    },
    "Report": {
      "Type": "Report",
      "Next": "Succeed",
      "Catch": [
        { "ErrorEquals": [ "ReportError" ],
          "Next": "Fail"
        }
      ]
    }
  }
}
```
Configure the IDT state machine

Example state machine: Run two test groups in parallel

This state machine:

- Runs the GroupA and GroupB test groups in parallel. The ResultVar variables stored in the context by the RunTask states in the branch state machines by are available to the AddProductFeatures state.
- Checks for execution errors and transitions to Fail if any are found. This state machine does not use a Catch block because that method does not detect execution errors in branch state machines.
- Adds features to the awsiotdevicetester_report.xml file based on the groups that pass
  - If GroupA passes, the feature is set to supported.
  - The feature is not marked optional in the report.
- Generates a report and transitions to Succeed if there are no errors, and Fail otherwise

If two devices are configured in the device pool, both GroupA and GroupB can run at the same time. However, if either GroupA or GroupB has multiple tests in it, then both devices may be allocated to those tests. If only one device is configured, the test groups will run sequentially.
Configure the IDT state machine

```
{
  "Comment": "Run GroupB state machine",
  "StartAt": "RunGroupB",
  "States": {
    "RunGroupA": {
      "Type": "RunTask",
      "Next": "Succeed",
      "TestGroup": "GroupB",
      "ResultVar": "GroupB_passed",
      "Catch": [
        {
          "ErrorEquals": ["RunTaskError"],
          "Next": "Fail"
        }
      ]
    },
    "Succeed": {
      "Type": "Succeed"
    },
    "Fail": {
      "Type": "Fail"
    }
  }
}

"CheckForErrors": {
  "Type": "Choice",
  "Default": "AddProductFeatures",
  "FailthroughOnError": true,
  "Choices": [
    {
      "Expression": "$.hasExecutionErrors == true",
      "Next": "Fail"
    }
  ]
},

"AddProductFeatures": {
  "Type": "AddProductFeatures",
  "Next": "Report",
  "Features": [
    {
      "Feature": "FeatureThatDependsOnGroupA",
      "Groups": [
        "GroupA"
      ],
      "IsRequired": true
    },
    {
      "Feature": "FeatureThatDependsOnGroupB",
      "Groups": [
        "GroupB"
      ],
      "IsRequired": true
    }
  ]
},

"Report": {
  "Type": "Report",
  "Next": "Succeed",
  "Catch": [
    {
      "ErrorEquals": [
```
Create IDT test case executables

You can create and place test case executables in a test suite folder in the following ways:

- For test suites that use arguments or environment variables from the `test.json` files to determine which tests to run, you can create a single test case executable for the entire test suite, or a test executable for each test group in the test suite.
- For a test suite where you want to run specific tests based on specified commands, you create one test case executable for each test case in the test suite.

As a test writer, you can determine which approach is appropriate for your use case and structure your test case executable accordingly. Make sure that your provide the correct test case executable path in each `test.json` file, and that the specified executable runs correctly.

When all devices are ready for a test case to run, IDT reads the following files:

- The `test.json` for the selected test case determines the processes to start and the environment variables to set.
- The `suite.json` for the test suite determines the environment variables to set.

IDT starts the required test executable process based on the commands and arguments specified in the `test.json` file, and passes the required environment variables to the process.

Use the IDT Client SDK

The IDT Client SDKs let you simplify how you write test logic in your test executable with API commands that you can use interact with IDT and your devices under test. IDT currently provides the following SDKs:

- IDT Client SDK for Python
- IDT Client SDK for Go

These SDKs are located in the `<device-tester-extract-location>/sdks` folder. When you create a new test case executable, you must copy the SDK that you want to use to the folder that contains your test case executable and reference the SDK in your code. This section provides a brief description of the available API commands that you can use in your test case executables.

In this section

- Device interaction (p. 820)
- IDT interaction (p. 820)
Device interaction

The following commands enable you to communicate with the device under test without having to implement any additional device interaction and connectivity management functions.

**ExecuteOnDevice**

Allows test suites to run shell commands on a device that support SSH or Docker shell connections.

**CopyToDevice**

Allows test suites to copy a local file from the host machine that runs IDT to a specified location on a device that supports SSH or Docker shell connections.

**ReadFromDevice**

Allows test suites to read from the serial port of devices that support UART connections.

**Note**

Because IDT does not manage direct connections to devices that are made using device access information from the context, we recommend using these device interaction API commands in your test case executables. However, if these commands do not meet your test case requirements, then you can retrieve device access information from the IDT context and use it to make a direct connection to the device from the test suite.

To make a direct connection, retrieve the information in the `device.connectivity` and `resource.devices.connectivity` fields for your device under test and for resource devices, respectively. For more information about using the IDT context, see Use the IDT context (p. 824).

IDT interaction

The following commands enable your test suites to communicate with IDT.

**PollForNotifications**

Allows test suites to check for notifications from IDT.

**GetContextValue** and **GetContextString**

Allows test suites to retrieve values from the IDT context. For more information, see Use the IDT context (p. 824).

**SendResult**

Allows test suites to report test case results to IDT. This command must be called at the end of each test case in a test suite.

Host interaction

The following command enable your test suites to communicate with the host machine.

**PollForNotifications**

Allows test suites to check for notifications from IDT.

**GetContextValue** and **GetContextString**

Allows test suites to retrieve values from the IDT context. For more information, see Use the IDT context (p. 824).
ExecuteOnHost

Allows test suites to run commands on the local machine and lets IDT manage the test case executable lifecycle.

Enable IDT CLI commands

The `run-suite` command IDT CLI provides several options that let test runner customize test execution. To allow test runners to use these options to run your custom test suite, you implement support for the IDT CLI. If you do not implement support, test runners will still be able to run tests, but some CLI options will not function correctly. To provide an ideal customer experience, we recommend that you implement support for the following arguments for the `run-suite` command in the IDT CLI:

- **timeout-multiplier**
  
  Specifies a value greater than 1.0 that will be applied to all timeouts while running tests.
  
  Test runners can use this argument to increase the timeout for the test cases that they want to run. When a test runner specifies this argument in their `run-suite` command, IDT uses it to calculate the value of the IDT_TEST_TIMEOUT environment variable and sets the `config.timeoutMultiplier` field in the IDT context. To support this argument, you must do the following:
  
  - Instead of directly using the timeout value from the `test.json` file, read the IDT_TEST_TIMEOUT environment variable to obtain the correctly calculated timeout value.
  - Retrieve the `config.timeoutMultiplier` value from the IDT context and apply it to long running timeouts.
  
  For more information about exiting early because of timeout events, see Specify exit behavior (p. 823).

- **stop-on-first-failure**
  
  Specifies that IDT should stop running all tests if it encounters a failure.
  
  When a test runner specifies this argument in their `run-suite` command, IDT will stop running tests as soon as it encounters a failure. However, if test cases are running in parallel, then this can lead to unexpected results. To implement support, make sure that if IDT encounters this event, your test logic instructs all running test cases to stop, clean up temporary resources, and report a test result to IDT. For more information about exiting early on failures, see Specify exit behavior (p. 823).

- **group-id** and **test-id**
  
  Specifies that IDT should run only the selected test groups or test cases.
  
  Test runners can use these arguments with their `run-suite` command to specify the following test execution behavior:
  
  - Run all tests inside the specified test groups.
  - Run a selection of tests from within a specified test group.
  
  To support these arguments, the state machine for your test suite must include a specific set of `RunTask` and `Choice` states in your state machine. If you are not using a custom state machine, then the default IDT state machine includes the required states for you and you do not need to take additional action. However, if you are using a custom state machine, then use Example state machine: Run user-selected test groups (p. 814) as a sample to add the required states in your state machine.

  For more information about IDT CLI commands, see Debug and run custom test suites (p. 834).
Write event logs

While the test is running, you send data to `stdout` and `stderr` to write event logs and error messages to the console. For information about the format of console messages, see Console message format (p. 836).

When the IDT finishes running the test suite, this information is also available in the `test_manager.log` file located in the `<devicetester-extract-location>/results/<execution-id>/logs` folder.

You can configure each test case to write the logs from its test run, including logs from the device under test, to the `<group-id>_test-id` file located in the `<devicetester-extract-location>/results/<execution-id>/logs` folder. To do this, retrieve the path to the log file from the IDT context with the `testData.logFilePath` query, create a file at that path, and write the content that you want to it. IDT automatically updates the path based on the test case that is running. If you choose not to create the log file for a test case, then no file is generated for that test case.

You can also set up your text executable to create additional log files as needed in the `<device-tester-extract-location>/logs` folder. We recommend that you specify unique prefixes for log file names so your files don't get overwritten.

Report results to IDT

IDT writes test results to the `awsiotdevicetester_report.xml` and the `suite-name_report.xml` files. These report files are located in `<device-tester-extract-location>/results/<execution-id>/`. Both reports capture the results from the test suite execution. For more information about the schemas that IDT uses for these reports, see Review IDT test results and logs (p. 836)

To populate the contents of the `suite-name_report.xml` file, you must use the `SendResult` command to report test results to IDT before the test execution finishes. If IDT cannot locate the results of a test, it issues an error for the test case. The following Python excerpt shows the commands to send a test result to IDT:

```python
request-variable = SendResultRequest(TestResult(result))
client.send_result(request-variable)
```

If you do not report results through the API, IDT looks for test results in the test artifacts folder. The path to this folder is stored in the `testData.testArtifactsPath` filed in the IDT context. In this folder, IDT uses the first alphabetically sorted XML file it locates as the test result.

If your test logic produces JUnit XML results, you can write the test results to an XML file in the artifacts folder to directly provide the results to IDT instead of parsing the results and then using the API to submit them to IDT.

If you use this method, make sure that your test logic accurately summarizes the test results and format your result file in the same format as the `suite-name_report.xml` file. IDT does not perform any validation of the data that you provide, with the following exceptions:

- IDT ignores all properties of the `testsuites` tag. Instead, it calculates the tag properties from other reported test group results.
- At least one `testsuite` tag must exist within `testsuites`.

Because IDT uses the same artifacts folder for all test cases and does not delete result files between test runs, this method might also lead to erroneous reporting if IDT reads the incorrect file. We recommend
that you use the same name for the generated XML results file across all test cases to overwrite the results for each test case and make sure that the correct results are available for IDT to use. Although you can use a mixed approach to reporting in your test suite, that is, use an XML result file for some test cases and submit results through the API for others, we do not recommend this approach.

**Specify exit behavior**

Configure your text executable to always exit with an exit code of 0, even if a test case reports a failure or an error result. Use non-zero exit codes only to indicate that a test case did not run or if the test case executable could not communicate any results to IDT. When IDT receives a non-zero exit code, it marks the test case has having encountered an error that prevented it from running.

IDT might request or expect a test case to stop running before it has finished in the following events. Use this information to configure your test case executable to detect each of these events from the test case:

**Timeout**

Occurs when a test case runs for longer than the timeout value specified in the `test.json` file. If the test runner used the `timeout-multiplier` argument to specify a timeout multiplier, then IDT calculates the timeout value with the multiplier.

To detect this event, use the `IDT_TEST_TIMEOUT` environment variable. When a test runner launches a test, IDT sets the value of the `IDT_TEST_TIMEOUT` environment variable to the calculated timeout value (in seconds) and passes the variable to the test case executable. You can read the variable value to set an appropriate timer.

**Interrupt**

Occurs when the test runner interrupts IDT. For example, by pressing `Ctrl+C`.

Because terminals propagate signals to all child processes, you can simply configure a signal handler in your test cases to detect interrupt signals.

Alternatively, you can periodically poll the API to check the value of the `CancellationRequested` boolean in the `PollForNotifications` API response. When IDT receives an interrupt signal, it sets the value of the `CancellationRequested` boolean to `true`.

**Stop on first failure**

Occurs when a test case that is running in parallel with the current test case fails and the test runner used the `stop-on-first-failure` argument to specify that IDT should stop when it encounters any failure.

To detect this event, you can periodically poll the API to check the value of the `CancellationRequested` boolean in the `PollForNotifications` API response. When IDT encounters a failure and is configured to stop on first failure, it sets the value of the `CancellationRequested` boolean to `true`.

When any of these events occur, IDT waits for 5 minutes for any currently running test cases to finish running. If all running test cases do not exit within 5 minutes, IDT forces each of their processes to stop. If IDT has not received test results before the processes end, it will mark the test cases as having timed out. As a best practice, you should ensure that your test cases perform the following actions when they encounter one of the events:

1. Stop running normal test logic.
2. Clean up any temporary resources, such as test artifacts on the device under test.
3. Report a test result to IDT, such as a test failure or an error.
4. Exit.

**Use the IDT context**

When IDT runs a test suite, the test suite can access a set of data that can be used to determine how each test runs. This data is called the IDT context. For example, user data configuration provided by test runners in a `userdata.json` file is made available to test suites in the IDT context.

The IDT context can be considered a read-only JSON document. Test suites can retrieve data from and write data to the context using standard JSON data types like objects, arrays, numbers and so on.

**Context schema**

The IDT context uses the following format:

```json
{
  "config": {
    "timeoutMultiplier": timeout-multiplier
  },
  "device": {
    "device": {
      "device": {
        "device": {
          "device": {
            "device": {
              "devices": [
                {
                  "name": "<resource-name>"
                }
              ]
            }
          }
        }
      }
    }
  },
  "testData": {
    "awsCredentials": {
      "awsAccessKeyId": "<access-key-id>",
      "awsSecretAccessKey": "<secret-access-key>",
      "awsSessionToken": "<session-token>"
    },
    "logFilePath": "/path/to/log/file"
  },
  "userData": {
    "<userdata-json-content>"
  }
}
```

**config**

Information from the `config.json` file (p. 44). The `config` field also contains the following additional field:

- `config.timeoutMultiplier`

  The multiplier for the any timeout value used by the test suite. This value is specified by the test runner from the IDT CLI. The default value is 1.

**device**

Information about the device selected for the test run. This information is equivalent to the `devices` array element in the `device.json` file (p. 827) for the selected device.
devicePool

Information about the device pool selected for the test run. This information is equivalent to the top-level device pool array element defined in the device.json file for the selected device pool.

resource

Information about resource devices from the resource.json file.

resource.devices

This information is equivalent to the devices array defined in the resource.json file. Each devices element includes the following additional field:

resource.device.name

The name of the resource device. This value is set to the requiredResource.name value in the test.json file.

testData.awsCredentials

The AWS credentials used by the test to connect to the AWS cloud. This information is obtained from the config.json file.

testData.logFilePath

The path to the log file to which the test case writes log messages. The test suite creates this file if it doesn’t exist.

userData

Information provided by the test runner in the userdata.json file (p. 830).

Access data in the context

You can query the context using JSONPath notation from your JSON files and from your text executable with the GetContextValue and GetContextString APIs. The syntax for JSONPath strings to access the IDT context varies as follows:

- In suite.json and test.json, you use {{query}}. That is, do not use the root element $. to start your expression.
- In statemachine.json, you use {{$.query}}.
- In API commands, you use query or {{$.query}}, depending on the command. For more information, see the inline documentation in the SDKs.

The following table describes the operators in a typical JSONPath expression:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>The root element. Because the top-level context value for IDT is an object, you will typically use $ to start your queries.</td>
</tr>
<tr>
<td>.childName</td>
<td>Accesses the child element with name childName from an object. If applied to an array, yields a new array with this operator applied to each element. The element name is case sensitive. For example, the query to access the awsRegion value in the config object is $.config.awsRegion.</td>
</tr>
<tr>
<td>Operator</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>[start:end]</td>
<td>Filters elements from an array, retrieving items beginning from the start index and going up to the end index, both inclusive.</td>
</tr>
<tr>
<td>[index1, index2, ..., indexN]</td>
<td>Filters elements from an array, retrieving items from only the specified indices.</td>
</tr>
<tr>
<td>[?(expr)]</td>
<td>Filters elements from an array using the expr expression. This expression must evaluate to a boolean value.</td>
</tr>
</tbody>
</table>

To create filter expressions, use the following syntax:

```
<jsonpath> | <value> operator <jsonpath> | <value>
```

In this syntax:

- `jsonpath` is a JSONPath that uses standard JSON syntax.
- `value` is any custom value that uses standard JSON syntax.
- `operator` is one of the following operators:
  - `<` (Less than)
  - `<=` (Less than or equal to)
  - `==` (Equal to)
  - `>=` (Greater than or equal to)
  - `>` (Greater than)
  - `=~` (Regular expression match). To use this operator in a filter expression, the JSONPath or value on the left side of your expression must evaluate to a string and the right side must be a pattern value that follows the RE2 syntax.

You can use JSONPath queries in the form `{{query}}` as placeholder strings within the `args` and `environmentVariables` fields in `test.json` files and within the `environmentVariables` fields in `suite.json` files. IDT performs a context lookup and populates the fields with the evaluated value of the query. For example, in the `suite.json` file, you can use placeholder strings to specify environment variable values that change with each test case and IDT will populate the environment variables with the correct value for each test case. However, when you use placeholder strings in `test.json` and `suite.json` files, the following considerations apply for your queries:

- You must each occurrence of the `devicePool` key in your query in all lower case. That is, use `devicepool` instead.
- For arrays, you can use only arrays of strings. In addition, arrays use a non-standard `item1, item2, ..., itemN` format. If the array contains only one element, then it is serialized as `item`, making it indistinguishable from a string field.
- You cannot use placeholders to retrieve objects from the context.

Because of these considerations, we recommend that whenever possible, you use the API to access the context in your test logic instead of placeholder strings in `test.json` and `suite.json` files. However, in some cases it might be more convenient to use JSONPath placeholders to retrieve single strings to set as environment variables.
Configure settings for test runners

To run custom test suites, test runners must configure their settings based on the test suite that they want to run. Settings are specified based on JSON configuration file templates located in the <device-tester-extract-location>/configs/ folder. If required, test runners must also set up AWS credentials that IDT will use to connect to the AWS cloud.

As a test writer, you will need to configure these files to debug your test suite (p. 834). You must provide instructions to test runners so that they can configure the following settings as needed to run your test suites.

Configure device.json

The device.json file contains information about the devices that tests are run on (for example, IP address, login information, operating system, and CPU architecture).

Test runners can provide this information using the following template device.json file located in the <device-tester-extract-location>/configs/ folder.

```
[
   {
      "id": "<pool-id>",
      "sku": "<pool-sku>",
      "features": [
         {
            "name": "<feature-name>",
            "value": "<feature-value>",
            "configs": [
               {
                  "name": "<config-name>",
                  "value": "<config-value>"
               }
            ]
         }]
      "devices": [
         {
            "id": "<device-id>",
            "connectivity": {
               "protocol": "ssh | uart | docker",
               // ssh
               "ip": "<ip-address>",
               "port": "<port-number>",
               "auth": {
                  "method": "pki | password",
                  "credentials": {
                     "user": "<user-name>",
                     // pki
                     "privKeyPath": "/path/to/private/key",
                     // password
                     "password": "<password>"
                  }
               },
               // uart
               "serialPort": "<serial-port>",
               // docker
               "containerId": "<container-id>",
               "containerUser": "<container-user-name>"
            }
         }
   ]
```
Configure settings for test runners

All fields that contain values are required as described here:

id

A user-defined alphanumeric ID that uniquely identifies a collection of devices called a device pool. Devices that belong to a pool must have identical hardware. When you run a suite of tests, devices in the pool are used to parallelize the workload. Multiple devices are used to run different tests.

sku

An alphanumeric value that uniquely identifies the device under test. The SKU is used to track qualified devices.

Note
If you want to list your board in the AWS Partner Device Catalog, the SKU you specify here must match the SKU that you use in the listing process.

features

Optional. An array that contains the device's supported features. Device features are user-defined values that you configure in your test suite. You must provide your test runners with information about the feature names and values to include in the device.json file. For example, if you want to test a device that functions as an MQTT server for other devices, then you can configure your test logic to validate specific supported levels for a feature named MQTT_QOS. Test runners provide this feature name and set the feature value to the QOS levels supported by their device. You can retrieve the provided information from the IDT context (p. 824) with the devicePool.features query, or from the state machine context (p. 811) with the pool.features query.

features.name

The name of the feature.

features.value

The supported feature values.

features.configs

Configuration settings, if needed, for the feature.

features.config.name

The name of the configuration setting.

features.config.value

The supported setting values.

devices

An array of devices in the pool to be tested. At least one device is required.

devices.id

A user-defined unique identifier for the device being tested.

connectivity.protocol

The communication protocol used to communicate with this device. Each device in a pool must use the same protocol.

Currently, the only supported values are ssh and uart for physical devices, and docker for Docker containers.
connectivity.ip
The IP address of the device being tested.
This property applies only if connectivity.protocol is set to ssh.
connectivity.port
Optional. The port number to use for SSH connections.
The default value is 22.
This property applies only if connectivity.protocol is set to ssh.
connectivity.auth
Authentication information for the connection.
This property applies only if connectivity.protocol is set to ssh.
connectivity.auth.method
The authentication method used to access a device over the given connectivity protocol.
Supported values are:
• pki
• password
connectivity.auth.credentials
The credentials used for authentication.
connectivity.auth.credentials.password
The password used for signing in to the device being tested.
This value applies only if connectivity.auth.method is set to password.
connectivity.auth.credentials.privKeyPath
The full path to the private key used to sign in to the device under test.
This value applies only if connectivity.auth.method is set to pki.
connectivity.auth.credentials.user
The user name for signing in to the device being tested.
c connectivity.serialPort
Optional. The serial port to which the device is connected.
This property applies only if connectivity.protocol is set to uart.
connectivity.containerId
The container ID or name of the Docker container being tested.
This property applies only if connectivity.protocol is set to docker.
connectivity.containerUser
Optional. The name of the user to user inside the container. The default value is the user provided in the Dockerfile.
The default value is 22.
This property applies only if `connectivity.protocol` is set to `docker`.

**Note**
To check if test runners configure the incorrect device connection for a test, you can retrieve `pool.Devices[0].Connectivity.Protocol` from the state machine context and compare it to the expected value in a Choice state. If an incorrect protocol is used, then print a message using the LogMessage state and transition to the Fail state. Alternatively, you can use error handling code to report a test failure for incorrect device types.

**(Optional) Configure userdata.json**

The `userdata.json` file contains any additional information that is required by a test suite but is not specified in the `device.json` file. The format of this file depends on the `userdata_scheme.json` file (p. 803) that is defined in the test suite. If you are a test writer, make sure you provide this information to users who will run the test suites that you write.

**(Optional) Configure resource.json**

The `resource.json` file contains information about any devices that will be used as resource devices. Resource devices are devices that are required to test certain capabilities of a device under test. For example, to test a device's Bluetooth capability, you might use a resource device to test that your device can connect to it successfully. Resource devices are optional, and you can require as many resources devices as you need. As a test writer, you use the `test.json` file (p. 800) to define the resource device features that are required for a test. Test runners then use the `resource.json` file to provide a pool of resource devices that have the required features. Make sure you provide this information to users who will run the test suites that you write.

Test runners can provide this information using the following template `resource.json` file located in the `<device-tester-extract-location>/configs/` folder.

```json
[
  {
    "id": "<pool-id>",
    "features": [
      {
        "name": "<feature-name>",
        "version": "<feature-value>",
        "jobSlots": <job-slots>
      }
    ],
    "devices": [
      {
        "id": "<device-id>",
        "connectivity": {
          "protocol": "ssh | uart | docker",
          // ssh
          "ip": "<ip-address>",
          "port": <port-number>,
          "auth": {
            "method": "pki | password",
            "credentials": {
              "user": "<user-name>",
              // pki
              "privKeyPath": "/path/to/private/key",
              // password
              "password": "<password>",
            }
          }
        }
      }
    ]
  }
]
```
Configure settings for test runners

```json
// uart
"serialPort": "<serial-port>",

// docker
"containerId": "<container-id>",
"containerUser": "<container-user-name>",
```

All fields that contain values are required as described here:

**id**

A user-defined alphanumeric ID that uniquely identifies a collection of devices called a *device pool*. Devices that belong to a pool must have identical hardware. When you run a suite of tests, devices in the pool are used to parallelize the workload. Multiple devices are used to run different tests.

**features**

Optional. An array that contains the device’s supported features. The information required in this field is defined in the test.json files (p. 800) in the test suite and determines which tests to run and how to run those tests. If the test suite does not require any features, then this field is not required.

- **features.name**
  
  The name of the feature.

- **features.version**
  
  The feature version.

- **features.jobSlots**
  
  Setting to indicate how many tests can concurrently use the device. The default value is 1.

**devices**

An array of devices in the pool to be tested. At least one device is required.

- **devices.id**
  
  A user-defined unique identifier for the device being tested.

**connectivity.protocol**

The communication protocol used to communicate with this device. Each device in a pool must use the same protocol.

Currently, the only supported values are *ssh* and *uart* for physical devices, and *docker* for Docker containers.

**connectivity.ip**

The IP address of the device being tested.

This property applies only if `connectivity.protocol` is set to *ssh*.

**connectivity.port**

Optional. The port number to use for SSH connections.

The default value is 22.
Configure settings for test runners

This property applies only if `connectivity.protocol` is set to `ssh`.

`connectivity.auth`

Authentication information for the connection.

This property applies only if `connectivity.protocol` is set to `ssh`.

`connectivity.auth.method`

The authentication method used to access a device over the given connectivity protocol.

Supported values are:
- `pki`
- `password`

`connectivity.auth.credentials`

The credentials used for authentication.

`connectivity.auth.credentials.password`

The password used for signing in to the device being tested.

This value applies only if `connectivity.auth.method` is set to `password`.

`connectivity.auth.credentials.privKeyPath`

The full path to the private key used to sign in to the device under test.

This value applies only if `connectivity.auth.method` is set to `pki`.

`connectivity.auth.credentials.user`

The user name for signing in to the device being tested.

`connectivity.serialPort`

Optional. The serial port to which the device is connected.

This property applies only if `connectivity.protocol` is set to `uart`.

`connectivity.containerId`

The container ID or name of the Docker container being tested.

This property applies only if `connectivity.protocol` is set to `docker`.

`connectivity.containerUser`

Optional. The name of the user to user inside the container. The default value is the user provided in the Dockerfile.

The default value is 22.

This property applies only if `connectivity.protocol` is set to `docker`.

(Optional) Configure config.json

The `config.json` file contains configuration information for IDT. Typically, test runners will not need to modify this file except to provide their AWS user credentials for IDT, and optionally, an AWS region. If AWS credentials with required permissions are provided AWS IoT Device Tester collects and submits usage metrics to AWS. This is an opt-in feature and is used to improve IDT functionality. For more information, see IDT usage metrics (p. 840).
Test runners can configure their AWS credentials in one of the following ways:

- **Credentials file**

  IDT uses the same credentials file as the AWS CLI. For more information, see Configuration and credential files.

  The location of the credentials file varies, depending on the operating system you are using:
  - macOS, Linux: `~/.aws/credentials`
  - Windows: `C:\Users\UserName\.aws\credentials`

- **Environment variables**

  Environment variables are variables maintained by the operating system and used by system commands. Variables defined during an SSH session are not available after that session is closed. IDT can use the `AWS_ACCESS_KEY_ID` and `AWS_SECRET_ACCESS_KEY` environment variables to store AWS credentials.

  To set these variables on Linux, macOS, or Unix, use `export`:

  ```
  export AWS_ACCESS_KEY_ID=<your_access_key_id>
  export AWS_SECRET_ACCESS_KEY=<your_secret_access_key>
  ```

  To set these variables on Windows, use `set`:

  ```
  set AWS_ACCESS_KEY_ID=<your_access_key_id>
  set AWS_SECRET_ACCESS_KEY=<your_secret_access_key>
  ```

  To configure AWS credentials for IDT, test runners edit the `auth` section in the `config.json` file located in the `<device-tester-extract-location>/configs/` folder.

  ```
  {
    "log": {
      "location": "logs"
    },
    "configFiles": {
      "root": "configs",
      "device": "configs/device.json"
    },
    "testPath": "tests",
    "reportPath": "results",
    "awsRegion": "<region>",
    "auth": {
      "method": "file | environment",
      "credentials": {
        "profile": "<profile-name>"
      }
    }
  }
  ```

  All fields that contain values are required as described here:

  **Note**
  
  All paths in this file are defined relative to the `<device-tester-extract-location>`.

  **log.location**

  The path to the logs folder in the `<device-tester-extract-location>`.
configFiles.root

The path to the folder that contains the configuration files.

configFiles.device

The path to the device.json file.

testPath

The path to the folder that contains test suites.

reportPath

The path to the folder that will contain test results after IDT runs a test suite.

awsRegion

Optional. The AWS region that test suites will use. If not set, then test suites will use the default region specified in each test suite.

auth.method

The method IDT uses to retrieve AWS credentials. Supported values are file to retrieve credentials from a credentials file, and environment to retrieve credentials using environment variables.

auth.credentials.profile

The credentials profile to use from the credentials file. This property applies only if auth.method is set to file.

### Debug and run custom test suites

After the required configuration (p. 827) is set, IDT can run your test suite. The runtime of the full test suite depends on the hardware and the composition of the test suite. For reference, it takes approximately 30 minutes to complete the full AWS IoT Greengrass qualification test suite on a Raspberry Pi 3B.

As you write your test suite, you can use IDT to run the test suite in debug mode to check your code before you run it or provide it to test runners.

### Run IDT in debug mode

Because test suites depend on IDT to interact with devices, provide the context, and receive results, you cannot simply debug your test suites in an IDE without any IDT interaction. To do so, the IDT CLI provides the debug-test-suite command that lets you run IDT in debug mode. Run the following command to view the available options for debug-test-suite:

```
devicetester_[linux | mac | win_x86-64] debug-test-suite -h
```

When you run IDT in debug mode, IDT does not actually launch the test suite or run the state machine; instead, it interacts with your IDE to responds to requests made from the test suite running in the IDE and prints the logs to the console. IDT does not time out and waits to exit until manually interrupted. In debug mode, IDT also does not run the state machine and will not generate any report files. To debug your test suite, you must use your IDE to provide some information that IDT usually obtains from the configuration JSON files. Make sure you provide the following information:

- Environment variables and arguments for each test. IDT will not read this information from test.json or suite.json.
- Arguments to select resource devices. IDT will not read this information from test.json.
To debug your test suites, complete the following steps:

1. Create the setting configuration files that are required to run the test suite. For example, if your test suite requires the `device.json`, `resource.json`, and `user data.json`, make sure you configure all of them as needed.
2. Run the following command to place IDT in debug mode and select any devices that are required to run the test.

```
devicetester_[linux | mac | win_x86-64] debug-test-suite [options]
```

After you run this command, IDT waits for requests from the test suite and then responds to them. IDT also generates the environment variables that are required for the case process for the IDT Client SDK.

3. In your IDE, use the run or debug configuration to do the following:
   a. Set the values of the IDT-generated environment variables.
   b. Set the value of any environment variables or arguments that you specified in your `test.json` and `suite.json` file.
   c. Set breakpoints as needed.
4. Run the test suite in your IDE.

   You can debug and re-run the test suite as many times as needed. IDT does not time out in debug mode.
5. After you complete debugging, interrupt IDT to exit debug mode.

**IDT CLI commands to run tests**

The following section describes the IDT CLI commands:

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- `help`
  Lists information about the specified command.
- `list-groups`
  Lists the groups in a given test suite.
- `list-suites`
  Lists the available test suites.
- `list-supported-products`
  Lists the supported products for your version of IDT, in this case AWS IoT Greengrass versions, and AWS IoT Greengrass qualification test suite versions available for the current IDT version.
- `list-test-cases`
  Lists the test cases in a given test group. The following option is supported:
  - `group-id`. The test group to search for. This option is required and must specify a single group.
- `run-suite`
  Runs a suite of tests on a pool of devices. The following are some commonly used options:
  - `suite-id`. The test suite version to run. If not specified, IDT uses the latest version in the tests folder.
Review IDT test results and logs

This section describes the format in which IDT generates console logs and test reports.

Console message format

AWS IoT Device Tester uses a standard format for printing messages to the console when it starts a test suite. The following excerpt shows an example of a console message generated by IDT.

```
time="2000-01-02T03:04:05-07:00" level=info msg=Using suite: MyTestSuite_1.0.0 executionId=9a52f362-1227-11eb-86c9-8c8590419f30
```

Most console messages consist of the following fields:

- **time**: A full ISO 8601 timestamp for the logged event.
- **level**: The message level for the logged event. Typically, the logged message level is one of `info`, `warn`, or `error`. IDT issues a `fatal` or `panic` message if it encounters an expected event that causes it to exit early.
- **msg**: The logged message.
- **executionId**: A unique ID string for the current IDT process. This ID is used to differentiate between individual IDT runs.

Console messages generated from a test suite provide additional information about the device under test and the test suite, test group, and test cases that IDT runs. The following excerpt shows an example of a console message generated from a test suite.
The test-suite specific part of the console message contains the following fields:

suiteId

The name of the test suite currently running.

groupId

The ID of the test group currently running.

testCaseId

The ID of the test case current running.

deviceId

A ID of the device under test that the current test case is using.

To print a test summary to the console when a IDT finishes running a test, you must include a Report state (p. 809) in your state machine. The test summary contains information about the test suite, the test results for each group that was run, and the locations of the generated logs and report files. The following example shows a test summary message.

```
========== Test Summary ==========
Execution Time:     5m00s
Tests Completed:    4
Tests Passed:       3
Tests Failed:       1
Tests Skipped:      0
----------------------------------
Test Groups:
  GroupA:         PASSED
  GroupB:         FAILED
----------------------------------
Failed Tests:
  Group Name: GroupB
  Test Name: TestB1
  Reason: Something bad happened
----------------------------------
Path to IoT Device Tester Report: /path/to/awsiotdevicetester_report.xml
Path to Test Execution Logs: /path/to/logs
Path to Aggregated JUnit Report: /path/to/MyTestSuite_Report.xml
```

**AWS IoT Device Tester report schema**

awsiotdevicetester_report.xml is a signed report that contains the following information:

- The IDT version.
- The test suite version.
- The report signature and key used to sign the report.
- The device SKU and the device pool name specified in the device.json file.
- The product version and the device features that were tested.
- The aggregate summary of test results. This information is the same as that contained in the suite-name_report.xml file.
The `awsiotdevicetester_report.xml` file contains an `<awsproduct>` tag that contains information about the product being tested and the product features that were validated after running a suite of tests.

**Attributes used in the `<awsproduct>` tag**

- **name**
  
  The name of the product being tested.

- **version**
  
  The version of the product being tested.

- **features**
  
  The features validated. Features marked as `required` are required for the test suite to validate the device. The following snippet shows how this information appears in the `awsiotdevicetester_report.xml` file.

```xml
<feature name="ssh" value="supported" type="required"/>
```

Features marked as `optional` are not required for validation. The following snippets show optional features.

```xml
<feature name="hsi" value="supported" type="optional"/>
```
Test suite report schema

The suite-name_Result.xml report is in JUnit XML format. You can integrate it into continuous integration and deployment platforms like Jenkins, Bamboo, and so on. The report contains an aggregate summary of test results.

```
<testsuites name="suite-name" results" time="<run-duration>" tests="<number-of-test>" failures="<number-of-tests>" skipped="<number-of-tests>" errors="<number-of-tests>" disabled="0">
  <testsuite name="<test-group-id>" package="" tests="<number-of-tests>" failures="<number-of-tests>" skipped="<number-of-tests>" errors="<number-of-tests>" disabled="0">
    <!--success-->
    <testcase classname="<classname>" name="<name>" time="<run-duration>"/>
    <!--failure-->
    <testcase classname="<classname>" name="<name>" time="<run-duration>">
      <failure type="<failure-type>">
        reason
      </failure>
    </testcase>
    <!--skipped-->
    <testcase classname="<classname>" name="<name>" time="<run-duration>">
      <skipped>
        reason
      </skipped>
    </testcase>
    <!--error-->
    <testcase classname="<classname>" name="<name>" time="<run-duration>">
      <error>
        reason
      </error>
    </testcase>
  </testsuite>
</testsuites>
```

The report section in both the awsiotdevicetester_report.xml or suite-name_report.xml lists the tests that were run and the results.

The first XML tag <testsuites> contains the summary of the test execution. For example:

```
<testsuites name="MyTestSuite results" time="2299" tests="28" failures="0" errors="0" disabled="0">
```

Attributes used in the <testsuites> tag

- **name**
  - The name of the test suite.
- **time**
  - The time, in seconds, it took to run the test suite.
- **tests**
  - The number of tests executed.
- **failures**
  - The number of tests that were run, but did not pass.
errors

The number of tests that IDT couldn't execute.

disabled

This attribute is not used and can be ignored.

In the event of test failures or errors, you can identify the test that failed by reviewing the <testsuites> XML tags. The <testsuite> XML tags inside the <testsuites> tag show the test result summary for a test group. For example:

```
<testsuite name="combination" package="" tests="1" failures="0" time="161" disabled="0" errors="0" skipped="0">
```

The format is similar to the <testsuites> tag, but with a skipped attribute that is not used and can be ignored. Inside each <testsuite> XML tag, there are < testcase > tags for each executed test for a test group. For example:

```
<testcase classname="Security Test" name="IP Change Tests" attempts="1"></testcase>
```

### Attributes used in the < testcase > tag

- **name**
  - The name of the test.

- **attempts**
  - The number of times IDT executed the test case.

When a test fails or an error occurs, <failure> or <error> tags are added to the <testcase> tag with information for troubleshooting. For example:

```
<testcase classname="mcu.Full_MQTT" name="MQTT_TestCase" attempts="1">
  <failure type="Failure">Reason for the test failure</failure>
  <error>Reason for the test execution error</error>
</testcase>
```

### IDT usage metrics

If you provide AWS credentials with required permissions, AWS IoT Device Tester collects and submits usage metrics to AWS. This is an opt-in feature and is used to improve IDT functionality. IDT collects information such as the following:

- The AWS account ID used to run IDT
- The IDT CLI commands used to run tests
- The test suite that are run
- The test suites in the <device-tester-extract-location> folder
- The number of devices configured in the device pool
- Test case names and run times
- Test result information, such as whether tests passed, failed, encountered errors, or were skipped
- Product features tested
- IDT exit behavior, such as unexpected or early exits
All of the information that IDT sends is also logged to a `metrics.log` file in the `<device-tester-extract-location>/results/<execution-id>/` folder. You can view the log file to see the information that was collected during a test run. This file is generated only if you choose to collect usage metrics.

To disable metrics collection, you do not need to take additional action. Simply do not store your AWS credentials, and if you do have stored AWS credentials, do not configure the `config.json` file to access them.

**Configure your AWS credentials**

If you do not already have an AWS account, you must create one (p. 841). If you already have an AWS account, you simply need to configure the required permissions (p. 841) for your account that allow IDT to send usage metrics to AWS on your behalf.

**Step 1: Create an AWS account**

In this step, create and configure an AWS account. If you already have an AWS account, skip to the section called “Step 2: Configure permissions for IDT” (p. 841).

1. Open the AWS home page, and choose **Create an AWS Account**.
   
   **Note**
   
   If you’ve signed in to AWS recently, you might see **Sign In to the Console** instead.

2. Follow the online instructions. Part of the sign-up procedure includes registering a credit card, receiving a text message or phone call, and entering a PIN.

   For more information, see [How do I create and activate a new Amazon Web Services account?](#)

**Step 2: Configure permissions for IDT**

In this step, configure the permissions that IDT uses to run tests and collect IDT usage data. You can use the AWS Management Console or AWS Command Line Interface (AWS CLI) to create an IAM policy and a user for IDT, and then attach policies to the user.

- To Configure Permissions for IDT (Console) (p. 841)
- To Configure Permissions for IDT (AWS CLI) (p. 842)

**To configure permissions for IDT (console)**

Follow these steps to use the console to configure permissions for IDT for AWS IoT Greengrass.

1. Sign in to the IAM console.
2. Create a customer managed policy that grants permissions to create roles with specific permissions.
   
   a. In the navigation pane, choose **Policies**, and then choose **Create policy**.
   
   b. On the **JSON** tab, replace the placeholder content with the following policy.

   ```json
   {
     "Version": "2012-10-17",
     "Statement": [
       {
         "Effect": "Allow",
         "Action": [
           "iot-device-tester:SendMetrics"
         ]
       }
     ]
   }
   ```
c. Choose **Review policy**.
d. For **Name**, enter **IDTUsageMetricsIAMPermissions**. Under **Summary**, review the permissions granted by your policy.
e. Choose **Create policy**.

3. Create an IAM user and attach permissions to the user.

   a. Create an IAM user. Follow steps 1 through 5 in **Creating IAM users (console)** in the **IAM User Guide**. If you already created an IAM user, skip to the next step.

   b. Attach the permissions to your IAM user:
      i. On the **Set permissions** page, choose **Attach existing policies to user directly**.
      ii. Search for the **IDTUsageMetricsIAMPermissions** policy that you created in the previous step. Select the check box.

   c. Choose **Next: Tags**.

   d. Choose **Next: Review** to view a summary of your choices.

   e. Choose **Create user**.

   f. To view the user's access keys (access key IDs and secret access keys), choose **Show** next to the password and access key. To save the access keys, choose **Download.csv** and save the file to a secure location. You use this information later to configure your AWS credentials file.

---

**To configure permissions for IDT (AWS CLI)**

Follow these steps to use the AWS CLI to configure permissions for IDT for AWS IoT Greengrass. If you already configured permissions in the console, skip to the section called “Configure your device to run IDT tests” (p. 757) or the section called “Optional: Configuring your Docker container” (p. 760).

1. On your computer, install and configure the AWS CLI if it's not already installed. Follow the steps in **Installing the AWS CLI** in the **AWS Command Line Interface User Guide**.

   **Note**
   The AWS CLI is an open source tool that you can use to interact with AWS services from your command-line shell.

2. Create the following customer managed policy that grants permissions to manage IDT and AWS IoT Greengrass roles.

   **Linux, macOS, or Unix**

   ```bash
   aws iam create-policy --policy-name IDTUsageMetricsIAMPermissions --policy-document
   '{
   "Version": "2012-10-17",
   "Statement": [
   {
   "Effect": "Allow",
   "Action": [
   "iot-device-tester:SendMetrics"
   ],
   "Resource": "*"
   }
   ]
   }
   '```
3. Create an IAM user and attach the permissions required by IDT for AWS IoT Greengrass.
   a. Create an IAM user.
      ```
      aws iam create-user --user-name user-name
      ```
   b. Attach the IDTUsageMetricsIAMPermissions policy you created to your IAM user. Replace `user-name` with your IAM user name and `<account-id>` with the ID of your AWS account.
      ```
      aws iam attach-user-policy --user-name user-name --policy-arn arn:aws:iam::<account-id>:policy/IDTGreengrassIAMPermissions
      ```

4. Create a secret access key for the user.
   ```
   aws iam create-access-key --user-name user-name
   ```
   Store the output in a secure location. You use this information later to configure your AWS credentials file.

Provide AWS credentials to IDT

To allow IDT to access your AWS credentials and submit metrics to AWS, do the following:

1. Store the AWS credentials for your IAM user as environment variables or in a credentials file:
   a. To use environment variables, run the following command:
      ```
      AWS_ACCESS_KEY_ID=access-key
      AWS_SECRET_ACCESS_KEY=secret-access-key
      ```
   b. To use the credentials file, add the following information to the .aws/credentials file:
      ```
      [profile-name]
      aws_access_key_id=access-key
      aws_secret_access_key=secret-access-key
      ```

2. Configure the auth section of the config.json file. For more information, see (Optional) Configure config.json (p. 832).

IDT for AWS IoT Greengrass troubleshooting

IDT for AWS IoT Greengrass writes these errors to various locations based on the type of errors. Errors are written to the console, log files, and test reports.
## Error codes

The following table lists the error codes generated by IDT for AWS IoT Greengrass.

<table>
<thead>
<tr>
<th>Error code</th>
<th>Error code name</th>
<th>Possible root cause</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>InternalError</td>
<td>An internal error occurred.</td>
<td>Check logs under the <code>&lt;device-tester-extract-location&gt;/results</code> directory. If you cannot debug the issue, contact AWS Developer Support.</td>
</tr>
<tr>
<td>102</td>
<td>TimeoutError</td>
<td>The test cannot be completed in a limited time range. This can happen if:</td>
<td>• Check the network connection and speed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• There is a slow network connection between the test machine and device (for example, if you are using a VPN network).</td>
<td>• Make sure that you did not modify any file under the <code>/test</code> directory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• A slow network delays the communication between the device and cloud.</td>
<td>• Try running the failed test group manually with <code>--group-id</code> flag.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The <code>timeout</code> field in test configuration files (<code>test.json</code>) has been mistakenly modified.</td>
<td>• Try running the test suite by increasing the test timeouts. For more information, see Timeout errors (p. 856).</td>
</tr>
<tr>
<td>103</td>
<td>PlatformNotSupportError</td>
<td>Incorrect OS/architecture combination specified in <code>device.json</code>.</td>
<td>Change your configuration to one of the supported combinations:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Linux, x86_64</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Linux, ARMv6l</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Linux, ARMv7l</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Linux, AArch64</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Ubuntu, x86_64</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• OpenWRT, ARMv7l</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• OpenWRT, AArch64</td>
</tr>
</tbody>
</table>

For more information, see Configure `device.json` (p. 773).
<table>
<thead>
<tr>
<th>Error code</th>
<th>Error code name</th>
<th>Possible root cause</th>
<th>Troubleshooting</th>
</tr>
</thead>
</table>
| 104        | VersionNotSupportError | The AWS IoT Greengrass Core software version is not supported by the version of IDT you are using. | Use the `device_tester_bin version` command to find the supported version of the AWS IoT Greengrass Core software. For example, if you are using macOS, use `./devicetester_mac_x86_64 version`. To find the version of AWS IoT Greengrass Core software that you are using:  
  - If you are running tests with preinstalled AWS IoT Greengrass Core software, use SSH to connect to your AWS IoT Greengrass core device and run `<path-to-preinstalled-greengrass-location>/greengrass/ggc/core/greengrassd --version`  
  - If you are running tests with a different version of the AWS IoT Greengrass Core software, go to the `devicetester_greengrass_<os>/products/greengrass/gcc` directory. The AWS IoT Greengrass Core software version is part of the .zip file name.  
  
You can test a different version of the AWS IoT Greengrass Core software. For more information, see Getting started with AWS IoT Greengrass (p. 103). |
<table>
<thead>
<tr>
<th>Error code</th>
<th>Error code name</th>
<th>Possible root cause</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>105</td>
<td>LanguageNotSupportedException</td>
<td>IDT supports Python for AWS IoT Greengrass libraries and SDKs only.</td>
<td>Make sure:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The SDK package under devicetester_greengrass_&lt;os&gt;/products/greengrass/ggsdk is the Python SDK.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The contents of the bin folder under devicetester_greengrass_&lt;os&gt;/tests/GGQ_1.0.0/ suite/resources/ run.runtimefarm/bin have not been changed.</td>
<td></td>
</tr>
<tr>
<td>Error code</td>
<td>Error code name</td>
<td>Possible root cause</td>
<td>Troubleshooting</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>106</td>
<td>ValidationError</td>
<td>Some fields in device.json or config.json are invalid.</td>
<td>Check the error message on the right side of the error code in the report.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Invalid auth type for device: Specify the correct method to connect to your device. For more information, see the section called &quot;Configure device.json&quot; (p. 773).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Invalid private key path: Specify the correct path to your private key. For more information, see Configure device.json (p. 773).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Invalid AWS Region: Specify a valid AWS Region in your config.json file. For more information, see AWS service endpoints.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• AWS credentials: Set valid AWS credentials on your test machine (by using environment variables or the credentials file). Verify that the auth field is configured correctly. For more information, see the section called &quot;Create and configure an AWS account&quot; (p. 752).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Invalid HSM input: Check your p11Provider, privateKeyLabel, slotLabel, slotUserPin, and openSSLEngine fields in device.json.</td>
</tr>
<tr>
<td>Error code</td>
<td>Error code name</td>
<td>Possible root cause</td>
<td>Troubleshooting</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------</td>
<td>---------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>107</td>
<td>SSHConnectionFailed</td>
<td>The test machine cannot connect to the configured device.</td>
<td>Verify that the following fields in your device.json file are correct:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• ip</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• user</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• privKeyPath</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• password</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For more information, see <a href="#">Configure device.json</a> (p. 773).</td>
</tr>
<tr>
<td>108</td>
<td>RunCommandError</td>
<td>A test failed to execute a command on the device under test.</td>
<td>Verify that root access is allowed for the configured user in device.json.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>A password is required by some devices when executing commands with root access.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Make sure root access is allowed without a password. For more information, see</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>the documentation for your device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Try running the failing command manually on your device to see if an error occurs.</td>
</tr>
<tr>
<td>109</td>
<td>PermissionDeniedError</td>
<td>No root access.</td>
<td>Set root access for the configured user on your device.</td>
</tr>
<tr>
<td>110</td>
<td>CreateFileError</td>
<td>Unable to create a file.</td>
<td>Check your device's disk space and directory permissions.</td>
</tr>
<tr>
<td>111</td>
<td>CreateDirError</td>
<td>Unable to create a directory.</td>
<td>Check your device's disk space and directory permissions.</td>
</tr>
<tr>
<td>112</td>
<td>InvalidPathError</td>
<td>The path to the AWS IoT Greengrass Core software is incorrect.</td>
<td>Verify that the path in the error message is valid. Do not edit any files under</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>the devicetester_greengrass_&lt;os&gt; directory.</td>
</tr>
<tr>
<td>Error code</td>
<td>Error code name</td>
<td>Possible root cause</td>
<td>Troubleshooting</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------</td>
<td>---------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>113</td>
<td>InvalidFileError</td>
<td>A file is invalid.</td>
<td>Verify that the file in the error message is valid.</td>
</tr>
</tbody>
</table>
| 114        | ReadFileError         | The specified file cannot be read. | Verify the following:  
• File permissions are correct.  
• `limits.config` allows enough files to be open.  
• The file specified in the error message exists and is valid. |  |
| 115        | FileNotFoundError    | A required file was not found. | Verify the following:  
• A compressed Greengrass file exists under `devicetester_greengrass_<os>/products/greengrass/ggc`. You can download the AWS IoT Greengrass Core tar file from the AWS IoT Greengrass Core Software (p. 21) downloads page.  
• The SDK package exists under `devicetester_greengrass_<os>/products/greengrass/ggsdk`.  
• The files under `devicetester_greengrass_<os>/tests` have not been modified. |  |
<table>
<thead>
<tr>
<th>Error code</th>
<th>Error code name</th>
<th>Possible root cause</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>116</td>
<td>OpenFileFailed</td>
<td>Unable to open the specified file.</td>
<td>Verify the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• The file specified in the error message exists and is valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• limits.config allows enough files to be open.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If you are testing on macOS, increase the open files limit. The default limit is 256, which is enough for testing.</td>
</tr>
<tr>
<td>117</td>
<td>WriteFileFailed</td>
<td>Failed to write file (can be the DUT or test machine).</td>
<td>Verify that the directory specified in the error message exists and that you have write permission.</td>
</tr>
<tr>
<td>118</td>
<td>FileCleanUpError</td>
<td>A test failed to remove the specified file or directory or to umount the specified file on the remote device.</td>
<td>If the binary file is still running, the file might be locked. End the process and delete the specified file.</td>
</tr>
<tr>
<td>119</td>
<td>InvalidInputError</td>
<td>Invalid configuration.</td>
<td>Verify that your suite.json file is valid.</td>
</tr>
<tr>
<td>120</td>
<td>InvalidCredentialError</td>
<td>Invalid AWS credentials.</td>
<td>• Verify your AWS credentials. For more information, see the section called “Configure your AWS credentials” (p. 772).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Check your network connection and rerun the test group. Network problems can also cause this error.</td>
</tr>
<tr>
<td>121</td>
<td>AWSSessionError</td>
<td>Failed to create an AWS session.</td>
<td>This error can occur if AWS credentials are invalid or the internet connection is unstable. Try using the AWS CLI to call an AWS API operation.</td>
</tr>
<tr>
<td>Error code</td>
<td>Error code name</td>
<td>Possible root cause</td>
<td>Troubleshooting</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------</td>
<td>----------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>122</td>
<td>AWSApiCallError</td>
<td>An AWS API error occurred.</td>
<td>This error might be due to a network issue. Check your network before retrying the test group.</td>
</tr>
<tr>
<td>123</td>
<td>IpNotExistError</td>
<td>IP address is not included in connectivity information.</td>
<td>Check your internet connection. You can use the AWS IoT Greengrass console to check the connectivity information for the AWS IoT Greengrass core thing that is being used by the test. If there are 10 endpoints included in the connectivity information, you can remove some or all of them and rerun the test. For more information, see Connectivity information.</td>
</tr>
<tr>
<td>124</td>
<td>OTAJobNotCompleteError</td>
<td>An OTA job did not complete.</td>
<td>Check your internet connection and retry the OTA test group.</td>
</tr>
</tbody>
</table>
| 125        | CreateGreengrassServiceRoleError | The following occurred:  
- An error occurred while creating a role.  
- An error occurred while attaching a policy to the AWS IoT Greengrass service role.  
- The policy associated with the service role is invalid.  
- An error occurred when associating a role with an AWS account. | Configure the AWS IoT Greengrass service role. For more information, see the section called “Greengrass service role” (p. 679). |
<table>
<thead>
<tr>
<th>Error code</th>
<th>Error code name</th>
<th>Possible root cause</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>126</td>
<td>DependenciesNotPresentError</td>
<td>One or more dependencies required for the specific test are not present on the device.</td>
<td>Check the test log to see which dependencies are missing on your device: <code>&lt;device-tester-extract-location&gt;/results/&lt;execution-id&gt;/logs/&lt;test-case-name.log&gt;</code></td>
</tr>
<tr>
<td>127</td>
<td>InvalidHSMConfiguration</td>
<td>The provided HSM/PKCS configuration is incorrect.</td>
<td>In your device.json file, provide the configuration required to interact with the HSM using PKCS#11.</td>
</tr>
</tbody>
</table>
| 128        | OTAJobNotSucceededError | The OTA job did not succeed. | • If you ran the ota test group individually, run the ggcdependencies test group to verify that all dependencies (such as wget) are present. Then retry the ota test group.  
• Review the detailed logs under `<device-tester-extract-location>/results/<execution-id>/logs/` for troubleshooting and error information. Specifically, check the following logs:  
  • Console log (`test_manager.log`)  
  • OTA test case log (`ota_test.log`)  
  • GGC daemon log (`ota_test_ggc_logs.tar.gz`)  
  • OTA agent log (`ota_test_ota_logs.tar.gz`)  
• Check your internet connectivity and retry the ota test group.  
• If the problem persists, contact AWS Developer Support. |
<table>
<thead>
<tr>
<th>Error code</th>
<th>Error code name</th>
<th>Possible root cause</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>129</td>
<td>NoConnectivityError</td>
<td>The host agent is failing to connect to internet.</td>
<td>Check your network connection and firewall settings. Retry the test group after the connectivity issue is resolved.</td>
</tr>
<tr>
<td>130</td>
<td>NoPermissionError</td>
<td>The IAM user you are using to run IDT for AWS IoT Greengrass does not have permission to create the AWS resources required to run IDT.</td>
<td>See Permissions policy template for the policy template that grants the permissions required to run IDT for AWS IoT Greengrass.</td>
</tr>
<tr>
<td>131</td>
<td>LeftoverAgentExistError</td>
<td>Your device is running AWS IoT Greengrass processes when you attempt to start IDT for AWS IoT Greengrass.</td>
<td>Make sure there is no existing Greengrass daemon running on your device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• You can use this command to stop daemon: <code>sudo ./&lt;absolute-path-to-greengrass-daemon&gt;/greengrassd stop</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• You can also terminate the Greengrass daemon by PID.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Note</strong> If you are using an existing installation of AWS IoT Greengrass configured to start automatically after reboot, you must stop the daemon after reboot and before running the test suite.</td>
</tr>
<tr>
<td>132</td>
<td>DeviceTimeOffsetError</td>
<td>The device has the incorrect time.</td>
<td>Set your device to the correct time.</td>
</tr>
</tbody>
</table>
Resolving IDT for AWS IoT Greengrass errors

When you use IDT, you must get the correct configuration files in place before you run IDT for AWS IoT Greengrass. If you are getting parsing and configuration errors, your first step is to locate and use a configuration template appropriate for your environment.

If you are still having issues, see the following debugging process.

Topics
- Where do I look for errors? (p. 854)
- Parsing errors (p. 855)
- Required parameter missing error (p. 855)
- Could not start test error (p. 855)
- Not authorized to access resource error (p. 855)
- Permission denied errors (p. 856)
- SSH connection errors (p. 856)
- Timeout errors (p. 856)
- Command not found errors while testing (p. 856)
- Security exception on macOS (p. 857)

Where do I look for errors?

High-level errors are displayed on the console during execution, and a summary of the failed tests with the error is displayed when all tests are complete. awsiotdevicetester_report.xml contains a summary of all the errors that caused a test to fail. The log files for each test run are stored in a directory named with an UUID for the test execution that was displayed on the console during the test run.

The test logs directory is located in `<device-tester-extract-location>/results/<execution-id>/logs/`. This directory contains the following files, which are useful for debugging.

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>test_manager.log</td>
<td>All of the logs that were written to the console during the test execution. A summary of the results is located at the end of this file, which includes a list of which tests failed.</td>
</tr>
</tbody>
</table>
## Resolving IDT for AWS IoT Greengrass errors

### File Description

The warning and error logs in this file can give you some information about the failures.

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;test-group-id&gt;_&lt;test-name&gt;.log</code></td>
<td>Detailed logs for the specific test.</td>
</tr>
<tr>
<td><code>&lt;test-name&gt;_ggc_logs.tar.gz</code></td>
<td>A compressed collection of all the logs the AWS IoT Greengrass core daemon generated during the test. For more information, see <a href="#">Troubleshooting AWS IoT Greengrass</a>.</td>
</tr>
<tr>
<td><code>&lt;test-name&gt;_ota_logs.tar.gz</code></td>
<td>A compressed collection of logs generated by the AWS IoT Greengrass OTA agent during the test. For OTA tests only.</td>
</tr>
<tr>
<td><code>&lt;test-name&gt;_basic_assertion_publisher_ggad_logs.tar.gz</code></td>
<td>A compressed collection of logs generated by the AWS IoT publisher device during the test.</td>
</tr>
<tr>
<td><code>&lt;test-name&gt;_basic_assertion_subscriber_ggad_logs.tar.gz</code></td>
<td>A compressed collection of logs generated by the AWS IoT subscriber device during the test.</td>
</tr>
</tbody>
</table>

### Parsing errors

Occasionally, a typo in a JSON configuration can lead to parsing errors. Most of the time, the issue is a result of omitting a bracket, comma, or quotation mark from your JSON file. IDT performs JSON validation and prints debugging information. It prints the line where the error occurred, the line number, and the column number of the syntax error. This information should be enough to help you fix the error, but if you still cannot locate the error, you can perform validation manually in your IDE, a text editor such as Atom or Sublime, or through an online tool like JSONLint.

### Required parameter missing error

Because new features are being added to IDT, changes to the configuration files might be introduced. Using an old configuration file might break your configuration. If this happens, the `<test_case_id>.log` file under `/results/<execution-id>/logs` explicitly lists all missing parameters. IDT also validates your JSON configuration file schemas to ensure that the latest supported version has been used.

### Could not start test error

You might encounter errors that point to failures during test start. There are several possible causes, so do the following:

- Make sure that the pool name you included in your execution command actually exists. The pool name is referenced directly from your `device.json` file.
- Make sure that the devices in your pool have correct configuration parameters.

### Not authorized to access resource error

You might see the `<user or role> is not authorized to access this resource` message in the terminal output or in the `test_manager.log` file under `/results/<execution-id>/logs`. To resolve this issue, attach the `AWSIoTDeviceTesterForGreengrassFullAccess` managed policy to your test user. For more information, see the section called “Create and configure an AWS account” (p. 752).
Permission denied errors

IDT performs operations on various directories and files in a device under test. Some of these operations require root access. To automate these operations, IDT must be able to run commands with sudo without typing a password.

Follow these steps to allow sudo access without typing a password.

Note
user and username refer to the SSH user used by IDT to access the device under test.

1. Use `sudo usermod -aG sudo <ssh-username>` to add your SSH user to the sudo group.
2. Sign out and then sign in for changes to take effect.
3. Open `/etc/sudoers` file and add the following line to the end of the file: `<ssh-username> ALL=(ALL) NOPASSWD: ALL`

   Note
   As a best practice, we recommend that you use `sudo visudo` when you edit `/etc/sudoers`.

SSH connection errors

When IDT cannot connect to a device under test, connection failures are logged in `/results/<execution-id>/logs/<test-case-id>.log`. SSH failure messages appear at the top of this log file because connecting to a device under test is one of the first operations that IDT performs.

Most Windows setups use the PuTTy terminal application to connect to Linux hosts. This application requires that standard PEM private key files are converted into a proprietary Windows format called PPK. When IDT is configured in your `device.json` file, use PEM files only. If you use a PPK file, IDT cannot create an SSH connection with the AWS IoT Greengrass device and cannot run tests.

Timeout errors

You can increase the timeout for each test by specifying a timeout multiplier, which is applied to the default value of each test’s timeout. Any value configured for this flag must be greater than or equal to 1.0.

To use the timeout multiplier, use the flag `--timeout-multiplier` when running the tests. For example:

```
./devicetester_linux run-suite --suite-id GGQ_1.0.0 --pool-id DevicePool1 --timeout-multiplier 2.5
```

For more information, run `run-suite --help`.

Command not found errors while testing

You need an older version of the OpenSSL library (libssl1.0.0) to run tests on AWS IoT Greengrass devices. Most current Linux distributions use libssl version 1.0.2 or later (v1.1.0).

For example, on a Raspberry Pi, run the following commands to install the required version of libssl:

1. `wget http://ftp.us.debian.org/debian/pool/main/o/openssl/libssl1.0.0_1.0.2l-1-bpo8+1_armhf.deb`
2. `sudo dpkg -i libssl1.0.0_1.0.2l-1-bpo8+1_armhf.deb`
Security exception on macOS

When you run IDT on host machine that uses macOS 10.15, the notarization ticket for IDT is not correctly detected and IDT is blocked from being run. To run IDT, you will need to grant a security exception to the devicetester_mac_x86-64 executable.

To grant a security exception to the IDT executable

1. Launch System Preferences from the Apple menu.
2. Choose Security & Privacy, then on the General tab, click the lock icon to make changes to security settings.
3. Look for the message "devicetester_mac_x86-64" was blocked from use because it is not from an identified developer. and choose Allow Anyway.
4. Accept the security warning.

If you have questions about the IDT support policy, contact AWS Customer Support.

Support policy for AWS IoT Device Tester for AWS IoT Greengrass

AWS IoT Device Tester for AWS IoT Greengrass is a test automation tool used to validate and qualify your AWS IoT Greengrass devices for inclusion in the AWS Partner Device Catalog. We recommend that you use the most recent version of AWS IoT Greengrass and AWS IoT Device Tester to test or qualify your devices.

At least one version of AWS IoT Device Tester is available for each supported version of AWS IoT Greengrass. For supported versions of AWS IoT Greengrass, see AWS IoT Greengrass Versions (p. 3). For supported versions of AWS IoT Device Tester, see AWS IoT Device Tester for AWS IoT Greengrass Versions (p. 744).

For each version of AWS IoT Device Tester, the three latest test suite versions are supported for qualification of devices.

You can also use any of the supported versions of AWS IoT Greengrass and AWS IoT Device Tester to test or qualify your devices. Although you can continue to use unsupported versions of AWS IoT Device Tester (p. 745), those versions do not receive bug fixes or updates. If you have questions about the support policy, contact AWS Customer Support.
Troubleshooting AWS IoT Greengrass

This section provides troubleshooting information and possible solutions to help resolve issues with AWS IoT Greengrass.

For information about AWS IoT Greengrass quotas (limits), see Service Quotas in the Amazon Web Services General Reference.

AWS IoT Greengrass Core issues

If the AWS IoT Greengrass Core software does not start, try the following general troubleshooting steps:

- Make sure that you install the binaries that are appropriate for your architecture. For more information, see AWS IoT Greengrass Core Software (p. 21).
- Make sure that your core device has local storage available. For more information, see the section called “Troubleshooting storage issues” (p. 884).
- Check runtime.log and crash.log for error messages. For more information, see the section called “Troubleshooting with logs” (p. 883).

Search the following symptoms and errors to find information to help troubleshoot issues with an AWS IoT Greengrass core.

Issues

- Error: The configuration file is missing the CaPath, CertPath or KeyPath. The Greengrass daemon process with [pid = <pid>] died. (p. 859)
- Error: Failed to parse /<greengrass-root>/config/config.json. (p. 860)
- Error: Error occurred while generating TLS config: ErrUnknownURIScheme (p. 860)
- Error: Runtime failed to start: unable to start workers: container test timed out. (p. 860)
- The AWS IoT Greengrass Core software doesn't start after you changed from running with no containerization to running in a Greengrass container. (p. 861)
- Error: Spool size should be at least 262144 bytes. (p. 862)
- Error: [ERROR]-Cloud messaging error: Error occurred while trying to publish a message.{"errorString": "operation timed out"}) (p. 862)
- Error: Greengrass daemon running with PID: <process-id>. Some system components failed to start. Check 'runtime.log' for errors. (p. 863)
- Device shadow does not sync with the cloud. (p. 694)
Error: The configuration file is missing the CaPath, CertPath or KeyPath. The Greengrass daemon process with [pid = <pid>] died.

Solution: You might see this error in crash.log when the AWS IoT Greengrass Core software does not start. This can occur if you're running v1.6 or earlier. Do one of the following:

- Upgrade to v1.7 or later. We recommend that you always run the latest version of the AWS IoT Greengrass Core software. For download information, see AWS IoT Greengrass Core Software (p. 21).
- Use the correct config.json format for your AWS IoT Greengrass Core software version. For more information, see the section called “AWS IoT Greengrass core configuration file” (p. 44).

Note
To find which version of the AWS IoT Greengrass Core software is installed on the core device, run the following commands in your device terminal.
Error: Failed to parse /<greengrass-root>/config/config.json.

Solution: You might see this error when the AWS IoT Greengrass Core software does not start. Make sure the Greengrass configuration file (p. 44) is using valid JSON format.

Open config.json (located in /<greengrass-root>/config) and validate the JSON format. For example, make sure that commas are used correctly.

Error: Error occurred while generating TLS config: ErrUnknownURIScheme

Solution: You might see this error when the AWS IoT Greengrass Core software does not start. Make sure the properties in the crypto (p. 60) section of the Greengrass configuration file are valid. The error message should provide more information.

Open config.json (located in /<greengrass-root>/config) and check the crypto section. For example, certificate and key paths must use the correct URI format and point to the correct location.

Error: Runtime failed to start: unable to start workers: container test timed out.

Solution: You might see this error when the AWS IoT Greengrass Core software does not start. Set the postStartHealthCheckTimeout property in the Greengrass configuration file (p. 44). This optional property configures the amount of time (in milliseconds) that the Greengrass daemon waits for the post-start health check to finish. The default value is 30 seconds (30000 ms).

Open config.json (located in /<greengrass-root>/config). In the runtime object, add the postStartHealthCheckTimeout property and set the value to a number greater than 30000. Add a comma where needed to create a valid JSON document. For example:

```json
...
"runtime" : {
    "cgroup" : {
        "useSystemd" : "yes"
    },
    "postStartHealthCheckTimeout" : 40000
},
...
```

Solution: You might see this error when the AWS IoT Greengrass Core software does not start. This can occur if you're running AWS IoT Greengrass on a Raspberry Pi and the required memory setup has not been completed. For more information, see this step (p. 121).


Solution: You might see this error when the AWS IoT Greengrass Core software does not start. If you deployed a Lambda executable (p. 248) to the core, check the function's Handler property in the group.json file (located in /greengrass-root/ggc/deployment/group). If the handler is not the exact name of your compiled executable, replace the contents of the group.json file with an empty JSON object ({}), and run the following commands to start AWS IoT Greengrass:

```bash
cd /greengrass/ggc/core/
sudo ./greengrassd start
```

Then, use the AWS Lambda API to update the function configuration's handler parameter, publish a new function version, and update the alias. For more information, see AWS Lambda function versioning and aliases.

Assuming that you added the function to your Greengrass group by alias (recommended), you can now redeploy your group. (If not, you must point to the new function version or alias in your group definition and subscriptions before you deploy the group.)

The AWS IoT Greengrass Core software doesn't start after you changed from running with no containerization to running in a Greengrass container.

Solution: Check that you are not missing any container dependencies.
Error: Spool size should be at least 262144 bytes.

Solution: You might see this error when the AWS IoT Greengrass Core software does not start. Open the `group.json` file (located in `/greengrass-root/ggc/deployment/group`), replace the contents of the file with an empty JSON object (`{}`), and run the following commands to start AWS IoT Greengrass:

```
cd /greengrass/ggc/core/
sudo ./greengrassd start
```

Then follow the steps in the section called “To cache messages in local storage” (p. 90) procedure. For the `GGCloudSpooler` function, make sure to specify a `GG_CONFIG_MAX_SIZE_BYTES` value that's greater than or equal to 262144.

Error: [ERROR]-Cloud messaging error: Error occurred while trying to publish a message. {"errorString": "operation timed out"}

Solution: You might see this error in `GGCloudSpooler.log` when the Greengrass core is unable to send MQTT messages to AWS IoT Core. This can occur if the core environment has limited bandwidth and high latency. If you're running AWS IoT Greengrass v1.10.2 or later, try increasing the `mqttOperationTimeout` value in the `config.json` (p. 44) file. If the property is not present, add it to the `coreThing` object. For example:

```json
{
    "coreThing": {
        "mqttOperationTimeout": 10,
        "caPath": "root-ca.pem",
        "certPath": "hash.cert.pem",
        "keyPath": "hash.private.key",
        ...
    },
    ...
}
```

The default value is 5 and the minimum value is 5.

Solution: You might see this error in runtime.log when the AWS IoT Greengrass Core software does not start. This occurs if your umask is higher than 0022. To resolve this issue, you must set the umask to 0022 or lower. A value of 0022 grants everyone read permission to new files by default.

Error: Greengrass daemon running with PID: <process-id>. Some system components failed to start. Check 'runtime.log' for errors.

Solution: You might see this error when the AWS IoT Greengrass Core software does not start. Check runtime.log and crash.log for specific error information. For more information, see the section called "Troubleshooting with logs" (p. 883).

Device shadow does not sync with the cloud.

Solution: Make sure that AWS IoT Greengrass has permissions for iot:UpdateThingShadow and iot:GetThingShadow actions in the Greengrass service role (p. 679). If the service role uses the AWSGreengrassResourceAccessRolePolicy managed policy, these permissions are included by default.

See Troubleshooting shadow synchronization timeout issues (p. 884).

ERROR: unable to accept TCP connection. accept tcp [::]:8000: accept4: too many open files.

Solution: You might see this error in the greengrassd script output. This can occur if the file descriptor limit for the AWS IoT Greengrass Core software has reached the threshold and must be increased.

Use the following command and then restart the AWS IoT Greengrass Core software.

```
ulimit -n 2048
```
**Error:** Runtime execution error: unable to start lambda container. `container_linux.go:259:` starting container process caused "`process_linux.go:345: container init caused \"rootfs_linux.go:50: preparing rootfs caused \"permission denied\""".

**Solution:** Either install AWS IoT Greengrass directly under the root directory, or make sure that the directory where the AWS IoT Greengrass Core software is installed and its parent directories have execute permissions for everyone.

**Warning:** [WARN]-[5]GK Remote: Error retrieving public key data: ErrPrincipalNotConfigured: private key for MqttCertificate is not set.

**Solution:** AWS IoT Greengrass uses a common handler to validate the properties of all security principals. This warning in `runtime.log` is expected unless you specified a custom private key for the local MQTT server. For more information, see the section called “Security principals” (p. 647).

**Error:** Permission denied when attempting to use role arn:aws:iam::<account-id>:role/<role-name> to access s3 url https://<region>-greengrass-updates.s3.<region>.amazonaws.com/core/<architecture>/greengrass-core-<distribution-version>.tar.gz.

**Solution:** You might see this error when an over-the-air (OTA) update fails. In the signer role policy, add the target AWS Region as a Resource. This signer role is used to presign the S3 URL for the AWS IoT Greengrass software update. For more information, see S3 URL signer role (p. 210).
The AWS IoT Greengrass core is configured to use a network proxy (p. 79) and your Lambda function can't make outgoing connections.

Solution: Depending on your runtime and the executables used by the Lambda function to create connections, you might also receive connection timeout errors. Make sure your Lambda functions use the appropriate proxy configuration to connect through the network proxy. AWS IoT Greengrass passes the proxy configuration to user-defined Lambda functions through the `http_proxy`, `https_proxy`, and `no_proxy` environment variables. They can be accessed as shown in the following Python snippet.

```python
import os
print(os.environ['http_proxy'])
```

Use the same case as the variable defined in your environment, for example, all lower case `http_proxy` or all upper case `HTTP_PROXY`. For these variables, AWS IoT Greengrass supports both.

Note
Most common libraries used to make connections (such as boto3 or cURL and python requests packages) use these environment variables by default.

The core is in an infinite connect-disconnect loop. The runtime.log file contains a continuous series of connect and disconnect entries.

Solution: This can happen when another device is hard-coded to use the core thing name as the client ID for MQTT connections to AWS IoT. Simultaneous connections in the same AWS Region and AWS account must use unique client IDs. By default, the core uses the core thing name as the client ID for these connections.

To resolve this issue, you can change the client ID used by the other device for the connection (recommended) or override the default value for the core.

To override the default client ID for the core device

1. Run the following command to stop the Greengrass daemon:

   ```bash
cd /greengrass-root/ggc/core/
sudo ./greengrassd stop
   ```

2. Open `greengrass-root/config/config.json` for editing as the su user.

3. In the `coreThing` object, add the `coreClientId` property, and set the value to your custom client ID. The value must be between 1 and 128 characters. It must be unique in the current AWS Region for the AWS account.

   ```json
   "coreClientId": "MyCustomClientId"
   ```

4. Start the daemon.

   ```bash
cd /greengrass-root/ggc/core/
   ```
Error: unable to start lambda container.
container_linux.go:259: starting container process
caus ed "process_linux.go:345: container init caused 
"rootfs_linux.go:62: mounting \"proc\" to rootfs \"
"
Solution: On some platforms, you might see this error in runtime.log when AWS IoT Greengrass tries
to mount the /proc file system to create a Lambda container. Or, you might see similar errors, such as
operation not permitted or EPERM. These errors can occur even if tests run on the platform by the
dependency checker script pass.

Try one of the following possible solutions:

• Enable the CONFIG_DEVPTS_MULTIPLE_INSTANCES option in the Linux kernel.
• Set the /proc mount options on the host to rw,relatim only.
• Upgrade the Linux kernel to 4.9 or later.

Note
This issue is not related to mounting /proc for local resource access.

[ERROR]-runtime execution error: unable to start
lambda container. {"errorString": "failed to initialize
container mounts: failed to mask greengrass root
in overlay upper dir: failed to create mask device at
directory <ggc-path>: file exists"}

Solution: You might see this error in runtime.log when the deployment fails. This error occurs if a
Lambda function in the AWS IoT Greengrass group cannot access the /usr directory in the core's file
system.

To resolve this issue, add a local volume resource to the group and then deploy the group. This resource
must:

• Specify /usr as the Source path and Destination path.
• Automatically add OS group permissions of the Linux group that owns the resource.
• Be affiliated with the Lambda function and allow read-only access.
Solution: You might see this error in runtime.log when the deployment fails. This error occurs if a Lambda function in the AWS IoT Greengrass group cannot access the /usr directory in the core's file system.

You can confirm that this is the case by checking GGCanary.log for additional errors. If the Lambda function cannot access the /usr directory, GGCanary.log will contain the following error:

```
[ERROR]-standard_init_linux.go:207: exec user process caused "no such file or directory"
```

To resolve this issue, add a local volume resource to the group and then deploy the group. This resource must:

- Specify /usr as the Source path and Destination path.
- Automatically add OS group permissions of the Linux group that owns the resource.
- Be affiliated with the Lambda function and allow read-only access.

Error: [ERROR]-runtime execution error: unable to start lambda container. {"errorString": "failed to initialize container mounts: failed to create overlay fs for container: mounting overlay at /greengrass/ggc/packages/<ggc-version>/rootfs/merged failed: failed to mount with args source="no_source" dest="/greengrass/ggc/packages/<ggc-version>/rootfs/merged" fstype="overlay" flags="0" data="lowerdir=/greengrass/ggc/packages/<ggc-version>/dns:,upperdir=/greengrass/ggc/packages/<ggc-version>/rootfs/upper,workdir=/greengrass/ggc/packages/<ggc-version>/rootfs/work": too many levels of symbolic links"}

Solution: You might see this error in the runtime.log file when the AWS IoT Greengrass Core software doesn't start. This issue might be more common on Debian operating systems.

To resolve this issue, do the following:
1. Upgrade the AWS IoT Greengrass Core software to v1.9.3 or later. This should automatically resolve this issue.
2. If you still get this error after you upgrade the AWS IoT Greengrass Core software, set the `system.useOverlayWithTmpfs` property to `true` in the `config.json` (p. 44) file.

**Example**

```json
{
  "system": {
    "useOverlayWithTmpfs": true
  },
  "coreThing": {
    "caPath": "root-ca.pem",
    "certPath": "cloud.pem.crt",
    "keyPath": "cloud.pem.key",
    ...
  },
  ...
}
```

**Note**

Your AWS IoT Greengrass Core software version is shown in the error message. To find your Linux kernel version, run `uname -r`.

---

**Error: [DEBUG]-Failed to get routes. Discarding message.**

**Solution:** Check the subscriptions in your group and make sure that the subscription listed in the `[DEBUG]` message exists.

**Error: [Errno 24] Too many open <lambda-function>, [Errno 24] Too many open files**

**Solution:** You might see this error in your Lambda function log file if the function instantiates `StreamManagerClient` in the function handler. We recommend that you create the client outside the handler. For more information, see the section called "Use StreamManagerClient to work with streams" (p. 356).

**Error: ds server failed to start listening to socket: listen unix <ggc-path>/ggc/socket/greengrass_ipc.sock: bind: invalid argument**

**Solution:** You might see this error when the AWS IoT Greengrass Core software doesn't start. This error occurs when the AWS IoT Greengrass Core software is installed to a folder with a long file path. Reinstall the AWS IoT Greengrass Core software to a folder with a file path that has fewer than 79 bytes, if you don't use a write directory (p. 85), or 83 bytes, if you do use a write directory.
Deployment issues

Use the following information to help troubleshoot deployment issues.

**Issues**

- Your current deployment does not work and you want to revert to a previous working deployment. (p. 870)
- You see a 403 Forbidden error on deployment in the logs. (p. 871)
- A ConcurrentDeployment error occurs when you run the create-deployment command for the first time. (p. 871)
- Error: Greengrass is not authorized to assume the Service Role associated with this account, or the error: Failed: TES service role is not associated with this account. (p. 694)
- Error: unable to execute download step in deployment. error while downloading: error while downloading the Group definition file: ... x509: certificate has expired or is not yet valid (p. 872)
- Error: An error occurred during the signature verification. The repository is not updated and the previous index files will be used. GPG error: https://dnw9lb6lzp2d8.cloudfront.net stable InRelease: The following signatures couldn’t be verified because the public key is not available: NO_PUBKEY 68D644ABDEXAMPLE (p. 872)
- The deployment doesn’t finish. (p. 872)
- Error: Unable to find java or java8 executables, or the error: Deployment <deployment-id> of type NewDeployment for group <group-id> failed error: worker with <worker-id> failed to initialize with reason Installed Java version must be greater than or equal to 8 (p. 873)
- The deployment doesn’t finish, and runtime.log contains multiple "wait 1s for container to stop" entries. (p. 873)
- The deployment doesn’t finish, and runtime.log contains "[ERROR]-Greengrass deployment error: failed to report deployment status back to cloud ("deploymentId": "<deployment-id>", "errorString": "Failed to initiate PUT, endpoint: https://<deployment-status>, error: Put https://<deployment-status>: proxyconnect tcp: x509: certificate signed by unknown authority")" (p. 874)
- Error: Deployment <deployment-id> of type NewDeployment for group <group-id> failed error: Error while processing. group config is invalid: 112 or [119 0] don't have rw permission on the file: <path>. (p. 875)
- Error: <list-of-function-arns> are configured to run as root but Greengrass is not configured to run Lambda functions with root permissions. (p. 875)
- Error: Deployment <deployment-id> of type NewDeployment for group <group-id> failed error: Greengrass deployment error: unable to execute download step in deployment. error while processing: unable to load the group file downloaded: could not find UID based on user name, userName: ggc_user: user: unknown user ggc_user. (p. 875)
- Error: [ERROR]-runtime execution error: unable to start lambda container. ("errorString": “failed to initialize container mounts: failed to mask greengrass root in overlay upper dir: failed to create mask device at directory <ggc-path>: file exists”) (p. 876)
- Error: [WARN]-MQTT[client] dial tcp: lookup <host-prefix>-ats.iot.<region>.amazonaws.com: no such host ... [ERROR]-Greengrass deployment error: failed to report deployment status back to cloud ... net/http: request canceled while waiting for connection (Client.Timeout exceeded while awaiting headers) (p. 876)
Your current deployment does not work and you want to revert to a previous working deployment.

**Solution:** Use the AWS IoT console or AWS IoT Greengrass API to redeploy a previous working deployment. This deploys the corresponding group version to your core device.

**To redeploy a deployment (console)**

1. On the group configuration page, choose **Deployments**. This page displays the deployment history for the group, including the date and time, group version, and status of each deployment attempt.
2. Find the row that contains the deployment you want to redeploy. In the **Status** column, choose the ellipsis (…), and then choose **Re-deploy**.

**To redeploy a deployment (CLI)**

1. Use **ListDeployments** to find the ID of the deployment you want to redeploy. For example:

   ```bash
   aws greengrass list-deployments --group-id 74d0b623-c2f2-4cad-9acc-ef92f61fcaf7
   ```

   The command returns the list of deployments for the group.

   ```json
   {
   "Deployments": [
       {
       "DeploymentId": "8d1d899-4ac9-4f5d-afe4-22de066efc62",
       "DeploymentType": "NewDeployment",
       "GroupArn": "arn:aws:greengrass:us-west-2:123456789012:/greengrass/groups/74d0b623-c2f2-4cad-9acc-ef92f61fcaf7/versions/8dd1d899-4ac9-4f5d-afe4-22de066efc62",
       "CreatedAt": "2019-07-01T20:56:49.641Z"
   },
   {
       "DeploymentId": "f8e4c455-8ac4-453a-8252-512dc3e9c596",
       "DeploymentType": "NewDeployment",
       "GroupArn": "arn:aws:greengrass:us-west-2:123456789012:/greengrass/groups/74d0b623-c2f2-4cad-9acc-ef92f61fcaf7/versions/4ad66e5d-3808-446b-940a-b1a788898382",
       "CreatedAt": "2019-07-01T20:41:47.048Z"
   },
   {
       "DeploymentId": "e4aca044-bbd8-41b4-b697-930ca7c40f3e",
       "DeploymentType": "NewDeployment",
       "GroupArn": "arn:aws:greengrass:us-west-2:123456789012:/greengrass/groups/74d0b623-c2f2-4cad-9acc-ef92f61fcaf7/versions/1f3870b6-850e-4c97-8018-c872e17b235b",
       "CreatedAt": "2019-06-10T15:16:02.965Z"
   }
   
   ```
You see a 403 Forbidden error on deployment in the logs.

Solution: Make sure the policy of the AWS IoT Greengrass core in the cloud includes "greengrass:*" as an allowed action.

A ConcurrentDeployment error occurs when you run the create-deployment command for the first time.

Solution: A deployment might be in progress. You can run `get-deployment-status` to see if a deployment was created. If not, try creating the deployment again.

Error: Greengrass is not authorized to assume the Service Role associated with this account, or the error: Failed: TES service role is not associated with this account.

Solution: You might see this error when the deployment fails. Check that a Greengrass service role is associated with your AWS account in the current AWS Region. For more information, see the section called “Manage the service role (CLI)” (p. 681) or the section called “Manage the service role (console)” (p. 679).
Error: unable to execute download step in deployment. error while downloading: error while downloading the Group definition file: ... x509: certificate has expired or is not yet valid

Solution: You might see this error in runtime.log when the deployment fails. If you receive a Deployment failed error that contains the message x509: certificate has expired or is not yet valid, check the device clock. TLS and X.509 certificates provide a secure foundation for building IoT systems, but they require accurate times on servers and clients. IoT devices should have the correct time (within 15 minutes) before they attempt to connect to AWS IoT Greengrass or other TLS services that use server certificates. For more information, see Using Device Time to Validate AWS IoT Server Certificates on The Internet of Things on AWS Official Blog.

Error: An error occurred during the signature verification. The repository is not updated and the previous index files will be used. GPG error: https://dnw9lb6lzp2d8.cloudfront.net stable InRelease: The following signatures couldn't be verified because the public key is not available: NO_PUBKEY 68D644ABDEXAMPLE

Solution: You might see this error when the trusted keys used to authenticate the APT repository packages for AWS IoT Greengrass are missing, expired, or invalid. To resolve this issue, install the keyring package:

```
sudo dpkg -i aws-iot-greengrass-keyring.deb
```

For more information, see the section called “Use apt to install the AWS IoT Greengrass Core software” (p. 32).

The deployment doesn't finish.

Solution: Do the following:

- Make sure that the AWS IoT Greengrass daemon is running on your core device. In your core device terminal, run the following commands to check whether the daemon is running and start it, if needed.

1. To check whether the daemon is running:

```
ps aux | grep -E 'greengrass.*daemon'
```
Error: Unable to find java or java8 executables, or the error: Deployment <deployment-id> of type NewDeployment for group <group-id> failed error: worker with <worker-id> failed to initialize with reason Installed Java version must be greater than or equal to 8

The version in the path depends on the AWS IoT Greengrass Core software version that's installed on your core device.

2. To start the daemon:

```
cd /greengrass/ggc/core/
sudo ./greengrassd start
```

- Make sure that your core device is connected and the core connection endpoints are configured properly.

Error: Unable to find java or java8 executables, or the error: Deployment <deployment-id> of type NewDeployment for group <group-id> failed error: worker with <worker-id> failed to initialize with reason Installed Java version must be greater than or equal to 8

Solution: If stream manager is enabled for the AWS IoT Greengrass core, you must install the Java 8 runtime on the core device before you deploy the group. For more information, see the requirements (p. 343) for stream manager. Stream manager is enabled by default when you use the Default Group creation workflow in the AWS IoT console to create a group.

Or, disable stream manager and then deploy the group. For more information, see the section called “Configure settings (console)” (p. 347).

The deployment doesn't finish, and runtime.log contains multiple "wait 1s for container to stop" entries.

Solution: Run the following commands in your core device terminal to restart the AWS IoT Greengrass daemon.

```
cd /greengrass/ggc/core/
sudo ./greengrassd stop
sudo ./greengrassd start
```
The deployment doesn't finish, and runtime.log contains "[ERROR]-Greengrass deployment error: failed to report deployment status back to cloud {"deploymentId": ", "errorString": "Failed to initiate PUT, endpoint: https://<deployment-status>, error: Put https://<deployment-status>: proxyconnect tcp: x509: certificate signed by unknown authority"}"}

Solution: You might see this error in runtime.log when the Greengrass core is configured to use an HTTPS proxy connection and the proxy server certificate chain isn't trusted on the system. To try to resolve this issue, add the certificate chain to the root CA certificate. The Greengrass core adds the certificates from this file to the certificate pool used for TLS authentication in HTTPS and MQTT connections with AWS IoT Greengrass.

The following example shows a proxy server CA certificate added to the root CA certificate file:

```
# My proxy CA
-----BEGIN CERTIFICATE-----
MIIEFTCCAv2gAwIQWgIVMHSa2WG/SYVRYtRQoxUwEPHuEmApzGCSqGSIb3DQEh
nCwUAbuLM9QwCQwJVUwEMAVU2ZYMByGA1UECgwP1hem9uLmNvB7JnMUmMuMRw
... content of proxy CA certificate ...
+VHIRlt0e5JAh5\n0TIZG0PbK82A0w/n07f/t5PSIDAime9V3Gc3pSXxCCAxQoFYnui
GaPUI1k1gCE84a0X/n7Rp/1ND/PvM2/s8YjIkJ2NmMjMCAxCTEsMTEyN2cM216
gMIAADggEPADf2/m45hzEXAMPLE=
-----END CERTIFICATE-----
```

```
# Amazon Root CA 1
-----BEGIN CERTIFICATE-----
MIIDQTCCAimgF6AwIBAgITBmyfz/5mjaO54vB4ikPmijZKyjJAnJAmMzFo6qBg
ADAX5QwCQyDQGAEwIzPM4Ft0MVW8j9jd0xO1kMBXDv3QDExBBK
... content of root CA certificate ...
o/ujQ0WCGyZ1aye1hem9uNkwfYvPSHCb2ZX4cdPyQsR1KldZw2JCIQ6XudGnaa
5MeYwRYR+hbaXJObidXjgUka6242MwB80oK2xJNndt3WxLmgdXDgKwS
r9XIfKoQoZaGy5WTP46EXAMPLE
-----END CERTIFICATE-----
```

By default, the root CA certificate file is located in /greengrass-root/certs/root.ca.pem. To find the location on your core device, check the crypto.caPath property in config.json (p. 44).

Note

`greengrass-root` represents the path where the AWS IoT Greengrass Core software is installed on your device. Typically, this is the `/greengrass` directory.
Error: Deployment <deployment-id> of type NewDeployment for group <group-id> failed error: Error while processing. group config is invalid: 112 or [119 0] don't have rw permission on the file: <path>.

Solution: Make sure that the owner group of the <path> directory has read and write permissions to the directory.

Error: <list-of-function-arns> are configured to run as root but Greengrass is not configured to run Lambda functions with root permissions.

Solution: You might see this error in runtime.log when the deployment fails. Make sure that you have configured AWS IoT Greengrass to allow Lambda functions to run with root permissions. Either change the value of allowFunctionsToRunAsRoot in greengrass_root/config/config.json to yes or change the Lambda function to run as another user/group. For more information, see the section called "Running a Lambda function as root" (p. 240).

Error: Deployment <deployment-id> of type NewDeployment for group <group-id> failed error: Greengrass deployment error: unable to execute download step in deployment. error while processing: unable to load the group file downloaded: could not find UID based on user name, userName: ggc_user: user: unknown user ggc_user.

Solution: If the default access identity (p. 243) of the AWS IoT Greengrass group uses the standard system accounts, the ggc_user user and ggc_group group must be present on the device. For instructions that show how to add the user and group, see this step (p. 121). Make sure to enter the names exactly as shown.
Error: [ERROR]-runtime execution error: unable to start lambda container. {"errorString": "failed to initialize container mounts: failed to mask greengrass root in overlay upper dir: failed to create mask device at directory <ggc-path>: file exists"}

Solution: You might see this error in runtime.log when the deployment fails. This error occurs if a Lambda function in the Greengrass group can't access the /usr directory in the core's file system. To resolve this issue, add a local volume resource (p. 262) to the group and then deploy the group. The resource must:

- Specify /usr as the Source path and Destination path.
- Automatically add OS group permissions of the Linux group that owns the resource.
- Be affiliated with the Lambda function and allow read-only access.


Solution: You might see this error when the deployment fails. Retry the deployment.

Error: [WARN]-MQTT[client] dial tcp: lookup <host-prefix>-ats.iot.<region>.amazonaws.com: no such host ... [ERROR]-Greengrass deployment error: failed to report deployment status back to cloud ... net/http: request canceled while waiting for connection (Client.Timeout exceeded while awaiting headers)

Solution: You might see this error if you're using systemd-resolved, which enables the DNSSEC setting by default. As a result, many public domains are not recognized. Attempts to reach the AWS IoT Greengrass endpoint fail to find the host, so your deployments remain in the In Progress state.

You can use the following commands and output to test for this issue. Replace the region placeholder in the endpoints with your AWS Region.
Create group and create function issues

Use the following information to help troubleshoot issues with creating an AWS IoT Greengrass group or Greengrass Lambda function.

Issues

- Error: Your 'IsolationMode' configuration for the group is invalid. (p. 877)
- Error: Your 'IsolationMode' configuration for function with arn <function-arn> is invalid. (p. 878)
- Error: MemorySize configuration for function with arn <function-arn> is not allowed in IsolationMode=NoContainer. (p. 878)
- Error: Access Sysfs configuration for function with arn <function-arn> is not allowed in IsolationMode=NoContainer. (p. 878)
- Error: MemorySize configuration for function with arn <function-arn> is required in IsolationMode=GreengrassContainer. (p. 878)
- Error: Function <function-arn> refers to resource of type <resource-type> that is not allowed in IsolationMode=NoContainer. (p. 878)
- Error: Execution configuration for function with arn <function-arn> is not allowed. (p. 879)

Error: Your 'IsolationMode' configuration for the group is invalid.

Solution: This error occurs when the IsolationMode value in the DefaultConfig of function-definition-version is not supported. Supported values are GreengrassContainer and NoContainer.
Error: Your 'IsolationMode' configuration for function with arn <function-arn> is invalid.

Solution: This error occurs when the IsolationMode value in the <function-arn> of the function-definition-version is not supported. Supported values are GreengrassContainer and NoContainer.

Error: MemorySize configuration for function with arn <function-arn> is not allowed in IsolationMode=NoContainer.

Solution: This error occurs when you specify a MemorySize value and you choose to run without containerization. Lambda functions that are run without containerization cannot have memory limits. You can either remove the limit or you can change the Lambda function to run in an AWS IoT Greengrass container.

Error: Access Sysfs configuration for function with arn <function-arn> is not allowed in IsolationMode=NoContainer.

Solution: This error occurs when you specify true for AccessSysfs and you choose to run without containerization. Lambda functions run without containerization must have their code updated to access the file system directly and cannot use AccessSysfs. You can either specify a value of false for AccessSysfs or you can change the Lambda function to run in an AWS IoT Greengrass container.

Error: MemorySize configuration for function with arn <function-arn> is required in IsolationMode=GreengrassContainer.

Solution: This error occurs because you did not specify a MemorySize limit for a Lambda function that you are running in an AWS IoT Greengrass container. Specify a MemorySize value to resolve the error.

Error: Function <function-arn> refers to resource of type <resource-type> that is not allowed in IsolationMode=NoContainer.

function without containerization. If you need those resource types, you must run in an AWS IoT Greengrass container. You can also access local devices directly when running without containerization by changing the code in your Lambda function.

Error: Execution configuration for function with arn <function-arn> is not allowed.

Solution: This error occurs when you create a system Lambda function with GGIPDetector or GGClioudSpooler and you specified IsolationMode or RunAs configuration. You must omit the Execution parameters for this system Lambda function.

Discovery issues

Use the following information to help troubleshoot issues with the AWS IoT Greengrass Discovery service.

Issues

- Error: Device is a member of too many groups, devices may not be in more than 10 groups (p. 879)

Error: Device is a member of too many groups, devices may not be in more than 10 groups

Solution: This is a known limitation. A Greengrass device (p. 11) can be a member of up to 10 groups.

Machine learning resource issues

Use the following information to help troubleshoot issues with machine learning resources.

Issues

- InvalidMLModelOwner - GroupOwnerSetting is provided in ML model resource, but GroupOwner or GroupPermission is not present (p. 293)
- NoContainer function cannot configure permission when attaching Machine Learning resources. <function-arn> refers to Machine Learning resource <resource-id> with permission <ro/rw> in resource access policy. (p. 294)
- Function <function-arn> refers to Machine Learning resource <resource-id> with missing permission in both ResourceAccessPolicy and resource OwnerSetting. (p. 294)
- Function <function-arn> refers to Machine Learning resource <resource-id> with permission \"rw\", while resource owner setting GroupPermission only allows \"ro\". (p. 294)
- NoContainer Function <function-arn> refers to resources of nested destination path. (p. 294)
- Lambda <function-arn> gains access to resource <resource-id> by sharing the same group owner id (p. 294)
InvalidMLModelOwner - GroupOwnerSetting is provided in ML model resource, but GroupOwner or GroupPermission is not present

**Solution:** You receive this error if a machine learning resource contains the ResourceDownloadOwnerSetting object but the required GroupOwner or GroupPermission property isn't defined. To resolve this issue, define the missing property.

NoContainer function cannot configure permission when attaching Machine Learning resources. <function-arn> refers to Machine Learning resource <resource-id> with permission <ro/rw> in resource access policy.

**Solution:** You receive this error if a non-containerized Lambda function specifies function-level permissions to a machine learning resource. Non-containerized functions must inherit permissions from the resource owner permissions defined on the machine learning resource. To resolve this issue, choose to inherit resource owner permissions (p. 289) (console) or remove the permissions from the Lambda function's resource access policy (p. 291) (API).

Function <function-arn> refers to Machine Learning resource <resource-id> with missing permission in both ResourceAccessPolicy and resource OwnerSetting.

**Solution:** You receive this error if permissions to the machine learning resource aren't configured for the attached Lambda function or the resource. To resolve this issue, configure permissions in the ResourceAccessPolicy property for the Lambda function or the OwnerSetting property for the resource.

Function <function-arn> refers to Machine Learning resource <resource-id> with permission "rw", while resource owner setting GroupPermission only allows "ro".

**Solution:** You receive this error if the access permissions defined for the attached Lambda function exceed the resource owner permissions defined for the machine learning resource. To resolve this issue,
NoContainer Function <function-arn> refers to resources of nested destination path.

**Solution:** You receive this error if multiple machine learning resources attached to a non-containerized Lambda function use the same destination path or a nested destination path. To resolve this issue, specify separate destination paths for the resources.

Lambda <function-arn> gains access to resource <resource-id> by sharing the same group owner id

**Solution:** You receive this error in `runtime.log` if the same OS group is specified as the Lambda function’s Run as (p. 238) identity and the resource owner (p. 287) for a machine learning resource, but the resource is not attached to the Lambda function. This configuration gives the Lambda function implicit permissions that it can use to access the resource without AWS IoT Greengrass authorization.

To resolve this issue, use a different OS group for one of the properties or attach the machine learning resource to the Lambda function.

**AWS IoT Greengrass core in Docker issues**

Use the following information to help troubleshoot issues with running an AWS IoT Greengrass core in a Docker container.

**Issues**

- **Error:** Unknown options: -no-include-email. (p. 259)
- **Warning:** IPv4 is disabled. Networking will not work. (p. 259)
- **Error:** A firewall is blocking file Sharing between windows and the containers. (p. 259)
- **Error:** An error occurred (AccessDeniedException) when calling the GetAuthorizationToken operation: User: `arn:aws:iam::<account-id>:user/<user-name>` is not authorized to perform: ecr:GetAuthorizationToken on resource: * (p. 259)
- **Error:** Cannot create container for the service greengrass: Conflict. The container name "/aws-iot-greengrass" is already in use. (p. 882)
- **Error:** [FATAL]-Failed to reset thread's mount namespace due to an unexpected error: "operation not permitted". To maintain consistency, GGC will crash and need to be manually restarted. (p. 883)

**Error: Unknown options: -no-include-email.**

**Solution:** This error can occur when you run the `aws ecr get-login` command. Make sure that you have the latest AWS CLI version installed (for example, run: `pip install awscli --upgrade --user`). If you're using Windows and you installed the CLI using the MSI installer, you must repeat the
Warning: IPv4 is disabled. Networking will not work.

Solution: You might receive this warning or a similar message when running AWS IoT Greengrass on a Linux computer. Enable IPv4 network forwarding as described in this step (p. 252). AWS IoT Greengrass cloud deployment and MQTT communications don't work when IPv4 forwarding isn't enabled. For more information, see Configure namespaced kernel parameters (sysctls) at runtime in the Docker documentation.

Error: A firewall is blocking file Sharing between windows and the containers.

Solution: You might receive this error or a Firewall Detected message when running Docker on a Windows computer. This can also occur if you are signed in on a virtual private network (VPN) and your network settings are preventing the shared drive from being mounted. In that situation, turn off VPN and re-run the Docker container.

Error: An error occurred (AccessDeniedException) when calling the GetAuthorizationToken operation: User: arn:aws:iam::<account-id>:user/ <user-name> is not authorized to perform: ecr:GetAuthorizationToken on resource: *

You might receive this error when running the `aws ecr get-login-password` command if you don't have sufficient permissions to access an Amazon ECR repository. For more information, see Amazon ECR Repository Policy Examples and Accessing One Amazon ECR Repository in the Amazon ECR User Guide.

Error: Cannot create container for the service greengrass: Conflict. The container name "/aws-iot-greengrass" is already in use.

Solution: This can occur when the container name is used by an older container. To resolve this issue, run the following command to remove the old Docker container:

```
docker rm -f $(docker ps -a -q -f "name=aws-iot-greengrass")
```
Error: [FATAL]-Failed to reset thread's mount namespace due to an unexpected error: "operation not permitted". To maintain consistency, GGC will crash and need to be manually restarted.

Solution: This error in runtime.log can occur when you try to deploy a GreengrassContainer Lambda function to an AWS IoT Greengrass core running in a Docker container. Currently, only NoContainer Lambda functions can be deployed to a Greengrass Docker container.

To resolve this issue, make sure that all Lambda functions are in NoContainer mode (p. 243) and start a new deployment. Then, when starting the container, don't bind-mount the existing deployment directory onto the AWS IoT Greengrass core Docker container. Instead, create an empty deployment directory in its place and bind-mount that in the Docker container. This allows the new Docker container to receive the latest deployment with Lambda functions running in NoContainer mode.

For more information, see the section called “Run AWS IoT Greengrass in a Docker container” (p. 250).

Troubleshooting with logs

You can configure logging settings for a Greengrass group, such as whether to send logs to CloudWatch Logs, store logs on the local file system, or both. To get detailed information when troubleshooting issues, you can temporarily change the logging level to DEBUG. Changes to logging settings take effect when you deploy the group. For more information, see the section called “Configure logging for AWS IoT Greengrass” (p. 705).

On the local file system, AWS IoT Greengrass stores logs in the following locations. Reading the logs on the file system requires root permissions.

`/ggc/var/log/crash.log`

- Shows messages generated when an AWS IoT Greengrass core crashes.

`/ggc/var/log/system/runtime.log`

- Shows messages about which component failed.

Contains all logs from AWS IoT Greengrass system components, such as the certificate manager and the connection manager. By using the messages in `/ggc/var/log/system/runtime.log`, you should be able to find out which error occurred in AWS IoT Greengrass system components.

`/ggc/var/log/system/localwatch/`

- Contains the logs for the AWS IoT Greengrass component that handles uploading Greengrass logs to CloudWatch Logs. If you cannot view Greengrass logs in CloudWatch, then you can use these logs for troubleshooting.

`/ggc/var/log/user/`

- Contains all logs from user-defined Lambda functions. Check this folder to find error messages from your local Lambda functions.

Note

By default, `/ggc/var/log` is the default directory. If a write directory (p. 85) is configured, then the logs are under that directory.
If the logs are configured to be stored on the cloud, use CloudWatch Logs to view log messages. `crash.log` is found only in file system logs on the AWS IoT Greengrass core device.

If AWS IoT is configured to write logs to CloudWatch, check those logs if connection errors occur when system components attempt to connect to AWS IoT.

For more information about AWS IoT Greengrass logging, see the section called “Monitoring with AWS IoT Greengrass logs” (p. 703).

**Note**

Logs for AWS IoT Greengrass Core software v1.0 are stored under the `greengrass-root/var/log` directory.

---

**Troubleshooting storage issues**

When the local file storage is full, some components might start failing:

- Local shadow updates do not occur.
- New AWS IoT Greengrass core MQTT server certificates cannot be downloaded locally.
- Deployments fail.

You should always be aware of the amount of free space available locally. You can calculate free space based on the sizes of deployed Lambda functions, the logging configuration (see the section called “Troubleshooting with logs” (p. 883)), and the number of shadows stored locally.

---

**Troubleshooting messages**

All messages sent locally in AWS IoT Greengrass are sent with QoS 0. By default, AWS IoT Greengrass stores messages in an in-memory queue. Therefore, unprocessed messages are lost when the Greengrass core restarts; for example, after a group deployment or device reboot. However, you can configure AWS IoT Greengrass (v1.6 or later) to cache messages to the file system so they persist across core restarts. You can also configure the queue size. If you configure a queue size, make sure that it's greater than or equal to 262144 bytes (256 KB). Otherwise, AWS IoT Greengrass might not start properly. For more information, see the section called “MQTT message queue” (p. 89).

**Note**

When using the default in-memory queue, we recommend that you deploy groups or restart the device when the service disruption is the lowest.

You can also configure the core to establish persistent sessions with AWS IoT. This allows the core to receive messages sent from the AWS Cloud while the core is offline. For more information, see the section called “MQTT persistent sessions with AWS IoT Core” (p. 92).

---

**Troubleshooting shadow synchronization timeout issues**

Significant delays in communication between a Greengrass core device and the cloud might cause shadow synchronization to fail because of a timeout. In this case, you should see log entries similar to the following:
A possible fix is to configure the amount of time that the core device waits for a host response. Open the `config.json` (p. 44) file in `greengrass-root/config` and add a `system.shadowSyncTimeout` field with a timeout value in seconds. For example:

```json
{
  "system": {
    "shadowSyncTimeout": 10
  },
  "coreThing": {
    "caPath": "root-ca.pem",
    "certPath": "cloud.pem.crt",
    "keyPath": "cloud.pem.key",
    ...
  },
  ...
}
```

If no `shadowSyncTimeout` value is specified in `config.json`, the default is 5 seconds.

**Note**

For AWS IoT Greengrass Core software v1.6 and earlier, the default `shadowSyncTimeout` is 1 second.

Check the AWS IoT Greengrass forum

If you're unable to resolve your issue using the troubleshooting information in this topic, you can search the [AWS IoT Greengrass forum](https://aws.amazon.com/iot-greengrass/forum) for related issues or post a new forum thread. Members of the AWS IoT Greengrass team actively monitor the forum.
# Document history for AWS IoT Greengrass

The following table describes important changes to the AWS IoT Greengrass Developer Guide after June 2018. For notification about updates to this documentation, you can subscribe to an RSS feed.

<table>
<thead>
<tr>
<th>update-history-change</th>
<th>update-history-description</th>
<th>update-history-date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Docker images for AWS IoT Greengrass v1.11.4</td>
<td>The Docker images for AWS IoT Greengrass Core software v1.11.4 are available on Amazon Elastic Container Registry (Amazon ECR) and Docker Hub. We recommend that you always run the latest version.</td>
<td>August 24, 2021</td>
</tr>
<tr>
<td>Published AWS IoT Greengrass v1.11.4 snap</td>
<td>Version 1.11.4 of the AWS IoT Greengrass snap is available. We recommend that you always run the latest version.</td>
<td>August 20, 2021</td>
</tr>
<tr>
<td>Support update for AWS IoT Device Tester for AWS IoT Greengrass</td>
<td>IDT for AWS IoT Greengrass version 4.1.0 now supports using AWS IoT Greengrass core software version v1.11.4 for device qualification.</td>
<td>August 18, 2021</td>
</tr>
<tr>
<td>AWS IoT Greengrass version 1.11.4 released</td>
<td>Version 1.11.4 of the AWS IoT Greengrass Core software is available. This releases fixes an issue with stream manager that prevented upgrades to v1.11.3 from an earlier version of the AWS IoT Greengrass Core software. We recommend that you always run the latest version.</td>
<td>August 17, 2021</td>
</tr>
<tr>
<td>VPC endpoints (AWS PrivateLink)</td>
<td>AWS IoT Greengrass now supports interface VPC endpoints (AWS PrivateLink) for the AWS IoT Greengrass control plane. You can establish a private connection between your VPC and the AWS IoT Greengrass control plane.</td>
<td>August 16, 2021</td>
</tr>
<tr>
<td>AWS IoT Device Tester version 4.1.0 released</td>
<td>Version 4.1.0 of AWS IoT Device Tester for AWS IoT Greengrass is available. This version supports using AWS IoT Greengrass core software versions 1.11.3 and 1.10.4 for device qualification.</td>
<td>June 23, 2021</td>
</tr>
<tr>
<td>Published AWS IoT Greengrass v1.11.3 snap</td>
<td>Version 1.11.3 of the AWS IoT Greengrass snap contains performance improvements and bug fixes. We recommend that as a best practice you always run the latest version.</td>
<td>June 15, 2021</td>
</tr>
<tr>
<td>---</td>
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<td>---</td>
</tr>
<tr>
<td>Docker images for AWS IoT Greengrass v1.11.3 and v1.10.4 released</td>
<td>The Docker images for AWS IoT Greengrass Core software v1.11.3 and v1.10.4 are available on Amazon Elastic Container Registry (Amazon ECR) and Docker Hub. These versions of AWS IoT Greengrass Core contain performance improvements and bug fixes. We recommend that you always run the latest version.</td>
<td>June 15, 2021</td>
</tr>
<tr>
<td>AWS IoT Greengrass version 1.11.3 released</td>
<td>Version 1.11.3 of the AWS IoT Greengrass Core software is available. This version contains performance improvements and bug fixes. We recommend that you always run the latest version.</td>
<td>June 14, 2021</td>
</tr>
<tr>
<td>AWS IoT Greengrass version 1.10.4 released</td>
<td>Version 1.10.4 of the AWS IoT Greengrass Core software is available. This version contains performance improvements and bug fixes. We recommend that you always run the latest version.</td>
<td>June 14, 2021</td>
</tr>
<tr>
<td>Modbus-TCP Protocol Adapter version 2 released</td>
<td>Version 2 of the Modbus-TCP Protocol Adapter connector is available. This release added support for ASCII, UTF8, and ISO8859 encoded source strings.</td>
<td>May 24, 2021</td>
</tr>
<tr>
<td>Docker application deployment connector version 7 released</td>
<td>Version 7 of the Greengrass Docker application deployment connector is available.</td>
<td>April 5, 2021</td>
</tr>
<tr>
<td>AWS IoT Greengrass version 1.11.1 released</td>
<td>Version 1.11.1 of the AWS IoT Greengrass Core software is available. This version contains performance improvements and bug fixes. We recommend that you always run the latest version.</td>
<td>March 29, 2021</td>
</tr>
<tr>
<td><strong>AWS IoT Device Tester version 4.0.2 released</strong></td>
<td>Version 4.0.2 of AWS IoT Device Tester for AWS IoT Greengrass is available. This version replaces IDT v4.0.0 and adds support for version 1.11.1 of AWS IoT Greengrass Core software. This also fixes an issue that caused IDT to mask Hardware Security Integration (HSI) errors.</td>
<td>March 29, 2021</td>
</tr>
<tr>
<td><strong>IoT SiteWise connector version 11 released</strong></td>
<td>Version 11 of the IoT SiteWise connector is available. This launches support for strings that contain hidden or unprintable characters. This release also includes general performance improvements and bug fixes.</td>
<td>March 24, 2021</td>
</tr>
<tr>
<td><strong>Republished AWS IoT Greengrass v1.11.0 snap</strong></td>
<td>AWS IoT Greengrass snap version 1.11.0 has been republished on Snapcraft to address bug fixes and a possible application crash when using the Python interpreter. AWS IoT Greengrass doesn’t provide snaps for software versions 1.10 and 1.9.</td>
<td>March 19, 2021</td>
</tr>
<tr>
<td><strong>Support update for AWS IoT Device Tester for AWS IoT Greengrass</strong></td>
<td>IDT for AWS IoT Greengrass version 4.0.0 now supports using AWS IoT Greengrass core software version v1.10.3 for device qualification.</td>
<td>March 18, 2021</td>
</tr>
<tr>
<td><strong>Republished AWS IoT Greengrass v1.8.4 snap</strong></td>
<td>AWS IoT Greengrass snap version 1.8.4 has been republished on Snapcraft to address bug fixes and a possible application crash when using the Python interpreter.</td>
<td>March 15, 2021</td>
</tr>
<tr>
<td><strong>Republished AWS IoT Greengrass v1.11.0 Docker image for Armv7l</strong></td>
<td>The Docker image for AWS IoT Greengrass Core software version 1.11.0 for the Armv7l platform has been republished on Amazon Elastic Container Registry (Amazon ECR) and Docker Hub to address bug fixes and a possible application crash when using the Python interpreter.</td>
<td>March 8, 2021</td>
</tr>
<tr>
<td><strong>AWS IoT Greengrass v1.10.3 Docker images released</strong></td>
<td>Docker images for AWS IoT Greengrass Core software version 1.10.3 are now available on Amazon Elastic Container Registry (Amazon ECR) and Docker Hub.</td>
<td>March 8, 2021</td>
</tr>
<tr>
<td>Event</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td><strong>Republished AWS IoT Greengrass v1.11.0 and v1.9.4 Docker images</strong></td>
<td>Docker images for AWS IoT Greengrass Core software versions 1.11.0 and 1.9.4 have been republished on Amazon Elastic Container Registry (Amazon ECR) and Docker Hub to address bug fixes and a possible application crash when using the Python interpreter. The Docker images for Armv7l have not been republished at this time.</td>
<td>February 26, 2021</td>
</tr>
<tr>
<td><strong>AWS IoT Greengrass version 1.10.3 released</strong></td>
<td>Version 1.10.3 of the AWS IoT Greengrass Core software is available. This version adds the systemComponentAuthTimeout core configuration property and contains performance improvements and bug fixes. We recommend that you always run the latest version.</td>
<td>February 24, 2021</td>
</tr>
<tr>
<td><strong>IoT SiteWise connector version 9 released</strong></td>
<td>Version 9 of the IoT SiteWise connector is available. This launches support for custom Greengrass StreamManager stream destinations, OPC-UA deadbanding, custom scan mode and custom scan rate. This also includes improved performance during configuration updates made from the IoT SiteWise gateway. Use the IoT SiteWise connector to send local device and equipment data to asset properties in IoT SiteWise.</td>
<td>December 15, 2020</td>
</tr>
<tr>
<td><strong>IoT SiteWise connector version 10 released</strong></td>
<td>Version 10 of the IoT SiteWise connector is available. This release resolves stability issues with the StreamManager client when connection is lost, and improves OPC-UA value handling when a SourceTimestamp is absent. Use the IoT SiteWise connector to send local device and equipment data to asset properties in IoT SiteWise.</td>
<td>January 22, 2021</td>
</tr>
<tr>
<td>Release Date</td>
<td>Description</td>
<td></td>
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</tr>
<tr>
<td>December 15, 2020</td>
<td><strong>AWS IoT Device Tester version 4.0.0 released</strong>&lt;br&gt;Version 4.0.0 of AWS IoT Device Tester for AWS IoT Greengrass is available. This version enables you to use IDT to develop and run your custom test suites for device validation. This also includes code signed IDT applications for macOS and Windows.</td>
<td></td>
</tr>
<tr>
<td>December 6, 2020</td>
<td><strong>AWS IoT Greengrass snap v1.11</strong>&lt;br&gt;Version 1.11.0 of the AWS IoT Greengrass snap supports noncontainerized Lambda functions. We recommend that as a best practice you always run the latest version.</td>
<td></td>
</tr>
<tr>
<td>November 19, 2020</td>
<td><strong>IoT SiteWise connector version 8 released</strong>&lt;br&gt;Version 8 of the IoT SiteWise connector is available. This release improves stability when the connector experiences intermittent network connectivity. Use the IoT SiteWise connector to send local device and equipment data to asset properties in IoT SiteWise.</td>
<td></td>
</tr>
<tr>
<td>October 19, 2020</td>
<td><strong>Kinesis Firehose connector supports No container mode</strong>&lt;br&gt;You can use the IsolationMode parameter to configure the containerization mode for the connector.</td>
<td></td>
</tr>
<tr>
<td>September 18, 2020</td>
<td><strong>Docker application deployment connector version 6 released</strong>&lt;br&gt;Version 6 of the Greengrass Docker application deployment connector is available.</td>
<td></td>
</tr>
<tr>
<td>September 16, 2020</td>
<td><strong>AWS IoT Greengrass version 1.11.0 released</strong>&lt;br&gt;Version 1.11.0 of the AWS IoT Greengrass Core software is available. This version adds the system health telemetry feature and a local health check API. Stream manager can now export data to Amazon Simple Storage Service (Amazon S3) and IoT SiteWise. This version also contains performance improvements and bug fixes. We recommend that you always run the latest version.</td>
<td></td>
</tr>
<tr>
<td>August 14, 2020</td>
<td><strong>IoT SiteWise connector version 7 released</strong>&lt;br&gt;Version 7 of the IoT SiteWise connector is available. This release fixes an issue with gateway metrics. Use the IoT SiteWise connector to send local device and equipment data to asset properties in IoT SiteWise.</td>
<td></td>
</tr>
<tr>
<td>Event</td>
<td>Description</td>
<td>Date</td>
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<td>----------------------------------------------------------------------</td>
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</tr>
<tr>
<td><strong>ServiceNow MetricBase Integration, Splunk Integration, and Twilio Notifications connectors support No container mode</strong></td>
<td>You can use the IsolationMode parameter to configure the containerization mode for the connector.</td>
<td>July 30, 2020</td>
</tr>
<tr>
<td>**SNS connector supports <strong>No container mode</strong></td>
<td>You can use the IsolationMode parameter to configure the containerization mode for the connector.</td>
<td>July 6, 2020</td>
</tr>
<tr>
<td><strong>CloudWatch Metrics connector supports No container mode</strong></td>
<td>You can use the IsolationMode parameter to configure the containerization mode for the connector.</td>
<td>June 17, 2020</td>
</tr>
<tr>
<td><strong>AWS IoT Greengrass version 1.10.2 released</strong></td>
<td>Version 1.10.2 of the AWS IoT Greengrass Core software is available. This version adds the mqttOperationTimeout core configuration property and contains performance improvements and bug fixes. We recommend that you always run the latest version.</td>
<td>June 8, 2020</td>
</tr>
<tr>
<td><strong>Tensorflow machine learning installers deprecated</strong></td>
<td>AWS IoT Greengrass Tensorflow prepackaged machine learning installers have been deprecated. Machine learning samples have been upgraded to Python 3.7.</td>
<td>May 29, 2020</td>
</tr>
<tr>
<td><strong>Chainer framework support and Greengrass machine learning installers deprecated</strong></td>
<td>AWS IoT Greengrass prepackaged machine learning installers and downloads for MXNet and DLR have been deprecated. Chainer framework support and associated downloads have been deprecated.</td>
<td>May 4, 2020</td>
</tr>
<tr>
<td><strong>IoT SiteWise connector version 6 released</strong></td>
<td>Version 6 of the IoT SiteWise connector is available. This release adds support for CloudWatch metrics and automatic discovery of new OPC-UA tags. This means you don't need to restart your gateway when tags change for your OPC-UA sources. This version of the connector requires stream manager and AWS IoT Greengrass Core software v1.10.0 or higher. Use the IoT SiteWise connector to send local device and equipment data to asset properties in IoT SiteWise.</td>
<td>April 29, 2020</td>
</tr>
<tr>
<td>Connector</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Connectors upgraded to Python 3.7</td>
<td>Connectors that support the Python runtime have been upgraded to Python 3.7. We recommend that you upgrade your connector versions from Python 2.7 to Python 3.7.</td>
<td>April 29, 2020</td>
</tr>
<tr>
<td>Greengrass device setup can run in silent mode</td>
<td>You can run Greengrass device setup in silent mode so that the script doesn't prompt you for any values.</td>
<td>April 27, 2020</td>
</tr>
<tr>
<td>New Docker base images</td>
<td>You can download AWS IoT Greengrass Docker images that are built on Alpine Linux (x86_64, Armv7l, or AArch64) base images.</td>
<td>April 23, 2020</td>
</tr>
<tr>
<td>AWS IoT Greengrass version 1.10.1 released</td>
<td>Version 1.10.1 of the AWS IoT Greengrass Core software is available. This version contains performance improvements and bug fixes. We recommend that you always run the latest version.</td>
<td>April 16, 2020</td>
</tr>
<tr>
<td>New security chapter</td>
<td>AWS IoT Greengrass security content has been reorganized, with new information added.</td>
<td>March 30, 2020</td>
</tr>
<tr>
<td>Use APT package manager to install AWS IoT Greengrass</td>
<td>On supported Debian-based Linux distributions, you can use <code>apt</code> to install the AWS IoT Greengrass Core software on your devices.</td>
<td>February 26, 2020</td>
</tr>
<tr>
<td>IoT SiteWise connector version 5 released</td>
<td>Version 5 of the IoT SiteWise connector is available. This release fixes a compatibility issue with AWS IoT Greengrass Core software v1.9.4. Use the IoT SiteWise connector to send local device and equipment data to asset properties in IoT SiteWise.</td>
<td>February 12, 2020</td>
</tr>
<tr>
<td>New script to quickly set up a core device</td>
<td>You can use Greengrass device setup to configure your core device in minutes. Also, AWS IoT Greengrass now supports Node.js 12.x Lambda functions.</td>
<td>December 20, 2019</td>
</tr>
<tr>
<td>AWS IoT Greengrass version 1.10.0 released</td>
<td>Version 1.10.0 of the AWS IoT Greengrass Core software is available. The new features in this version include Stream manager, container support with the Docker application deployment connector, non-containerized Lambda functions that can access machine learning resources, support for MQTT persistent sessions with AWS IoT, and support for local MQTT traffic over a specified port.</td>
<td>November 25, 2019</td>
</tr>
<tr>
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</tr>
<tr>
<td>Console support for deployment notifications</td>
<td>Use the Amazon EventBridge console to create event rules that trigger when your Greengrass group deployments change state.</td>
<td>November 14, 2019</td>
</tr>
<tr>
<td>AWS IoT Greengrass version 1.9.4 released</td>
<td>Version 1.9.4 of the AWS IoT Greengrass Core software is available. This version contains performance improvements and bug fixes. As a best practice, we recommend that you always run the latest version.</td>
<td>October 17, 2019</td>
</tr>
<tr>
<td>Console support for managing the Greengrass service role</td>
<td>Use new and improved features in the AWS IoT console to manage your Greengrass service role.</td>
<td>October 4, 2019</td>
</tr>
<tr>
<td>Console support for managing group-level tags</td>
<td>You can create, view, and manage tags for your Greengrass groups in the AWS IoT console.</td>
<td>September 23, 2019</td>
</tr>
<tr>
<td>New machine learning connectors</td>
<td>Use the ML Feedback connector to publish model input and predictions and the ML Object Detection connector to run a local object detection inference service.</td>
<td>September 19, 2019</td>
</tr>
<tr>
<td>AWS IoT Greengrass version 1.9.3 released</td>
<td>Version 1.9.3 of the AWS IoT Greengrass Core software is available. This version allows you to install the AWS IoT Greengrass Core software on Armv6L architectures, supports OTA updates on port 443 with ALPN, and contains a bug fix for binary payloads sent from Python 2.7 Lambda functions to other Lambda functions.</td>
<td>September 12, 2019</td>
</tr>
<tr>
<td>AWS IoT Greengrass version</td>
<td>Version 1.8.4 of the AWS IoT Greengrass Core software is available. This version contains performance improvements and bug fixes. If you're running v1.8.x, we recommend that you upgrade to v1.8.4 or v1.9.3. For earlier versions, we recommend that you upgrade to v1.9.3.</td>
<td>August 30, 2019</td>
</tr>
<tr>
<td>---------------------------</td>
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</tr>
<tr>
<td>AWS IoT Greengrass version</td>
<td>Version 1.9.2 of the AWS IoT Greengrass Core software is available. This version allows you to install the AWS IoT Greengrass Core software on OpenWrt distributions with Armv8 (AArch64) and Armv7l architectures.</td>
<td>June 20, 2019</td>
</tr>
<tr>
<td>1.9.2 released with support for OpenWrt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS IoT Greengrass version</td>
<td>Version 1.8.3 of the AWS IoT Greengrass Core software is available. This version contains general performance improvements and bug fixes. If you're running v1.8.x, we recommend that you upgrade to v1.8.3 or v1.9.2. For earlier versions, we recommend that you upgrade to v1.9.2.</td>
<td>June 20, 2019</td>
</tr>
<tr>
<td>1.8.3 released</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS IoT Greengrass version</td>
<td>Version 1.9.1 of the AWS IoT Greengrass Core software is available. This version contains a bug fix for messages from AWS IoT that contain a wildcard character in the topic.</td>
<td>May 10, 2019</td>
</tr>
<tr>
<td>1.9.1 released</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS IoT Greengrass version</td>
<td>Version 1.8.2 of the AWS IoT Greengrass Core software is available. This version contains general performance improvements and bug fixes. If you're running v1.8.x, we recommend that you upgrade to v1.8.2 or v1.9.0. For earlier versions, we recommend that you upgrade to v1.9.0.</td>
<td>May 2, 2019</td>
</tr>
<tr>
<td>1.8.2 released</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS IoT Greengrass version</td>
<td>New features: Support for Python 3.7 and Node.js 8.10 Lambda runtimes, optimized MQTT connections, and Elliptic Curve (EC) key support for the local MQTT server.</td>
<td>May 1, 2019</td>
</tr>
<tr>
<td>1.9.0 released</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Released</td>
<td>Description</td>
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<td></td>
</tr>
<tr>
<td><strong>AWS IoT Greengrass version 1.8.1 released</strong></td>
<td>Version 1.8.1 of the AWS IoT Greengrass Core software is available. This version contains general performance improvements and bug fixes. As a best practice, we recommend that you always run the latest version.</td>
<td></td>
</tr>
<tr>
<td><strong>AWS IoT Greengrass snap available on snapcraft</strong></td>
<td>Use the AWS IoT Greengrass Snap Store app to quickly design, test, and deploy software on Linux devices with AWS IoT Greengrass.</td>
<td></td>
</tr>
<tr>
<td><strong>Support for more access control using tag-based permissions</strong></td>
<td>You can use tags in AWS Identity and Access Management (IAM) policies to control access to your AWS IoT Greengrass resources.</td>
<td></td>
</tr>
<tr>
<td><strong>IoT Analytics connector released</strong></td>
<td>Use the IoT Analytics connector to send local device data to AWS IoT Analytics channels.</td>
<td></td>
</tr>
<tr>
<td><strong>Batch support in Kinesis Firehose connector</strong></td>
<td>The Kinesis Firehose connector supports sending batched data records to Amazon Kinesis Data Firehose at a specified interval.</td>
<td></td>
</tr>
<tr>
<td><strong>AWS CloudFormation support for AWS IoT Greengrass resources</strong></td>
<td>Use AWS CloudFormation templates to create and manage AWS IoT Greengrass resources.</td>
<td></td>
</tr>
<tr>
<td><strong>AWS IoT Greengrass version 1.8.0 released</strong></td>
<td>New features: Configurable default access identity for Lambda functions, support for HTTPS traffic over port 443, and predictably named client IDs for MQTT connections with AWS IoT.</td>
<td></td>
</tr>
<tr>
<td><strong>AWS IoT Greengrass versions 1.7.1 and 1.6.1 released</strong></td>
<td>Versions 1.7.1 and 1.6.1 of the AWS IoT Greengrass Core software are available. These versions require Linux kernel version 3.17 or later. We recommend that customers running any version of the Greengrass core software upgrade to version 1.7.1 immediately.</td>
<td></td>
</tr>
<tr>
<td><strong>SageMaker Neo deep learning runtime</strong></td>
<td>The SageMaker Neo deep learning runtime supports machine learning models that have been optimized by the SageMaker Neo deep learning compiler.</td>
<td></td>
</tr>
</tbody>
</table>
### Run AWS IoT Greengrass in a Docker container
You can run AWS IoT Greengrass in a Docker container by configuring your Greengrass group to run with no containerization. **November 26, 2018**

### AWS IoT Greengrass version 1.7.0 released
New features: Greengrass connectors, local secrets manager, isolation and permission settings for Lambda functions, hardware root of trust security, connection using ALPN or network proxy, and Raspbian Stretch support. **November 26, 2018**

### AWS IoT Greengrass software downloads
The AWS IoT Greengrass Core software, AWS IoT Greengrass Core SDK, and AWS IoT Greengrass Machine Learning SDK packages are available for download through Amazon CloudFront. **November 26, 2018**

### AWS IoT Device Tester for AWS IoT Greengrass
Use AWS IoT Device Tester for AWS IoT Greengrass to verify that your CPU architecture, kernel configuration, and drivers work with AWS IoT Greengrass. **November 26, 2018**

### AWS CloudTrail logging for AWS IoT Greengrass API calls
AWS IoT Greengrass is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in AWS IoT Greengrass. **October 29, 2018**

### Support for TensorFlow v1.10.1 on NVIDIA Jetson TX2
The TensorFlow precompiled library for NVIDIA Jetson TX2 that AWS IoT Greengrass provides now uses TensorFlow v1.10.1. This supports Jetpack 3.3 and CUDA Toolkit 9.0. **October 18, 2018**

### Support for MXNet v1.2.1 machine learning resources
AWS IoT Greengrass supports machine learning models that are trained using MXNet v1.2.1. **August 29, 2018**

### AWS IoT Greengrass version 1.6.0 released
New features: Lambda executables, configurable message queue, configurable reconnect retry interval, volume resources under /proc, and configurable write directory. **July 26, 2018**
Earlier updates

The following table describes important changes to the AWS IoT Greengrass Developer Guide before July 2018.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
</table>
| AWS IoT Greengrass Version 1.5.0 Released | New features:  
• Local machine learning inference using cloud-trained models. For more information, see [Perform machine learning inference](p. 282).  
• Greengrass Lambda functions support binary input data, in addition to JSON.  
For more information, see [AWS IoT Greengrass Core versions](p. 3). | March 29, 2018 |
| AWS IoT Greengrass Version 1.3.0 Released | New features:  
• Over-the-air (OTA) update agent capable of handling cloud-deployed, Greengrass update jobs. For more information, see [OTA updates of AWS IoT Greengrass Core software](p. 202).  
• Access local peripherals and resources from Greengrass Lambda functions. For more information, see [Access local resources with Lambda functions and connectors](p. 262). | November 27, 2017 |
| AWS IoT Greengrass Version 1.1.0 Released | New features:  
• Reset deployed AWS IoT Greengrass groups. For more information, see [Reset deployments](p. 222).  
• Support for Node.js 6.10 and Java 8 Lambda runtimes, in addition to Python 2.7. | September 20, 2017 |
| AWS IoT Greengrass Version 1.0.0 Released | AWS IoT Greengrass is generally available. | June 7, 2017 |