# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is AWS App Runner?</td>
<td>1</td>
</tr>
<tr>
<td>Who is App Runner for?</td>
<td>1</td>
</tr>
<tr>
<td>Accessing App Runner</td>
<td>1</td>
</tr>
<tr>
<td>Pricing for App Runner</td>
<td>2</td>
</tr>
<tr>
<td>What's next</td>
<td>2</td>
</tr>
<tr>
<td><strong>Setting up</strong></td>
<td>3</td>
</tr>
<tr>
<td>Create an AWS account</td>
<td>3</td>
</tr>
<tr>
<td>Create an IAM user</td>
<td>3</td>
</tr>
<tr>
<td>Create an access key for your IAM user</td>
<td>4</td>
</tr>
<tr>
<td>What's next</td>
<td>5</td>
</tr>
<tr>
<td><strong>Getting started</strong></td>
<td>6</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>6</td>
</tr>
<tr>
<td>Step 1: Create an App Runner service</td>
<td>7</td>
</tr>
<tr>
<td>Step 2: Change your service code</td>
<td>12</td>
</tr>
<tr>
<td>Step 3: Make a configuration change</td>
<td>13</td>
</tr>
<tr>
<td>Step 4: View logs for your service</td>
<td>14</td>
</tr>
<tr>
<td>Step 5: Clean up</td>
<td>16</td>
</tr>
<tr>
<td>What's next</td>
<td>17</td>
</tr>
<tr>
<td><strong>Architecture and concepts</strong></td>
<td>18</td>
</tr>
<tr>
<td>App Runner concepts</td>
<td>18</td>
</tr>
<tr>
<td>App Runner resources</td>
<td>19</td>
</tr>
<tr>
<td>App Runner resource quotas</td>
<td>20</td>
</tr>
<tr>
<td><strong>Image-based service</strong></td>
<td>21</td>
</tr>
<tr>
<td>Image repository providers</td>
<td>21</td>
</tr>
<tr>
<td>Using an image stored in Amazon ECR in your AWS account</td>
<td>21</td>
</tr>
<tr>
<td>Using an image stored in Amazon ECR in a different AWS account</td>
<td>22</td>
</tr>
<tr>
<td>Using an image stored in Amazon ECR Public</td>
<td>22</td>
</tr>
<tr>
<td>Image example</td>
<td>22</td>
</tr>
<tr>
<td><strong>Code-based service</strong></td>
<td>23</td>
</tr>
<tr>
<td>Source code repository providers</td>
<td>23</td>
</tr>
<tr>
<td>Deploying from GitHub</td>
<td>23</td>
</tr>
<tr>
<td>App Runner managed runtimes</td>
<td>24</td>
</tr>
<tr>
<td>Python runtime</td>
<td>24</td>
</tr>
<tr>
<td>Python runtime configuration</td>
<td>25</td>
</tr>
<tr>
<td>Python runtime examples</td>
<td>25</td>
</tr>
<tr>
<td>Release information</td>
<td>27</td>
</tr>
<tr>
<td>Node.js runtime</td>
<td>27</td>
</tr>
<tr>
<td>Node.js runtime configuration</td>
<td>27</td>
</tr>
<tr>
<td>Node.js runtime examples</td>
<td>29</td>
</tr>
<tr>
<td>Release information</td>
<td>31</td>
</tr>
<tr>
<td><strong>Developing for App Runner</strong></td>
<td>32</td>
</tr>
<tr>
<td>Runtime information</td>
<td>32</td>
</tr>
<tr>
<td>Code development guidelines</td>
<td>32</td>
</tr>
<tr>
<td><strong>App Runner console</strong></td>
<td>34</td>
</tr>
<tr>
<td>Overall console layout</td>
<td>34</td>
</tr>
<tr>
<td>The Services page</td>
<td>34</td>
</tr>
<tr>
<td>The service dashboard page</td>
<td>35</td>
</tr>
<tr>
<td>The GitHub connections page</td>
<td>35</td>
</tr>
<tr>
<td><strong>Managing your service</strong></td>
<td>37</td>
</tr>
<tr>
<td>Creation</td>
<td>37</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>37</td>
</tr>
<tr>
<td>Create a service</td>
<td>37</td>
</tr>
<tr>
<td>When service creation fails</td>
<td>47</td>
</tr>
<tr>
<td>Deployment</td>
<td>48</td>
</tr>
</tbody>
</table>
Deployment methods ......................................................................................................................... 48
Manual deployment ............................................................................................................................. 49
Configuration ........................................................................................................................................ 50
Configure your service using the App Runner API or AWS CLI ............................................................ 50
Configure your service using the App Runner console .......................................................................... 50
Configure your service using an App Runner configuration file ............................................................. 51
Health check configuration ................................................................................................................... 51
Connections ........................................................................................................................................ 53
Manage connections using the App Runner console ........................................................................... 54
Manage connections using the App Runner API or AWS CLI ............................................................... 54
Auto scaling .......................................................................................................................................... 55
Manage auto scaling using the App Runner console ........................................................................... 56
Manage auto scaling using the App Runner API or AWS CLI ............................................................... 56
Custom domain names ......................................................................................................................... 56
Manage custom domains using the App Runner console .................................................................... 57
Manage custom domains using the App Runner API or AWS CLI ........................................................ 57
Pausing / resuming ................................................................................................................................. 61
Pausing and deleting compared .............................................................................................................. 61
When your service is paused .................................................................................................................. 62
Pause and resume your service using the App Runner console ............................................................. 62
Pause and resume your service using the App Runner API or AWS CLI .............................................. 63
Deletion ................................................................................................................................................ 63
Pausing vs. deleting ................................................................................................................................ 64
What does App Runner delete? ............................................................................................................. 64
Delete your service using the App Runner console ............................................................................... 64
Delete your service using the App Runner API or AWS CLI ................................................................. 65
Logging and monitoring .......................................................................................................................... 66
Activity .................................................................................................................................................. 66
Tracking App Runner service activity in the console ............................................................................. 66
Retrieving App Runner service operations using the App Runner API or AWS CLI ............................ 67
Logs (CloudWatch Logs) ........................................................................................................................ 67
App Runner log groups and streams ........................................................................................................ 67
Viewing App Runner logs in the console ............................................................................................... 69
Metrics (CloudWatch) ............................................................................................................................ 70
App Runner metrics ............................................................................................................................... 71
Viewing App Runner metrics in the console .......................................................................................... 71
Event handling (EventBridge) .................................................................................................................. 73
Creating an EventBridge rule to act on App Runner events .................................................................. 74
App Runner event examples .................................................................................................................. 74
App Runner event pattern examples ..................................................................................................... 75
App Runner event reference .................................................................................................................. 76
API actions (CloudTrail) ........................................................................................................................ 77
App Runner information in CloudTrail ................................................................................................. 77
Understanding App Runner log file entries ........................................................................................... 78
App Runner configuration file ............................................................................................................... 81
Examples ............................................................................................................................................... 81
Configuration file examples .................................................................................................................. 81
Reference ............................................................................................................................................... 82
Structure overview ................................................................................................................................. 83
Top section ............................................................................................................................................. 83
Build section ......................................................................................................................................... 83
Run section ............................................................................................................................................ 84
App Runner API ................................................................................................................................... 87
Using the AWS CLI to work with App Runner ...................................................................................... 87
Using AWS CloudShell ......................................................................................................................... 87
Obtaining IAM permissions for AWS CloudShell ................................................................................ 88
Interacting with App Runner using AWS CloudShell .......................................................................... 88

AWS App Runner Developer Guide
What is AWS App Runner?

AWS App Runner is an AWS service that provides a fast, simple, and cost-effective way to deploy from source code or a container image directly to a scalable and secure web application in the AWS Cloud. You don't need to learn new technologies, decide which compute service to use, or know how to provision and configure AWS resources.

App Runner connects directly to your code or image repository. It provides an automatic integration and delivery pipeline with fully managed operations, high performance, scalability, and security.

Who is App Runner for?

If you're a developer, you can use App Runner to simplify the process of deploying a new version of your code or image repository.

For operations teams, App Runner enables automatic deployments each time a commit is pushed to the code repository or a new container image version is pushed to the image repository.

Accessing App Runner

You can define and configure your App Runner service deployments using any one of the following interfaces:

- **App Runner console** – Provides a web interface for managing your App Runner services.
- **App Runner API** – Provides a RESTful API for performing App Runner actions. For more information, see AWS App Runner API Reference.
- **AWS Command Line Interface (AWS CLI)** – Provides commands for a broad set of AWS services, including Amazon VPC, and is supported on Windows, macOS, and Linux. For more information, see AWS Command Line Interface.
• **AWS SDKs** – Provides language-specific APIs and takes care of many of the connection details, such as calculating signatures, handling request retries, and error handling. For more information, see [AWS SDKs](#).

### Pricing for App Runner

App Runner provides a cost-effective way to run your application. You only pay for resources that your App Runner service consumes. Your service scales down to fewer compute instances when request traffic is lower. You have control over scalability settings: the lowest and highest number of provisioned instances, and the highest load an instance handles.

For more information about App Runner automatic scaling, see the section called “Auto scaling” (p. 55).

For pricing information, see [AWS App Runner pricing](#).

### What's next

Learn how to get started with App Runner in the following topics:

- **Setting up (p. 3)** – Complete the prerequisite steps for using App Runner.
- **Getting started (p. 6)** – Deploy your first application to App Runner.
Setting up for App Runner

If you’re a new AWS customer, complete the setup prerequisites that are listed on this page before you start using AWS App Runner.

For these setup procedures, you use the AWS Identity and Access Management (IAM) service. For complete information about IAM, see the following reference materials:

- AWS Identity and Access Management (IAM)
- IAM User Guide

Create an AWS account

When you sign up with AWS, you get an account number with access to all of the services that AWS offers, including AWS App Runner.

If you already have an AWS account, skip to the next prerequisite.

If you do not have an AWS account, complete the following steps to create one.

To sign up for an AWS account

2. Follow the online instructions.
   - Part of the sign-up procedure involves receiving a phone call and entering a verification code on the phone keypad.

Create an IAM user

To access an AWS service, you provide credentials. These credentials determine authentication (who you are) and authorization (which permissions you have to perform actions on AWS resources).

When you first create an Amazon Web Services (AWS) account, you begin with a single sign-in identity. That identity has complete access to all AWS services and resources in the account. This identity is called the AWS account root user. When you sign in, enter the email address and password that you used to create the account.

Important

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. To view the tasks that require you to sign in as the root user, see Tasks that require root user credentials.

For more information about the root user and IAM user credentials, see AWS account root user credentials and IAM user credentials in the AWS General Reference.

To create an administrator user for yourself and add the user to an administrators group (console)

1. Sign in to the IAM console as the account owner by choosing Root user and entering your AWS account email address. On the next page, enter your password.
AWS App Runner Developer Guide
Create an access key for your IAM user

Create an access key for your IAM user

Access keys consist of an access key ID and secret access key, which are used to sign programmatic requests that you make to AWS. If you don't have access keys, you can create them from the AWS Management Console. As a best practice, do not use the AWS account root user access keys for any task where it's not required. Instead, create a new administrator IAM user with access keys for yourself.

The only time that you can view or download the secret access key is when you create the keys. You cannot recover them later. However, you can create new access keys at any time. You must also have

Note
We strongly recommend that you adhere to the best practice of using the Administrator IAM user that follows and securely lock away the root user credentials. Sign in as the root user only to perform a few account and service management tasks.

2. In the navigation pane, choose Users and then choose Add user.
3. For User name, enter Administrator.
4. Select the check box next to AWS Management Console access. Then select Custom password, and then enter your new password in the text box.
5. (Optional) By default, AWS requires the new user to create a new password when first signing in. You can clear the check box next to User must create a new password at next sign-in to allow the new user to reset their password after they sign in.
6. Choose Next: Permissions.
7. Under Set permissions, choose Add user to group.
8. Choose Create group.
9. In the Create group dialog box, for Group name enter Administrators.
10. Choose Filter policies, and then select AWS managed - job function to filter the table contents.
11. In the policy list, select the check box for AdministratorAccess. Then choose Create group.

Note
You must activate IAM user and role access to Billing before you can use the AdministratorAccess permissions to access the AWS Billing and Cost Management console. To do this, follow the instructions in step 1 of the tutorial about delegating access to the billing console.

12. Back in the list of groups, select the check box for your new group. Choose Refresh if necessary to see the group in the list.
13. Choose Next: Tags.
14. (Optional) Add metadata to the user by attaching tags as key-value pairs. For more information about using tags in IAM, see Tagging IAM entities in the IAM User Guide.
15. Choose Next: Review to see the list of group memberships to be added to the new user. When you are ready to proceed, choose Create user.

You can use this same process to create more groups and users and to give your users access to your AWS account resources. To learn about using policies that restrict user permissions to specific AWS resources, see Access management and Example policies.

Important
Protect your AWS account. Never send or share your credentials with anyone outside of your organization. No one who legitimately represents Amazon will ever ask you for your credentials.

After you've created your IAM user, use its credentials to sign in to the AWS Management Console. For more information, see How IAM users sign in to your AWS account in the IAM User Guide.
permissions to perform the required IAM actions. For more information, see Permissions required to access IAM resources in the IAM User Guide.

**To create access keys for an IAM user**

1. Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Users.
3. Choose the name of the user whose access keys you want to create, and then choose the Security credentials tab.
4. In the Access keys section, choose Create access key.
5. To view the new access key pair, choose Show. You will not have access to the secret access key again after this dialog box closes. Your credentials will look something like this:
   - Access key ID: AKIAIOSFODNN7EXAMPLE
   - Secret access key: wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
6. To download the key pair, choose Download .csv file. Store the keys in a secure location. You will not have access to the secret access key again after this dialog box closes.
   
   Keep the keys confidential in order to protect your AWS account and never email them. Do not share them outside your organization, even if an inquiry appears to come from AWS or Amazon.com. No one who legitimately represents Amazon will ever ask you for your secret key.
7. After you download the .csv file, choose Close. When you create an access key, the key pair is active by default, and you can use the pair right away.

**Related topics**

- What is IAM? in the IAM User Guide
- AWS security credentials in AWS General Reference

**What's next**

You completed the prerequisite steps. To deploy your first application to App Runner, see Getting started (p. 6).
Getting started with App Runner

AWS App Runner is an AWS service that provides a fast, simple, and cost-effective way to turn an existing container image or source code directly into a running web service in the AWS Cloud.

This tutorial covers how you can use AWS App Runner to deploy your application to an App Runner service. It walks through configuring the source code and deployment, the service build, and the service runtime. It also shows how to deploy a code version, make a configuration change, and view logs. Last, the tutorial shows how to clean up the resources that you created while following the tutorial’s procedures.

**Topics**

- Prerequisites (p. 6)
- Step 1: Create an App Runner service (p. 7)
- Step 2: Change your service code (p. 12)
- Step 3: Make a configuration change (p. 13)
- Step 4: View logs for your service (p. 14)
- Step 5: Clean up (p. 16)
- What’s next (p. 17)

**Prerequisites**

Before you start the tutorial, be sure to take the following actions:

1. Complete the setup steps in Setting up (p. 3).
2. Create a GitHub account, if you don’t already have one. If you’re new to GitHub, see Getting started with GitHub in the GitHub Docs.
3. Create a repository in your GitHub account. This tutorial uses the repository name `python-hello`. Create files in the root directory of the repository, with the names and content specified in the following examples.

**Files for the python-hello example repository**

**Example requirements.txt**

```
pyramid==2.0
```

**Example server.py**

```python
from wsgiref.simple_server import make_server
from pyramid.config import Configurator
from pyramid.response import Response
import os

def hello_world(request):
    name = os.environ.get('NAME')
    if name == None or len(name) == 0:
        name = "world"
    message = "Hello, " + name + "!
```

6
return Response(message)

if __name__ == '__main__':
  port = int(os.environ.get("PORT"))
  with Configurator() as config:
    config.add_route('hello', '/')
    config.add_view(hello_world, route_name='hello')
    app = config.make_wsgi_app()
    server = make_server('0.0.0.0', port, app)
    server.serve_forever()

Step 1: Create an App Runner service

In this step, you create an App Runner service based on the example source code repository that you created on GitHub as part of the section called "Prerequisites" (p. 6). The example contains a simple Python website. These are the main steps you take to create a service:

1. Configure your source code.
2. Configure source deployment.
3. Configure application build.
4. Configure your service.
5. Review and confirm.

The following diagram outlines the steps for creating an App Runner service:

To create an App Runner service based on a source code repository

1. Configure your source code.
   a. Open the App Runner console, and in the Regions list, select your AWS Region.
   b. If the AWS account doesn't have any App Runner services yet, the console home page is displayed. Choose Create an App Runner service.
If the AWS account has existing services, the Services page with a list of your services is displayed. Choose Create service.

c. On the Source and deployment page, in the Source section, for Repository type, choose Source code repository.

d. Under Connect to GitHub choose Add new, and then, if prompted, provide your GitHub credentials.

   Note
   The following steps to install the AWS Connector for GitHub to your GitHub account are one-time steps. You can reuse the connection for creating multiple App Runner services based on repositories in this account. When you have an existing connection, choose it and skip to repository selection.

e. In the Install AWS Connector for GitHub dialog box, if prompted, choose your GitHub account name.

f. If prompted to authorize the AWS Connector for GitHub, choose Authorize AWS Connections.

g. Choose Install.

   Your account name appears as the selected GitHub account/organization. You can now choose a repository in your account.

h. For Repository, choose the example repository you created, python-hello. For Branch, choose the default branch name of your repository (for example, main).

2. Configure your deployments: In the Deployment settings section, choose Automatic, and then choose Next.

   Note
   With automatic deployment, each new commit to your repository automatically deploys a new version of your service.
3. Configure application build.

   a. On the **Configure build** page, for **Configuration file**, choose **Configure all settings here**.
   
   b. Provide the following build settings:
      
      - **Runtime** – Choose **Python 3**.
      - **Build command** – Enter `pip install -r requirements.txt`.
      - **Start command** – Enter `python server.py`.
      - **Port** – Enter **8080**.
   
   c. Choose **Next**.

   **Note**
   The Python 3 runtime builds a Docker image using a base Python 3 image and your example Python code. It then launches a service that runs a container instance of this image.
4. Configure your service.
   a. On the Configure service page, in the Service settings section, enter a service name.
   b. Under Environment variables, add a single environment variable. For Key, enter NAME, and for Value, enter any name (for example, your first name).
      **Note**
      The example application reads the name you set in this environment variable and displays the name on its webpage.
   c. Choose Next.
5. On the **Review and create** page, verify all the details you've entered, and then choose **Create and deploy**.

If the service is successfully created, the console shows the service dashboard, with a **Service overview** of the new service.
6. Verify that your service is running.

   a. On the service dashboard page, wait until the service Status is Running.
   b. Choose the Default domain value—it's the URL to the website of your service.

   A webpage displays: Hello, your name!

---

**Step 2: Change your service code**

In this step, you make a change to your source code repository. The App Runner CI/CD capability automatically builds and deploys the change to your service.

**To make a change to your service code**

1. Navigate to your example GitHub repository.
2. Choose the file name `server.py` to navigate to that file.
3. Choose Edit this file (the pencil icon).
4. In the expression assigned to the variable `message`, change the text Hello to Good morning.
5. Choose **Commit changes**.

The new commit starts to deploy. On the service dashboard page, the service **Status** changes to **Operation in progress**.

6. Wait for the deployment to end. On the service dashboard page, the service **Status** should change back to **Running**.

7. Verify that the deployment is successful: refresh the browser tab where the webpage of your service is displayed.

   The page now displays the modified message: **Good morning, your name!**

### Step 3: Make a configuration change

In this step, you make a change to the **NAME** environment variable value, to demonstrate a service configuration change.

**To view logs for your service**

1. Open the **App Runner console**, and in the **Regions** list, select your AWS Region.
2. In the navigation pane, choose **Services**, and then choose your App Runner service.

   The console displays the service dashboard with a **Service overview**.
3. On the service dashboard page, choose the Configuration tab.

The console displays your service configuration settings in several sections.

4. In the Configure service section, choose Edit.

```
Configure service

Service settings

<table>
<thead>
<tr>
<th>Service name</th>
<th>Virtual CPU &amp; memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>python-test</td>
<td>1 vCPU &amp; 2 GB</td>
</tr>
</tbody>
</table>

Environment variables

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>Jane</td>
</tr>
</tbody>
</table>

Additional configuration
```

5. For the environment variable with the key NAME, change the value to a different name.

6. Choose Apply changes.

App Runner starts the update process. On the service dashboard page, the service Status changes to Operation in progress.

7. Wait for the update to end. On the service dashboard page, the service Status should change back to Running.

8. Verify that the update is successful: refresh the browser tab where the webpage of your service is displayed.

The page now displays the modified name: Good morning, new name!

**Step 4: View logs for your service**

In this step, you use the App Runner console to view logs for your App Runner service. App Runner streams logs to Amazon CloudWatch Logs (CloudWatch Logs) and displays them on your service's dashboard. For information about App Runner logs, see the section called “Logs (CloudWatch Logs)” (p. 67).

**To view logs for your service**

1. Open the App Runner console, and in the Regions list, select your AWS Region.
2. In the navigation pane, choose Services, and then choose your App Runner service.

The console displays the service dashboard with a Service overview.
3. On the service dashboard page, choose the **Logs** tab.

The console displays a few types of logs in several sections:

- **Event log** – Activity in the lifecycle of your App Runner service. The console displays the latest events.
- **Deployment logs** – Source repository deployments to your App Runner service. The console displays a separate log stream for each deployment.
- **Application logs** – The output of the web application that's deployed to your App Runner service. The console combines the output from all running instances into a single log stream.
4. To find specific deployments, scope down the deployment log list by entering a search term. You can search for any value that appears in the table.

5. To view a log's content, choose View full log (event log) or the log stream name (deployment and application logs).

6. Choose Download to download a log. For a deployment log stream, select a log stream first.

7. Choose View in CloudWatch to open the CloudWatch console and use its full capabilities to explore your App Runner service logs. For a deployment log stream, select a log stream first.

    Note
    The CloudWatch console is particularly useful if you want to view application logs of specific instances instead of the combined application log.

Step 5: Clean up

You've now learned how to create an App Runner service, view logs, and make some changes. In this step, you delete the service to remove resources that you don't need anymore.

To delete your service

1. On the service dashboard page, choose Actions, and then choose Delete service.

2. In the confirmation dialog, enter the requested text, and then choose Delete.
Result: The console navigates to the Services page. The service that you just deleted shows a status of **DELETING**. A short time later it disappears from the list.

Consider also deleting the GitHub connection that you created as part of this tutorial. For more information, see the section called “Connections” (p. 53).

**What's next**

Now that you've deployed your first App Runner service, learn more in the following topics:

- **Architecture and concepts (p. 18)** – The architecture, main concepts, and AWS resources related to App Runner.
- **Image-based service (p. 21) and Code-based service (p. 23)** – The two types of application source that App Runner can deploy.
- **Developing for App Runner (p. 32)** – Things you should know when developing or migrating application code for deployment to App Runner.
- **App Runner console (p. 34)** – Manage and monitor your service using the App Runner console.
- **Managing your service (p. 37)** – Manage the lifecycle of your App Runner service.
- **Logging and monitoring (p. 66)** – Monitor your App Runner service by viewing metrics, reading logs, and tracking service action calls.
- **App Runner configuration file (p. 81)** – A configuration-based way to specify options for the build and runtime behavior of your App Runner service.
- **App Runner API (p. 87)** – Use the App Runner application programming interface (API) to create, read, update, and delete App Runner resources.
- **Security (p. 91)** – The different ways that AWS and you ensure cloud security while you use App Runner and other services.
AWS App Runner takes your source code or source image from a repository, and creates and maintains a running web service for you in the AWS Cloud. Typically, you need to call just one App Runner action, `CreateService`, to create your service.

With a source image repository, you provide a ready-to-use container image that App Runner can deploy to run your web service. With a source code repository, you can provide code and instructions for building and running a web service designed for one of several runtime environments managed by App Runner.

At this time, App Runner can retrieve your source code from a GitHub repository, or retrieve your source image from Amazon Elastic Container Registry (Amazon ECR) in your AWS account.

The following diagram shows an overview of the App Runner service architecture. In the diagram, there are two example services: one deploys source code from GitHub, and the other deploys a source image from Amazon ECR.

**App Runner concepts**

The following are key concepts related to your web service that's running in App Runner:

- **App Runner service** – An AWS resource that App Runner uses to deploy and manage your application based on its source code repository or container image. An App Runner service is a running
version of your application. For more information about creating a service, see the section called “Creation” (p. 37).

- **Source type** – The type of source repository that you provide for deploying your App Runner service: source code (p. 23) or source image (p. 21).
- **Repository provider** – The repository service that contains your application source (for example, GitHub (p. 23) or Amazon ECR (p. 21)).
- **App Runner connection** – An AWS resource that lets App Runner access a repository provider account (for example, a GitHub account or organization). For more information about connections, see the section called “Connections” (p. 53).
- **Runtime** – A base image for deploying a source code repository. App Runner provides a variety of managed runtimes for different programming environments. For more information, see Code-based service (p. 23).
- **Deployment** – An action that applies a version of your source repository (code or image) to an App Runner service. The first deployment to the service occurs as part of service creation. Later deployments can occur in one of two ways:
  - **Automatic deployment** – A CI/CD capability. You can configure an App Runner service to automatically build (for source code) and deploy each version of your application as it appears in the repository. This can be a new commit in a source code repository or a new image version in a source image repository.
  - **Manual deployment** – A deployment to your App Runner service that you explicitly start.
- **Custom domain** – A domain that you associate with your App Runner service. Users of your web application can use this domain to access your web service instead of the default App Runner subdomain. For more information, see the section called “Custom domain names” (p. 56).
- **Maintenance** – An activity that App Runner occasionally performs on the infrastructure that runs your App Runner service. When maintenance is in progress, service status temporarily changes to OPERATION_IN_PROGRESS (Operation in progress in the console) for a few minutes. Actions on your service (for example, deployment, configuration update, pause/resume, or deletion) are blocked during this time. Try the action again a few minutes later, when the service status returns to RUNNING.

**Note**

If your action fails, it doesn’t mean that your App Runner service is down. Your application is active and keeps handling requests. It’s unlikely for your service to experience any downtime.

In particular, App Runner migrates your service if it detects issues in the underlying hardware hosting the service. To prevent any service downtime, App Runner deploys your service to a new set of instances and shifts traffic to them (a blue-green deployment). You might occasionally see a slight temporary increase in charges.

### App Runner resources

When you use App Runner, you create and manage a few types of resources in your AWS account. These resources are used to access your code and manage your services.

The following table provides an overview of these resources:

<table>
<thead>
<tr>
<th>Resource name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service</td>
<td>Represents a running version of your application. Much of the rest of this guide describes service types, management, configuration, and monitoring. ARN: <code>arn:aws:apprunner:region:account-id:service/service-name[/service-id]</code></td>
</tr>
</tbody>
</table>
App Runner resource quotas

AWS imposes some quotas (also known as limits) on your account for AWS resource usage in each AWS Region. The following table lists quotas related to App Runner resources. Quotas are also listed in AWS App Runner endpoints and quotas in the AWS General Reference.

<table>
<thead>
<tr>
<th>Resource quota</th>
<th>Description</th>
<th>Default value</th>
<th>Adjustable?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Services</td>
<td>The maximum number of services that you can create in your account for each AWS Region.</td>
<td>10</td>
<td>✓ Yes</td>
</tr>
<tr>
<td>Connections</td>
<td>The maximum number of connections that you can create in your account for each AWS Region. You can share a single connection across multiple services.</td>
<td>10</td>
<td>✓ Yes</td>
</tr>
<tr>
<td>Auto scaling configurations—names</td>
<td>The maximum number of unique names that you can have in auto scaling configurations that you create in your account for each AWS Region. You can use an auto scaling configuration in multiple services.</td>
<td>10</td>
<td>✓ Yes</td>
</tr>
<tr>
<td>Auto scaling configurations—revisions for each name</td>
<td>The maximum number of auto scaling configuration revisions that you can create in your account for each AWS Region for each unique name. You can use an auto scaling configuration revision in multiple services.</td>
<td>10</td>
<td>× No</td>
</tr>
</tbody>
</table>

Most quotas are adjustable, and you can request a quota increase for them. For more information, see Requesting a quota increase in the Service Quotas User Guide.
App Runner service based on a source image

You can use AWS App Runner to create and manage services based on two fundamentally different types of service source: source code and source image. Regardless of the source type, App Runner takes care of starting, running, scaling, and load balancing your service. You can use the CI/CD capability of App Runner to track changes to your source image or code. When App Runner discovers a change, it automatically builds (for source code) and deploys the new version to your App Runner service.

This chapter discusses services based on a source image. For information about services based on source code, see Code-based service (p. 23).

A source image is a public or private container image stored in an image repository. You point App Runner to an image, and it starts a service running a container based on this image. No build stage is necessary. Rather, you provide a ready-to-deploy image.

Image repository providers

App Runner supports the following image repository providers:

- Amazon Elastic Container Registry (Amazon ECR) – Stores images that are private to an AWS account.
- Amazon Elastic Container Registry Public (Amazon ECR Public) – Stores images that are publicly readable.

Provider use cases

- Using an image stored in Amazon ECR in your AWS account (p. 21)
- Using an image stored in Amazon ECR in a different AWS account (p. 22)
- Using an image stored in Amazon ECR Public (p. 22)

Using an image stored in Amazon ECR in your AWS account

Amazon ECR stores images in repositories. There are private and public repositories. To deploy your image to an App Runner service from a private repository, App Runner needs permission to read your image from Amazon ECR. To give that permission to App Runner, you need to provide App Runner with an access role. This is an AWS Identity and Access Management (IAM) role that has the necessary Amazon ECR action permissions. When you use the App Runner console to create the service, you can choose an existing role in your account. Alternatively, you can use the IAM console to create a new custom role, or choose for the App Runner console to create a role for you based on managed policies.

When you use the App Runner API or the AWS CLI, you complete a two-step process. First, you use the IAM console to create an access role. You can use a managed policy that App Runner provides or enter your own custom permissions. Then, you provide the access role during service creation using the CreateService API action.
Using an image stored in Amazon ECR in a different AWS account

When you create an App Runner service, you can use an image stored in an Amazon ECR repository that belongs to a different AWS account that the one that your service is in. There are a few additional considerations when using a cross-account image, in addition to the considerations listed in the previous section about a same-account image.

- The cross-account repository should have a policy attached to it. The repository policy provides your access role with permissions to read images in the repository. Use the following policy for this purpose. Replace `access-role-arn` with the Amazon Resource Name (ARN) of your access role.

```json
{
    "Version": "2008-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Principal": {
                "AWS": "access-role-arn"
            },
            "Action": [
                "ecr:BatchGetImage",
                "ecr:DescribeImages",
                "ecr:GetDownloadUrlForLayer"
            ]
        }
    ]
}
```

For information about attaching a repository policy to an Amazon ECR repository, see Setting a repository policy statement in the Amazon Elastic Container Registry User Guide.

- App Runner doesn't support automatic deployment for Amazon ECR images in a different account than the one that your service is in.

Using an image stored in Amazon ECR Public

Amazon ECR Public stores publicly readable images. These are the main differences between Amazon ECR and Amazon ECR Public that you should be aware of in the context of App Runner services:

- Amazon ECR Public images are publicly readable. You don't need to provide an access role when you create a service based on an Amazon ECR Public image. The repository doesn't need any policy attached to it.
- App Runner doesn't support automatic deployment for Amazon ECR Public images.

Image example

The App Runner team maintains the hello-app-runner example image in an Amazon ECR Public Gallery. You can use this example to get started with creating an image-based App Runner service. For more information, see hello-app-runner.
You can use AWS App Runner to create and manage services based on two fundamentally different types of service source: source code and source image. Regardless of the source type, App Runner takes care of starting, running, scaling, and load balancing your service. You can use the CI/CD capability of App Runner to track changes to your source image or code. When App Runner discovers a change, it automatically builds (for source code) and deploys the new version to your App Runner service.

This chapter discusses services based on source code. For information about services based on a source image, see Image-based service (p. 21).

Source code is application code that App Runner builds and deploys for you. You point App Runner to a source code repository and choose a suitable runtime. App Runner builds an image that's based on the base image of the runtime and your application code. It then starts a service that runs a container based on this image.

App Runner provides convenient language-specific managed runtimes. Each one of these runtimes builds a container image from your source code, and adds language runtime dependencies into your image. You don't need to provide container configuration and build instructions such as a Dockerfile.

Subtopics of this chapter discuss the various runtimes that App Runner supports—the generic Dockerfile runtime, and the managed runtimes for different programming environments.

Topics
- Source code repository providers (p. 23)
- App Runner managed runtimes (p. 24)
- Using the Python managed runtime (p. 24)
- Using the Node.js managed runtime (p. 27)

Source code repository providers

App Runner deploys your source code by reading it from a source code repository. App Runner supports one source code repository provider: GitHub.

Deploying from GitHub

To deploy your source code to an App Runner service from a GitHub repository, App Runner establishes a connection to GitHub. If your repository is private (that is, it isn't publicly accessible on GitHub), you must provide App Runner with connection details. When you use the App Runner console to create a service (p. 37), you provide connection details as part of the service creation procedure.

When you use the App Runner API or the AWS CLI, a connection is a separate resource. First, you create the connection using the CreateConnection API action. Then, you provide the connection's ARN during service creation using the CreateService API action.
App Runner provides managed runtimes for various programming environments. Each managed runtime makes it easy to build and run containers based on a particular programming language or runtime environment. When you use a managed runtime, App Runner starts with a managed runtime image. This image is based on the Amazon Linux Docker image and contains a language runtime package as well as some tools and popular dependency packages. App Runner uses this managed runtime image as a base image, and adds your application code to build a Docker image. It then deploys this image to run your web service in a container.

You specify a runtime for your App Runner service when you create a service (p. 37) using the App Runner console or the CreateService API. You can also specify a runtime as part of your source code. Use the `runtime` keyword in a App Runner configuration file (p. 81) that you include in your code repository. The naming convention of a managed runtime is `<language-name><major-version>`.

App Runner updates the runtime for your service to the latest version on every deployment or service update. If your application requires a specific version of a managed runtime, you can specify it using the `runtime-version` keyword in the App Runner configuration file (p. 81). Specify a minor version as `<major><minor>` to lock the major and minor versions (App Runner updates only patch versions). Specify a particular patch level as `<major><minor><patch>` to lock your service on a specific runtime version (App Runner never updates the runtime).

### Using the Python managed runtime

AWS App Runner provides a Python managed runtime. The runtime makes it easy to build and run containers with Python based web applications. When you use the Python runtime, App Runner starts with a managed Python runtime image. This image is based on the Amazon Linux Docker image and contains the Python runtime package and some tools and popular dependency packages. App Runner uses this managed runtime image as a base image, and adds your application code to build a Docker image. It then deploys this image to run your web service in a container.

You specify a runtime for your App Runner service when you create a service (p. 37) using the App Runner console or the CreateService API. You can also specify a runtime as part of your source code. Use the `runtime` keyword in a App Runner configuration file (p. 81) that you include in your code repository. The naming convention of a managed runtime is `<language-name><major-version>`.

For valid Python runtime names, see the section called “Release information” (p. 27).

App Runner updates the runtime for your service to the latest version on every deployment or service update. If your application requires a specific version of a managed runtime, you can specify it using the `runtime-version` keyword in the App Runner configuration file (p. 81). Specify a minor version as `<major><minor>` to lock the major and minor versions (App Runner updates only patch versions). Specify a particular patch level as `<major><minor><patch>` to lock your service on a specific runtime version (App Runner never updates the runtime).

**Topics**

- Python runtime configuration (p. 25)
- Python runtime examples (p. 25)
- Python runtime release information (p. 27)
Python runtime configuration

When you choose a managed runtime, you must also configure, as a minimum, build and run commands. You configure them while creating (p. 37) or updating (p. 50) your App Runner service. There are a few ways to do it:

- **Using the App Runner console** – Specify the commands in the **Configure build** section of the creation process or configuration tab.
- **Using the App Runner API** – Call `CreateService` or `UpdateService`. Specify the commands using the `BuildCommand` and `StartCommand` members of the `CodeConfigurationValues` data type.
- **Using a configuration file (p. 81)** – Specify one or more build commands in up to three build phases, and a single run command that serves to start your application. There are additional optional configuration settings.

Providing a configuration file is optional. When creating an App Runner service using the console or the API, you specify if App Runner gets your configuration settings directly during creation or from a configuration file.

Python runtime examples

The following examples show App Runner configuration files for building and running a Python service. The last example is the source code for a complete Python application that you can deploy to a Python runtime service.

Minimal Python configuration file

This example shows a minimal configuration file that you can use with the Python managed runtime. For the assumptions that App Runner makes with a minimal configuration file, see the section called “Configuration file examples” (p. 81).

**Example apprunner.yaml**

```yaml
version: 1.0
runtime: python3
build:
  commands:
    build:
      - pip install pipenv
      - pipenv install
    run:
      command: python app.py
```

Extended Python configuration file

This example shows the use of all configuration keys with the Python managed runtime.

**Example apprunner.yaml**

```yaml
version: 1.0
runtime: python3
build:
  commands:
    pre-build:
    build:
      - pip install pipenv
```
- pipenv install
  post-build:
  - python manage.py test
env:
- name: DJANGO_SETTINGS_MODULE
  value: "django_apprunner.settings"
- name: MY_VAR_EXAMPLE
  value: "example"
run:
  runtime-version: 3.7.7
  command: pipenv run gunicorn django_apprunner.wsgi --log-file -
  network:
    port: 8000
    env: MY_APP_PORT
env:
- name: MY_VAR_EXAMPLE
  value: "example"

End to end Python application source

This example shows the source code for a complete Python application that you can deploy to a Python runtime service.

Example requirements.txt

pyramid==2.0

Example server.py

```python
from wsgiref.simple_server import make_server
from pyramid.config import Configurator
from pyramid.response import Response
import os

def hello_world(request):
    name = os.environ.get('NAME')
    if name == None or len(name) == 0:
        name = "world"
    message = "Hello, " + name + "\n"
    return Response(message)

if __name__ == '__main__':
    port = int(os.environ.get("PORT"))
    with Configurator() as config:
        config.add_route("hello", "/")
        config.add_view(hello_world, route_name='hello')
    app = config.make_wsgi_app()
    server = make_server('0.0.0.0', port, app)
    server.serve_forever()
```

Example apprunner.yaml

```yaml
version: 1.0
runtime: python3
build:
  commands:
    build:
    - pip install -r requirements.txt
run:
  command: python server.py
```
Python runtime release information

This topic lists the full details for the Python runtime versions that App Runner supports.

Python 3

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runtime name</td>
<td>python3</td>
</tr>
<tr>
<td>Minor versions</td>
<td>3.7, 3.8</td>
</tr>
<tr>
<td>Included packages</td>
<td>python, pip, setuptools, wheel, virtualenv</td>
</tr>
</tbody>
</table>

Using the Node.js managed runtime

AWS App Runner provides a Node.js managed runtime. The runtime makes it easy to build and run containers with Node.js-based web applications. When you use the Node.js runtime, App Runner starts with a managed Node.js runtime image. This image is based on the Amazon Linux Docker image and contains the Node.js runtime package and some tools. App Runner uses this managed runtime image as a base image, and adds your application code to build a Docker image. It then deploys this image to run your web service in a container.

You specify a runtime for your App Runner service when you create a service (p. 37) using the App Runner console or the CreateService API. You can also specify a runtime as part of your source code. Use the runtime keyword in a App Runner configuration file (p. 81) that you include in your code repository. The naming convention of a managed runtime is <language-name><major-version>.

For valid Node.js runtime names, see the section called “Release information” (p. 31).

App Runner updates the runtime for your service to the latest version on every deployment or service update. If your application requires a specific version of a managed runtime, you can specify it using the runtime-version keyword in the App Runner configuration file (p. 81). Specify a minor version as <major>.<minor> to lock the major and minor versions (App Runner updates only patch versions). Specify a particular patch level as <major>.<minor>.<patch> to lock your service on a specific runtime version (App Runner never updates the runtime).

Topics
- Node.js runtime configuration (p. 27)
- Node.js runtime examples (p. 29)
- Node.js runtime release information (p. 31)

Node.js runtime configuration

When you choose a managed runtime, you must also configure, as a minimum, build and run commands. You configure them while creating (p. 37) or updating (p. 50) your App Runner service. There are a few ways to do it:

- **Using the App Runner console** – Specify the commands in the Configure build section of the creation process or configuration tab.
- **Using the App Runner API** – Call CreateService or UpdateService. Specify the commands using the BuildCommand and StartCommand members of the CodeConfigurationValues data type.
- **Using a configuration file (p. 81)** – Specify one or more build commands in up to three build phases, and a single run command that serves to start your application. There are additional optional configuration settings.

Providing a configuration file is optional. When creating an App Runner service using the console or the API, you specify if App Runner gets your configuration settings directly during creation or from a configuration file.

With the Node.js runtime specifically, you can also configure the build and runtime using a JSON file named `package.json` in the root of your source repository. Using this file, you can configure the Node.js engine version, dependency packages, and various commands (command line applications). Package managers such as npm or yarn interpret this file as input for their commands.

For example:

- `npm install` installs packages defined by the `dependencies` and `devDependencies node in package.json`.
- `npm start` or `npm run start` runs the command defined by the `scripts/start` node in `package.json`.

The following is an example `package.json` file.

```json
{
  "name": "node-js-getting-started",
  "version": "0.3.0",
  "description": "A sample Node.js app using Express 4",
  "engines": {
    "node": "12.18.4"
  },
  "scripts": {
    "start": "node index.js",
    "test": "node test.js"
  },
  "dependencies": {
    "cool-ascii-faces": "^1.3.4",
    "ejs": "^2.5.6",
    "express": "^4.15.2"
  },
  "devDependencies": {
    "got": "^11.3.0",
    "tape": "^4.7.0"
  }
}
```

For more information about `package.json`, see [The package.json guide](https://nodejs.org/en/docs/package-json) on the Node.js website.

**Tips**

- If your `package.json` file defines a `start` command, you can use it as a `run` command in your App Runner configuration file, as the following example shows.

**Example**

```json
package.json

{
  "scripts": {
    ...
  }
}
```
When you run `npm install` in your development environment, npm creates the file `package-lock.json`. This file contains a snapshot of the package versions npm just installed. Thereafter, when npm installs dependencies, it uses these exact versions. Similarly, yarn creates `yarn.json`. Commit these files to your source code repository to ensure that your application is installed with the versions of dependencies that you developed and tested it with.

You can also use an App Runner configuration file to configure the Node.js version and start command. When you do this, these definitions override the ones in `package.json`. A conflict between the `node` version in `package.json` and the `runtime-version` value in the App Runner configuration file causes the App Runner build phase to fail.

## Node.js runtime examples

The following examples show App Runner configuration files for building and running a Node.js service.

### Minimal Node.js configuration file

This example shows a minimal configuration file that you can use with the Node.js managed runtime. For the assumptions that App Runner makes with a minimal configuration file, see the section called “Configuration file examples” (p. 81).

**Example apprunner.yaml**

```
version: 1.0
runtime: nodejs12
build:
  commands:
    build:
      - npm install --production
run:
  command: node app.js
```

### Extended Node.js configuration file

This example shows the use of all the configuration keys with the Node.js managed runtime.

**Example apprunner.yaml**

```
version: 1.0
runtime: nodejs12
build:
  commands:
    pre-build:
      - npm install --only=dev
      - node test.js
    build:
      - npm install --production
    post-build:
```

- node node_modules/ejs/postinstall.js
env:
- name: MY_VAR_EXAMPLE
  value: "example"
run:
runtime-version: 12.18.4
command: node app.js
network:
  port: 8000
  env: APP_PORT
env:
- name: MY_VAR_EXAMPLE
  value: "example"

Node.js app with Grunt

This example shows how to configure a Node.js application that’s developed with Grunt. Grunt is a command line JavaScript task runner. It runs repetitive tasks and manages process automation to reduce human error. Grunt and Grunt plugins are installed and managed using npm. You configure Grunt by including the Gruntfile.js file in the root of your source repository.

Example package.json

```json
{
  "scripts": {
    "build": "grunt uglify",
    "start": "node app.js"
  },
  "devDependencies": {
    "grunt": "~0.4.5",
    "grunt-contrib-jshint": "~0.10.0",
    "grunt-contrib-nodeunit": "~0.4.1",
    "grunt-contrib-uglify": "~0.5.0"
  },
  "dependencies": {
    "express": "^4.15.2"
  }
}
```

Example Gruntfile.js

```javascript
module.exports = function(grunt) {

  // Project configuration.
  grunt.initConfig(
    pkg: grunt.file.readJSON('package.json'),
    uglify: {
      options: {
        banner: '/**
       * <%= pkg.name %> <%= grunt.template.today("yyyy-mm-dd") %> */\n      */
      },
      build: {
        src: 'src/<%= pkg.name %>.js',
        dest: 'build/<%= pkg.name %>.min.js'
      }
    }
  );

  // Load the plugin that provides the "uglify" task.
  grunt.loadNpmTasks('grunt-contrib-uglify');

  // Default task(s).
  grunt.registerTask('default', ['uglify']);
```
Example apprunner.yaml

```yaml
version: 1.0
runtime: nodejs12
build:
  commands:
    pre-build:
      - npm install grunt grunt-cli
      - npm install --only=dev
      - npm run build
    build:
      - npm install --production
run:
  runtime-version: 12.18.4
  command: node app.js
  network:
    port: 8000
    env: APP_PORT
```

Node.js runtime release information

This topic lists the full details for the Node.js runtime versions that App Runner supports.

**Node.js 12**

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runtime name</td>
<td>nodejs12</td>
</tr>
<tr>
<td>Minor versions</td>
<td>latest</td>
</tr>
<tr>
<td>Included packages</td>
<td>nodejs (including npm), yarn</td>
</tr>
</tbody>
</table>
Developing application code for App Runner

This chapter discusses runtime information and development guidelines that you should consider when developing or migrating application code for deployment to AWS App Runner.

Runtime information

Whether you provide a container image or App Runner builds one for you, App Runner runs your application code in a container instance. Here are a few key aspects of the container instance runtime environment.

- **Framework support** – App Runner supports any image that implements a web application. It's agnostic to the programming language that you choose and to the web application server or framework that you use, if you use any. For your convenience, we provide language-specific managed runtimes to streamline the application build process and abstract image creation.

- **Web requests** – Your container instance must listen to HTTP requests, on port 8080 by default. For more information about configuring your service, see the section called “Configuration” (p. 50). You don't need to implement handling of HTTPS secure traffic. App Runner requires incoming HTTPS traffic and terminates HTTPS before passing requests to your container instance.

- **Stateless apps** – App Runner doesn't guarantee state persistence beyond the duration of processing a single incoming web request.

- **Storage** – App Runner implements the file system in your container instance as ephemeral storage. Files are transient. For example, they don't persist when you pause and resume your App Runner service. More generally, files aren't guaranteed to persist beyond the processing of a single request, as part of the stateless nature of your application. Stored files do, however, take up part of the storage allocation of your App Runner service for the duration of their lifespan.

  **Note**  
  Although ephemeral storage files might not persist across requests, they sometimes do persist. This can be useful in certain situations. For example, when handling a request, you can cache files that your application downloads if future requests might need them. This might speed up future request handling, but can't guarantee the speed gains. Your code shouldn't assume that a file that has been downloaded in a previous request still exists. For guaranteed caching using a high throughput, low latency in-memory data store, use a service such as Amazon ElastiCache.

- **Environment variables** – By default, App Runner makes the `PORT` environment variable available in your container instance. You can configure the variable value with port information, and add custom environment variables and values. For more information about configuring your service, see the section called “Configuration” (p. 50).

- **Instance role** – If your application code makes calls to any AWS services, using the service APIs or one of the AWS SDKs, create an instance role using AWS Identity and Access Management (IAM). Then, attach it to your App Runner service when you create it. Include all AWS service action permissions that your code requires in your instance role. For more information, see the section called “Instance role” (p. 103).

Code development guidelines

Consider these guidelines when developing code for an App Runner web application.
• **Design stateless code** – Design the web application you deploy to your App Runner service to be stateless. Your code should assume that no state persists beyond the duration of processing a single incoming web request.

• **Delete temporary files** – When you create files, they're stored on a file system, and take up part of the storage allocation of your service. To avoid out-of-storage errors, don't keep temporary files for extended periods. Balance storage size with request handling speed when making file caching decisions.
Using the App Runner console

Use the AWS App Runner console to create, manage, and monitor your App Runner services and related resources, such as connections. You can view existing services, create new ones, and configure a service. You can view the status of an App Runner service as well as view logs, monitor activity, and track metrics. You can also navigate to the website of your service or to your source repository.

The following sections describe the layout and functionality of the console, and point you to related information.

Overall console layout

The App Runner console has three areas. From left to right:

- **Navigation pane** – A side pane that can be collapsed or expanded. Use it to choose the top-level console page you want to use.
- **Content pane** – The main part of the console page. Use it to view information and perform your tasks.
- **Help pane** – A side pane for more information. Expand it to get help about the page you're on. Or choose any **Info** link on a console page to get contextual help.

The Services page

The **Services** page lists App Runner services in your account. You can scope the list down by using the filter text box.

**To get to the Services page**

1. Open the **App Runner console**, and in the **Regions** list, select your AWS Region.
2. In the navigation pane, choose **Services**.

Things you can do here:
• Create an App Runner service. For more information, see the section called “Creation” (p. 37).
• Choose a service name to go to the service dashboard console page.
• Choose a service domain to open the service web app page.

The service dashboard page

You can view information about an App Runner service and manage it from the service dashboard page. At the top of the page, you can see the service name.

To get to the service dashboard, navigate to the Services page (see previous section), and then choose your App Runner service.

The Service overview section provides basic details about the App Runner service and your application. Things you can do here:

• View service details such as status, health, and ARN.
• Navigate to the Default domain—the domain that App Runner provides for the web application running in your service. This is a subdomain in the awsapprunner.com domain owned by App Runner.
• Navigate to the source repository deployed to the service.
• Start a source repository deployment to your service.
• Pause, resume, and delete your service.

The tabs below the service overview are for service management (p. 37) and monitoring (p. 66).

The GitHub connections page

The GitHub connections page lists App Runner connections to GitHub in your account. You can scope the list down by using the filter text box. For more information about connections, see the section called “Connections” (p. 53).
To get to the GitHub connections page

1. Open the App Runner console, and in the Regions list, select your AWS Region.
2. In the navigation pane, choose GitHub connections.

Things you can do here:

- View a list of GitHub connections in your account. To scope the list down, enter any text in the filter text box.
- Choose a connection name to go to the related GitHub account or organization.
- Select a connection to complete the handshake for a connection that you just established (as part of creating a service), or to delete the connection.
Managing your App Runner service lifecycle

This chapter describes how to manage the lifecycle of your AWS App Runner service. In this chapter, you learn how to create, configure, and delete a service, how to deploy new application versions to your service, and how to manage connections. You also learn how to control the availability of your web service by pausing and resuming your service.

Topics
- Creating an App Runner service (p. 37)
- Deploying a new application version to App Runner (p. 48)
- Configuring an App Runner service (p. 50)
- Managing App Runner connections (p. 53)
- Managing App Runner automatic scaling (p. 55)
- Managing custom domain names for an App Runner service (p. 56)
- Pausing and resuming an App Runner service (p. 61)
- Deleting an App Runner service (p. 63)

Creating an App Runner service

AWS App Runner automates the process of going from a container image or a source code repository to a running web service that scales automatically. You point App Runner to your source image or code, specifying only a small number of required settings. App Runner builds your application if needed, provisions compute resources, and deploys your application to run on them.

When you create a service, App Runner creates a service resource. In some cases, you might need to provide a connection resource. If you use the App Runner console, the console implicitly creates the connection resource. For details about App Runner resource types, see the section called “App Runner resources” (p. 19). These resource types have quotas that are associated with your account in each AWS Region. For more information, see the section called “App Runner resource quotas” (p. 20).

There are subtle differences in the procedure for creating a service depending on the source type and provider. This topic shows entirely separate procedures for creating these different source types so that you can follow whichever one best matches your situation. For a basic starting procedure with a code example, see Getting started (p. 6).

Prerequisites

Before you create your App Runner service, be sure to complete the following actions:

- Complete the setup steps in Setting up (p. 3).
- Have your application source ready. You can use either a code repository in GitHub or a container image in Amazon Elastic Container Registry (Amazon ECR) to create an App Runner service.

Create a service

This section walks through the creation process for the two App Runner service types: based on source code, and based on a container image.
Create a service from a GitHub code repository

The following sections show how to create an App Runner service when your source is a code repository in GitHub. When you use GitHub, App Runner has to connect to the GitHub organization or account. Therefore, you need to help establish this connection. For more information about App Runner connections, see the section called “Connections” (p. 53).

When you create the service, App Runner builds a Docker image containing your application code and dependencies. It then launches a service that runs a container instance of this image.

Topics
- Creating a service from code using the App Runner console (p. 38)
- Creating a service from code using the App Runner API or AWS CLI (p. 42)

Creating a service from code using the App Runner console

To create an App Runner service using the console

1. Configure your source code.
   a. Open the App Runner console, and in the Regions list, select your AWS Region.
   b. If the AWS account doesn’t have any App Runner services yet, the console home page is displayed. Choose Create an App Runner service.
   c. On the Source and deployment page, in the Source section, for Repository type, choose Source code repository.
d. For **Connect to GitHub**, select a GitHub account or organization that you've used before, or choose **Add new**. Then, go through the process of providing your GitHub credentials and choosing a GitHub account or organization to connect to.

e. For **Repository**, select the repository that contains your application code.

f. For **Branch**, select the branch that you want to deploy.

2. Configure your deployments.

   a. In the **Deployment settings** section, choose **Manual** or **Automatic**.

      For more information about deployment methods, see the section called “Deployment methods” (p. 48).

   b. Choose **Next**.

3. Configure the application build.
a. On the **Configure build** page, for **Configuration file**, choose **Configure all settings here** if your repository doesn't contain an App Runner configuration file, or **Use a configuration file** if it does.

**Note**
An App Runner configuration file is a way to maintain your build configuration as part of your application source. When you provide one, App Runner reads some values from the file and doesn't let you set them in the console.

b. Provide the following build settings:

- **Runtime** – Choose a specific managed runtime for your application.
- **Build command** – Enter a command that builds your application from its source code. This might be a language-specific tool or a script provided with your code.
- **Start command** – Enter the command that starts your web service.
- **Port** – Enter the IP port that your web service listens to.

c. Choose **Next**.

4. Configure your service.

a. On the **Configure service** page, in the **Service settings** section, enter a service name.
Note
All other service settings are either optional or have console-provided defaults.

b. Optionally change or add other settings to meet your application requirements.

c. Choose Next.

5. On the Review and create page, verify all the details you’ve entered, and then choose Create and deploy.

Result: If service creation succeeds, the console should show the service dashboard, with a Service overview of the new service.
6. Verify that your service is running.
   a. On the service dashboard page, wait until the service Status is Running.
   b. Choose the Default domain value—it’s the URL to your service’s website.
   c. Use your website and verify that it’s running properly.

Creating a service from code using the App Runner API or AWS CLI

To create a service using the App Runner API or AWS CLI, call the CreateService API action. For more information and an example, see CreateService. If this is the first time you’re creating a service using a specific GitHub organization or account, start by calling CreateConnection. This establishes a connection between App Runner and the GitHub organization or account. For more information about App Runner connections, see the section called “Connections” (p. 53).

Your service creation starts if the call returns a successful response with a Service object showing "Status": "CREATING".

For an example call, see Create a source code repository service in the AWS App Runner API Reference

Create a service from an Amazon ECR image

The following sections show how to create an App Runner service when your source is a container image stored in Amazon ECR. Amazon ECR is an AWS service. Therefore, to create a service based on an Amazon ECR image, you provide App Runner with an access role containing the necessary Amazon ECR action permissions.

**Note**

An access role isn’t required if your image is stored in Amazon ECR Public, where images are publicly available.

During service creation, App Runner launches a service that runs a container instance of the image you provide. There is no build phase in this case.

For more information, see Image-based service (p. 21).
Creating a service from an image using the App Runner console

To create an App Runner service using the console

1. Configure your source code.
   a. Open the App Runner console, and in the Regions list, select your AWS Region.
   b. If the AWS account doesn't have any App Runner services yet, the console home page is displayed. Choose Create an App Runner service.
   c. On the Source and deployment page, in the Source section, for Repository type, choose Container registry.
   d. For Provider, choose the provider where your image is stored:
      - Amazon ECR – A private image stored in Amazon ECR.
      - Amazon ECR Public – A publicly readable image stored in Amazon ECR Public.
   e. For Container image URI, choose Browse.
   f. In the Select Amazon ECR container image dialog box, for Image repository, select the repository that contains your image.
   g. For Image tag, select the specific image tag that you want to deploy, for example, latest, and then choose Continue.
2. Configure your deployments.

   a. In the Deployment settings section, choose Manual or Automatic.

      **Note**
      App Runner doesn't support automatic deployment for Amazon ECR Public images, and for images in an Amazon ECR repository that belongs to a different AWS account than the one that your service is in.

      For more information about deployment methods, see the section called “Deployment methods” (p. 48).

   b. **[Amazon ECR provider]** For ECR access role, choose an existing service role in your account or choose to create a new role. If you’re using manual deployment, you can also choose to use the IAM user role at the time of deployment.

   c. Choose Next.
3. Configure your service.

   a. On the **Configure service** page, in the **Service settings** section, enter a service name and the IP port that your service web site listens to.

   **Note**
   
   All other service settings are either optional or have console-provided defaults.

   b. (Optional) Change or add other settings to suit your application's needs.

   c. Choose **Next**.
4. On the Review and create page, verify all the details that you entered, and then choose Create and deploy.

Result: If service creation succeeds, the console should show the service dashboard, with a Service overview of the new service.
5. Verify that your service is running.
   a. On the service dashboard page, wait until the service Status is Running.
   b. Choose the Default domain value—it's the URL to your service's website.
   c. Use your website and verify that it's running properly.

Creating a service from an image using the App Runner API or AWS CLI

To create a service using the App Runner API or AWS CLI, call the CreateService API action.

Your service creation starts if the call returns a successful response with a Service object showing "Status": "CREATING".

For an example call, see Create a source image repository service in the AWS App Runner API Reference

When service creation fails

If your attempt to create an App Runner service fails, the service shows a status of CREATE_FAILED (Create failed on the console).

Your attempt to create a service might fail because of issues in your application code, build process, or configuration, because you reached resource quotas, or because of temporary issues with the underlying AWS services that your service needs to use. To troubleshoot a failure, we recommend that you take the following actions. First, read the service events and logs to find out what caused the failure. Next, make any necessary changes to your code or configuration. Last, delete one or more services if you reached your service quota. Then, after completing all these steps, try creating the service again.

Important
The failed service isn't usable. You don't incur any additional charges for it beyond the initial creation attempt. However, App Runner doesn't automatically delete the failed service, and it still counts towards your service quota. When you're done analyzing the failure, make sure that you delete the failed service.
Deploying a new application version to App Runner

When you create a service (p. 37) in AWS App Runner, you configure an application source—a container image or a source repository. App Runner provisions resources to run your service and deploys your application to them.

This topic describes ways to redeploy your application source to your App Runner service when a new version becomes available. This can be a new image version in the image repository or a new commit in the code repository. App Runner provides two methods to deploy to a service: automatic and manual.

Deployment methods

App Runner provides the following methods for you to control how application deployments are initiated.

Automatic deployment

Use automatic deployment when you want continuous integration and deployment (CICD) behavior for your service. App Runner monitors your image or code repository. Whenever you push a new image version to your image repository, or a new commit to your code repository, App Runner automatically deploys it to your service without further action on your side.

Note
App Runner doesn’t support automatic deployment for Amazon ECR Public images, and for images in an Amazon ECR repository that belongs to a different AWS account than the one that your service is in.

Manual deployment

Use manual deployment when you want to explicitly initiate each deployment to your service. You initiate a deployment if the repository that you configured for your service has a new version that you want to deploy. For more information, see the section called “Manual deployment” (p. 49).

You can configure the deployment method for your service in the following ways:

- **Console** – For a new service you’re creating or for an existing service, in the Deployment settings section of the Source and deployment configuration page, choose Manual or Automatic.

- **API or AWS CLI** – In a call to either the CreateService or UpdateService action, set the AutoDeploymentsEnabled member of the SourceConfiguration parameter to False for manual deployment or True for automatic deployment.
Manual deployment

With manual deployment, you need to explicitly initiate each deployment to your service. When you have a new version of your application image or code ready to deploy, you can refer to the following sections to learn how to perform a deployment using the console and the API.

Deploy an application version using the App Runner console

To deploy using the App Runner console

1. Open the App Runner console, and in the Regions list, select your AWS Region.
2. In the navigation pane, choose Services, and then choose your App Runner service.

   The console displays the service dashboard with a Service overview.

3. Choose Deploy.

   Result: Deployment of the new version starts. On the service dashboard page, the service Status changes to Operation in progress.

4. Wait for the deployment to end. On the service dashboard page, the service Status should change back to Running.

5. To verify that the deployment is successful, on the service dashboard page, choose the Default domain value—it’s the URL to your service’s website. Inspect or interact with your web application and verify your version change.

Deploy an application version using the App Runner API or AWS CLI

To deploy using the App Runner API or AWS CLI, call the StartDeployment API action. The only parameter to pass is your service ARN. You already configured your application source location when you created the service, and App Runner can find the new version. Your deployment starts if the call returns a successful response.
Configuring an App Runner service

When you create an AWS App Runner service (p. 37), you set various configuration values. You can change some of these configuration settings after you create the service. Other settings can be applied only while creating the service and cannot be changed thereafter. This topic discusses the configuration of your service using the App Runner API, the App Runner console, and an App Runner configuration file.

Topics

• Configure your service using the App Runner API or AWS CLI (p. 50)
• Configure your service using the App Runner console (p. 50)
• Configure your service using an App Runner configuration file (p. 51)
• Configuring health checks for your service (p. 51)

Configure your service using the App Runner API or AWS CLI

The API defines which settings can be changed after service creation. The following list discusses the relevant actions, types, and limitations.

• UpdateService action – Can be called after creation to update some configuration settings.
  • Can be updated – You can update settings in the SourceConfiguration, InstanceConfiguration, and HealthCheckConfiguration parameters. However, in SourceConfiguration, you can’t switch your source type from code to image or the other way around. You must provide the same repository parameter as you provided when you created the service. It’s either CodeRepository or ImageRepository.
  
  You can also update AutoScalingConfigurationArn, the ARN of the auto scaling configuration resource associated with the service.
  
  • Cannot be updated – You can’t change the ServiceName and EncryptionConfiguration parameters that are available in the CreateService action. They can’t be changed after they’re created. The UpdateService action doesn’t include these parameters.
  
  • API vs. file – You can set the ConfigurationSource parameter of the CodeConfiguration type (used for source code repositories as part of SourceConfiguration) to Repository. In this case, App Runner ignores the configuration settings in CodeConfigurationValues, and reads these settings from a configuration file (p. 81) in your repository. If you set ConfigurationSource to API, App Runner gets all configuration settings from the API call and ignores the configuration file, even if one exists.

• TagResource action – Can be called after your service is created to add tags to the service or update values of existing tags.

• UntagResource action – Can be called after your service is created to remove tags from the service.

Configure your service using the App Runner console

The console uses the App Runner API to apply configuration updates. The update rules that the API imposes, as defined in the previous section, determine what you can configure using the console. Some settings that were available during service creation aren’t available for modification later on. In addition, if you decide to use a configuration file (p. 81), additional settings are hidden in the console, and App Runner reads them from the file.
To configure your service

1. Open the App Runner console, and in the Regions list, select your AWS Region.
2. In the navigation pane, choose Services, and then choose your App Runner service.

   The console displays the service dashboard with a Service overview.

3. On the service dashboard page, choose the Configuration tab.

   Result: The console displays the current configuration settings of your service in several sections: Source and deployment, Configure build, and Configure service.

4. To update settings in any category, choose Edit.
5. On the configuration edit page, make any desired changes, and then choose Save changes.

Configure your service using an App Runner configuration file

When you create or update an App Runner service, you can instruct App Runner to read some configuration settings from a configuration file that you provide as part of your source repository. By doing this, you can manage the settings that are related to your source code under source control, together with the code itself. The configuration file also provides certain advanced settings that you can't set using the console or the API. For more information, see App Runner configuration file (p. 81).

Configuring health checks for your service

AWS App Runner monitors the health of your service by performing health checks. The default health check protocol is TCP. App Runner pings the domain assigned to your service. By using the App Runner API or the AWS CLI you can alternatively set the health check protocol to HTTP. App Runner sends health check HTTP requests to your web application.

You can configure a few settings related to health checks. The following table describes the health check settings and their default values.
## Health check configuration

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Protocol</strong></td>
<td>The IP protocol that App Runner uses to perform health checks for your service.</td>
<td>TCP</td>
</tr>
<tr>
<td></td>
<td>If you set the protocol to <strong>TCP</strong>, App Runner pings the default domain assigned to your service at the port that your application is listening to.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>If you set the protocol to <strong>HTTP</strong>, App Runner sends health check requests to the configured path.</td>
<td></td>
</tr>
<tr>
<td><strong>Path</strong></td>
<td>The URL that App Runner sends HTTP health check requests to. Applicable only to HTTP checks.</td>
<td>/</td>
</tr>
<tr>
<td><strong>Interval</strong></td>
<td>The time interval, in seconds, between health checks.</td>
<td>5</td>
</tr>
<tr>
<td><strong>Timeout</strong></td>
<td>The time, in seconds, to wait for a health check response before deciding it failed.</td>
<td>2</td>
</tr>
<tr>
<td><strong>Healthy threshold</strong></td>
<td>The number of consecutive checks that must succeed before App Runner decides that the service is healthy.</td>
<td>1</td>
</tr>
<tr>
<td><strong>Unhealthy threshold</strong></td>
<td>The number of consecutive checks that must fail before App Runner decides that the service is unhealthy.</td>
<td>5</td>
</tr>
</tbody>
</table>

### Configure health checks using the App Runner API or AWS CLI

When you call the `CreateService` or `UpdateService` API actions, you can use the `HealthCheckConfiguration` parameter to specify health check settings.

For information about the parameter's structure, see `HealthCheckConfiguration` in the *AWS App Runner API Reference*.

### Configure health checks using the App Runner console

When you create your App Runner service using the App Runner console, or when you update its configuration later, you can configure health check settings. For full console procedures, see the section called “Creation” (p. 37) and the section called “Configuration” (p. 50). In both cases, look for the **Health check** configuration section on the console page.
When you use the App Runner console, you can configure only TCP health checks. Use App Runner API or AWS CLI for the complete health check options.

Managing App Runner connections

When you create a service (p. 37) in AWS App Runner, you configure an application source—a container image or a source repository that's stored with a provider. If a repository that's stored with a third-party provider is private (not publicly readable), App Runner has to establish an authenticated and authorized connection with the provider. Then, App Runner can read your repository and deploy it to your service. App Runner doesn't require connection establishment when you create a service that accesses code stored in your AWS account or in a public code location.

App Runner maintains connection information in a resource called a connection. App Runner requires a connection resource when you create a service that needs third-party connection information. The following is some important information about connections:

- **Providers** – App Runner currently requires connection resources with GitHub.
- **Shared** – You can use a connection resource to create multiple App Runner services that use the same repository provider account.
- **Resource management** – In App Runner, you can create and delete connections. However, you can't modify an existing connection.
- **Resource quota** – Connection resources have a set quota that's associated with your AWS account in each AWS Region. If you reach this quota, you might need to delete a connection before
you can connect to a new provider account. You can delete a connection using the App Runner console (p. 54) or API (p. 54). For more information, see the section called “App Runner resource quotas” (p. 20).

Manage connections using the App Runner console

When you use the App Runner console to create a service (p. 37), you provide connection details. You don't have to explicitly create a connection resource. In the console, you can choose to connect to a GitHub account that you've connected to before, or connect to a new account. When necessary, App Runner creates a connection resource for you. For a new connection, some providers (for example, GitHub) require you to complete an authentication handshake before you can use the connection. The console takes you through this process.

The console also has a page for managing your existing connections. You can complete the authentication handshake for a connection if you didn't do it when you created your service. You can also delete connections that you're no longer using. The following procedure shows how you can manage GitHub connections.

To manage GitHub connections in your account

1. Open the App Runner console, and in the Regions list, select your AWS Region.
2. In the navigation pane, choose GitHub connections.

   The console then displays a list of GitHub connections in your account.

   ![Manage GitHub connections](image)

3. You can now do one of the following actions with any connection on the list:
   - Open GitHub account or organization – Choose the name of the connection.
   - Complete authentication handshake – Select the connection, and then choose Complete handshake. The console takes you through the authentication handshake process.
   - Delete connection – Select the connection, and then choose Delete. Follow the instructions on the deletion prompt.

Manage connections using the App Runner API or AWS CLI

You can use the following App Runner API actions to manage your connections.

- CreateConnection – Creates a connection to a repository provider account. After the connection is created, you must manually complete the authentication handshake using the App Runner console. This process is explained in the previous section.
- ListConnections – Returns a list of App Runner connections associated with your AWS account.
Managing App Runner automatic scaling

AWS App Runner automatically scales compute resources (instances) up or down for your App Runner application. Automatic scaling provides adequate request handling when incoming traffic is high, and reduces your cost when traffic slows down. You can configure a few parameters to adjust auto scaling behavior for your service.

App Runner maintains auto scaling settings in a resource called `AutoScalingConfiguration`. You can provide an auto scaling configuration resource when you create or update a service. The App Runner console creates one for you when you create a new App Runner service. Providing an auto scaling configuration is optional. If you don't provide one, App Runner provides a default auto scaling configuration with recommended values.

An auto scaling configuration has a name and a numeric revision. Multiple revisions of a configuration have the same name and different revision numbers. You can use different configuration names for different auto scaling scenarios, such as high availability or low cost. For each name, you can add multiple revisions to fine-tune the settings for a specific scenario.

The following is some important information about auto scaling configurations:

- **Settings** – Here's what you can configure:
  - *Max concurrency* – The maximum number of concurrent requests that an instance processes. When the number of concurrent requests exceeds this quota, App Runner scales up the service.
  - *Max size* – The maximum number of instances that your service scales up to. At most this number of instances are actively serving traffic for your service.
  - *Min size* – The minimum number of instances that App Runner provisions for your service. The service always has at least this number of provisioned instances. Some of them actively serve traffic. The rest of them (provisioned and inactive instances) stand by as a cost-effective compute capacity reserve, which is ready to be quickly activated. You pay for the memory usage of all provisioned instances. You pay for the CPU usage of only the active subset.

  App Runner temporarily doubles the number of provisioned instances during deployments, to maintain the same capacity for both old and new code.

  - **Revisions** – The first configuration that you create with a name gets the revision number 1. Subsequent configurations with the same name get consecutive revision numbers (starting with 2). You can associate your App Runner service with a specific auto scaling configuration revision or with the latest revision of configuration.

  - **Shared** – You can share a single auto scaling configuration resource across multiple App Runner services. This is useful if they have similar scaling requirements. In particular, you can configure multiple services to all use the latest version of a configuration by specifying the configuration name but not specifying a revision. By doing this, any of the services that you configured this way receives auto scaling configuration updates when you update the service. For more information about configuration changes, see the section called “Configuration” (p. 50).

  - **Resource management** – You can use App Runner to create and delete auto scaling configurations. You can't directly update a configuration. Instead, you can create a new revision to an existing configuration name to effectively update the configuration.

  **Note**

  At this time, you can only create a configuration with a single revision in the App Runner console. To create more revisions, and to delete configurations, use the App Runner API (p. 56).
• **Resource quota** – There are set quotas for the number of unique configuration names and revisions that you can have for your auto scaling configuration resources in each AWS Region. If you reach these quotas, you must either delete a configuration name or at least some of its revisions before you can create more. Use the App Runner API (p. 56) to delete them. For more information, see the section called “App Runner resource quotas” (p. 20).

### Manage auto scaling using the App Runner console

When you create a service (p. 37) in the App Runner console, you can use the default auto scaling configuration or a custom configuration. To use a custom configuration, either choose an existing configuration or provide a new name and settings. If it's a new configuration, App Runner creates a new auto scaling configuration resource for you, and then associates it with your new service.

### Manage auto scaling using the App Runner API or AWS CLI

You can use the following App Runner API actions to manage your auto scaling configurations.

- **CreateAutoScalingConfiguration** – Creates a new auto scaling configuration or a revision to an existing one.
- **ListAutoScalingConfigurations** – Returns a list of the auto scaling configurations that are associated with your AWS account, with summary information.
- **DescribeAutoScalingConfiguration** – Returns a full description of an auto scaling configuration.
- **DeleteAutoScalingConfiguration** – Deletes an auto scaling configuration. You can delete a specific revision or the latest active revision. You might need to delete unnecessary auto scaling configurations if you reach the auto scaling configuration quota for your AWS account.

### Managing custom domain names for an App Runner service

When you create an AWS App Runner service, App Runner allocates a domain name for it. This is a subdomain in the `awsapprunner.com` domain that's owned by App Runner. It can be used to access the web application that's running in your service.

If you own a domain name, you can associate it to your App Runner service. After App Runner validates your new domain, it can be used to access your application in addition to the App Runner domain. You can associate up to five custom domains.

**Note**

You can optionally include the `www` subdomain of your domain. However, this is currently only supported in the API. The App Runner console doesn't support it.

When you associate a custom domain with your service, App Runner provides you with a set of certificate validation records. Add them to your Domain Name System (DNS) so that App Runner can validate that you own or control the domain. In addition, add CNAME records to your DNS to target the App Runner domain. You need to add one record for the custom domain, and another for the `www` subdomain, if you chose this option. Then wait for the custom domain status to become **Active** in the App Runner console. This typically takes several minutes (but might take 24–48 hours). At this point, your custom domain is validated, and App Runner starts routing traffic from this domain to your web application.

You can specify a domain to associate with your App Runner service in the following ways:
• **A root domain** – For example, example.com. You can optionally associate www.example.com too as part of the same operation.

• **A subdomain** – For example, login.example.com or admin.login.example.com. You can optionally associate the www subdomain too as part of the same operation.

• **A wildcard** – For example, *.example.com. You can't use the www option in this case. You can specify a wildcard only as the immediate subdomain of a root domain, and only on its own (these aren't valid specifications: login*.example.com, *.login.example.com). This wildcard specification associates all immediate subdomains, and doesn't associate the root domain itself (the root domain would have to be associated in a separate operation).

A more specific domain association overrides a less specific one. For example, login.example.com overrides *.example.com. The certificate and CNAME of the more specific association are used.

The following example shows how you can use multiple custom domain associations:

1. Associate example.com with the home page of your service. Enable the www to also associate www.example.com.
2. Associate login.example.com with the login page of your service.
3. Associate *.example.com with a custom "not found" page.

You can disassociate (unlink) a custom domain from your App Runner service. When you unlink a domain, App Runner stops routing traffic from this domain to your web application. You must delete the records for this domain from your DNS.

App Runner internally creates certificates that track domain validity. They're stored in AWS Certificate Manager (ACM). App Runner doesn't delete these certificates for seven days after a domain is disassociated from your service or after the service is deleted.

Manage custom domains using the App Runner console

**To associate (link) a custom domain using the App Runner console**

1. Open the App Runner console, and in the Regions list, select your AWS Region.
2. In the navigation pane, choose Services, and then choose your App Runner service.

   The console displays the service dashboard with a Service overview.
3. On the service dashboard page, choose the **Custom domains** tab.

The console shows the custom domains that are associated with your service, or **No custom domains**.

4. On the **Custom domains** tab, choose **Link domain**.

5. In the **Link custom domain** dialog, enter a domain name, and then choose **Link custom domain**.

6. Follow the instructions on the **Configure DNS** page to start the domain validation process.
7. Choose Close

The console shows the dashboard again. The Custom domains tab has a new tile showing the domain you just linked in the Pending certificate DNS validation status.
8. When the domain status changes to **Active**, verify that the domain works for routing traffic by browsing to it.

To disassociate (unlink) a custom domain using the App Runner console

1. On the **Custom domains** tab, select the tile for the domain you want to disassociate, and then choose **Unlink domain**.
2. In the **Unlink domain** dialog, verify the action by choosing **Unlink domain**.
Manage custom domains using the App Runner API or AWS CLI

To associate a custom domain with your service using the App Runner API or AWS CLI, call the `AssociateCustomDomain` API action. When the call succeeds, it returns a `CustomDomain` object that describes the custom domain that's being associated with your service. The object should show a status of `CREATING`, and contains a list of `CertificateValidationRecord` objects. These are records you can add to your DNS.

To disassociate a custom domain from your service using the App Runner API or AWS CLI, call the `DisassociateCustomDomain` API action. When the call succeeds, it returns a `CustomDomain` object that describes the custom domain that's being disassociated from your service. The object should show a status of `DELETING`.

Pausing and resuming an App Runner service

If you need to disable your web application temporarily and stop the code from running, you can pause your AWS App Runner service. App Runner reduces the compute capacity for the service to zero.

When you're ready to run your application again, you can resume your App Runner service. App Runner provisions new compute capacity, deploys your application to it, and runs the application. Your application source isn't redeployed, and no build is necessary. Rather, App Runner resumes with your currently deployed version. Your application retains its App Runner domain.

**Important**

- When you pause your service, your application loses its state. For example, any ephemeral storage that your code used is lost. For your code, pausing and resuming your service is the equivalent of deploying to a new service.
- If you pause a service due to a flaw in your code (for example, a discovered bug or security issue), you can't deploy a new version before resuming the service.

Therefore, we recommend that you keep the service running and roll back to your last stable application version instead.

- When you resume your service, App Runner deploys the last application version that was used before you paused the service. If you added any new source versions since pausing your service, App Runner doesn't automatically deploy them even if automatic deployment is selected. For example, assume you have new image versions in the image repository or new commits in the code repository. These versions aren't automatically deployed.

To deploy a newer version, perform a manual deployment or add another version to your source repository after resuming your App Runner service.

Pausing and deleting compared

*Pause* your App Runner service to *temporarily* disable it. Only compute resources are terminated, and your stored data (for example, the container image with your application version) remains intact. Resuming your service is quick—your application is ready to be deployed to new compute resources. Your App Runner domain remains the same.

*Delete* your App Runner service to *permanently* remove it. Your stored data is deleted. If you need to recreate the service, App Runner needs to fetch your source again, and also to build it if it's a code repository. Your web application gets a new App Runner domain.
When your service is paused

When you pause your service and it’s in the **Paused** status, it responds differently to action requests, including API calls or console operations. When a service is paused, you can still perform App Runner actions that don’t modify the definition or configuration of the service in a way that affects its runtime. In other words, if an action changes the behavior, scale, or other characteristics of a running service, you cannot perform that action on a paused service.

The following lists provide information about API actions that you can and cannot perform on a paused service. The equivalent console operations are similarly allowed or denied.

**Actions you can perform on a paused service**

- **List** and **Describe** actions – Actions that only read information.
- **DeleteService** – You can always delete a service.
- **TagResource, UntagResource** – Tags are associated with a service, but aren’t part of its definition and don’t affect its runtime behavior.

**Actions you cannot perform on a paused service**

- **StartDeployment** actions (or a manual deployment (p. 49) using the console)
- **UpdateService** (or a configuration change using the console, except for tagging changes)
- **CreateCustomDomainAssociations, DeleteCustomDomainAssociations**
- **CreateConnection, DeleteConnection**

Pause and resume your service using the App Runner console

**To pause your service using the App Runner console**

1. Open the App Runner console, and in the **Regions** list, select your AWS Region.
2. In the navigation pane, choose **Services**, and then choose your App Runner service.
   
   The console displays the service dashboard with a **Service overview**.
3. Choose **Actions**, and then choose **Pause**.

   On the service dashboard page, the service **Status** changes to **Operation in progress**, and then changes to **Paused**. Your service is now paused.

**To resume your service using the App Runner console**

1. Choose **Actions**, and then choose **Resume**.

   On the service dashboard page, the service **Status** changes to **Operation in progress**.

2. Wait for the service to resume. On the service dashboard page, the service **Status** changes back to **Running**.

3. To verify that resuming the service is successful, on the service dashboard page, choose the **App Runner domain** value. It's the URL for your service's website. Verify that your web application is running correctly.

**Pause and resume your service using the App Runner API or AWS CLI**

To pause your service using the App Runner API or AWS CLI, call the **PauseService** API action. If the call returns a successful response with a **Service** object showing "**Status**": "**OPERATION_IN_PROGRESS"", App Runner starts pausing your service.

To resume your service using the App Runner API or AWS CLI, call the **ResumeService** API action. If the call returns a successful response with a **Service** object showing "**Status**": "**OPERATION_IN_PROGRESS"", App Runner starts resuming your service.

**Deleting an App Runner service**

When you want to terminate the web application that's running in your AWS App Runner service, you can delete the service. Deleting a service stops the running web service, removes the underlying resources, and deletes your associated data.
You might want to delete an App Runner service for one or more of the following reasons:

- **You don't need the web application anymore** – For example, it's retired, or it's a development version that you're done using.
- **You've reached the App Runner service quota** – You want to create a new service in the same AWS Region and you've reached the quota associated with your account. For more information, see the section called “App Runner resource quotas” (p. 20).
- **Security or privacy considerations** – You want App Runner to delete the data that it stores for your service.

**Pausing vs. deleting**

*Pause* your App Runner service to *temporarily* disable it. Only compute resources are terminated, and your stored data (for example, the container image with your application version) remains intact. Resuming your service is quick—your application is ready to be deployed to new compute resources. Your App Runner domain remains the same.

*Delete* your App Runner service to *permanently* remove it. Your stored data is deleted. If you need to recreate the service, App Runner needs to fetch your source again, and also to build it if it's a code repository. Your web application gets a new App Runner domain.

**What does App Runner delete?**

When you delete your service, App Runner deletes some associated items, and doesn't delete others. The following lists provide the details.

**Items that App Runner deletes:**

- **Container image** – A copy of the image that you deployed or the image that App Runner built from your source code. It's stored in Amazon Elastic Container Registry (Amazon ECR) using internal AWS accounts that are owned by App Runner.
- **Service configuration** – The configuration settings that are associated with your App Runner service. They're stored in Amazon DynamoDB using internal AWS accounts that are owned by App Runner.

**Items that App Runner doesn't delete:**

- **Connection** – You might have a connection that's associated with your service. An App Runner connection is a separate resource that might be shared among several App Runner services. If you don't need the connection anymore, you can explicitly delete it. For more information, see the section called "Connections" (p. 53).
- **Custom domain certificates** – If you link custom domains to an App Runner service, App Runner internally creates certificates that track domain validity. They're stored in AWS Certificate Manager (ACM). App Runner doesn't delete the certificate for seven days after a domain is unlinked from your service or after the service is deleted. For more information, see the section called "Custom domain names" (p. 56).

**Delete your service using the App Runner console**

**To delete your service using the App Runner console**

1. Open the App Runner console, and in the Regions list, select your AWS Region.
2. In the navigation pane, choose Services, and then choose your App Runner service.
Delete your service using the App Runner API or AWS CLI

The console displays the service dashboard with a Service overview.

3. Choose Actions, and then choose Delete.

   The console takes you to the Services page. The deleted service displays the Operation in progress status, and then the service disappears from the list. Your service is now deleted.

Delete your service using the App Runner API or AWS CLI

To delete your service using the App Runner API or AWS CLI, call the DeleteService API action. If the call returns a successful response with a Service object showing “Status”: “OPERATION_IN_PROGRESS”, App Runner starts deleting your service.
Logging and monitoring for your App Runner service

AWS App Runner integrates with several AWS services to provide you with an extensive suite of logging and monitoring tools for your App Runner service. Topics in this chapter describe these capabilities.

**Topics**

- Tracking App Runner service activity (p. 66)
- Viewing App Runner logs streamed to CloudWatch Logs (p. 67)
- Viewing App Runner service metrics reported to CloudWatch (p. 70)
- Handling App Runner events in EventBridge (p. 73)
- Logging App Runner API calls with AWS CloudTrail (p. 77)

**Tracking App Runner service activity**

AWS App Runner uses a list of operations to keep track of activity in your App Runner service. An operation represents an asynchronous call to an API action, such as creating a service, updating a configuration, and deploying a service. The following sections show you how to track activity in the App Runner console and using the API.

**Tracking App Runner service activity in the console**

The App Runner console displays your App Runner service activity and provides more ways to explore operations.

**To view activity of your service**

1. Open the [App Runner console](#), and in the **Regions** list, select your AWS Region.
2. In the navigation pane, choose **Services**, and then choose your App Runner service.
   
   The console displays the service dashboard with a **Service overview**.
3. On the service dashboard page, choose the Activity tab, if it isn't already chosen. The console displays a list of operations.

4. To find specific operations, scope down the list by entering a search term. You can search for any value that appears in the table.

5. Choose any listed operation to see or download the related log.

Retrieving App Runner service operations using the App Runner API or AWS CLI

The ListOperations action, given the Amazon Resource Name (ARN) of an App Runner service, returns a list of operations that occurred on this service. Each list item contains an operation ID and some tracking details.

Viewing App Runner logs streamed to CloudWatch Logs

You can use Amazon CloudWatch Logs to monitor, store, and access log files that your resources in various AWS services generate. For more information, see Amazon CloudWatch Logs User Guide.

AWS App Runner collects the output of your application deployments and of your active service and streams it to CloudWatch Logs. The following sections list App Runner log streams and show you how to view them in the App Runner console.

App Runner log groups and streams

CloudWatch Logs keeps log data in log streams that it further organizes in log groups. A log stream is a sequence of log events from a specific source. A log group is a group of log streams that share the same retention, monitoring, and access control settings.
App Runner defines two CloudWatch Logs log groups, each with multiple log streams, for each one of your App Runner services in your AWS account.

**Service logs**

The service log group contains logging output generated by App Runner as it manages your App Runner service and acts on it.

<table>
<thead>
<tr>
<th>Log group name</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>/aws/apprunner/service-name/service-id/service</td>
<td>/aws/apprunner/python-test/ac7ec8b51ff34746bcb6654e0bcb23da/service</td>
</tr>
</tbody>
</table>

Within the service log group, App Runner creates an events log stream to capture activity in the lifecycle of your App Runner service. For example, this might be launching your application or pausing it.

In addition, App Runner creates a log stream for each long-running asynchronous operation that's related to your service. The log stream name reflects the operation type and specific operation ID.

A *deployment* is a type of operation. Deployment logs contain the logging output of the build and deployment steps that App Runner performs when you create a service or deploy a new version of your application. Deployment log stream names start with `deployment/`, and end with the ID of the operation that performs the deployment. This operation is either a `CreateService` call for the initial application deployment or a `StartDeployment` call for each further deployment.

Within a deployment log, each log message starts with a prefix:

- [AppRunner] – Output that App Runner generates during the deployment.
- [Build] – Output of your own build scripts.

<table>
<thead>
<tr>
<th>Log stream name</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>events</td>
<td>N/A (fixed name)</td>
</tr>
<tr>
<td>operation-type/operation-id</td>
<td>deployment/c2c8eeedea164f459cf78f12a8953390</td>
</tr>
</tbody>
</table>

**Application logs**

The application log group contains the output of your running application code.

<table>
<thead>
<tr>
<th>Log group name</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>/aws/apprunner/service-name/service-id/application</td>
<td>/aws/apprunner/python-test/ac7ec8b51ff34746bcb6654e0bcb23da/application</td>
</tr>
</tbody>
</table>

Within the application log group, App Runner creates a log stream for each instance (scaling unit) that's running your application.
Viewing App Runner logs in the console

The App Runner console displays a summary of all logs for your service and allows you to view, explore, and download them.

**To view logs for your service**

1. Open the [App Runner console](https://console.aws.amazon.com/apprunner), and in the **Regions** list, select your AWS Region.
2. In the navigation pane, choose **Services**, and then choose your App Runner service.

   The console displays the service dashboard with a **Service overview**.

   ![App Runner service dashboard](image)

3. On the service dashboard page, choose the **Logs** tab.

   The console displays a few types of logs in several sections:

   - **Event log** – Activity in the lifecycle of your App Runner service. The console displays the latest events.
   - **Deployment logs** – Source repository deployments to your App Runner service. The console displays a separate log stream for each deployment.
   - **Application logs** – The output of the web application that's deployed to your App Runner service. The console combines the output from all running instances into a single log stream.

<table>
<thead>
<tr>
<th>Log stream name</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>instance/instance-id</td>
<td>instance/1a80bc9134a84699b7b3432ebeeb591</td>
</tr>
</tbody>
</table>
4. To find specific deployments, scope down the deployment log list by entering a search term. You can search for any value that appears in the table.

5. To view a log's content, choose **View full log** (event log) or the log stream name (deployment and application logs).

6. Choose **Download** to download a log. For a deployment log stream, select a log stream first.

7. Choose **View in CloudWatch** to open the CloudWatch console and use its full capabilities to explore your App Runner service logs. For a deployment log stream, select a log stream first.

   **Note**
   The CloudWatch console is particularly useful if you want to view application logs of specific instances instead of the combined application log.

### Viewing App Runner service metrics reported to CloudWatch

Amazon CloudWatch monitors your Amazon Web Services (AWS) resources and the applications you run on AWS in real time. You can use CloudWatch to collect and track metrics, which are variables you can measure for your resources and applications. You can also use it to create alarms that watch metrics. When a certain threshold is reached, CloudWatch sends notifications, or automatically makes changes to the monitored resources. For more information, see [Amazon CloudWatch User Guide](https://docs.aws.amazon.com/AmazonCloudWatch/latest/monitoring/).
AWS App Runner collects a variety of metrics that provide you with greater visibility into the usage, performance, and availability of your App Runner services. Some metrics track individual instances that run your web service, whereas others are at the overall service level. The following sections list App Runner metrics and show you how to view them in the App Runner console.

**App Runner metrics**

App Runner collects the following metrics relating to your service and publishes them to CloudWatch in the AWS/AppRunner namespace. 

**Instance level metrics** are collected for each instance (scaling unit) individually.

<table>
<thead>
<tr>
<th>What's measured?</th>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU utilization</td>
<td>CPUUtilization</td>
<td>The average CPU usage during one-minute periods.</td>
</tr>
<tr>
<td>Memory utilization</td>
<td>MemoryUtilization</td>
<td>The average memory usage during one-minute periods.</td>
</tr>
</tbody>
</table>

**Service level metrics** are collected for the entire service.

<table>
<thead>
<tr>
<th>What's measured?</th>
<th>Metrics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP request count</td>
<td>Requests</td>
<td>The number of HTTP requests that the service received.</td>
</tr>
<tr>
<td>HTTP status counts</td>
<td>2xxStatusResponses</td>
<td>The number of HTTP requests that returned each response status, grouped by category (2XX, 4XX, 5XX).</td>
</tr>
<tr>
<td></td>
<td>4xxStatusResponses</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5xxStatusResponses</td>
<td></td>
</tr>
<tr>
<td>HTTP request latency</td>
<td>RequestLatency</td>
<td>The time, in milliseconds, that it took your web service to process HTTP requests.</td>
</tr>
<tr>
<td>Instance counts</td>
<td>ActiveInstances</td>
<td>The number of instances that are processing HTTP requests for your service.</td>
</tr>
</tbody>
</table>

**Viewing App Runner metrics in the console**

The App Runner console graphically displays the metrics that App Runner collects for your service and provides more ways to explore them.

**Note**

At this time, the console displays only service metrics. To view instance metrics, use the CloudWatch console.

**To view logs for your service**

1. Open the App Runner console, and in the Regions list, select your AWS Region.
2. In the navigation pane, choose Services, and then choose your App Runner service.

The console displays the service dashboard with a Service overview.
3. On the service dashboard page, choose the **Metrics** tab. The console displays a set of metrics graphs.
4. Choose a duration (for example, 12h) to scope metrics graphs to the recent period of that duration.

5. Choose Add to dashboard at the top of one of the graph sections, or use the menu on any graph, to add the relevant metrics to a dashboard in the CloudWatch console for further investigation.

Handling App Runner events in EventBridge

Using Amazon EventBridge, you can set up event-driven rules that monitor a stream of real-time data from your AWS App Runner service for certain patterns. When a pattern for a rule is matched, EventBridge initiates an action in a target such as AWS Lambda, Amazon ECS, AWS Batch, and Amazon SNS. For example, you can set a rule for sending out email notifications by signaling an Amazon SNS topic whenever a deployment to your service fails. Or, you can set a Lambda function to notify a Slack channel whenever a service update fails. For more information about EventBridge, see Amazon EventBridge User Guide.

App Runner sends the following event types to EventBridge

- Service status change – A change in the status of an App Runner service. For example, a service status changed to DELETE_FAILED.
• **Service operation status change** – A change in the status of a long, asynchronous operation on an App Runner service. For example, a service started to create, a service update successfully completed, or a service deployment completed with errors.

## Creating an EventBridge rule to act on App Runner events

An EventBridge event is an object that defines some standard EventBridge fields, such as the source AWS service and the detail (event) type, and an event-specific set of fields with the event details. To create an EventBridge rule, you use the EventBridge console to define an event pattern (which events should be tracked) and specify a target action (what should be done on a match). An event pattern is similar to the events that it matches. You specify a subset of fields to match, and for each field, you specify a list of possible values. This topic provides examples of App Runner events and event patterns.

For more information about creating EventBridge rules, see [Creating a rule for an AWS service](https://docs.aws.amazon.com/eventbridge/latest/userguide/creating-rule.html) in the Amazon EventBridge User Guide.

**Note**

Some services support pre-defined patterns in EventBridge. This simplifies how an event pattern is created. You select field values on a form, and EventBridge generates the pattern for you. At this time, App Runner doesn’t support pre-defined patterns. You have to enter the pattern as a JSON object. You can use the examples in this topic as a starting point.

## App Runner event examples

These are some examples to events that App Runner sends to EventBridge.

• A service status change event. Specifically, a service that changed from the OPERATION_IN_PROGRESS to the RUNNING status.

```json
{
   "version": "0",
   "id": "6a7e8feb-b491-4cf7-a9f1-bf3703467718",
   "detail-type": "AppRunner Service Status Change",
   "source": "aws.apprunner",
   "account": "111122223333",
   "time": "2021-04-29T11:54:23Z",
   "region": "us-east-2",
   "resources": [
      "arn:aws:apprunner:us-east-2:123456789012:service/my-app/8fe1e10304f84fd2b0df550fe98a71fa"
   ],
   "detail": {
      "PreviousStatus": "OPERATION_IN_PROGRESS",
      "CurrentStatus": "RUNNING",
      "ServiceName": "my-app",
      "ServiceId": "8fe1e10304f84fd2b0df550fe98a71fa",
      "Message": "Service status is set to RUNNING.",
      "Severity": "INFO"
   }
}
```

• An operation status change event. Specifically, an UpdateService operation that completed successfully.

```json
{
   "version": "0",
   "id": "5e7e4a7b-44a0-4f91-a9f1-bf2703467718",
   "detail-type": "AppRunner Operation Status Change",
   "source": "aws.apprunner",
   "account": "111122223333",
   "time": "2021-04-29T11:54:23Z",
   "region": "us-east-2",
   "resources": [
      "arn:aws:apprunner:us-east-2:123456789012:service/my-app/8fe1e10304f84fd2b0df550fe98a71fa"
   ],
   "detail": {
      "PreviousStatus": "OPERATION_IN_PROGRESS",
      "CurrentStatus": "RUNNING",
      "ServiceName": "my-app",
      "ServiceId": "8fe1e10304f84fd2b0df550fe98a71fa",
      "Message": "Service status is set to RUNNING.",
      "Severity": "INFO"
   }
}
```
App Runner event pattern examples

The following examples demonstrate event patterns that you can use in EventBridge rules to match one or more App Runner events. An event pattern is similar to an event. Include only the fields that you want to match, and provide a list instead of a scalar to each one.

- Match all service status change events for services of a specific account, where the service is no longer in **RUNNING** status.

```
{
    "detail-type": [ "AppRunner Service Status Change" ],
    "source": [ "aws.apprunner" ],
    "account": [ "111122223333" ],
    "detail": {
        "PreviousStatus": [ "RUNNING" ]
    }
}
```

- Match all operation status change events for services of a specific account, where the operation failed.

```
{
    "detail-type": [ "AppRunner Service Operation Status Change" ],
    "source": [ "aws.apprunner" ],
    "account": [ "111122223333" ],
    "detail": {
        "Status": [ "CreateServiceFailed",
                    "DeleteServiceFailed",
                    "UpdateServiceFailed",
                    "DeploymentFailed",
                    "PauseServiceFailed",
                    "ResumeServiceFailed"
                ]
    }
}
```
App Runner event reference

Service status change

A service status change event has detail-type set to AppRunner Service Status Change. It has the following detail fields and values:

"PreviousStatus": "any valid service status",
"CurrentStatus": "any valid service status",
"ServiceName": "your service name",
"ServiceId": "your service ID",
"Message": "Service status is set to CurrentStatus.",
"Severity": "varies"

Operation status change

An operation status change event has detail-type set to AppRunner Service Operation Status Change. It has the following detail fields and values:

"Status": "see following table",
"ServiceName": "your service name",
"ServiceId": "your service ID",
"Message": "see following table",
"Severity": "varies"

The following table lists all possible status codes and related messages.

<table>
<thead>
<tr>
<th>Status</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateServiceStarted</td>
<td>Service creation started.</td>
</tr>
<tr>
<td>CreateServiceCompletedSuccessfully</td>
<td>Service creation completed successfully.</td>
</tr>
<tr>
<td>CreateServiceFailed</td>
<td>Service creation failed. For details, see service logs.</td>
</tr>
<tr>
<td>DeleteServiceStarted</td>
<td>Service deletion started.</td>
</tr>
<tr>
<td>DeleteServiceCompletedSuccessfully</td>
<td>Service deletion completed successfully.</td>
</tr>
<tr>
<td>DeleteServiceFailed</td>
<td>Service deletion failed.</td>
</tr>
<tr>
<td>UpdateServiceStarted</td>
<td>Service update started.</td>
</tr>
<tr>
<td>UpdateServiceCompletedSuccessfully</td>
<td>Service update completed successfully. New application and configuration is deployed.</td>
</tr>
<tr>
<td>UpdateServiceFailed</td>
<td>Service update failed. For details, see service logs.</td>
</tr>
<tr>
<td>DeploymentStarted</td>
<td>Deployment started.</td>
</tr>
<tr>
<td>DeploymentCompletedSuccessfully</td>
<td>Deployment completed successfully.</td>
</tr>
<tr>
<td>DeploymentFailed</td>
<td>Deployment failed. For details, see service logs.</td>
</tr>
<tr>
<td>PauseServiceStarted</td>
<td>Service pause started.</td>
</tr>
</tbody>
</table>
Logging App Runner API calls with AWS CloudTrail

App Runner is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in App Runner. CloudTrail captures all API calls for App Runner as events. The calls captured include calls from the App Runner console and code calls to the App Runner API operations. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for App Runner. 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 App Runner, the IP address from where 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.

App Runner information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When activity occurs in App Runner, 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 App Runner, 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 App Runner actions are logged by CloudTrail and are documented in the AWS App Runner API Reference. For example, calls to the CreateService, DeleteConnection, and StartDeployment 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 App Runner 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, and request parameters. 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 CreateService action.

Note

For security reasons, some property values are redacted in the logs and replaced with the text HIDDEN_DUE_TO_SECURITY_REASONS. This prevents unintended exposure of secret information. However, you can still see that these properties were passed in the request or returned in the response.

Example CloudTrail log entry for the CreateService App Runner action

```json
{
  "eventVersion": "1.08",
  "userIdentity": {
    "type": "IAMUser",
    "principalId": "AIDACKCEVSQ6C2EXAMPLE",
    "arn": "arn:aws:iam::123456789012:user/aws-user",
    "accountId": "123456789012",
    "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
    "userName": "aws-user",
  },
  "eventTime": "2020-10-02T23:25:33Z",
  "eventSource": "apprunner.amazonaws.com",
  "eventName": "CreateService",
  "awsRegion": "us-east-2",
  "sourceIPAddress": "192.0.2.0",
  "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_6) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/77.0.3865.75 Safari/537.36",
  "requestParameters": {
    "serviceName": "python-test",
    "sourceConfiguration": {
      "codeRepository": {
        "repositoryUrl": "https://github.com/github-user/python-hello",
        "sourceCodeVersion": {
          "type": "BRANCH",
          "value": "main"
        },
        "codeConfiguration": {
          "configurationSource": "API",
          "codeConfigurationValues": {
            "runtime": "python3",
            "buildCommand": "HIDDEN_DUE_TO_SECURITY_REASONS",
            "startCommand": "HIDDEN_DUE_TO_SECURITY_REASONS",
            "port": "8080",
            "runtimeEnvironmentVariables": "HIDDEN_DUE_TO_SECURITY_REASONS"
          }
        }
      }
    },
    "autoDeploymentsEnabled": true,
```
"authenticationConfiguration": {  
  "connectionArn": "arn:aws:apprunner:us-east-2:123456789012:connection/your-connection/e7656250f67242d7819feade6800f59e"
},
"healthCheckConfiguration": {  
  "protocol": "HTTP"
},
"instanceConfiguration": {  
  "cpu": "256",
  "memory": "1024"
},
"responseElements": {
  "service": {
    "serviceName": "python-test",
    "serviceId": "dfa2b7cc7bcb4b6fa6c1f0f4efff988a",
    "serviceArn": "arn:aws:apprunner:us-east-2:123456789012:service/python-test/dfa2b7cc7bcb4b6fa6c1f0f4efff988a",
    "serviceUrl": "generated domain",
    "createdAt": "2020-10-02T23:25:32.650Z",
    "updatedAt": "2020-10-02T23:25:32.650Z",
    "status": "OPERATION_IN_PROGRESS",
    "sourceConfiguration": {
      "codeRepository": {
        "repositoryUrl": "https://github.com/github-user/python-hello",
        "sourceCodeVersion": {
          "type": "Branch",
          "value": "main"
        },
        "codeConfiguration": {
          "codeConfigurationValues": {
            "configurationSource": "API",
            "runtime": "python3",
            "buildCommand": "HIDDEN_DUE_TO_SECURITY_REASONS",
            "startCommand": "HIDDEN_DUE_TO_SECURITY_REASONS",
            "port": "8080",
            "runtimeEnvironmentVariables": "HIDDEN_DUE_TO_SECURITY_REASONS"
          }
        }
      },
      "autoDeploymentsEnabled": true,
      "authenticationConfiguration": {
        "connectionArn": "arn:aws:apprunner:us-east-2:123456789012:connection/your-connection/e7656250f67242d7819feade6800f59e"
      },
      "healthCheckConfiguration": {
        "protocol": "HTTP",
        "path": "/",
        "interval": 5,
        "timeout": 2,
        "healthyThreshold": 3,
        "unhealthyThreshold": 5
      },
      "instanceConfiguration": {
        "cpu": "256",
        "memory": "1024"
      },
      "autoScalingConfigurationSummary": {
        "autoScalingConfigurationName": "DefaultConfiguration",
        "autoScalingConfigurationRevision": 1
      }
    }
  }
}
Understanding App Runner log file entries

```
}
{
"requestID": "1a60af60-ecf5-4280-aa8f-64538319ba0a",
"eventID": "e1a3f623-4d24-4390-a70b-bf08a0e24669",
"readOnly": false,
"eventType": "AwsApiCall",
"recipientAccountId": "123456789012"
}
```
Setting App Runner service options using a configuration file

**Note**
Configuration files are applicable only to services that are based on source code (p. 23). You can't use configuration files with image-based services (p. 21).

When you create an AWS App Runner service using a source code repository, AWS App Runner requires information about building and starting your service. You can provide this information each time you create a service using the App Runner console or API. Alternatively, you can set service options by using a **configuration file**. The options that you specify in a file become part of your source repository, and any changes to these options are tracked similarly to how changes to the source code are tracked. You can use the App Runner configuration file to specify more options than the API supports. You don't need to provide a configuration file if you only need the basic options that the API supports.

The App Runner configuration file is a YAML file that's named *apprunner.yaml* in the root directory of your application’s repository. It provides build and runtime options for your service. Values in this file instruct App Runner how to build and start your service, and provide runtime context such as network settings and environment variables.

The App Runner configuration file doesn't include operational settings, such as CPU and memory.

For examples of App Runner configuration files, see the section called “Examples” (p. 81). For a complete reference guide, see the section called “Reference” (p. 82).

**Topics**
- App Runner configuration file examples (p. 81)
- App Runner configuration file reference (p. 82)

App Runner configuration file examples

**Note**
Configuration files are applicable only to services that are based on source code (p. 23). You can't use configuration files with image-based services (p. 21).

The following examples demonstrate AWS App Runner configuration files. Some are minimal and contain only required settings. Others are complete, including all configuration file sections. For an overview of App Runner configuration files, see App Runner configuration file (p. 81).

**Configuration file examples**

**Minimal configuration file**

With a minimal configuration file, App Runner makes the following assumptions:

- No custom environment variables are necessary during build or run.
- The latest runtime version is used.
- The default port number and port environment variable are used.
Example apprunner.yaml

```yaml
version: 1.0
runtime: python3
build:
  commands:
    build:
      - pip install pipenv
      - pipenv install
    run:
      command: python app.py
```

Complete configuration file

This example shows the use of all configuration keys with a managed runtime.

Example apprunner.yaml

```yaml
version: 1.0
runtime: python3
build:
  commands:
    pre-build:
    build:
      - pip install pipenv
      - pipenv install
    post-build:
      - python manage.py test
  env:
    - name: DJANGO_SETTINGS_MODULE
      value: "django_apprunner.settings"
    - name: MY_VAR_EXAMPLE
      value: "example"
run:
  runtime-version: 3.7.7
  command: pipenv run gunicorn django_apprunner.wsgi --log-file -
  network:
    port: 8000
  env: MY_APP_PORT
  env:
    - name: MY_VAR_EXAMPLE
      value: "example"
```

For examples of specific managed runtime configuration files, see the specific runtime subtopic under Code-based service (p. 23).

App Runner configuration file reference

**Note**

Configuration files are applicable only to services that are based on source code (p. 23). You can't use configuration files with image-based services (p. 21).

This topic is a comprehensive reference guide to the syntax and semantics of an AWS App Runner configuration file. For an overview of App Runner configuration files, see App Runner configuration file (p. 81).

The App Runner configuration file is a YAML file. Name it apprunner.yaml, and place it in the root directory of your application's repository.
Structure overview

The App Runner configuration file is a YAML file. Name it apprunner.yaml, and place it in the root directory of your application’s repository.

The App Runner configuration file contains these main parts:

- **Top section** – Contains top-level keys
- **Build section** – Configures the build stage
- **Run section** – Configures the runtime stage

Top section

The keys at the top of the file provide general information about the file and your service runtime. The following keys are available:

- **version** – *Required.* The App Runner configuration file version. Ideally, use the latest version.

  **Syntax**

  ```yaml
  version: version
  ```

  **Example**

  ```yaml
  version: 1.0
  ```

- **runtime** – *Required.* The name of the runtime that your application uses. The following runtimes are currently available:

  python3, nodejs12

  **Note**

  The naming convention of a managed runtime is `<language-name><major-version>`.

  **Syntax**

  ```yaml
  runtime: runtime-name
  ```

  **Example**

  ```yaml
  runtime: python3
  ```

Build section

The build section configures the build stage of the App Runner service deployment. You can specify build commands and environment variables. Build commands are required.

The section starts with the `build:` key, and has the following subkeys:

- **commands** – *Required.* Specifies the commands that App Runner runs during various build phases. Includes the following subkeys:

  - **pre-build** – *Optional.* The commands that App Runner runs before the build. For example, install npm dependencies or test libraries.
• **build** – *Required.* The commands that App Runner runs to build your application. For example, use `pipenv`.

• **post-build** – *Optional.* The commands that App Runner runs after the build. For example, use Maven to package build artifacts into a JAR or WAR file, or run a test.

**Syntax**

```
built:
  commands:
    pre-build:
      - command
      - ...
    build:
      - command
      - ...
    post-build:
      - command
      - ...
```

**Example**

```
built:
  commands:
    pre-build:
      - yum install openssl
    build:
      - pip install -r requirements.txt
    post-build:
      - python manage.py test
```

• **env** – *Optional.* Specifies custom environment variables for the build stage. Defined as name-value scalar mappings. You can refer to these variables by name in your build commands.

**Syntax**

```
built:
  env:
    - name: name1
      value: value1
    - name: name2
      value: value2
    - ...
```

**Example**

```
built:
  env:
    - name: DJANGO_SETTINGS_MODULE
      value: "django_apprunner.settings"
    - name: MY_VAR_EXAMPLE
      value: "example"
```

**Run section**

The run section configures the container running stage of the App Runner application deployment. You can specify runtime version, start command, network port, and environment variables.
The section starts with the `run:` key, and has the following subkeys:

- **runtime-version** – *Optional.* Specifies a runtime version that you want to lock for your App Runner service.

  By default, only the major version is locked. App Runner uses the latest minor and patch versions that are available for the runtime on every deployment or service update. If you specify major and minor versions, both become locked, and App Runner updates only patch versions. If you specify major, minor, and patch versions, your service is locked on a specific runtime version and App Runner never updates it.

**Syntax**

```
run:
  runtime-version: major[.minor[.patch]]
```

**Example**

```
runtime: python3
run:
  runtime-version: 3.7
```

- **command** – *Required.* The command that App Runner uses to run your application after it completes the application build.

**Syntax**

```
run:
  command: command
```

- **network** – *Optional.* Specifies the port that your application listens to. It includes the following:
  - **port** – *Optional.* If specified, this is the port number that your application listens to. The default is 8080.
  - **env** – *Optional.* If specified, App Runner passes the port number to the container in this environment variable, in addition to (not instead of) passing the same port number in the default environment variable, `PORT`. In other words, if you specify `env`, App Runner passes the port number in two environment variables.

**Syntax**

```
run:
  network:
    port: port-number
    env: env-variable-name
```

**Example**

```
run:
  network:
    port: 8000
    env: MY_APP_PORT
```

- **env** – *Optional.* Definition of custom environment variables for the run stage. Defined as name-value scalar mappings. You can refer to these variables by name in your runtime environment.

**Syntax**

```
run:
  env:
    env-variable-name: value
```
run:
  env:
  - name: name1
    value: value1
  - name: name2
    value: value2
  - ...

Example

run:
  env:
  - name: MY_VAR_EXAMPLE
    value: "example"
The App Runner API

The AWS App Runner application programming interface (API) is a RESTful API for making requests to the App Runner service. You can use the API to create, list, describe, update, and delete App Runner resources in your AWS account.

You can call the API directly in your application code, or you can use one of the AWS SDKs.

For complete API reference information, see the AWS App Runner API Reference.

For more information about AWS developer tools, see Tools to Build on AWS.

Topics

- Using the AWS CLI to work with App Runner (p. 87)
- Using AWS CloudShell to work with AWS App Runner (p. 87)

Using the AWS CLI to work with App Runner

For command line scripts, use the AWS CLI to make calls to the App Runner service. For complete AWS CLI reference information, see the apprunner in the AWS CLI Command Reference.

AWS CloudShell allows you to skip installing the AWS CLI in your development environment, and use it in the AWS Management Console instead. In addition to avoiding installation, you also don't need to configure credentials, and you don't need to specify region. Your AWS Management Console session provides this context to the AWS CLI. For more information about CloudShell, and for a usage example, see the section called “Using AWS CloudShell” (p. 87).

Using AWS CloudShell to work with AWS App Runner

AWS CloudShell is a browser-based, pre-authenticated shell that you can launch directly from the AWS Management Console. You can run AWS CLI commands against AWS services (including AWS App Runner) using your preferred shell (Bash, PowerShell or Z shell). And you can do this without needing to download or install command line tools.

You launch AWS CloudShell from the AWS Management Console, and the AWS credentials you used to sign in to the console are automatically available in a new shell session. This pre-authentication of AWS CloudShell users allows you to skip configuring credentials when interacting with AWS services such as App Runner using AWS CLI version 2 (pre-installed on the shell's compute environment).

Topics

- Obtaining IAM permissions for AWS CloudShell (p. 88)
- Interacting with App Runner using AWS CloudShell (p. 88)
- Verifying your App Runner service using AWS CloudShell (p. 90)
Obtaining IAM permissions for AWS CloudShell

Using the access management resources provided by AWS Identity and Access Management, administrators can grant permissions to IAM users so they can access AWS CloudShell and use the environment's features.

The quickest way for an administrator to grant access to users is through an AWS managed policy. An AWS managed policy is a standalone policy that's created and administered by AWS. The following AWS managed policy for CloudShell can be attached to IAM identities:

- `AWSCloudShellFullAccess`: Grants permission to use AWS CloudShell with full access to all features.

If you want to limit the scope of actions that an IAM user can perform with AWS CloudShell, you can create a custom policy that uses the `AWSCloudShellFullAccess` managed policy as a template. For more information about limiting the actions that are available to users in CloudShell, see Managing AWS CloudShell access and usage with IAM policies in the AWS CloudShell User Guide.

Note

Your IAM identity also requires a policy that grants permission to make calls to App Runner. For more information, see the section called "App Runner and IAM" (p. 98).

Interacting with App Runner using AWS CloudShell

After you launch AWS CloudShell from the AWS Management Console, you can immediately start to interact with App Runner using the command line interface.

In the following example, you retrieve information about one of your App Runner services using the AWS CLI in CloudShell.

**Note**

When using AWS CLI in AWS CloudShell, you don't need to download or install any additional resources. Moreover, because you're already authenticated within the shell, you don't need to configure credentials before making calls.

**Example Retrieving App Runner service information using AWS CloudShell**

1. From the AWS Management Console, you can launch CloudShell by choosing the following options available on the navigation bar:
   - Choose the CloudShell icon.
   - Start typing `cloudshell` in the search box, and then choose the CloudShell option when you see it in the search results.

2. To list all current App Runner services in your AWS account in the console session's AWS Region, enter the following command in the CloudShell command line:

   ```bash
   $ aws apprunner list-services
   ```

   The output lists summary information for your services.

   ```json
   {
     "ServiceSummaryList": [
      {
        "ServiceName": "my-app-1",
        "ServiceId": "8fe1e10304f84fd2b0df550fe98a71fa",
        "ServiceArn": "arn:aws:apprunner:us-east-2:123456789012:service/my-app-1/8fe1e10304f84fd2b0df550fe98a71fa",
      }
   }
   ```
3. To get a detailed description of a particular App Runner service, enter the following command in the CloudShell command line, using one of the ARNs retrieved in the previous step:

```bash
$ aws apprunner describe-service --service-arn arn:aws:apprunner:us-east-2:123456789012:service/my-app-1/8fe1e10304f84fd2b0df550fe98a71fa
```

The output lists a detailed description of the service you specified.

```
{
 "Service": {
 "ServiceName": "my-app-1",
 "ServiceId": "8fe1e10304f84fd2b0df550fe98a71fa",
 "ServiceArn": "arn:aws:apprunner:us-east-2:123456789012:service/my-app-1/8fe1e10304f84fd2b0df550fe98a71fa",
 "ServiceUrl": "psbqam834h.us-east-1.awsapprunner.com",
 "CreatedAt": "2020-11-20T19:05:25Z",
 "UpdatedAt": "2020-11-23T12:41:37Z",
 "Status": "RUNNING",
 "SourceConfiguration": {
 "CodeRepository": {
 "RepositoryUrl": "https://github.com/my-account/python-hello",
 "SourceCodeVersion": {
 "Type": "BRANCH",
 "Value": "main"
 },
 },
 "CodeConfiguration": {
 "CodeConfigurationValues": {
 "BuildCommand": "[pip install -r requirements.txt]",
 "Port": "8080",
 "Runtime": "PYTHON_3",
 "RuntimeEnvironmentVariables": [
 {"NAME": "Jane"
 },
],
 "StartCommand": "python server.py"
 },
 "ConfigurationSource": "API"
 },
 "AutoDeploymentsEnabled": true,
 "AuthenticationConfiguration": {
 "ConnectionArn": "arn:aws:apprunner:us-east-2:123456789012:connection/my-github-connection/e7656250f67242d7819feade6800f59e"
 }
}
```
Verifying your App Runner service using AWS CloudShell

When you create an App Runner service (p. 37), App Runner creates a default domain for your service's website, and shows it in the console (or returns it in the API call result). You can use CloudShell to make calls to your website and verify that it's working correctly.

For example, after you create an App Runner service as described in Getting started (p. 6), run the following command in CloudShell:

```
$ curl https://qxuadi4qwp.us-east-2.awsapprunner.com/; echo
```

The output should show the expected page content.
Security in App Runner

Cloud security at AWS is the highest priority. As an AWS customer, you benefit from data centers and network architectures that are 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 App Runner, 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.

This documentation helps you understand how to apply the shared responsibility model when using App Runner. The following topics show you how to configure App Runner to meet your security and compliance objectives. You also learn how to use other AWS services that help you to monitor and secure your App Runner resources.

**Topics**
- Data protection in App Runner (p. 91)
- Identity and access management for App Runner (p. 94)
- Logging and monitoring in App Runner (p. 111)
- Compliance validation for App Runner (p. 112)
- Resilience in App Runner (p. 112)
- Infrastructure security in AWS App Runner (p. 113)
- Configuration and vulnerability analysis in App Runner (p. 113)
- Security best practices for App Runner (p. 113)

Data protection in App Runner

The AWS shared responsibility model applies to data protection in AWS App Runner. 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 App Runner 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 other App Runner security topics, see Security (p. 91).

Topics
• Protecting data using encryption (p. 92)
• Internetwork traffic privacy (p. 93)
• Using App Runner with VPC endpoints (p. 93)

Protecting data using encryption

AWS App Runner reads your application source (source image or source code) from a repository that you specify and stores it for deployment to your service. For more information, see Architecture and concepts (p. 18).

Data protection refers to protecting data while in transit (as it travels to and from App Runner) and at rest (while it is stored in AWS data centers).

For more information about data protection, see the section called “Data protection” (p. 91).

For other App Runner security topics, see Security (p. 91).

Encryption in transit

You can achieve data protection in transit in two ways: encrypt the connection using Transport Layer Security (TLS), or use client-side encryption (where the object is encrypted before it is sent). Both methods are valid for protecting your application data. To secure the connection, encrypt it using TLS whenever your application, its developers and administrators, and its end users send or receive any objects. App Runner sets up your application to receive traffic over TLS.

Client-side encryption isn't a valid method for protecting the source image or code that you provide to App Runner for deployment. App Runner needs access to your application source, so it can't be encrypted. Therefore, be sure to secure the connection between your development or deployment environment and App Runner.

Encryption at rest and key management

To protect your application's data at rest, App Runner encrypts all stored copies of your application source image or source bundle. When you create an App Runner service, you can provide an AWS KMS key. If you provide one, App Runner uses your provided key to encrypt your source. If you don't provide one, App Runner uses an AWS managed key instead.

For details about App Runner service creation parameters, see CreateService. For information about AWS Key Management Service (AWS KMS), see the AWS Key Management Service Developer Guide.
Internetwork traffic privacy

App Runner uses Amazon Virtual Private Cloud (Amazon VPC) to create boundaries between resources in your App Runner application and control traffic between them, your on-premises network, and the internet. For more information about Amazon VPC security, see Internetwork traffic privacy in Amazon VPC in the Amazon VPC User Guide.

For information about securing requests to App Runner using a VPC endpoint, see the section called “VPC endpoints” (p. 93).

For more information about data protection, see the section called “Data protection” (p. 91).

For other App Runner security topics, see Security (p. 91).

Using App Runner with VPC endpoints

Your AWS application might integrate AWS App Runner services with other AWS services running in an Amazon Virtual Private Cloud (Amazon VPC). Parts of your application might make requests to App Runner from within the VPC. For example, you might use AWS CodePipeline to continuously deploy to your App Runner service. One way to improve the security of your application is to send these App Runner requests (and requests to other AWS services) over a VPC endpoint.

A VPC endpoint enables you to privately connect your VPC to supported AWS services and VPC endpoint services powered by AWS PrivateLink, without requiring an internet gateway, NAT device, VPN connection, or AWS Direct Connect connection.

Resources in your VPC don’t use public IP addresses to interact with App Runner resources. Traffic between your VPC and App Runner doesn’t leave the Amazon network. For complete information about VPC endpoints, see VPC endpoints in the AWS PrivateLink Guide.

App Runner supports AWS PrivateLink, which provides private connectivity to App Runner and eliminates exposure of traffic to the public internet. To enable your application to send requests to App Runner using AWS PrivateLink, you configure a type of VPC endpoint known as an interface VPC endpoint (interface endpoint). For more information, see Interface VPC endpoints (AWS PrivateLink) in the AWS PrivateLink Guide.

Note
The web application in your App Runner service runs in a VPC that App Runner provides and configures. This VPC is public—it's connected to the public internet. App Runner doesn't support running your application in a private VPC or creating a VPC endpoint for it.

Setting up a VPC endpoint for App Runner

To create the interface VPC endpoint for the App Runner service in your VPC, follow the Create an interface endpoint procedure in the AWS PrivateLink Guide. For Service Name, choose com.amazonaws.region.apprunner.

VPC network privacy considerations

Important
Using a VPC endpoint for App Runner doesn't guarantee that all traffic from your VPC stays off of the internet. The VPC might be public (internet connected), and some parts of your solution might not use VPC endpoints to make AWS API calls. For example, AWS services might call other services using their public endpoints. If traffic privacy is required for the solution in your VPC, read this section.

To ensure privacy of network traffic in your VPC, consider the following:
• **Enable DNS name** – Parts of your application might still send requests to App Runner over the internet using the apprunner.region.amazonaws.com public endpoint. If your VPC is configured with public internet access, these requests succeed with no indication to you. You can prevent this by ensuring that **Enable DNS name** is enabled during endpoint creation (true by default). This adds a DNS entry in your VPC that maps the public service endpoint to the interface VPC endpoint.

• **Configure VPC endpoints for additional services** – Your solution might send requests to other AWS services. For example, AWS CodePipeline might send requests to AWS CodeBuild. Configure VPC endpoints for these services too, and enable DNS names on these endpoints.

### Using endpoint policies to control access with VPC endpoints

By default, a VPC endpoint allows full access to the service with which it's associated. When you create or modify a VPC endpoint for App Runner, you can attach an **endpoint policy** to it.

An endpoint policy is an AWS Identity and Access Management (IAM) resource policy that controls access from the endpoint to the specified service. The endpoint policy is specific to the endpoint. It's separate from any user or instance IAM policies that your environment might have and doesn't override or replace them. For details about authoring and using VPC endpoint policies, see [Controlling Access to Services with VPC Endpoints](https://docs.aws.amazon.com/privatelink/latest/userguide/endpoint-access.html) in the *AWS PrivateLink Guide*.

The following example allows read-only access from the VPC endpoint to App Runner. These are minimal access rights when using the VPC endpoint. Principals might have additional permissions through other policies.

```json
{
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "apprunner:List*",
        "apprunner:Describe*"
      ],
      "Resource": "*"
    }
  ]
}
```

### Identity and access management for App Runner

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 App Runner resources. IAM is an AWS service that you can use with no additional charge.

For other App Runner security topics, see **Security** (p. 91).

**Topics**

- Audience (p. 95)
- Authenticating with identities (p. 95)
- Managing access using policies (p. 97)
- How App Runner works with IAM (p. 98)
- App Runner identity-based policy examples (p. 104)
- Using service-linked roles for App Runner (p. 107)
- AWS managed policies for AWS App Runner (p. 109)
Audience

How you use AWS Identity and Access Management (IAM) differs, depending on the work that you do in App Runner.

**Service user** – If you use the App Runner service to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more App Runner 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 App Runner, see Troubleshooting App Runner identity and access (p. 110).

**Service administrator** – If you’re in charge of App Runner resources at your company, you probably have full access to App Runner. It’s your job to determine which App Runner 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 App Runner, see How App Runner works with IAM (p. 98).

**IAM administrator** – If you’re an IAM administrator, you might want to learn details about how you can write policies to manage access to App Runner. To view example App Runner identity-based policies that you can use in IAM, see App Runner identity-based policy examples (p. 104).

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 App Runner 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
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.

**How App Runner works with IAM**

Before you use IAM to manage access to AWS App Runner, you should understand what IAM features are available to use with App Runner. To get a high-level view of how App Runner and other AWS services work with IAM, see AWS Services That Work with IAM in the IAM User Guide.

For other App Runner security topics, see Security (p. 91).

**Topics**

- App Runner identity-based policies (p. 99)
- App Runner resource-based policies (p. 101)
- Authorization based on App Runner tags (p. 101)
App Runner identity-based policies

With IAM identity-based policies, you can specify allowed or denied actions and resources as well as the conditions under which actions are allowed or denied. App Runner supports specific actions, resources, and condition keys. To learn about all of the elements that you use in a JSON 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 in App Runner use the following prefix before the action: apprunner:. For example, to grant someone permission to run an Amazon EC2 instance with the Amazon EC2 RunInstances API operation, you include the ec2:RunInstances action in their policy. Policy statements must include either an Action or NotAction element. App Runner defines its own set of actions that describe tasks that you can perform with this service.

To specify multiple actions in a single statement, separate them with commas as follows:

```
"Action": [
    "apprunner:CreateService",
    "apprunner:CreateConnection"
]
```

You can specify multiple actions using wildcards (*). For example, to specify all actions that begin with the word Describe, include the following action:

```
"Action": "apprunner:Describe*"
```

To see a list of App Runner actions, see Actions defined by AWS App Runner in the Service Authorization Reference.

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": "*

App Runner resources have the following ARN structure:

```
```

For more information about the format of ARNs, see Amazon Resource Names (ARNs) and AWS Service Namespaces in the AWS General Reference.

For example, to specify the my-service service in your statement, use the following ARN:

```
"Resource": "arn:aws:apprunner:us-east-1:123456789012:service/my-service"
```

To specify all services that belong to a specific account, use the wildcard (*):

```
"Resource": "arn:aws:apprunner:us-east-1:123456789012:service/*"
```

Some App Runner actions, such as those for creating resources, cannot be performed on a specific resource. In those cases, you must use the wildcard (*).

```
"Resource": "*
```

To see a list of App Runner resource types and their ARNs, see Resources defined by AWS App Runner in the Service Authorization Reference. To learn with which actions you can specify the ARN of each resource, see Actions defined by AWS App Runner.

**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.

App Runner supports using some global condition keys. To see all AWS global condition keys, see AWS Global Condition Context Keys in the IAM User Guide.

App Runner defines a set of service-specific condition keys. In addition, App Runner supports tag-based access control, which is implemented using condition keys. For details, see the section called “Authorization based on App Runner tags” (p. 101).

To see a list of App Runner condition keys, see Condition keys for AWS App Runner in the Service Authorization Reference. To learn with which actions and resources you can use a condition key, see Actions defined by AWS App Runner.
Examples

To view examples of App Runner identity-based policies, see App Runner identity-based policy examples (p. 104).

App Runner resource-based policies

App Runner does not support resource-based policies.

Authorization based on App Runner tags

You can attach tags to App Runner resources or pass tags in a request to App Runner. To control access based on tags, you provide tag information in the condition element of a policy using the apprunner:ResourceTag/key-name, aws:RequestTag/key-name, or aws:TagKeys condition keys. For more information about tagging App Runner resources, see the section called “Configuration” (p. 50).

To view an example identity-based policy for limiting access to a resource based on the tags on that resource, see Controlling access to App Runner services based on tags (p. 106).

App Runner user permissions

To use App Runner, IAM users need permissions to App Runner actions. A common way to grant permissions to users is by attaching a policy to IAM users or groups. For more information about managing user permissions, see Changing permissions for an IAM user in the IAM User Guide.

App Runner provides two managed policies that you can attach to your users.

- AWSAppRunnerReadOnlyAccess – Grants permissions to list and view details about App Runner resources.
- AWSAppRunnerFullAccess – Grants permissions to all App Runner actions.

For more granular control of user permissions, you can create a custom policy and attach it to your users. For details, see Creating IAM policies in the IAM User Guide.

For examples of user policies, see the section called “User policies” (p. 105).

AWSAppRunnerReadOnlyAccess

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "apprunner:List*",
        "apprunner:Describe*"
      ],
      "Resource": "*"
    }
  ]
}
```

AWSAppRunnerFullAccess

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
```
App Runner IAM roles

An IAM role is an entity within your AWS account that has specific permissions.

Service-linked roles

Service-linked roles allow AWS services to access resources in other services to complete 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.

App Runner supports service-linked roles. For information about creating or managing App Runner service-linked roles, see the section called “Using service-linked roles” (p. 107).

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.

App Runner supports a few service roles.

Access role

The access role is a role that App Runner uses for accessing images in Amazon Elastic Container Registry (Amazon ECR) in your account. It's required to access an image in Amazon ECR, and isn't required with
Amazon ECR Public. Before creating a service based on an image in Amazon ECR, use IAM to create a service role and use the `AWSAppRunnerServicePolicyForECRAccess` managed policy in it. You can then pass this role to App Runner when calling the `CreateService` API in the `AuthenticationConfiguration` structure (a member of the `SourceConfiguration` parameter), or when using the App Runner console to create a service.

`AWSAppRunnerServicePolicyForECRAccess`

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "ecr:GetDownloadUrlForLayer",
            "ecr:BatchCheckLayerAvailability",
            "ecr:BatchGetImage",
            "ecr:DescribeImages",
            "ecr:GetAuthorizationToken"
         ],
         "Resource": "*"
      }
   ]
}
```

**Note**

If you create your own custom policy for your access role, be sure to specify "Resource": "*" for the `ecr:GetAuthorizationToken` action. Tokens can be used to access any Amazon ECR registry that you have access to.

When you create your access role, be sure to add a trust policy that declares the App Runner service principal `build.apprunner.amazonaws.com` as a trusted entity.

**Trust policy for an access role**

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Principal": {
            "Service": "build.apprunner.amazonaws.com"
         },
         "Action": "sts:AssumeRole"
      }
   ]
}
```

If you use the App Runner console to create a service, the console can automatically create an access role for you and choose it for the new service. The console also lists other roles in your account, and you can select a different role if you like.

**Instance role**

The instance role is an optional role that App Runner uses to provide permissions to AWS service actions that your application code calls. Before creating an App Runner service, use IAM to create a service role with the permissions that your application code needs. You can then pass this role to App Runner in the `CreateService` API, or when using the App Runner console to create a service.

When you create your instance role, be sure to add a trust policy that declares the App Runner service principal `tasks.apprunner.amazonaws.com` as a trusted entity.
Trust policy for an instance role

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "tasks.apprunner.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

If you use the App Runner console to create a service, the console lists the roles in your account, and you can select the role that you created for this purpose.

For information about creating a service, see the section called “Creation” (p. 37).

**Note**
The permissions that the instance role should provide depend entirely on your application. Your code might not call any AWS APIs, and in this case you don’t need to provide an instance role to App Runner.

In case your code does call AWS APIs, we have no way to anticipate which calls they are. Therefore, we don’t provide a managed policy for instance roles. You must explicitly include the required permissions in your instance role, or create your own custom policy and use it in the instance role.

App Runner identity-based policy examples

By default, IAM users and roles don’t have permission to create or modify AWS App Runner 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.

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.

For other App Runner security topics, see Security (p. 91).

**Topics**
- Policy best practices (p. 104)
- User policies (p. 105)
- Controlling access to App Runner services based on tags (p. 106)

**Policy best practices**

Identity-based policies are very powerful. They determine whether someone can create, access, or delete App Runner 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 App Runner 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.

### User policies

To access the App Runner console, IAM users must have a minimum set of permissions. These permissions must allow you to list and view details about the App Runner resources in your AWS account. If you create an identity-based policy that is more restrictive than the minimum required permissions, the console won't function as intended for users with that policy.

App Runner provides two managed policies that you can attach to your users.

- **AWSAppRunnerReadOnlyAccess** – Grants permissions to list and view details about App Runner resources.
- **AWSAppRunnerFullAccess** – Grants permissions to all App Runner actions.

To ensure that users can use the App Runner console, attach, at a minimum, the AWSAppRunnerReadOnlyAccess managed policy to the users. You can attach the AWSAppRunnerFullAccess managed policy instead, or add specific additional permissions, to allow users to create, modify, and delete resource. For more information, see Adding Permissions to a User in the IAM User Guide.

You don't need to allow minimum console permissions for users that are making calls only to the AWS CLI or the AWS API. Instead, allow access to only the actions that match the API operation that you want to allow users to perform.

The following examples demonstrate custom user policies. You can use them as starting points to defining your own custom user policies. Copy the example, and or remove actions, scope down resources, and add conditions.

#### Example: console and connection management user policy

This example policy enables console access and allows connection creation and management. It doesn't allow App Runner service creation and management. It can be attached to a user whose role is to manage App Runner service access to source code assets.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "apprunner:List*",
            "apprunner:Describe*",
            "apprunner:CreateConnection",
            "apprunner:DeleteConnection"
```
Example: user policies that use condition keys

The examples in this section demonstrate conditional permissions that depend on some resource properties or action parameters.

This example policy enables creating an App Runner service but denies using a connection named prod.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "AllowCreateAppRunnerServiceWithNonProdConnections",
            "Effect": "Allow",
            "Action": "apprunner:CreateService",
            "Resource": "*",
            "Condition": {
                "ArnNotLike": {
                    "apprunner:ConnectionArn": "arn:aws:apprunner:*:*:connection/prod/*"
                }
            }
        }
    ]
}
```

This example policy enables updating an App Runner service named preprod only with an auto scaling configuration named preprod.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "AllowUpdatePreProdAppRunnerServiceWithPreProdASConfig",
            "Effect": "Allow",
            "Action": "apprunner:UpdateService",
            "Resource": "arn:aws:apprunner:*:*:service/preprod/*",
            "Condition": {
                "ArnLike": {
                    "apprunner:AutoScalingConfigurationArn": "arn:aws:apprunner:*:*:autoscalingconfiguration/preprod/*"
                }
            }
        }
    ]
}
```

Controlling access to App Runner services based on tags

You can use conditions in your identity-based policy to control access to App Runner resources based on tags. This example shows how you might create a policy that allows deleting an App Runner service. However, permission is granted only if the service tag Owner has the value of that user's user name. This policy also grants the permissions necessary to complete this action on the console.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "AllowDeleteAppRunnerServiceWithOwnerTag",
            "Effect": "Allow",
            "Action": "apprunner:DeleteService",
            "Resource": "arn:aws:apprunner:*:*:service/*",
            "Condition": {
                "ArnNotLike": {
                    "apprunner:ServiceTag": "Owner:"
                }
            }
        },
        {
            "Sid": "AllowConsoleDeleteAppRunnerServiceWithOwnerTag",
            "Effect": "Allow",
            "Action": "apprunner:DeleteService",
            "Resource": "arn:aws:apprunner:*:*:service/*",
            "Condition": {
                "ArnNotLike": {
                    "apprunner:ServiceTag": "Owner:"
                }
            }
        }
    ]
}
```
"Statement": [
{
   "Sid": "ListServicesInConsole",
   "Effect": "Allow",
   "Action": "apprunner:ListServices",
   "Resource": "*"
},
{
   "Sid": "DeleteServiceIfOwner",
   "Effect": "Allow",
   "Action": "apprunner:DeleteService",
   "Resource": "arn:aws:apprunner:*:*:service/*",
   "Condition": {
      "StringEquals": {
         "apprunner:ResourceTag/Owner": "{aws:username}"
      }
   }
}
]

You can attach this policy to the IAM users in your account. If a user named richard-roe attempts to delete an App Runner service, the service must be tagged Owner=richard-roe or owner=richard-roe. Otherwise he is denied access. The condition tag key Owner matches both Owner and owner because condition key names are not case-sensitive. For more information, see IAM JSON Policy Elements: Condition in the IAM User Guide.

Using service-linked roles for App Runner

AWS App Runner uses AWS Identity and Access Management (IAM) service-linked roles. A service-linked role is a unique type of IAM role that is linked directly to App Runner. Service-linked roles are predefined by App Runner and include all the permissions that the service requires to call other AWS services on your behalf.

A service-linked role makes setting up App Runner easier because you don't have to manually add the necessary permissions. App Runner defines the permissions of its service-linked roles, and unless defined otherwise, only App Runner can assume its roles. The defined permissions include the trust policy and the permissions policy, and that permissions policy cannot be attached to any other IAM entity.

You can delete a service-linked role only after first deleting their related resources. This protects your App Runner resources because you can't inadvertently remove permission to access the resources.

For information about other services that support service-linked roles, see AWS Services That Work with IAM and look for the services that have Yes in the Service-Linked Role column. Choose a Yes with a link to view the service-linked role documentation for that service.

For other App Runner security topics, see Security (p. 91).

Service-linked role permissions for App Runner

App Runner uses the service-linked role named AWSServiceRoleForAppRunner.

The role allows App Runner to perform the following tasks:

• Push logs to Amazon CloudWatch Logs log groups.
• Create Amazon CloudWatch Events rules to subscribe to Amazon Elastic Container Registry (Amazon ECR) image pushes.

The AWSServiceRoleForAppRunner service-linked role trusts the following services to assume the role:

• apprunner.amazonaws.com
The permissions policy of the AWSServiceRoleForAppRunner service-linked role contains all of the permissions that App Runner needs to complete actions on your behalf.

**AppRunnerServiceRolePolicy**

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "logs:CreateLogGroup",
        "logs:PutRetentionPolicy"
      ],
      "Effect": "Allow",
      "Resource": "arn:aws:logs:*:*:log-group:/aws/apprunner/*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "logs:CreateLogStream",
        "logs:PutLogEvents",
        "logs:DescribeLogStreams"
      ],
      "Resource": [
        "arn:aws:logs:*:*:log-group:/aws/apprunner/*:log-stream:*"
      ]
    },
    {
      "Sid": "AllowPutRuleForManagedRules",
      "Effect": "Allow",
      "Action": [
        "events: PutRule",
        "events: PutTargets",
        "events: DeleteRule",
        "events: RemoveTargets",
        "events: DisableRule",
        "events: EnableRule"
      ],
      "Resource": "arn:aws:events:*:*:rule/apprunner-*",
      "Condition": {
        "StringEquals": {
          "events:ManagedBy": "apprunner.amazonaws.com",
          "events:source": "aws.ecr",
          "events:detail-type": "ECR Image Action"
        }
      }
    }
  ]
}
```

You must configure permissions to allow an IAM entity (such as a user, group, or role) to create, edit, or delete a service-linked role. For more information, see Service-Linked Role Permissions in the IAM User Guide.

**Creating a service-linked role for App Runner**

You don't need to manually create a service-linked role. When you create an App Runner service in the AWS Management Console, the AWS CLI, or the AWS API, App Runner creates the service-linked role for you.

If you delete this service-linked role, and then need to create it again, you can use the same process to recreate the role in your account. When you create an App Runner service, App Runner creates the service-linked role for you again.
**Editing a service-linked role for App Runner**

App Runner does not allow you to edit the AWSServiceRoleForAppRunner service-linked role. After you create a service-linked role, you cannot change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see "Editing a Service-Linked Role" in the *IAM User Guide*.

**Deleting a service-linked role for App Runner**

If you no longer need to use a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that is not actively monitored or maintained. However, you must clean up the resources for your service-linked role before you can manually delete it.

In App Runner, this means deleting all App Runner services in your account. To learn about deleting App Runner services, see the section called "Deletion" (p. 63).

**Note**
If the App Runner service is using the role when you try to delete the resources, then the deletion might fail. If that happens, wait for a few minutes and try the operation again.

**To manually delete the service-linked role using IAM**

Use the IAM console, the AWS CLI, or the AWS API to delete the AWSServiceRoleForAppRunner service-linked role. For more information, see "Deleting a Service-Linked Role" in the *IAM User Guide*.

**Supported regions for App Runner service-linked roles**

App Runner supports using service-linked roles in all of the regions where the service is available. For more information, see *AWS App Runner endpoints and quotas* in the *AWS General Reference*.

**AWS managed policies for AWS App Runner**

To add permissions to users, groups, and roles, it is easier to use AWS managed policies than to write policies yourself. It takes time and expertise to create IAM customer managed policies that provide your team with only the permissions they need. To get started quickly, you can use our AWS managed policies. These policies cover common use cases and are available in your AWS account. For more information about AWS managed policies, see *AWS managed policies* in the *IAM User Guide*.

AWS services maintain and update AWS managed policies. You can't change the permissions in AWS managed policies. Services occasionally add additional permissions to an AWS managed policy to support new features. This type of update affects all identities (users, groups, and roles) where the policy is attached. Services are most likely to update an AWS managed policy when a new feature is launched or when new operations become available. Services do not remove permissions from an AWS managed policy, so policy updates won't break your existing permissions.

Additionally, AWS supports managed policies for job functions that span multiple services. For example, the **ViewOnlyAccess** AWS managed policy provides read-only access to many AWS services and resources. When a service launches a new feature, AWS adds read-only permissions for new operations and resources. For a list and descriptions of job function policies, see *AWS managed policies for job functions* in the *IAM User Guide*. 
App Runner updates to AWS managed policies

View details about updates to AWS managed policies for App Runner since this service began tracking these changes. For automatic alerts about changes to this page, subscribe to the RSS feed on the App Runner Document history page.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppRunnerServiceRolePolicy (p. 107)  – New policy</td>
<td>App Runner added a new policy to allow App Runner to make calls to Amazon CloudWatch Logs and Amazon CloudWatch Events on behalf of App Runner services.</td>
<td>March 1, 2021</td>
</tr>
<tr>
<td>AWSAppRunnerReadOnlyAccess (p. 101)  – New policy</td>
<td>App Runner added a new policy to allow users to list and view details about App Runner resources.</td>
<td>Sep 30, 2021</td>
</tr>
<tr>
<td>AWSAppRunnerFullAccess (p. 101)  – New policy</td>
<td>App Runner added a new policy to allow users to perform all App Runner actions.</td>
<td>Sep 30, 2021</td>
</tr>
<tr>
<td>AWSAppRunnerServicePolicyForECRAccess (p. 102)  – New policy</td>
<td>App Runner added a new policy to allow App Runner to access Amazon Elastic Container Registry (Amazon ECR) images in your account.</td>
<td>March 1, 2021</td>
</tr>
<tr>
<td>App Runner started tracking changes</td>
<td>App Runner started tracking changes for its AWS managed policies.</td>
<td>March 1, 2021</td>
</tr>
</tbody>
</table>

Troubleshooting App Runner identity and access

Use the following information to help you diagnose and fix common issues that you might encounter when working with AWS App Runner and IAM.

For other App Runner security topics, see Security (p. 91).

Topics

- I'm not authorized to perform an action in App Runner (p. 110)
- I'm an administrator and want to allow others to access App Runner (p. 111)
- I want to allow people outside of my AWS account to access my App Runner resources (p. 111)

I'm not authorized to perform an action in App Runner

If the AWS Management Console tells you that you're not authorized to perform an action, contact your administrator for assistance. Your administrator is the person that provided you with your AWS user name and password.

The following example error occurs when an IAM user named marymajor tries to use the console to view details about an App Runner service but doesn't have apprunner:DescribeService permissions.

User: arn:aws:iam::123456789012:user/marymajor is not authorized to perform: apprunner:DescribeService on resource: my-example-service
In this case, Mary asks her administrator to update her policies to allow her to access the `my-example-service` resource using the `apprunner:DescribeService` action.

**I'm an administrator and want to allow others to access App Runner**

To allow others to access App Runner, 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 App Runner.

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 App Runner resources**

You can create a role that users in other accounts or people outside of your organization can use to access your resources. You can specify who is trusted to assume the role. For services that support resource-based policies or access control lists (ACLs), you can use those policies to grant people access to your resources.

To learn more, consult the following:

- To learn whether App Runner supports these features, see How App Runner works with IAM (p. 98).
- To learn how to provide access to your resources across AWS accounts that you own, see Providing access to an IAM user in another AWS account that you own in the *IAM User Guide*.
- To learn how to provide access to your resources to third-party AWS accounts, see Providing access to AWS accounts owned by third parties in the *IAM User Guide*.
- To learn how to provide access through identity federation, see Providing access to externally authenticated users (identity federation) in the *IAM User Guide*.
- To learn the difference between using roles and resource-based policies for cross-account access, see How IAM roles differ from resource-based policies in the *IAM User Guide*.

---

**Logging and monitoring in App Runner**

Monitoring is an important part of maintaining the reliability, availability, and performance of your AWS App Runner service. Collecting monitoring data from all parts of your AWS solution allows you to more easily debug a failure if one occurs. App Runner integrates with several AWS tools for monitoring your App Runner services and responding to potential incidents.

**Amazon CloudWatch alarms**

With Amazon CloudWatch alarms, you can watch a service metric over a time period that you specify. If the metric exceeds a given threshold for a given number of periods, you receive a notification.

App Runner collects a variety of metrics about the service as a whole and the instances (scaling units) that run your web service. For more information, see Metrics (CloudWatch) (p. 70).

**Application logs**

App Runner collects the output of your application code and streams it to Amazon CloudWatch Logs. What's in this output is up to you. For example, you could include detailed records of requests made to your web service. These log records might prove useful in security and access audits. For more information, see Logs (CloudWatch Logs) (p. 67).
AWS CloudTrail action logs

App Runner is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in App Runner. CloudTrail captures all API calls for App Runner as events. You can view the most recent events in the CloudTrail console, and you can create a trail to enable continuous delivery of CloudTrail events to an Amazon Simple Storage Service (Amazon S3) bucket. For more information, see API actions (CloudTrail) (p. 77).

Compliance validation for App Runner

Third-party auditors assess the security and compliance of AWS App Runner as part of multiple AWS compliance programs. These include SOC, PCI, FedRAMP, HIPAA, and others.

To learn whether App Runner 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.

For other App Runner security topics, see Security (p. 91).

Resilience in App Runner

The AWS global infrastructure is built around AWS Regions and Availability Zones. AWS Regions provide 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 Availability 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 AWS Regions and Availability Zones, see AWS Global Infrastructure.
AWS App Runner manages and automates the use of the AWS global infrastructure on your behalf. When using App Runner, you benefit from the availability and fault tolerance mechanisms that AWS offers.

For other App Runner security topics, see Security (p. 91).

Infrastructure security in AWS App Runner

As a managed service, AWS App Runner 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 App Runner 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.

Additionally, 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.

For other App Runner security topics, see Security (p. 91).

Configuration and vulnerability analysis in App Runner

AWS and our customers share responsibility for achieving a high level of software component security and compliance. For more information, see the AWS shared responsibility model.

For other App Runner security topics, see Security (p. 91).

Security best practices for App Runner

AWS App Runner provides several security features to consider as you develop and implement your own security policies. The following best practices are general guidelines and don't represent a complete security solution. Because these best practices might not be appropriate or sufficient for your environment, treat them as helpful considerations, not prescriptions.

For other App Runner security topics, see Security (p. 91).

Preventive security best practices

Preventive security controls attempt to prevent incidents before they occur.

Implement least privilege access

App Runner provides AWS Identity and Access Management (IAM) managed policies for IAM users (p. 105) and the access role (p. 102). These managed policies specify all permissions that might be necessary for the correct operation of your App Runner service.

Your application might not require all the permissions in our managed policies. You can customize them and grant only the permissions that are required for your users and your App Runner service to perform
their tasks. This is particularly relevant to user policies, where different user roles might have different permission needs. Implementing least privilege access is fundamental in reducing security risk and the impact that could result from errors or malicious intent.

**Detective security best practices**

Detective security controls identify security violations after they have occurred. They can help you detect a potential security threat or incident.

**Implement monitoring**

Monitoring is an important part of maintaining the reliability, security, availability, and performance of your App Runner solutions. AWS provides several tools and services to help you monitor your AWS services.

The following are some examples of items to monitor:

- *Amazon CloudWatch metrics for App Runner* – Set alarms for key App Runner metrics and for your application’s custom metrics. For details, see [Metrics (CloudWatch)](p. 70).
- *AWS CloudTrail entries* – Track actions that might impact availability, like PauseService or DeleteConnection. For details, see [API actions (CloudTrail)](p. 77).
For the latest AWS terminology, see the AWS glossary in the AWS General Reference.