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What Is AWS RoboMaker?

AWS RoboMaker is a cloud-based simulation service with which robotics developers can run, scale, and automate simulation without managing any infrastructure. With AWS RoboMaker, robotics developers can cost-effectively scale and automate simulation workloads, run large-scale and parallel simulations with a single API call, and create user-defined, randomized 3D virtual environments. Using the simulation service, you can speed application testing and create hundreds of new worlds from templates you define.

AWS RoboMaker is capable of automated testing within a continuous integration and continuous delivery (CI/CD) pipeline, training reinforcement models with high volumes of iterative trials and connecting multiple concurrent simulations to your fleet management software for testing. When combined with AWS machine learning, monitoring, and analytics services, robots can stream data, navigate, communicate, comprehend, and learn.

The AWS RoboMaker resources page contains links to simulation education resources, simulation world assets, sample applications, workshop and tutorial libraries, and hardware developer kits.

AWS RoboMaker features

AWS RoboMaker includes the following features.

- **Simulation with AWS RoboMaker** (p. 50) – A fully managed simulation service with which you can run simulation jobs without provisioning or managing any infrastructure. The service supports large-scale and parallel simulations, and automatically scales based on the complexity of the scenarios being tested. The AWS RoboMaker simulation can be used to run the robot software and simulator of choice, including ROS, custom robot applications, Gazebo, Unity, Unreal, and Nvidia Isaac-based simulations.

- **Creating worlds with Simulation WorldForge** (p. 67) – Automatically create hundreds of pre-defined, randomized simulation worlds that mimic real-world conditions without engineering investment or managing world generation infrastructure. Today, Simulation WorldForge provides worlds for indoor home environments, complete with configurable floor plans and furnishings.

AWS RoboMaker pricing

As with other AWS products, there are no contracts or minimum commitments for using AWS RoboMaker. For more information about the cost of using AWS RoboMaker, see [AWS RoboMaker Pricing](#).

To get started with AWS RoboMaker and learn more about the service, continue to [Getting started with AWS RoboMaker](#).
Getting started with AWS RoboMaker

AWS RoboMaker runs robotic simulations in the cloud. To get started, you create an AWS account with an IAM role so you can see a simulated robot and environment in the console. Next, you build containers for both the environment and robot application to run simulation jobs. You then capture logs and data from the simulation job.

Topics
- AWS RoboMaker concepts (p. 2)
- Setting up AWS RoboMaker (p. 3)
- Running your first simulation (p. 4)

AWS RoboMaker concepts

This section describes key concepts and terminology you must understand to use AWS RoboMaker effectively. For more information, see AWS RoboMaker FAQs.

Concepts
- Container (p. 2)
- Simulation job (p. 2)
- Simulation WorldForge (p. 2)
- Environment (p. 3)
- Application (p. 3)
- Application configuration (p. 3)

Container

Container images are stored in Amazon ECR. A container is created from an image when it is run by the service. A typical simulation might use Robot Operating System (ROS) with one container simulating the environment in Gazebo, and a second container simulating the robot. For more information, see What Is Amazon ECR? in the Amazon ECR User Guide.

Simulation job

A single simulation job executes one or two applications. A typical simulation job includes a pairing of a robot application (custom logic that responds to environmental data) with an environment (models of the world that your robot inhabits). A simulation job provides results and metrics. For more information, see Simulation with AWS RoboMaker (p. 50).

Simulation WorldForge

Simulation WorldForge makes it easier and faster to generate simulation worlds from the templates you define. In addition, it can help you manage simulation workloads that require a large number of simulation worlds with domain randomization. For more information, see Creating worlds with Simulation WorldForge (p. 67).
Environment

An application specifies the configuration for, and the tools to run in, an environment. Tools running in an environment share the same file system, environment variables, and networking. The application and tools running in an environment should reflect changes to files in the environment and the environment should provide the available tools. You must provide a container image for the environment. For more information, see Using images to develop AWS RoboMaker applications (p. 18).

Application

Before you can create a simulation job, you must create a robot application or simulation application in AWS RoboMaker. A robot application contains robot code for navigation and perception. A simulation application contains all of the assets and logic needed to simulate an environment. AWS RoboMaker supports creating more than one version of your robot application and simulation application. For more information, see Versioning applications (p. 16).

Our applications are made up of two (major) components:

- **A container**, which is a standard unit of software that packages up code and all its dependencies so the application runs quickly and reliably from one computing environment to another.
- **A software suite**, which indicates the environment from which the contents of the bundle can be extracted, sourced, validated, and run. Currently, the supported software suites are **General** (for robot applications) and **SimulationRuntime** (for simulation applications).

Application configuration

When you supply a simulation or robot application in a CreateSimulationJob (p. 211), you actually specify a RobotApplicationConfig (p. 411) and a SimulationApplicationConfig (p. 420). In other words, specify the actual application ARN and version, plus the following launch configuration, upload configuration, and tools.

- **LaunchConfig (p. 399)** – Tells the simulation service how you want your application code run in the environment.
- **UploadConfiguration (p. 443)** – You can pass up to 10 upload configurations per application. AWS RoboMaker uploads files written to the upload configuration path to your output bucket.
- **Tool (p. 441)** – A list of the customized processes to run in the application container.

For more information, see Simulation with AWS RoboMaker (p. 50).

Setting up AWS RoboMaker

To set up AWS RoboMaker, you must first create an AWS account and an IAM administrative user.

Sign up for an AWS account

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.

When you sign up for an AWS account, an AWS account root user is created. The root user has access to all AWS services and resources in the account. As a security best practice, assign administrative access to an administrative user, and use only the root user to perform tasks that require root user access.

AWS sends you a confirmation email after the sign-up process is complete. At any time, you can view your current account activity and manage your account by going to https://aws.amazon.com/ and choosing My Account.

Create an administrative user

After you sign up for an AWS account, create an administrative user so that you don't use the root user for everyday tasks.

Secure your AWS account root user

1. Sign in to the AWS Management Console as the account owner by choosing Root user and entering your AWS account email address. On the next page, enter your password.
   For help signing in by using root user, see Signing in as the root user in the AWS Sign-In User Guide.
2. Turn on multi-factor authentication (MFA) for your root user.
   For instructions, see Enable a virtual MFA device for your AWS account root user (console) in the IAM User Guide.

Create an administrative user

- For your daily administrative tasks, grant administrative access to an administrative user in AWS IAM Identity Center.
  For instructions, see Getting started in the AWS IAM Identity Center User Guide.

Sign in as the administrative user

- To sign in with your IAM Identity Center user, use the sign-in URL that was sent to your email address when you created the IAM Identity Center user.
  For help signing in using an IAM Identity Center user, see Signing in to the AWS access portal in the AWS Sign-In User Guide.

Running your first simulation

The following sections of this guide explain how to run your first simulation and should be followed in order.

To run your first simulation

1. Build a containerized application (p. 5)
2. Publish to Amazon ECR (p. 9)
3. Run a simulation (p. 50)
Building application containers

There are three steps to submitting a simulation job in AWS RoboMaker: build the application containers, link the container to an AWS RoboMaker application, and use the containers to submit a simulation job. This section covers how to build application containers using Docker for AWS RoboMaker. We use the hello-world sample application to demonstrate the steps required to build sample robot and simulation application containers for a ROS-based example. This page also demonstrates how to test your container locally.

If you are not using ROS, see the blog post which describes how to run any high-fidelity simulation in AWS RoboMaker with GPU and container support.

Sections

- Prerequisites (p. 5)
- Building application containers from a ROS workspace (p. 6)
- Testing your containers (p. 9)

Prerequisites

Before getting started, make sure your development environment has the necessary dependencies. You must have Docker, the AWS CLI, and the VCS Import Tool installed on your machine.

- Install the AWS CLI: https://docs.aws.amazon.com/cli/latest/userguide/getting-started-install.html
- Install Docker: https://docs.docker.com/get-docker/
- Install the VCS Import Tool (if required for your workflow):

```bash
sudo pip3 install vcstool
```

You must also have an AWS account with an IAM role containing the following permissions:

- Create an IAM role
- Create AWS RoboMaker resources (simulation job, robot, and simulation applications)
- Create and upload Amazon ECR repositories
Finally, you must know your account number and you must select a region in which to run the simulation. AWS RoboMaker is supported in the following Regions listed [AWS RoboMaker endpoints and quotas](p. 460)

### Building application containers from a ROS workspace

AWS RoboMaker simulations are comprised of a simulation application and an optional robot application. Each of these applications is defined by a name and a container image. This section demonstrates how to build the container image for both a simulation application and a robot application. In the following example, both applications are built within a single workspace. The approach that follows is easily generalizable to any ROS project.

To start, clone the hello world repository and import the source.

```bash
git clone https://github.com/aws-robotics/aws-robomaker-sample-application-helloworld.git helloworld
cd helloworld
vcs import robot_ws < robot_ws/.rosinstall
vcs import simulation_ws < simulation_ws/.rosinstall
```

Next, create a new text file in the helloworld directory and name it Dockerfile. Copy and paste the following contents:

```bash
# ======== ROS/Colcon Dockerfile ========
# This sample Dockerfile will build a Docker image for AWS RoboMaker
# in any ROS workspace where all of the dependencies are managed by rosdep.
# Adapt the file below to include your additional dependencies/configuration
# outside of rosdep.
# =======================================

# ==== Arguments ====
# Override the below arguments to match your application configuration.
# ===================
ARG ROS_DISTRO=melodic
ARG APP_NAME=robomaker_app
ARG LOCAL_WS_DIR=workspace
ARG USERNAME=robomaker
ARG GAZEBO_VERSION=gazebo-9
ARG IMAGE_WS_DIR=/home/$USERNAME/workspace

# ======== ROS Build Stages ========
# ...................................
# $ROS_DISTRO-ros-base
# - ros-robomaker-base
# - ros-robomaker-application-base
# - ros-robomaker-build-stage
# - ros-robomaker-app-runtime-image
# ---------------------------------

# ====== ROS Base Image =========
# If running in production, you may choose to build the ROS base image
# from the source instruction-set to prevent impact from upstream changes.
ARG UBUNTU_DISTRO=focal
```
FROM public.ecr.aws/lts/ubuntu:${UBUNTU_DISTRO} as ros-base
# Instruction for each ROS release maintained by OSRF can be found here:
# https://github.com/osrf/docker_images
# ==================================

# ==== Build Stage with AWS RoboMaker Dependencies ====  
# This stage creates the robomaker user and installs dependencies required 
# to run applications in RoboMaker.  
# ==================================
FROM public.ecr.aws/docker/library/ros:${ROS_DISTRO}-ros-base AS ros-robomaker-base
ARG USERNAME
ARG IMAGE_WS_DIR
RUN apt-get clean
RUN apt-get update && apt-get install -y 
  lsb  
  unzip 
  wget 
  curl 
  xterm 
  python3-colcon-common-extensions 
  devilspie 
  xfce4-terminal
RUN groupadd $USERNAME && 
  useradd -ms /bin/bash -g $USERNAME $USERNAME && 
  sh -c 'echo "$USERNAME ALL=(root) NOPASSWD:ALL" >> /etc/sudoers'
USER $USERNAME
WORKDIR /home/$USERNAME
RUN mkdir -p $IMAGE_WS_DIR
# ==== ROS Application Base ====  
# This section installs exec dependencies for your ROS application.  
# Note: Make sure you have defined 'exec' and 'build' dependencies correctly 
# in your package.xml files.  
# ========================================
FROM ros-robomaker-base as ros-robomaker-application-base
ARG LOCAL_WS_DIR
ARG IMAGE_WS_DIR
ARG ROS_DISTRO
ARG USERNAME
WORKDIR $IMAGE_WS_DIR
COPY --chown=$USERNAME:$USERNAME $LOCAL_WS_DIR/src $IMAGE_WS_DIR/src
RUN sudo apt update && 
  rosdep update && 
  rosdep fix-permissions
# Note: This will install all dependencies.  
# You could further optimize this by only defining the exec dependencies. 
# Then, install the build dependencies in the build image.
RUN rosdep install --from-paths src --ignore-src -r -y
# ==== ROS Workspace Build Stage ====  
# In this stage, we will install copy source files, install build dependencies 
# and run a build.  
# ================================
FROM ros-robomaker-application-base AS ros-robomaker-build-stage
LABEL build_step="${APP_NAME}Workspace_Build"
ARG APP_NAME
ARG LOCAL_WS_DIR
ARG IMAGE_WS_DIR
Building application containers from a ROS workspace

```bash
RUN . /opt/ros/$ROS_DISTRO/setup.sh && \
    colcon build \
    --install-base $IMAGE_WS_DIR/$APP_NAME

# ==== ROS Robot Runtime Image ====
# In the final stage, we will copy the staged install directory to the runtime
# image.
# =================================
FROM ros-robomaker-application-base AS ros-robomaker-app-runtime-image
ARG APP_NAME
ARG USERNAME
ARG GAZEBO_VERSION

ENV USERNAME=$USERNAME
ENV APP_NAME=$APP_NAME
ENV GAZEBO_VERSION=$GAZEBO_VERSION

RUN rm -rf $IMAGE_WS_DIR/src
COPY --from=ros-robomaker-build-stage $IMAGE_WS_DIR/$APP_NAME $IMAGE_WS_DIR/$APP_NAME

# Add the application source file to the entrypoint.
WORKDIR /
COPY entrypoint.sh /entrypoint.sh
RUN sudo chmod +x /entrypoint.sh && \
    sudo chown -R $USERNAME /entrypoint.sh && \
    sudo chown -R $USERNAME $IMAGE_WS_DIR/$APP_NAME
ENTRYPOINT ["/entrypoint.sh"]
```

The Dockerfile you just created is an instruction set used to build Docker images. Read through the comments in the Dockerfile to get a sense for what is being built and adapt as necessary for your need. For ease of development, the Dockerfile is based on the official ROS Docker images maintained by Open Source Robotics Foundation (OSRF). However, when running in production, you may choose to build the ROS base image with the OSRF source instruction-set in GitHub to prevent impact from upstream changes.

Next, create a new file called `entrypoint.sh`.

```bash
#!/bin/bash
set -e
source "/home/$USERNAME/workspace/$APP_NAME/setup.bash"
if [[ -f "/usr/share/$GAZEBO_VERSION/setup.sh" ]]; then
    source /usr/share/$GAZEBO_VERSION/setup.sh
fi
printenv
exec "$@1"
```

An ENTRYPOINT file is an executable that runs when the Docker container is spawned. We are using an entrypoint to source the ROS workspace, so we can easily run `roslaunch` commands in AWS RoboMaker. You may want to add your own environment configuration steps to this ENTRYPOINT file.

Our Dockerfile uses a multi-stage build and integrated caching with Docker BuildKit. Multi-stage builds allow workflows with separate build steps, so the build dependencies and source code are not copied into the runtime image. This reduces the size of the Docker image and improves performance. The caching operations speed up future builds by storing previously built files.

Build the robot application with the following command:

```bash
DOCKER_BUILDKIT=1 docker build .
```
Testing your containers

After the robot application has been built, you can build the simulation application as follows:

```
--build-arg ROS_DISTRO=melodic \
--build-arg LOCAL_WS_DIR=./robot_ws \
--build-arg APP_NAME=helloworld-robot-app \
t robomaker-helloworld-robot-app
```

After the robot application has been built, you can build the simulation application as follows:

```
DOCKER_BUILDKIT=1 docker build . \
--build-arg GAZEBO_VERSION=gazebo-9 \
--build-arg ROS_DISTRO=melodic \
--build-arg LOCAL_WS_DIR=./simulation_ws \
--build-arg APP_NAME=helloworld-sim-app \
t robomaker-helloworld-sim-app
```

Run the command `docker images` to confirm the Docker images have been successfully built. The output should resemble the following:

```
REPOSITORY                       TAG          IMAGE ID       CREATED          SIZE
robomaker-helloworld-sim-app     latest       5cb08816b6b3   6 minutes ago  2.8GB
robomaker-helloworld-robot-app   latest       b5f6f755feec   10 minutes ago  2.79GB
```

At this point, you have successfully built your Docker images. It is a good idea to test these locally before uploading them for use with AWS RoboMaker. The next section describes how to do this.

### Testing your containers

The following commands give you the ability to run the application in your local development environment.

Launch the robot application:

```
docker run -it -v /tmp/.X11-unix/:/tmp/.X11-unix/ \
-u robomaker -e ROBOMAKER_GAZEBO_MASTER_URI=http://localhost:5555 \
-e ROBOMAKER_ROS_MASTER_URI=http://localhost:11311 \
robomaker-helloworld-robot-app:latest roslaunch hello_world_robot rotate.launch
```

Launch the simulation application:

```
docker run -it -v /tmp/.X11-unix/:/tmp/.X11-unix/ \
-u robomaker -e ROBOMAKER_GAZEBO_MASTER_URI=http://localhost:5555 \
-e ROBOMAKER_ROS_MASTER_URI=http://localhost:11311 \
robomaker-helloworld-sim-app:latest roslaunch hello_world_simulation empty_world.launch
```

Once you have confirmed that your containers are functioning properly, you can [Publish application containers to Amazon ECR (p. 9)](https://docs.aws.amazon.com/robomaker/latest/dg/publish-application-containers-to-amazon-ecr.html) and then [Submit a simulation job (p. 50)](https://docs.aws.amazon.com/robomaker/latest/dg/submit-simulation-job.html).

### Publishing application containers to Amazon ECR

Containers used by AWS RoboMaker in a simulation job must be stored in Amazon Elastic Container Registry (ECR), a fully-managed container registry. Once you have successfully built your application containers (p. 5), you must push them to Amazon ECR. This section shows you how.

To get started, you can save some repetitive typing by setting a few environment variables that are reused in the commands that follow:

```
export robotapp=robomaker-helloworld-robot-app
```
export simapp=robomaker-helloworld-sim-app
export account=<YOUR AWS ACCOUNT NUMBER>
export region=<YOUR AWS REGION>
export ecruri=$account.dkr.ecr.$region.amazonaws.com

Next, sign in and create two new repositories.

aws ecr get-login-password --region $region | docker login --username AWS --password-stdin $ecruri
aws ecr create-repository --repository-name $robotapp
aws ecr create-repository --repository-name $simapp

You can tag your Docker images with the Amazon ECR repository's URI.

docker tag $robotapp $ecruri/$robotapp:latest
docker tag $simapp $ecruri/$simapp:latest

Next, push the Docker images to Amazon ECR.

docker push $ecruri/$robotapp
docker push $ecruri/$simapp

Finally, you can confirm your images uploaded to Amazon ECR by running the following commands.

aws ecr list-images --repository-name $simapp
aws ecr list-images --repository-name $robotapp

The following code snippet shows the expected output:

```json
Administrator:/home/helloworld (ros1) $ aws ecr list-images --repository-name $simapp
{
  "imageIds": [
    {
      "imageDigest": "sha256:28cad4023042834234024kf30f30fk20f2fa0a8148",
      "imageTag": "latest"
    }
  ]
}
Administrator:/home/helloworld (ros1) $ aws ecr list-images --repository-name $robotapp
{
  "imageIds": [
    {
      "imageDigest": "sha256:28cad4023042834234024kf30f30fk20f2fa0a8148",
      "imageTag": "latest"
    }
  ]
}
```

Your robot and simulation Docker images are now being hosted within Amazon ECR. You must associate these images with a robot application (p. 11) or a simulation application (p. 14) before proceeding to submit a simulation job (p. 50).

Application versioning

AWS RoboMaker supports creating more than one version of your robot applications and simulation applications. This helps you control which code your robots and simulations use. A version is a numbered
snapshot of the $LATEST version of your application. You can create a version to use in different parts of your development workflow. For example, development, beta deployment, or production.

When you version an AWS RoboMaker robot application or simulation application you create a snapshot of the application. Amazon ECR uses image digests to indicate the version of your application. AWS RoboMaker remembers the image digest for each version.

If you have the image uploaded to Amazon ECR and you haven't altered the image digest, you can access and use that version of your application. You can create a maximum of 40 versions per application.

When you create an image, you can also apply tags to it. You can specify the value of the tag field as $LATEST for the $LATEST version. These values are distinct from each other.

There are two ways that an image gets the latest tag:

• You specified a tag with the value of latest.
• You push an image that doesn't have tags, in which case Amazon ECR updates the image with the latest tag.

When you specify a tag for an image in AWS RoboMaker, the image is always picked as the $LATEST version. For example, if you create a robot application with the image name myImage, the tag xyz, and the image digest 123, the $LATEST version is myImage:xyz with the digest 123.

The following are the scenarios in which you should add a tag:

• You update the $LATEST version to use a new tag. For example, if you have the image myImage, you can update your image with the tag abc. The $LATEST version of the image points to myImage:abc.
• You update the image and retag it. For example, you can make changes to an image that has the tag abc. You can use the tag xyz after you update it. The $LATEST version points to myImage:xyz.

For more information, see Versioning applications (p. 16).

Working with robot applications

An AWS RoboMaker robot application is a container image responsible for running your robot's application stack. The robot application image must be hosted in Amazon ECR. Your robot application is often paired with a simulation application to create a simulation job.

Sections

• Creating a robot application (p. 11)
• Creating a robot application version (p. 12)
• Viewing a robot application (p. 12)
• Updating a robot application (p. 13)
• Deleting a robot application (p. 13)
• Deleting a robot application version (p. 13)

Creating a robot application

Using the console
2. In the left pane, choose Development, and then choose Robot applications.
3. Select Create robot application.
4. In the Create robot application page, type a Name for the robot application. Choose a name that helps you identify the robot.
5. Provide your Amazon ECR container image. You can use images that you've pushed to Amazon ECR. For more information, see [What is Amazon Elastic Container Registry?](https://docs.aws.amazon.com/AmazonECR/latest/userguide/what-is-amazon-ecr.html).
6. For more about tagging, see [Tagging AWS RoboMaker resources](p. 155).
7. Choose Create.

Using the AWS CLI

```
aws robomaker create-robot-application
   --name my-robot-app
   --robot-software-suite name=General
   --environment uri=:{<ACCOUNT>}.dkr.ecr.{<REGION>}.amazonaws.com/my-robot-app:latest
```

## Creating a robot application version

### Using the console

2. In the left navigation pane, choose Development, and then choose Robot applications.
3. Choose the robot application name.
4. In the Robot applications details page, choose Create new version, and then choose Create.

Using the AWS CLI

```
aws robomaker create-robot-application-version --name my-robot-app-arn
```

## Viewing a robot application

### Using the console

2. In the left navigation pane, choose Development, and then choose Robot applications.
3. Choose the Name of a robot application.

Using the AWS CLI

```
```
Updating a robot application

Using the console

2. In the left navigation pane, choose Development, then choose Robot applications.
3. Check the box next to the robot application you want to update.
4. Choose Actions, then choose Update.
5. You can add or remove sources, but you must have at least one source robot application file.
6. Choose Update to update the robot application.

Using the AWS CLI

```
aws robomaker update-robot-application 
--application my-robot-application-arn 
--robot-software-suite name=General 
--environment uri=:{ACCOUNT}.dkr.ecr.{REGION}.amazonaws.com/my-robot-app:latest
```

Deleting a robot application

Using the console

2. In the left navigation pane, choose Development, then choose Robot applications.
3. Choose the Name of a robot application to see details including the time it was created and last updated.
4. In the robot application detail page, choose Delete and then choose Delete to confirm.

Using the AWS CLI

```
aws robomaker delete-robot-application --application my-robot-application-arn
```

Deleting a robot application version

Using the console

2. In the left navigation pane, choose Development, then choose Robot applications.
3. Choose the Name of the robot application to see its versions.
4. In the robot detail page, choose the Version to see version details.
5. In the robot application version details page, choose Delete, and then choose Delete to confirm.

Using the AWS CLI

```bash
aws robomaker delete-robot-application-version \
--application my-robot-application-arn \
--version 2
```

Working with simulation applications

An AWS RoboMaker simulation application is a container image responsible for running your robot's simulation stack. The simulation application image must be hosted in Amazon ECR. Your simulation application is often paired with a robot application to create a simulation job.

Sections
- Creating a simulation application (p. 14)
- Creating a simulation application version (p. 15)
- Viewing a simulation application (p. 15)
- Updating a simulation application (p. 15)
- Deleting a simulation application (p. 16)
- Deleting a simulation application version (p. 16)

Creating a simulation application

Using the console

2. In the left navigation pane, choose Development, and then choose Simulation applications.
3. Select Create simulation application.
4. On the Create simulation application page, type a Name for the simulation application. Choose a name that helps you identify the simulation.
5. Provide your Amazon ECR container image. You can use images that you've pushed to Amazon ECR. For more information, see What is Amazon ECR?.
6. For more about tagging, see Tagging AWS RoboMaker resources (p. 155).
7. Choose Create.

Using the AWS CLI

```bash
aws robomaker create-simulation-application \
--name my-sim-app \
--simulation-software-suite name=SimulationRuntime \
--robot-software-suite name=General \
--environment uri=:<ACCOUNT>.dkr.ecr.<REGION>.amazonaws.com/my-sim-app:latest
```
Creating a simulation application version

Using the console

2. In the left navigation pane, choose Development, and then choose Simulation applications.
3. Choose the simulation application name.
4. On the Simulation applications details page, choose Create new version, and then choose Create.

Using the AWS CLI

```
aws robomaker create-simulation-application-version --name my-simulation-application-arn
```

Viewing a simulation application

Using the console

2. In the left navigation pane, choose Development, then choose Simulation applications.
3. Select the Name of a simulation application to see details including the time it was created and last updated.

Using the AWS CLI

```
aws robomaker describe-simulation-application --job my-simulation-job-arn
```

Updating a simulation application

Using the console

2. In the left navigation pane, choose Development, then choose Simulation applications.
3. Check the box next to the simulation application you want to update.
4. Select Actions, then select Update.
5. You can add or remove sources, but you must have at least one source simulation application file.
6. Select Update to update the simulation application.

Using the AWS CLI
Deleting a simulation application

Using the console

2. In the left navigation pane, choose Development, then choose Simulation applications.
3. Select the Name of a simulation application. This shows details such as the time it was created and last updated.
4. In the simulation application detail page, choose Delete and then choose Delete to confirm.

Using the AWS CLI

```
aws robomaker delete-simulation-application --application my-simulation-application-arn
```

Deleting a simulation application version

Using the console

2. In the left navigation pane, choose Development, then choose Simulation applications.
3. Select the Name of the simulation application to see its versions.
4. On the simulation detail page, choose Version to see details.
5. On the details page, choose Delete, and then choose Delete to confirm.

Using the AWS CLI

```
aws robomaker delete-simulation-application-version --application my-simulation-application-arn --version 2
```

Versioning applications

AWS RoboMaker supports creating more than one version of your robot and simulation applications. This helps you control which code your robots and simulations use. A version is a numbered snapshot of the $LATEST version of your application. You can create a version to use in different parts of your development workflow, such as development, beta deployment, or production.
When you version an AWS RoboMaker robot application or simulation application, you create a snapshot of the application.

If you're using colcon to build your applications, AWS RoboMaker remembers the Amazon S3 path and ETag of the file for each version. You can use the version of the application as it existed when the version was made provided it still exists in the Amazon S3 path and has not been altered (its ETag is unchanged).

If you're using container images for your applications, you upload your images to Amazon ECR. Amazon ECR uses image digests to indicate the version of your application. AWS RoboMaker remembers the image digest for each version.

If you have the image uploaded to Amazon ECR and you haven't altered the image digest, you can access and use that version of your application.

You can create a maximum of 40 versions per application.

Topics
- Versioning applications with images (p. 17)
- The $LATEST version (p. 17)
- Updating an application version (p. 18)
- Deleting an application version (p. 18)

Versioning applications with images

You can update the $LATEST version of your container image as you develop your application. When you select the $LATEST version, you can get it from the Amazon ECR location that you specify.

When you create an image, you can also apply tags to it. You can specify the value of the tag field as "latest" for the $LATEST version. These values are distinct from each other.

There are two ways that an image gets the "latest" tag:

- You specified a tag with the value of "latest".
- You push an image that doesn't have tags, in which case Amazon ECR updates the image with the "latest" tag.

When you specify a tag for an image in AWS RoboMaker, that image is always picked as the $LATEST version. For example, if you create a robot application with the image name "myImage", the tag "xyz", and the image digest "123", the $LATEST version is myImage:xyz with the digest "123".

The following are the scenarios when you want to add a tag:

- You want to update the $LATEST version to use a new tag. For example, if you have the image "myImage", you can update your image with the tag "abc". The $LATEST version of the image points to myImage:abc.
- You want to update the image and retag it. For example, you can make changes to an image that has the tag "abc". You can use the tag "xyz" after you update it. The $LATEST version points to myImage:xyz.

The $LATEST version

When you create a version, AWS RoboMaker takes a snapshot of the $LATEST version and increments the version number by 1. AWS RoboMaker remembers the Amazon S3 path and ETag of the file. The path is used to retrieve the file. The ETag is used to confirm it has not changed. Version numbers are never
reused. For example, if your latest version is 10 and you remove it and then create a new version, the new version is version 11.

You can update the $LATEST version as you develop your application. When you select the $LATEST version, it is retrieved from the Amazon S3 location you specify. For example, when you start a simulation job using the latest version of your robot application and simulation application and then make changes to the robot application at the Amazon S3 path, the updated robot application is used when the simulation job is restarted.

When you deploy a robot application, you must select a specific numbered version to deploy. For more information about how to create a robot application version, see Creating a robot application version (p. 12).

For more information about how to create a simulation application version, see Creating a simulation application version (p. 15). For more information about ETags, see Common Response Headers.

### Updating an application version

You can update only the $LATEST version of an AWS RoboMaker application. When you do this, it is available to use in AWS RoboMaker. For example, if you restart a simulation job, the latest version of the applications is used in the simulation.

For more information, see Updating a robot application (p. 13) and Updating a simulation application (p. 15).

### Deleting an application version

When you no longer need an application version, delete it. For more information, see Deleting a robot application version (p. 13) and Deleting a simulation application version (p. 16).

### Using images to develop AWS RoboMaker applications

**Important**
Starting March 15, 2022, we made changes to AWS RoboMaker simulation which may have affected your pre-existing simulation jobs. To learn more about these changes and migration steps you can follow for your robot applications, simulation applications and simulation jobs, see Migrating ROS applications to containers (p. 19).

You can use one or more container images to develop and run your simulation and robot applications. For information about images, see Docker basics for Amazon ECS. The images that you use must meet the requirements listed in Requirements for AWS RoboMaker compatible containers (p. 22).

You can use your own images with AWS RoboMaker if you use one of the development environments that we support.

There are multiple ways that you can use container images to develop your applications. To see examples of how to develop your applications, see Creating images to run the hello world sample application (p. 35).

After you've used images to develop your applications, you can test them. To test whether your applications work, you can visualize them on your local Linux machine.

After you've tested that your simulation works, you can push your images to Amazon ECR and run simulation jobs to see how your robot would interact in a virtual environment.

**Topics**
Migrating ROS applications to containers

Starting in October of 2021, AWS RoboMaker expanded support to enable any set of robot and simulation software. Previously, Robot Operating System (ROS) and Gazebo were the only supported robot and simulation software configurations allowed to run in AWS RoboMaker. With this change, you can now configure any robot and simulation software of your choice while running simulations in AWS RoboMaker.

What does this mean for customers that would like to continue to use ROS and Gazebo?

It means you are required to move to a Docker-based workflow to build your own application containers for use in AWS RoboMaker. Docker is an industry standard tool that allows developers to bundle their application's dependencies and ship their software as a bundled package (container). For more information, see Docker basics for Amazon ECS. The images that you use must meet the requirements listed in Requirements for AWS RoboMaker compatible containers.

What if I'm already using ROS based containers?

Then you’re most of the way there! You must update the software suite of your Robot and Simulation application from ROS related software suites to General and Simulation runtime software suite via the AWS console or CLI. Then, follow the steps for Running a simulation.

How to migrate to a Docker-based workflow

1. Choose one of the following tutorials depending on your desired version of ROS and follow the steps within it.
   - Running a sample application with ROS Melodic and Gazebo 9
   - Running a sample application with ROS 2 Foxy and Gazebo 11
2. After you have created containers, you can proceed to submitting your simulation job.
   - Running a simulation

ROS container FAQs

This page lists common questions and answers related to migrating ROS-based robot and simulation applications to Docker containers suitable for running in AWS RoboMaker.

Our workflow submits simulation jobs using colcon-bundled robot and simulation applications. Do I need to migrate?

Yes, you must migrate. The steps to migrate are located at Migrating ROS applications to containers.

I am not sure if my robot and simulation applications need to be migrated. How can I tell?

You can check via the AWS console or the AWS CLI. For instructions, choose the following applicable tab.

Using the console

1. Sign in to the AWS RoboMaker console.
2. In the left navigation pane, choose Development, and then choose Simulation applications.
3. Select the Name of a simulation application to see its details.

If you see General and Simulation runtime, migration is not necessary. If you see any ROS or Gazebo specific values, you must migrate.

Using the AWS CLI

Example

The following is an example AWS CLI command that performs the equivalent of the console-based steps.

```bash
aws robomaker describe-simulation-application --application YOUR-SIM-APP-ARN
```

This command returns output that indicates the simulationSoftwareSuite, the robotSoftwareSuite (if applicable), and the environment URI. If you see Simulation Runtime as the simulationSoftwareSuite and General as the robotSoftwareSuite, and your environment URI is set, your simulation applications do not require migration.

How do the robot and simulation application containers communicate with each other?

It is no different from how ROS-based applications typically communicate with each other using ROS middleware. However, you must set some ROS-specific environment variables within the launch configuration objects of your simulation job request.

The following is an example snippet of the settings you must use for the robot application launchConfig.

```json
"robotApplications": [
    {
        "application": "YOUR-ROBOT-APP-ARN",
        "applicationVersion": "$LATEST",
        "launchConfig": {
            "environmentVariables": {
                "ROS_IP": "ROBOMAKER_ROBOT_APP_IP",
                "ROS_MASTER_URI": "http://ROBOMAKER_ROBOT_APP_IP:11311",
                "GAZEBO_MASTER_URI": "http://ROBOMAKER_SIM_APP_IP:11345"
            }
        }
    }
]
```

The following is an example snippet of the settings you must use for the simulation application launchConfig.

```json
"simulationApplications": [
    {
        "application": "YOUR-SIM-APP-ARN",
        "applicationVersion": "$LATEST",
        "launchConfig": {
            "environmentVariables": {
                "ROS_IP": "ROBOMAKER_SIM_APP_IP",
                "ROS_MASTER_URI": "http://ROBOMAKER_ROBOT_APP_IP:11311",
                "GAZEBO_MASTER_URI": "http://ROBOMAKER_SIM_APP_IP:11345"
            }
        }
    }
]
```
The containers communicate with each other as expected if you use the provided ROBOMAKER_* strings and port numbers to set ROS_IP, ROS_MASTER_URI, and GAZEBO_MASTER_URI.

For more information, see Running a simulation (p. 50).

Where did my Real-Time Factor (RTF) metric go? How can I restore it?

AWS RoboMaker no longer publishes this metric automatically. If you want to publish this metric to CloudWatch, you must import the AWS RoboMaker CloudWatch Publisher package into your simulation application and modify your simulation launch file using the instructions provided in the README.md file.

How do I cancel and tag my simulation jobs?

You can use the VPC configuration to self-tag or self-cancel your AWS RoboMaker simulation jobs using the generic AWS APIs. To use the following approach, the container must be running in a VPC with a public route through a NAT or IGW to the AWS APIs. The simplest approach is to use a public subnet in your default VPC to connect to AWS APIs. If you’d like to run simulations in a private subnet, you could alternatively set up a NAT or set up an interface VPC endpoint. For more information, see AWS RoboMaker and interface VPC endpoints (AWS PrivateLink) (p. 159).

Note

If you are using the IGW, make sure to set assignPublicIp=True as described in the documentation below. If you are using a public IP, ensure that your security groups are sufficiently locked down.

You must add the following block to the request parameters.

```python
vpcConfig={
    'subnets': [ 'string', ],
    'securityGroups': [ 'string', ],
    'assignPublicIp': True|False
}
```

In addition, the AWS RoboMaker simulation job must have an IAM role with permissions to tag and cancel simulation jobs.

In your simulation job, you can either use the AWS CLI or the boto3 Python library to call public AWS RoboMaker APIs. You must have the AWS CLI and boto3 library preinstalled in your container before you can use them in a AWS RoboMaker simulation job. The following Python sample code shows how to cancel a simulation job.

```python
class RoboMakerUtils:
    def __init__(self):
        self.job_arn = os.getenv('AWS_ROBOMAKER_SIMULATION_JOB_ARN')
        self.client = boto3.client('robomaker',
                region_name=os.getenv('AWS_ROBOMAKER_REGION', 'us-east-1'))

    def tag_robomaker_sim_job(self, key, value):
        self.client.tag_resource(
            resourceArn=self.job_arn,
            tags={
                key: str(value)
            }
        )
```
```
def cancel_robomaker_sim_job(self):
    self.tag_robomaker_sim_job("END_TIME", time.time())
    response = self.client.cancel_simulation_job(
        job=self.job_arn
    )
```

**How do I import Simulation WorldForge worlds into the simulation job?**

If you need to import Simulation WorldForge assets into your simulation job, use the `DataSource API`. This allows you to import world assets from the Amazon S3 output directory of the world export job into a destination of your choosing within your simulation job container.

For more information, see [Using exported worlds in simulation](p. 132).

**My application's log files are not being created. What's going on?**

Make sure you have created all the output directories you rely on for debugging related artifacts in your Dockerfile. For example, you can add the following line to your Dockerfile.

```
RUN mkdir -p $YOUR_LOG_DIR
```

For more information, see [Adding a custom upload configuration](p. 61).

**My simulation application failed with 'run_id on parameter server does not match declared run_id'. What should I do?**

If you are launching your ROS simulation job with both robot application and simulation application, you should add `--wait` to the roslaunch commands.

**Requirements for AWS RoboMaker compatible containers**

You must meet a set of requirements to run a [AWS RoboMaker Compatible Container](container image) and to start a simulation successfully. If you've met these requirements, and you're still having trouble running the simulation, see [Simulation jobs](p. 464) and [Simulation WorldForge](p. 466).

**Simulation runtime requirements**

Your container image can't use `VOLUME` in the Dockerfile. If `VOLUME` is in the Dockerfile, your simulation WILL fail with a 4XX error code.

Your container image can't use `EXPOSE` in the Dockerfile. If `EXPOSE` is in the Dockerfile, AWS RoboMaker WILL fail your simulation with a 4XX error code.

Your container image **MUST** be less than or equal to 20 GB in size compressed. If your container image is greater than 20 GB compressed, AWS RoboMaker WILL fail the simulation with a 4XX error code.

You can't specify `CMD` in your Dockerfile. If you do, AWS RoboMaker overwrites it with the package name and launch file. Instead, you can use the command parameter in the `LaunchConfig` of each simulation application or robot application within your `CreateSimulationJob` request to provide a list of launch commands. This is set as `CMD` in the simulation job. An example command is `"/bin/bash", "-c", "sleep 365d"`.

If you want to add tools to your simulation job, you **MUST** install bash to your container image. Your tools are launched with `"/bin/bash", "-c", "<command>"`.

If your container is running ROS and you need communication between your robot application and your simulation application, you should set up the following robotics frameworks:

- ROS Master
Requirements for AWS RoboMaker compatible containers

- Gazebo Master
- ROS IP

You can't customize the /etc/resolv.conf file in your container. AWS RoboMaker overwrites the file with its own file.

If you're running your Dockerfile on AWS, you can't MOUNT the image. If you specify Mount in the Dockerfile, AWS RoboMaker WILL fail your simulation with a 4XX error code.

Your container image can't use system calls that are blocked by the default Docker seccomp profile. For information about blocked system calls, see Seccomp security profiles.

To specify a user that runs an image, you can specify a USER keyword in the Dockerfile. If you don't specify a user, AWS RoboMaker uses the root user in the container.

In your container image, you can specify either the USER as either a name or a UID:GID. If your container image doesn't have a UID, it has a default value of 1000.

Your container image can't store data in /opt/amazon/robomaker or in any of its subfolders. Only AWS RoboMaker can use that directory. Your simulation might not behave properly if you use that directory.

The following runtime configurations are not supported.

<table>
<thead>
<tr>
<th>Docker Run Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><code>-\-add-host</code></td>
</tr>
<tr>
<td>2</td>
<td><code>-\-attach , -a</code></td>
</tr>
<tr>
<td>3</td>
<td><code>-\-blkio-weight</code></td>
</tr>
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<td><code>-\-blkio-weight-device</code></td>
</tr>
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<td><code>-\-cap-drop</code></td>
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<td>7</td>
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</tr>
<tr>
<td>8</td>
<td><code>-\-cgroupns</code></td>
</tr>
<tr>
<td>9</td>
<td><code>-\-cidfile</code></td>
</tr>
<tr>
<td>Docker Run Argument</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------</td>
</tr>
<tr>
<td><code>-cpu-count</code></td>
<td>CPU count (Windows only)</td>
</tr>
<tr>
<td><code>-cpu-percent</code></td>
<td>CPU percent (Windows only)</td>
</tr>
<tr>
<td><code>-cpu-period</code></td>
<td>Limit CPU CFS (Completely Fair Scheduler) period</td>
</tr>
<tr>
<td><code>-cpu-quota</code></td>
<td>Limit CPU CFS (Completely Fair Scheduler) quota</td>
</tr>
<tr>
<td><code>-cpu-rt-period</code></td>
<td>API 1.25+ <a href="https://docs.docker.com/engine/api/v1.25/">https://docs.docker.com/engine/api/v1.25/</a> Limit CPU real-time period in microseconds</td>
</tr>
<tr>
<td><code>-cpu-rt-runtime</code></td>
<td>API 1.25+ <a href="https://docs.docker.com/engine/api/v1.25/">https://docs.docker.com/engine/api/v1.25/</a> Limit CPU real-time runtime in microseconds</td>
</tr>
<tr>
<td><code>-cpu-shares</code>, <code>-c</code></td>
<td>CPU shares (relative weight)</td>
</tr>
<tr>
<td><code>-cpus</code></td>
<td>API 1.25+ <a href="https://docs.docker.com/engine/api/v1.25/">https://docs.docker.com/engine/api/v1.25/</a> Number of CPUs</td>
</tr>
<tr>
<td><code>-cpuset-cpus</code></td>
<td>CPUs in which to allow execution (0-3, 0,1)</td>
</tr>
<tr>
<td><code>-cpuset-mems</code></td>
<td>MEMs in which to allow execution (0-3, 0,1)</td>
</tr>
<tr>
<td><code>-detach</code>, <code>-d</code></td>
<td>Run container in background and print container ID</td>
</tr>
<tr>
<td><code>-detach-keys</code></td>
<td>Override the key sequence for detaching a container</td>
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<tr>
<td><code>-device</code></td>
<td>Add a host device to the container</td>
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<td>Skip image verification</td>
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<td>--dns-search</td>
<td>Set custom DNS search domains</td>
</tr>
<tr>
<td>--domainname</td>
<td>Container NIS domain name</td>
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<tr>
<td>--gpus</td>
<td>API 1.40+ <a href="https://docs.docker.com/engine/api/v1.40/">https://docs.docker.com/engine/api/v1.40/</a> GPU devices to add to the container ('all' to pass all GPUs)</td>
</tr>
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<td>--group-add</td>
<td>Add additional groups to join</td>
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<td>--health-start-period</td>
<td>API 1.29+ <a href="https://docs.docker.com/engine/api/v1.29/">https://docs.docker.com/engine/api/v1.29/</a> Start period for the container to initialize before starting health-retries countdown (msm</td>
</tr>
<tr>
<td>--health-timeout</td>
<td>Maximum time to allow one check to run (msm</td>
</tr>
<tr>
<td>--help</td>
<td>Print usage</td>
</tr>
<tr>
<td>--hostname , -h</td>
<td>Container host name</td>
</tr>
<tr>
<td>--init</td>
<td>API 1.25+ <a href="https://docs.docker.com/engine/api/v1.25/">https://docs.docker.com/engine/api/v1.25/</a> Run an init inside the container that forwards signals and reaps processes</td>
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<td>--io-maxbandwidth</td>
<td>Maximum IO bandwidth limit for the system drive (Windows only)</td>
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<td>--ip</td>
<td>IPv4 address (e.g., 172.30.100.104)</td>
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<tr>
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<td>IPv6 address (e.g., 2001:db8::33)</td>
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</tr>
<tr>
<td>-ipc</td>
<td>IPC mode to use</td>
</tr>
<tr>
<td>-isolation</td>
<td>Container isolation technology</td>
</tr>
<tr>
<td>-kernel-memory</td>
<td>Kernel memory limit</td>
</tr>
<tr>
<td>-label, -l</td>
<td>Set meta data on a container</td>
</tr>
<tr>
<td>-label-file</td>
<td>Read in a line delimited file of labels</td>
</tr>
<tr>
<td>-link</td>
<td>Add link to another container</td>
</tr>
<tr>
<td>-link-local-ip</td>
<td>Container IPv4/IPv6 link-local addresses</td>
</tr>
<tr>
<td>-log-driver</td>
<td>Logging driver for the container</td>
</tr>
<tr>
<td>-log-opt</td>
<td>Log driver options</td>
</tr>
<tr>
<td>-mac-address</td>
<td>Container MAC address (e.g., 92:d0:c6:0a:29:33)</td>
</tr>
<tr>
<td>-memory, -m</td>
<td>Memory limit</td>
</tr>
<tr>
<td>-memory-reservation</td>
<td>Memory soft limit</td>
</tr>
<tr>
<td>-memory-swap</td>
<td>Swap limit equal to memory plus swap: '-1' to enable unlimited swap</td>
</tr>
<tr>
<td>-memory-swappiness</td>
<td>Tune container memory swappiness (0 to 100)</td>
</tr>
<tr>
<td>-name</td>
<td>Assign a name to the container</td>
</tr>
<tr>
<td>-net</td>
<td>Connect a container to a network</td>
</tr>
<tr>
<td>-net-alias</td>
<td>Add network-scoped alias for the container</td>
</tr>
<tr>
<td>-network</td>
<td>Connect a container to a network</td>
</tr>
<tr>
<td>-network-alias</td>
<td>Add network-scoped alias for the container</td>
</tr>
<tr>
<td>-no-healthcheck</td>
<td>Disable any container-specified HEALTHCHECK</td>
</tr>
<tr>
<td>-oom-kill-disable</td>
<td>Disable OOM Killer</td>
</tr>
<tr>
<td>-oom-score-adj</td>
<td>Tune host's OOM preferences (-1000 to 1000)</td>
</tr>
<tr>
<td>-pid</td>
<td>PID namespace to use</td>
</tr>
<tr>
<td>Docker Run Argument</td>
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</tr>
<tr>
<td><code>-pids-limit</code></td>
<td>Tune container pids limit (set -1 for unlimited)</td>
</tr>
<tr>
<td><code>-platform</code></td>
<td>API 1.32+ [<a href="https://docs.docker.com/engine/api/v1.32/">https://docs.docker.com/engine/api/v1.32/</a>] Set platform if server is multi-platform capable</td>
</tr>
<tr>
<td><code>-privileged</code></td>
<td>Give extended privileges to this container</td>
</tr>
<tr>
<td><code>-publish</code>, <code>-p</code></td>
<td>Publish a container's port(s) to the host</td>
</tr>
<tr>
<td><code>-publish-all</code>, <code>-P</code></td>
<td>Publish all exposed ports to random ports</td>
</tr>
<tr>
<td><code>-pull</code></td>
<td>Pull image before running (&quot;always&quot; &quot;never&quot;)</td>
</tr>
<tr>
<td><code>-read-only</code></td>
<td>Mount the container's root filesystem as read only</td>
</tr>
<tr>
<td><code>-restart</code></td>
<td>Restart policy to apply when a container exits</td>
</tr>
<tr>
<td><code>-rm</code></td>
<td>Automatically remove the container when it exits</td>
</tr>
<tr>
<td><code>-runtime</code></td>
<td>Runtime to use for this container</td>
</tr>
<tr>
<td><code>-security-opt</code></td>
<td>Security Options</td>
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<tr>
<td><code>-shm-size</code></td>
<td>Size of /dev/shm</td>
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<tr>
<td><code>-sig-proxy</code></td>
<td>Proxy received signals to the process</td>
</tr>
<tr>
<td><code>-stop-timeout</code></td>
<td>API 1.25+ [<a href="https://docs.docker.com/engine/api/v1.25/">https://docs.docker.com/engine/api/v1.25/</a>] Timeout (in seconds) to stop a container</td>
</tr>
<tr>
<td><code>-storage-opt</code></td>
<td>Storage driver options for the container</td>
</tr>
<tr>
<td><code>-sysctl</code></td>
<td>Sysctl options</td>
</tr>
<tr>
<td><code>-tmpfs</code></td>
<td>Mount a tmpfs directory</td>
</tr>
<tr>
<td><code>-tty</code>, <code>-t</code></td>
<td>Allocate a pseudo-TTY</td>
</tr>
<tr>
<td><code>-ulimit</code></td>
<td>Ulimit options</td>
</tr>
<tr>
<td><code>-volumes</code></td>
<td>User namespace to use</td>
</tr>
<tr>
<td><code>-uts</code></td>
<td>UTS namespace to use</td>
</tr>
<tr>
<td><code>-volume</code>, <code>-v</code></td>
<td>Bind mount a volume</td>
</tr>
</tbody>
</table>
### Docker Run Argument

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-v</code> <code>-volume-driver</code></td>
<td>Optional volume driver for the container</td>
</tr>
<tr>
<td><code>-volumes-from</code></td>
<td>Mount volumes from the specified container(s)</td>
</tr>
</tbody>
</table>

If you run a simulation job with the preceding runtime configurations, AWS RoboMaker **WILL** fail your simulation with a 4XX error code.

**Metadata requirements**

Your container image:

- **MUST** be Open Container Initiative (OCI) complaint.
- **MUST** be built for the X86_64 architecture. If it's built for a different architecture, AWS RoboMaker **WILL** fail the simulation with a 4XX error code.
- **MUST** be less than or equal to 40 GB in size uncompressed. If your container image is greater than 40 GB uncompressed, AWS RoboMaker **WILL** fail the simulation with a 4XX error code.
- **MUST** have a V2 image manifest, schema version 2 compatible.
- **MUST** use a base image that is based on Linux. If you don't use a base image that is based on Linux, AWS RoboMaker **WILL** fail the simulation with a 4XX error code.
- **MUST** use a development environment and operating system that are compatible with each other. The following are examples of compatible combinations of development environments and operating systems:
  - Robot Operating System (ROS) Melodic – ubuntu:bionic
  - Robot Operating System (ROS) 2 Foxy – ubuntu:focal

If you don't use a compatible combination of robotics framework and operating system, your simulation might show unexpected behavior.

**Binary requirements**

The following are the binary requirements for your container image:

To support GUI streaming, we recommend installing and sourcing the following binaries:

- `devilspie`

We recommend that your container image use absolute paths for its executables. We also recommend that the executable inside the container runs correctly. Your simulation **WILL** fail if it can't find the path to your executables.

**GPU requirements**

Your container image:

- **MUST** have glvnd installed if using OpenGL in your applications.
- **MUST** have NVIDIA CUDA 11.2 or lower if using CUDA in your applications.
- **MUST** have OpenGL version 4.6 or lower if using OpenGL in your applications.
- **MUST** have Vulkan version 1.2 or lower if using Vulkan APIs in your applications.
- **MUST** have OpenCL version 1.2 or lower if using OpenCL in your applications.
Note
AWS RoboMaker supports Vulkan only for offscreen rendering and is not operational in GUI displays. So, streamUI should be set to false if using Vulkan.

For detailed instructions on how GPU images can be created, see [Creating images to run GPU applications](p. 35).

Dockerfile and environment variable requirements

A container image **MUST** provide an entrypoint script for sourcing. The entrypoint script **MUST** have `exec "$@:1"` as the last line so that AWS RoboMaker can run the entrypoint script. Running the entrypoint script gives you the ability to use the `roslaunch package-name launch-file` command to run the containers.

Your container image can't use `VOLUME` in the Dockerfile. If `VOLUME` is in the Dockerfile, your simulation **WILL** fail with a 4XX error code.

The `EXPOSE` keyword in your Dockerfile is ignored by AWS RoboMaker. Any ports exposed by the `EXPOSE` keyword are not automatically exposed by the system. If you would like to expose ports on your simulation, you can use AWS RoboMaker port forwarding configuration.

AWS RoboMaker uses the following environment variables. If you run your simulation on AWS, AWS RoboMaker overwrites any value that you specify for these environment variables:

- `ROBOMAKER*`
- `DCV_VIRTUAL_SESSION`
- `XDG_SESSION_ID`
- `DCV_SESSION_ID`
- `XDG_SESSION_TYPE`
- `XDG_RUNTIME_DIR`
- `SHLVL`
- `XAUTHORITY`

You can't specify `CMD` in your Dockerfile. If you do, AWS RoboMaker overwrites with the command in your simulation `launchConfig`.

Network, mount, security and user requirements

If your container is running ROS and you need communication between your robot application and your simulation application, you should set up the following robotics frameworks:

- ROS Master
- Gazebo Master
- ROS IP

You can't customize the `/etc/resolv.conf` file in your container. AWS RoboMaker overwrites the file with its own file.

If you're running your Dockerfile on AWS, you can't **MOUNT** the image. If you specify Mount in the Dockerfile, AWS RoboMaker **WILL** fail your simulation with a 4XX error code.

Your container image can't use system calls that are blocked by the default Docker seccomp profile. For information about blocked system calls, see [Seccomp security profiles](#).

To specify a user that runs an image, you can specify a `USER` keyword in the Dockerfile. If you don't specify a user, AWS RoboMaker uses the root user in the container.
In your container image, you can specify the USER as either a name or a UID:GID. If your container image doesn't have a UID, it has a default value of 1000.

**Other requirements**

Your container image can't store data in `/opt/amazon/robomaker` or in any of its subfolders. Only AWS RoboMaker can use that directory. Your simulation might not behave properly if you use that directory.

The following runtime configurations are not supported.

<table>
<thead>
<tr>
<th>Docker Run Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: <code>--add-host</code></td>
<td>Add a custom host-to-IP mapping (host:ip)</td>
</tr>
<tr>
<td>2: <code>--attach , -a</code></td>
<td>Attach to STDIN, STDOUT or STDERR</td>
</tr>
<tr>
<td>3: <code>--blkio-weight</code></td>
<td>Block IO (relative weight), between 10 and 1000, or 0 to disable (default 0)</td>
</tr>
<tr>
<td>4: <code>--blkio-weight-device</code></td>
<td>Block IO weight (relative device weight)</td>
</tr>
<tr>
<td>5: <code>--cap-add</code></td>
<td>Add Linux capabilities</td>
</tr>
<tr>
<td>6: <code>--cap-drop</code></td>
<td>Drop Linux capabilities</td>
</tr>
<tr>
<td>7: <code>--cgroup-parent</code></td>
<td>Optional parent cgroup for the container</td>
</tr>
<tr>
<td>8: <code>--cgroupns</code></td>
<td>API 1.41+ <a href="https://docs.docker.com/engine/api/v1.41/">https://docs.docker.com/engine/api/v1.41/</a> _Cgroup namespace to use (host</td>
</tr>
<tr>
<td>9: <code>--cidfile</code></td>
<td>Write the container ID to the file</td>
</tr>
<tr>
<td>10: <code>--cpu-count</code></td>
<td>CPU count (Windows only)</td>
</tr>
<tr>
<td>11: <code>--cpu-percent</code></td>
<td>CPU percent (Windows only)</td>
</tr>
<tr>
<td>12: <code>--cpu-period</code></td>
<td>Limit CPU CFS (Completely Fair Scheduler) period</td>
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<tr>
<td>13: <code>--cpu-quota</code></td>
<td>Limit CPU CFS (Completely Fair Scheduler) quota</td>
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<tr>
<td>14: <code>--cpu-rt-period</code></td>
<td>API 1.25+ <a href="https://docs.docker.com/engine/api/v1.25/">https://docs.docker.com/engine/api/v1.25/</a></td>
</tr>
<tr>
<td>Docker Run Argument</td>
<td>Description</td>
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<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>15  --cpu-rt-runtime</td>
<td>API 1.25+ <a href="https://docs.docker.com/engine/api/v1.25/">https://docs.docker.com/engine/api/v1.25/</a> __Limit CPU real-time period in microseconds</td>
</tr>
<tr>
<td>16  --cpu-shares , -c</td>
<td>CPU shares (relative weight)</td>
</tr>
<tr>
<td>17  --cpus</td>
<td>API 1.25+ <a href="https://docs.docker.com/engine/api/v1.25/">https://docs.docker.com/engine/api/v1.25/</a> __Number of CPUs</td>
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<tr>
<td>18  --cpuset-cpus</td>
<td>CPUs in which to allow execution (0-3, 0,1)</td>
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<tr>
<td>32  --dns-search</td>
<td>Set custom DNS search domains</td>
</tr>
<tr>
<td>33  --domainname</td>
<td>Container NIS domain name</td>
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<tr>
<td>Docker Run Argument</td>
<td>Description</td>
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</tr>
<tr>
<td><strong>34</strong> --gpus</td>
<td>API 1.40+ <a href="https://docs.docker.com/engine/api/v1.40/">https://docs.docker.com/engine/api/v1.40/</a> — GPU devices to add to the container ('all' to pass all GPUs)</td>
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<td>Add additional groups to join</td>
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<td>Run to check health</td>
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<td><strong>39</strong> --health-start-period</td>
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<tr>
<td><strong>40</strong> --health-timeout</td>
<td>Maximum time to allow one check to run (msm</td>
</tr>
<tr>
<td><strong>41</strong> --help</td>
<td>Print usage</td>
</tr>
<tr>
<td><strong>42</strong> --hostname, -h</td>
<td>Container host name</td>
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<tr>
<td><strong>43</strong> --init</td>
<td>API 1.25+ <a href="https://docs.docker.com/engine/api/v1.25/">https://docs.docker.com/engine/api/v1.25/</a> — Run an init inside the container that forwards signals and reaps processes</td>
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<td>Kernel memory limit</td>
</tr>
<tr>
<td><strong>52</strong> --label, -l</td>
<td>Set meta data on a container</td>
</tr>
<tr>
<td>Docker Run Argument</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>53 --label-file</td>
<td>Read in a line delimited file of labels</td>
</tr>
<tr>
<td>54 --link</td>
<td>Add link to another container</td>
</tr>
<tr>
<td>55 --link-local-ip</td>
<td>Container IPv4/IPv6 link-local addresses</td>
</tr>
<tr>
<td>56 --log-driver</td>
<td>Logging driver for the container</td>
</tr>
<tr>
<td>57 --log-opt</td>
<td>Log driver options</td>
</tr>
<tr>
<td>58 --mac-address</td>
<td>Container MAC address (e.g., 92:d0:c6:0a:29:33)</td>
</tr>
<tr>
<td>59 --memory, -m</td>
<td>Memory limit</td>
</tr>
<tr>
<td>60 --memory-reservation</td>
<td>Memory soft limit</td>
</tr>
<tr>
<td>61 --memory-swap</td>
<td>Swap limit equal to memory plus swap: '-1' to enable unlimited swap</td>
</tr>
<tr>
<td>62 --memory-swappiness</td>
<td>Tune container memory swappiness (0 to 100)</td>
</tr>
<tr>
<td>63 --name</td>
<td>Assign a name to the container</td>
</tr>
<tr>
<td>64 --net</td>
<td>Connect a container to a network</td>
</tr>
<tr>
<td>65 --net-alias</td>
<td>Add network-scoped alias for the container</td>
</tr>
<tr>
<td>66 --network</td>
<td>Connect a container to a network</td>
</tr>
<tr>
<td>67 --network-alias</td>
<td>Add network-scoped alias for the container</td>
</tr>
<tr>
<td>68 --no-healthcheck</td>
<td>Disable any container-specified HEALTHCHECK</td>
</tr>
<tr>
<td>69 --oom-kill-disable</td>
<td>Disable OOM Killer</td>
</tr>
<tr>
<td>70 --oom-score-adj</td>
<td>Tune host's OOM preferences (-1000 to 1000)</td>
</tr>
<tr>
<td>71 --pid</td>
<td>PID namespace to use</td>
</tr>
<tr>
<td>72 --pids-limit</td>
<td>Tune container pids limit (set -1 for unlimited)</td>
</tr>
<tr>
<td>73 --platform</td>
<td>API 1.32+ <a href="https://docs.docker.com/engine/api/v1.32/">https://docs.docker.com/engine/api/v1.32/</a> _Set platform if server is multi-platform capable</td>
</tr>
<tr>
<td>Docker Run Argument</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>--privileged</td>
<td>Give extended privileges to this container</td>
</tr>
<tr>
<td>--publish, -p</td>
<td>Publish a container's port(s) to the host</td>
</tr>
<tr>
<td>--publish-all, -P</td>
<td>Publish all exposed ports to random ports</td>
</tr>
<tr>
<td>--pull</td>
<td>Pull image before running (&quot;always&quot; &quot; never&quot;)</td>
</tr>
<tr>
<td>--read-only</td>
<td>Mount the container's root filesystem as read only</td>
</tr>
<tr>
<td>--restart</td>
<td>Restart policy to apply when a container exits</td>
</tr>
<tr>
<td>--rm</td>
<td>Automatically remove the container when it exits</td>
</tr>
<tr>
<td>--runtime</td>
<td>Runtime to use for this container</td>
</tr>
<tr>
<td>--security-opt</td>
<td>Security Options</td>
</tr>
<tr>
<td>--shm-size</td>
<td>Size of /dev/shm</td>
</tr>
<tr>
<td>--sig-proxy</td>
<td>Proxy received signals to the process</td>
</tr>
<tr>
<td>--stop-timeout</td>
<td>API 1.25+ <a href="https://docs.docker.com/engine/api/v1.25/">https://docs.docker.com/engine/api/v1.25/</a>__Timeout (in seconds) to stop a container</td>
</tr>
<tr>
<td>--storage-opt</td>
<td>Storage driver options for the container</td>
</tr>
<tr>
<td>--sysctl</td>
<td>Sysctl options</td>
</tr>
<tr>
<td>--tmpfs</td>
<td>Mount a tmpfs directory</td>
</tr>
<tr>
<td>--tty, -t</td>
<td>Allocate a pseudo-TTY</td>
</tr>
<tr>
<td>--ulimit</td>
<td>Ulimit options</td>
</tr>
<tr>
<td>--users</td>
<td>User namespace to use</td>
</tr>
<tr>
<td>--uts</td>
<td>UTS namespace to use</td>
</tr>
<tr>
<td>--volume, -v</td>
<td>Bind mount a volume</td>
</tr>
<tr>
<td>--volume-driver</td>
<td>Optional volume driver for the container</td>
</tr>
<tr>
<td>--volumes-from</td>
<td>Mount volumes from the specified container(s)</td>
</tr>
</tbody>
</table>
If you run a simulation job with the preceding runtime configurations, AWS RoboMaker WILL fail your simulation with a 4XX error code.

Creating images to run GPU applications

AWS RoboMaker GPU simulation jobs support CUDA, OpenGL, OpenCL and Vulkan API access. Therefore, the application using these APIs should have the corresponding drivers installed in their images.

**Note**
We recommend using Nvidia base images to get the OpenGL APIs. The example Dockerfile used in the tutorials covers only nvidia/opengl:1.0-glvnd-runtime-ubuntu20.04 which provides OpenGL support. Refer to the Nvidia documentation to find container images that support CUDA, Vulkan, and OpenCL.

To use DCV display with GPU rendering, you must install nice-dcv-gl. Note that X0 is the system's Xorg process that talks to the GPU. X1 and X2 are instead XDCV processes. When you start an OpenGL application on X1 or X2, nice-dcv-gl takes care of redirecting the calls and performing the rendering on X0, where the GPU is available.

To install nice-dcv-gl, download the archive, extract it, and install the nice-dcv-gl package following the DCV public documentation. See Install the NICE DCV Server on Linux.

The following example demonstrates Dockerfile installing nice-dcv-gl_2021.2 on a ubuntu18.04 base image.

```
FROM nvidia/opengl:1.0-glvnd-runtime-ubuntu20.04
ENV DEBIAN_FRONTEND="noninteractive"
RUN apt-get update && apt-get install -y --no-install-recommends ca-certificates gnupg2
RUN wget https://d1uj6qtbmh3dt5.cloudfront.net/NICE-GPG-KEY && gpg --import NICE-GPG-KEY &&
RUN wget https://d1uj6qtbmh3dt5.cloudfront.net/2021.2/Servers/nice-dcv-2021.2-11048-ubuntu1804-x86_64.tgz &&
tar xvzf nice-dcv-2021.2-11048-ubuntu1804-x86_64.tgz &&
cd nice-dcv-2021.2-11048-ubuntu1804-x86_64 &&
apt install -y ./nice-dcv-gl_2021.2.944-1_amd64.ubuntu1804.deb
```

For detailed instructions on building a GPU application, see Running a GPU sample application with ROS2 Foxy and Gazebo 11 (p. 45).

Creating images to run the hello world sample application

You can use the Hello World sample application that we provide to help you understand how to create and run your simulation and robot applications. In the following sections, we show you how to create and run images for the following development environments:

- ROS Melodic and Gazebo 9
- ROS 2 Foxy and Gazebo 11

ROS is the robot operating system used for your robot applications. Gazebo is the operating system for your simulation applications. AWS RoboMaker uses both software suites to use container images and provide validation checks.
The tutorials guide you through using AWS RoboMaker container images to set up the Hello World robot and simulation applications. The Hello World applications are example applications that help you understand how to work with AWS RoboMaker.

For each tutorial, you create images for both your robot and simulation applications. You can run the images locally to test how they work. If your simulations work properly, you can push them to Amazon ECR and run simulation jobs in the cloud. For more information about simulation jobs, see Simulation with AWS RoboMaker (p. 50).

**Running a sample application with ROS 2 Foxy and Gazebo 11**

The following tutorial shows you how to use container images to develop with ROS 2 Foxy and Gazebo 11, by creating and running the Hello World robot application and simulation application. You can get the sample application to work by running the commands described in this document.

For this tutorial, we create and use three container images. The following shows the directory structure that we use for this example application.

```bash
### HelloWorldSampleAppROS2FoxyGazebo11 // Base Image
# ### Dockerfile
### HelloWorldSampleAppROS2FoxyGazebo11RobotApp // Image for Robot App
# ### Dockerfile
# ### robot-entrypoint.sh
### HelloWorldSampleAppROS2FoxyGazebo11SimApp // Image for Simulation App
# ### Dockerfile
# ### simulation-entrypoint.sh
```

Each Dockerfile has the instructions needed to build each image:

- The Dockerfile for the base image has the commands to set up ROS and Gazebo.
- The Dockerfile for the robot application has the commands to set up the Hello World robot application.
- The Dockerfile for the simulation application has the commands to set up the Hello World simulation application.

Both the robot application and the simulation application have an entrypoint script. These scripts source the environments for their respective applications. They set up the path for you to run commands to start your robot and simulation applications.

**Creating a base image**

To create a base image, you save the commands to create your environment in a Dockerfile. You then build the Dockerfile.

- Save the following commands in a Dockerfile.

```bash
# Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
# SPDX-License-Identifier: MIT-0
FROM ros:foxy
ENV DEBIAN_FRONTEND noninteractive
RUN apt-get clean
RUN apt-get update && apt-get install -y \
    lsb \
    unzip \
    wget \
```
Creating images to run the hello world sample application

```bash
curl \
sudo \npython3-vcstool \npython3-rosinstall \npython3-colcon-common-extensions \nros-foxy-rviz2 \nros-foxy-rqt \nros-foxy-rqt-common-plugins \ndevilspie \nxFe4-terminal
RUN wget https://packages.osrfoundation.org/gazebo.key -O - | sudo apt-key add -;
  sh -c 'echo "deb http://packages.osrfoundation.org/gazebo/ubuntu-stable
  `lsb_release -cs` main" > /etc/apt/sources.list.d/gazebo-stable.list'
RUN apt-get update && apt-get install -y gazebo11
ENV QT_X11_NO_MITSHM=1
ARG USERNAME=robomaker
RUN groupadd $USERNAME
RUN useradd -ms /bin/bash -g $USERNAME $USERNAME
RUN sh -c 'echo "$USERNAME ALL=(root) NOPASSWD:ALL" >> /etc/sudoers'
USER $USERNAME
RUN sh -c 'cd /home/$USERNAME
# Download and build our Robot and Simulation application
RUN sh -c 'mkdir -p /home/robomaker/workspace
RUN sh -c 'cd /home/robomaker/workspace/aws-robomaker-sample-application-helloworld-ros2'
RUN sudo rosdep fix-permissions
RUN rosdep update
After you've created the Dockerfile, build it using the following commands on your terminal.
cd ../HelloWorldSampleAppROS2FoxyGazebo11
docker build -t helloworldsampleappros2foxygazebo11:latest.

Building the base image installs ROS 2 Foxy and Gazebo 11. You need both libraries installed to successfully run your applications.

Creating an Image for the Robot Application

After you've created the base image, you can create the image for your robot application. You save the following script in a Dockerfile and build it. This script downloads the Hello World robot application and sets it up.

```
Creating images to run the hello world sample application

The following command creates the image for the robot application from the Dockerfile.

```bash
cd HelloWorldSampleAppROS2FoxyGazebo11RobotApp/HelloWorldSampleAppROS2FoxyGazebo11RobotApp
docker build -t helloworldsampleappros2foxygazebo11robotapp:latest .
```

The following are the contents of the script that you can save as `robot-entrypoint.sh`. This script sources the environment for the robot application.

```bash
#!/bin/bash
if [ ! -z $GAZEBO_MASTER_URI ]; then
tmp_GAZEBO_MASTER_URI=$GAZEBO_MASTER_URI
fi

cd /home/robomaker/workspace/aws-robomaker-sample-application-helloworld-ros2/robot_ws
source /opt/ros/foxy/setup.bash
source /usr/share/gazebo-11/setup.sh
source ./install/setup.sh
if [ ! -z $tmp_GAZEBO_MASTER_URI ]; then
    export GAZEBO_MASTER_URI=$tmp_GAZEBO_MASTER_URI
    unset tmp_GAZEBO_MASTER_URI
fi

printenv
exec "${@:1}"
```

Creating an image for the simulation application

After you've created the base image and the image for the robot application, you can create the image for your simulation application. You save the following script in a Dockerfile and build it. This script downloads the Hello World robot application and sets it up.

```bash
# Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
# SPDX-License-Identifier: MIT-0
FROM helloworldsampleappros2foxygazebo11:latest

# Build the Simulation application
RUN cd /home/robomaker/workspace/aws-robomaker-sample-application-helloworld-ros2/simulation_ws && 
    /bin/bash -c "source /opt/ros/foxy/setup.bash && vcs import < .rosinstall && rosdep install --rosdistro foxy --from-paths src --ignore-src -r -y && colcon build"

COPY simulation-entrypoint.sh /home/robomaker/simulation-entrypoint.sh
RUN sh -c 'sudo chown robomaker:robomaker /home/robomaker/simulation-entrypoint.sh'
Creating images to run the hello world sample application

CMD

```
ros2 launch hello_world_simulation empty_world.launch.py
ENTRYPOINT [ "/home/robomaker/simulation-entypoint.sh" ]
```

The following command creates the image.

```
cd HelloWorldSampleAppROS2FoxyGazebo11SimApp/HelloWorldSampleAppROS2FoxyGazebo11SimApp
docker build -t helloworldsampleappros2foxygazebo11simapp:latest .
```

The following are the contents of the script that you can save as `simulation-entrypoint.sh`. This script sources the environment for the simulation application.

```
#!/bin/bash

if [ ! -z $GAZEBO_MASTER_URI ]; then
    tmp_GAZEBO_MASTER_URI=$GAZEBO_MASTER_URI
fi

cd /home/robomaker/workspace/aws-robomaker-sample-application-helloworld-ros2/simulation_ws
source /opt/ros/foxy/setup.bash
source /usr/share/gazebo-11/setup.sh
source ./install/setup.sh

if [ ! -z $tmp_GAZEBO_MASTER_URI ]; then
    export GAZEBO_MASTER_URI=$tmp_GAZEBO_MASTER_URI
    unset tmp_GAZEBO_MASTER_URI
fi

printenv
exec "${@:1}"
```

Running the application and pushing it to Amazon ECR

After you've created your images, make sure that they run properly in your local Linux environment. After you've checked that your image runs, you can push your Docker image to Amazon ECR and create a simulation job.

The following commands give you the ability to run the Hello World application in your local Linux environment.

```
docker run -it -e DISPLAY -v /tmp/.X11-unix:/tmp/.X11-unix/ --name robot_app \
    -u robomaker -e ROBOMAKER_GAZEBO_MASTER_URI=http://localhost:5555 \ 
    -e ROBOMAKER_ROS_MASTER_URI=http://localhost:11311 \ 
    helloworldsampleappros2foxygazebo11robotapp:latest
```

```
docker run -it -e DISPLAY -v /tmp/.X11-unix:/tmp/.X11-unix/ --name sim_app \
    -u robomaker -e ROBOMAKER_GAZEBO_MASTER_URI=http://localhost:5555 \ 
    -e ROBOMAKER_ROS_MASTER_URI=http://localhost:11311 \ 
    helloworldsampleappros2foxygazebo11simapp:latest
```

When you run the robot application and simulation application containers, you can visualize the simulation using the Gazebo GUI tool. Use the following commands to:

1. Connect to your container running the simulation application.
2. Visualize your application by running the Gazebo Graphical User Interface (GUI).

```
# Enable access to X server to launch Gazebo from docker container
$ xhost +

# Check that the robot_app and sim_app containers are running. The command should list both containers
$ docker container ls

# Connect to the sim app container
$ docker exec -it sim_app bash

# Launch Gazebo from within the container
$ /home/robomaker/simulation-entrypoint.sh ros2 launch gazebo_ros gzclient.launch.py
```

You can add tags to your images. The following commands give you the ability to tag your images.

```
docker tag helloworldsampleappros2foxygazebo11robotapp:latest accountID.dkr.ecr.us-west-2.amazonaws.com/helloworldsampleappros2foxygazebo11robotapp:latest

docker tag helloworldsampleappros2foxygazebo11simapp:latest accountID.dkr.ecr.us-west-2.amazonaws.com/helloworldsampleappros2foxygazebo11simapp:latest
```

After you've verified that the application is working properly, you can push to Amazon ECR using the following commands.

```
aws ecr get-login-password --region us-west-2 | docker login --username AWS --password-stdin accountID.dkr.ecr.us-west-2.amazonaws.com

docker push accountID.dkr.ecr.us-west-2.amazonaws.com/helloworldsampleappros2foxygazebo11robotapp:latest

docker push accountID.dkr.ecr.us-west-2.amazonaws.com/helloworldsampleappros2foxygazebo11simapp:latest
```

You can then run a simulation job on the image. For more information about simulation jobs, see Simulation with AWS RoboMaker (p. 50).

### Running a sample application with ROS Melodic and Gazebo 9

The following tutorial shows you how to use container images to develop with ROS and Gazebo 9 by creating and running the Hello World robot application and simulation application. You can get the sample application to work by running the commands described in this document.

For this tutorial, we create and use three container images. The following shows the directory structure that we use for this example application.

```
### HelloWorldSampleAppROS MelodicGazebo9 // Base Image
# # # Dockerfile
### HelloWorldSampleAppROS MelodicGazebo9RobotApp // Image for Robot App
# # # Dockerfile
# # # robot-entrypoint.sh
### HelloWorldSampleAppROS MelodicGazebo9SimApp // Image for Simulation App
# # # Dockerfile
# # # simulation-entrypoint.sh
```
Each Dockerfile has the instructions needed to build each image.

- The Dockerfile for the base image has the commands to set up ROS and Gazebo.
- The Dockerfile for the robot application has the commands to set up the Hello World robot application.
- The Dockerfile for the simulation application has the commands to set up the Hello World simulation application.

Both the robot application and the simulation application have entrypoint scripts. These scripts source the environments for their respective applications. They set up the path for you to run commands that give you the ability to run your robot and simulation applications.

Creating a base image

To create a base image, save the commands in the example to create your environment in a Dockerfile. Then, build the Dockerfile.

1. Save the following commands in a Dockerfile.

```bash
# Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.  
# SPDX-License-Identifier: MIT-0  
FROM ros:melodic  
ENV DEBIAN_FRONTEND noninteractive  
RUN apt-get clean  
RUN apt-get update && apt-get install -y  
   lsb  
   unzip  
   wget  
   curl  
   sudo  
   python-vcstool  
   python-rosinstall  
   python3-colcon-common-extensions  
   ros-melodic-rviz  
   ros-melodic-rqt  
   ros-melodic-rqt-common-plugins  
   devilspie  
   xfce4-terminal  
   ros-melodic-gazebo-ros-pkgs  
   ros-melodic-gazebo-ros-control  
   ros-melodic-turtlebot3  
ENV QT_X11_NO_MITSHM=1  
ARG USERNAME=robomaker  
RUN groupadd $USERNAME  
RUN useradd -ms /bin/bash -g $USERNAME $USERNAME  
RUN sh -c 'echo "$USERNAME ALL=(root) NOPASSWD:ALL" >> /etc/sudoers'  
USER $USERNAME  
RUN sh -c 'cd /home/$USERNAME'  
# Download and build our Robot and Simulation application  
RUN sh -c 'mkdir -p /home/robomaker/workspace'  
RUN sh -c 'cd /home/robomaker/workspace/aws-robomaker-sample-application-helloworld-ros1'  
RUN sudo rosdep fix-permissions
```
2. After you've created the Dockerfile, build it using the following commands on your terminal.

```bash
cd ../HelloWorldSampleAppROSMelodicGazebo9
docker build -t helloworldsampleapprosmelodicgazebo9:latest .
```

Building the base image installs ROS Melodic and Gazebo 9. You need both libraries installed to successfully run your applications.

**Creating an image for the robot application**

After you've created the base image, create the image for your robot application.

1. Save the following script in a Dockerfile and build it. This script downloads the Hello World robot application and sets it up.

```bash
# Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved. # SPDX-License-Identifier: MIT-0
FROM helloworldsampleapprosmelodicgazebo9:latest
# Build the Robot application
RUN cd /home/robomaker/workspace/aws-robomaker-sample-application-helloworld-ros1/robot_ws && 
    /bin/bash -c "source /opt/ros/melodic/setup.bash && vcs import .rosinstall && rosdep install --rosdistro melodic --from-paths src --ignore-src -r -y && colcon build"
COPY robot-entrypoint.sh /home/robomaker/robot-entrypoint.sh
RUN sh -c 'sudo chmod +x /home/robomaker/robot-entrypoint.sh'
RUN sh -c 'sudo chown robomaker:robomaker /home/robomaker/robot-entrypoint.sh'
CMD roslaunch hello_world_robot rotate.launch
ENTRYPOINT ["/home/robomaker/robot-entrypoint.sh"]
```

2. Use the following command to create the image for the robot application from the Dockerfile.

```bash
cd HelloWorldSampleAppROSMelodicGazebo9RobotApp/HelloWorldSampleAppROSMelodicGazebo9RobotApp
docker build -t helloworldsampleapprosmelodicgazebo9robotapp:latest image/.
```

3. The following are the contents of the script that you can save as `robot-entrypoint.sh`. This script sources the environment for the robot application.

```bash
#!/bin/bash
if [ ! -z $GAZEBO_MASTER_URI ]; then
tmp_GAZEBO_MASTER_URI=$GAZEBO_MASTER_URI
fi
cd /home/robomaker/workspace/aws-robomaker-sample-application-helloworld-ros1/robot_ws
source /opt/ros/melodic/setup.bash
source /usr/share/gazebo-9/setup.sh
source ./install/setup.sh
if [ ! -z $tmp_GAZEBO_MASTER_URI ]; then
    export GAZEBO_MASTER_URI=$tmp_GAZEBO_MASTER_URI
    unset tmp_GAZEBO_MASTER_URI
fi
```
Creating images to run the hello world sample application

Creating an image for the simulation application

After you've created the base image and the image for the robot application, you can create the image for your simulation application.

1. Save the following script in a Dockerfile and build it. This script downloads the Hello World robot application and sets it up.

```bash
# Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
# SPDX-License-Identifier: MIT-0
FROM helloworldsampleapprosmelodicgazebo9:latest

# Build the Simulation application
RUN cd /home/robomaker/workspace/aws-robomaker-sample-application-helloworld-ros1/simulation_ws && \
    /bin/bash -c "source /opt/ros/melodic/setup.bash && vcs import < .rosinstall && rosdep install --rosdistro melodic --from-paths src --ignore-src -r -y && colcon build"
COPY simulation-entrypoint.sh /home/robomaker/simulation-entrypoint.sh
RUN sh -c 'sudo chmod +x /home/robomaker/simulation-entrypoint.sh'
RUN sh -c 'sudo chown robomaker:robomaker /home/robomaker/simulation-entrypoint.sh'
CMD roslaunch hello_world_simulation empty_world.launch
ENTRYPOINT [ "/home/robomaker/simulation-entrypoint.sh" ]
```

2. Save the following `simulation-entrypoint.sh` script. This script sources the environment for the simulation application.

```bash
#!/bin/bash
if [ ! -z $GAZEBO_MASTER_URI ]; then
tmp_GAZEBO_MASTER_URI=$GAZEBO_MASTER_URI
fi

cd /home/robomaker/workspace/aws-robomaker-sample-application-helloworld-ros1/simulation_ws
source /opt/ros/melodic/setup.bash
source /usr/share/gazebo-9/setup.sh
source ./install/setup.sh
if [ ! -z $tmp_GAZEBO_MASTER_URI ]; then
    export GAZEBO_MASTER_URI=$tmp_GAZEBO_MASTER_URI
    unset tmp_GAZEBO_MASTER_URI
fi

printenv
exec "${@:1}"
```

Running the application and pushing it to ECR

After you've created your images, make sure that they run properly in your local Linux environment. After you've checked that Docker image runs, you can push it to Amazon ECR and create a simulation job.
1. Use the following commands to run the Hello World application in your local Linux environment.

```
docker run -it -e DISPLAY -v /tmp/.X11-unix:/tmp/.X11-unix/ \
  -u robomaker -e ROBOMAKER_GAZEBO_MASTER_URI=http://localhost:5555 \
  -e ROBOMAKER_ROS_MASTER_URI=http://localhost:11311 \
helloworldsampleapprosmelodicgazebo9robotapp:latest
```

```
docker run -it -e DISPLAY -v /tmp/.X11-unix:/tmp/.X11-unix/ \
  -u robomaker -e ROBOMAKER_GAZEBO_MASTER_URI=http://localhost:5555 \
  -e ROBOMAKER_ROS_MASTER_URI=http://localhost:11311 \
helloworldsampleapprosmelodicgazebo9simapp:latest
```

2. Run the robot application and simulation application containers to visualize the simulation using the Gazebo GUI tool. Use the following commands to:

1. Connect to your container running the simulation application.
2. Visualize your application by running the Gazebo Graphical User Interface (GUI).

```
# Enable access to X server to launch Gazebo from docker container
$xhost +

# Check that the robot_app and sim_app containers are running. The command should list both containers
$ docker container ls

# Connect to the sim_app container
$ docker exec -it sim_app bash

# Launch Gazebo from within the container
$ rosrun gazebo_ros gzclient
```

3. Add tags to your images to keep them organized. Use the following commands to tag your images.

```
docker tag helloworldsampleapprosmelodicgazebo9robotapp:latest accountID.dkr.ecr.us-west-2.amazonaws.com/helloworldsampleapprosmelodicgazebo9robotapp:latest
```

```
docker tag helloworldsampleapprosmelodicgazebo9simapp:latest accountID.dkr.ecr.us-west-2.amazonaws.com/helloworldsampleapprosmelodicgazebo9simapp:latest
```

4. After you've verified that the application is working properly, you can push to Amazon ECR using the following commands.

```
aws ecr get-login-password --region us-west-2 | docker login --username AWS --password-stdin accountID.dkr.ecr.us-west-2.amazonaws.com
docker push accountID.dkr.ecr.us-west-2.amazonaws.com/helloworldsampleapprosmelodicgazebo9robotapp:latest
docker push accountID.dkr.ecr.us-west-2.amazonaws.com/helloworldsampleapprosmelodicgazebo9simapp:latest
```

You can then run a simulation job on the image. For more information about simulation jobs, see Simulation with AWS RoboMaker (p. 50).
Running a GPU sample application with ROS2 Foxy and Gazebo 11

This tutorial explains how to use GPU drivers within container images to develop with ROS 2 Foxy and Gazebo 11 by creating and running the Hello World robot application and simulation application using three container images outlined in the following example.

### SampleGPUBaseApp // Base Image
### Dockerfile
### SampleGPURobotApp // Image for Robot App
### Dockerfile
### robot-entrypoint.sh
### SampleGPUSimulationApp // Image for Simulation App
### Dockerfile
### simulation-entrypoint.sh

Each Dockerfile contains the instructions needed to build each image.

- The Dockerfile for the base image includes commands to set up ROS, Gazebo and GPU drivers.
- The Dockerfile for the robot application includes the commands to set up the Hello World robot application.
- The Dockerfile for the simulation application includes the commands to set up the Hello World simulation application.

Both the robot application and the simulation application have an entrypoint script. These scripts source the environments for their respective applications and set up the path for you to run commands to start your robot and simulation applications.

### Creating a base GPU image

The following Dockerfile contains the commands to create a base image from NVIDIA OpenGL and install DCV.

- Save the following commands in the Dockerfile in the SampleGPUBaseApp directory.

```bash
FROM nvidia/opengl:1.0-glvnd-runtime-ubuntu20.04
ENV DEBIAN_FRONTEND="noninteractive"
ENV QT_X11_NO_MITSHM=1
RUN apt-get clean
RUN apt-get update && apt-get install -y --no-install-recommends ca-certificates devilspie gnupg2 mesa-utils sudo unzip wget xfce4-terminal
RUN wget https://d1uj6qtbmh3dt5.cloudfront.net/NICE-GPG-KEY && gpg --import NICE-GPG-KEY &&
    wget https://d1uj6qtbnmh3dt5.cloudfront.net/2021.2/Servers/nice-dcv-2021.2-11048-ubuntu1804-x86_64.tgz &&
    tar xvzf nice-dcv-2021.2-11048-ubuntu1804-x86_64.tgz &&
```
Creating images to run the hello world sample application

```bash
cd nice-dcv-2021.2-11048-ubuntu1804-x86_64 && \
apt install -y ./nice-dcv-gl_2021.2.944-1_amd64.ubuntu1804.deb

RUN apt update & & apt -y install locales & & \ 
locale-gen en_US en_US.UTF-8 & & \ 
update-locale LC_ALL=en_US.UTF-8 LANG=en_US.UTF-8

ENV LANG=en_US.UTF-8

RUN apt-get update & & apt-get install -y --no-install-recommends curl lsb-release

RUN curl -sSL https://raw.githubusercontent.com/ros/rosdistro/master/ros.key  -o /usr/ 
share/keyrings/ros-archive-keyring.gpg && \ 
curl -s https://raw.githubusercontent.com/ros/rosdistro/master/ros.asc | apt-key 
add - & & \ 
echo "deb [arch=$(dpkg --print-architecture) signed-by=/usr/share/keyrings/ros- 
/etc/apt/sources.list.d/ros2.list > /dev/null && \
apt update & & \ 
apt install -y ros-foxy-desktop & & \ 
/bin/bash -c "source /opt/ros/foxy/setup.bash"

RUN apt -y install ros-foxy-gazebo-ros-pkgs

RUN apt-key adv --fetch-keys 'http://packages.osrfoundation.org/gazebo.key' & & \ 
apt update & & \ 
apt install -y python3-rosdep git

RUN if [ ! -f "/etc/ros/rosdep/sources.list.d/20-default.list" ]; then \ 
rosdep init; \ 
fi

RUN rosdep update

RUN apt-get install -y python3-apt python3-pip python3-vcstool python3-testresources

RUN pip3 install -U pytest setuptools colcon-ros-bundle

RUN useradd --create-home robomaker & & \ 
sh -c 'echo "robomaker ALL=(root) NOPASSWD:ALL" >> /etc/sudoers'

RUN sh -c 'mkdir -p /home/robomaker/workspace' & & \ 
sh -c 'cd /home/robomaker/workspace & & wget https://github.com/aws-robotics/aws- 
robomaker-sample-application-helloworld/archive/ros2.zip & & unzip ros2.zip'
```

After you've created the Dockerfile, build it using the following commands on your terminal.

```bash
cd SampleGPUBaseApp
docker build -t samplegpubaseapp:latest .
```

Building the base image installs ROS 2 Foxy, Gazebo 11, NVIDIA OpenGL, and NICE-DCV.

Creating an Image for the Robot Application

After you've created the base image, you can create the image for your robot application. Save the following script in the Dockerfile in the SampleGPURobotApp directory and build it. This script downloads the Hello World robot application and sets it up.

```bash
# Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.  
# SPDX-License-Identifier: MIT-0 
FROM samplegpubaseapp:latest

# Build the Robot application
```
RUN cd /home/robomaker/workspace/aws-robomaker-sample-application-helloworld-ros2/robot_ws && \
/bin/bash -c "source /opt/ros/foxy/setup.bash && vcs import < .rosinstall && rosdep install --rosdistro foxy --from-paths src --ignore-src -r -y && colcon build"

COPY robot-entrypoint.sh /home/robomaker/robot-entrypoint.sh
RUN sh -c 'sudo chmod +x /home/robomaker/robot-entrypoint.sh'
RUN sh -c 'sudo chown robomaker:robomaker /home/robomaker/robot-entrypoint.sh'

CMD ros2 launch hello_world_robot rotate.launch.py
ENTRYPOINT [ "/home/robomaker/robot-entrypoint.sh" ]

The following are the contents of the script that you save as robot-entrypoint.sh. This script sources the environment for the robot application.

#!/bin/bash
cd /home/robomaker/workspace/aws-robomaker-sample-application-helloworld-ros2/robot_ws
source /opt/ros/foxy/setup.bash
source /usr/share/gazebo-11/setup.sh
source ./install/setup.sh
printenv
exec "${@:1}"

The following command creates the image for the robot application from the Dockerfile.

cd SampleGPURobotApp
docker build -t samplegpurobotapp:latest .

Creating an Image for the Simulation Application

After you've created the base image and the image for the robot application, you can create the image for your simulation application. You save the following script in a Dockerfile in the SampleGPUSimulationApp directory and then build it. This script downloads the Hello World simulation application and sets it up.

# Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.  
# SPDX-License-Identifier: MIT-0
FROM samplegpubaseapp:latest

# Build the Simulation application
RUN cd /home/robomaker/workspace/aws-robomaker-sample-application-helloworld-ros2/simulation_ws && \
/bin/bash -c "source /opt/ros/foxy/setup.bash && vcs import < .rosinstall && rosdep install --rosdistro foxy --from-paths src --ignore-src -r -y && colcon build"

COPY simulation-entrypoint.sh /home/robomaker/simulation-entrypoint.sh
RUN sh -c 'sudo chmod +x /home/robomaker/simulation-entrypoint.sh'
RUN sh -c 'sudo chown robomaker:robomaker /home/robomaker/simulation-entrypoint.sh'

CMD ros2 launch hello_world_simulation empty_world.launch.py
ENTRYPOINT [ "/home/robomaker/simulation-entrypoint.sh" ]

The following are the contents of the script that you save as simulation-entrypoint.sh. This script sources the environment for the simulation application.

#!/bin/bash
Creating images to run the hello world sample application

```bash
if [ ! -z $GAZEBO_MASTER_URI ]; then
tmp_GAZEBO_MASTER_URI=$GAZEBO_MASTER_URI
fi

cd /home/robomaker/workspace/aws-robomaker-sample-application-helloworld-ros2/simulation_ws
source /opt/ros/foxy/setup.bash
source /usr/share/gazebo-11/setup.sh

if [ ! -z $tmp_GAZEBO_MASTER_URI ]; then
export GAZEBO_MASTER_URI=$tmp_GAZEBO_MASTER_URI
unset tmp_GAZEBO_MASTER_URI
fi

source ./install/setup.sh
printenv
exec "${@:1}"
```

The following command creates the image.

```

cd SampleGPUSimulationApp
docker build -t samplegpusimulationapp:latest .
```

Running the application and pushing it to Amazon ECR

After you've created your images, make sure they run properly in your local Linux environment. After you've checked that your image runs, you can push your Docker image to Amazon ECR and create a simulation job.

The following commands give you the ability to run the Hello World application in your local Linux environment.

```
docker run -it -e DISPLAY -v /tmp/.X11-unix:/tmp/.X11-unix/ --name gpu_robot_app \
-u robomaker -e ROBOMAKER_GAZEBO_MASTER_URI=http://localhost:5555 \
-e ROBOMAKER_ROS_MASTER_URI=http://localhost:11311 \
samplegpurobotapp:latest
docker run -it -e DISPLAY -v /tmp/.X11-unix:/tmp/.X11-unix/ --name gpu_sim_app \
-u robomaker -e ROBOMAKER_GAZEBO_MASTER_URI=http://localhost:5555 \
-e ROBOMAKER_ROS_MASTER_URI=http://localhost:11311 \
samplegpusimulationapp:latest
```

When you run the robot application and simulation application containers, you can visualize the simulation using the Gazebo GUI tool. Use the following commands to:

- Connect to your container running the simulation application.
- Visualize your application by running the Gazebo Graphical User Interface (GUI).

```
# Enable access to X server to launch Gazebo from docker container
$xhost +

# Check that the robot_app and sim_app containers are running. The command should list both containers
$ docker container ls

# Connect to the sim app container
$ docker exec -it gpu_sim_app bash
```
# Launch Gazebo from within the container
$ /home/robomaker/simulation-entrypoint.sh ros2 launch gazebo_ros gzclient.launch.py

You can add tags to your images. The following commands give you the ability to tag your images.

```
docker tag samplegpurobotapp:latest accountID.dkr.ecr.us-west-2.amazonaws.com/
samplegpurobotapp:latest

docker tag samplegpusimulationapp:latest accountID.dkr.ecr.us-west-2.amazonaws.com/
samplegpusimulationapp:latest
```

After you've verified that the application is working properly, you can push it to Amazon ECR using the following commands.

```
aws ecr get-login-password --region us-west-2 | docker login --username AWS --password-stdin accountID.dkr.ecr.us-west-2.amazonaws.com
docker push accountID.dkr.ecr.us-west-2.amazonaws.com/samplegpurobotapp:latest
docker push accountID.dkr.ecr.us-west-2.amazonaws.com/samplegpusimulationapp:latest
```

You can now run a simulation job with GPU Compute using these images. For more information about simulation jobs, see [Simulation with AWS RoboMaker](p. 50).
Simulation with AWS RoboMaker

An AWS RoboMaker simulation job is a pairing of a robot application and a simulation application running in the cloud. While a simulation job is running, you can interact with it using graphical tools and a terminal to visualize sensor data and control components of the robot. The following topics describe how to run, configure, manage, log, and batch AWS RoboMaker simulation jobs.

Topics
- Running a simulation (p. 50)
- Configuring a simulation (p. 52)
- Managing a simulation (p. 56)
- Logging a simulation (p. 61)
- Batching simulations (p. 63)

Running a simulation

To get started running a simulation, use the following AWS CLI commands to describe your applications. These commands provide output that you can examine to confirm you’re ready to proceed to creating a simulation job.

The following command retrieves data associated with your robot application.

```
aws robomaker describe-robot-application --application YOUR-ROBOT-APP-ARN
```

The output for `describe-robot-application` contains the following data.

```
{
  "arn": "YOUR-ROBOT-APP-ARN",
  "name": "YOUR-ROBOT-APP-NAME",
  ... # Removed extra data for clarity
  "robotSoftwareSuite": {
    "name": "General"
  },
  ... # Removed extra data for clarity
  "environment": {
    "uri": "YOUR-ROBOT-APP-ECR-URI"
  }
}
```

The next command retrieves the data associated with your simulation application.

```
aws robomaker describe-simulation-application --application YOUR-SIM-APP-ARN
```

The output for the `describe-simulation-application` contains the following data.

```
{
  "arn": "YOUR-SIM-APP-ARN",
  "name": "YOUR-SIM-APP-NAME",
  ... # Removed extra data for clarity
```
Save the returned values for YOUR-ROBOT-APP-ARN and YOUR-SIM-APP-ARN. You need them both to submit your simulation job. If you need to import WorldForge assets into your simulation job, use the DataSource (p. 381) API. This allows you to import world assets from the Amazon S3 output directory of the world export job into a destination of your choosing within your simulation job container. For more information, see Using exported worlds in simulation (p. 132).

To submit your simulation job, create a JSON file in your working directory named create_simulation_job.json. Copy, paste, and edit the strings identified by red italic text to contain YOUR-IAM-ROLE-ARN, YOUR-ROBOT-APP-ARN, and YOUR-SIM-APP-ARN. The roslaunch command, TurtleBot environment variable, and tool settings below are specific to the hello world sample application. You must update these settings to your own custom values depending on the needs of your simulation job. For more information, see the CreateSimulationJob (p. 211) API.

```json
{
    "maxJobDurationInSeconds": 3600,
    "iamRole": "IAM-ROLE-ARN",
    "robotApplications": [
        {
            "application": "YOUR-ROBOT-APP-ARN",
            "applicationVersion": "$LATEST",
            "launchConfig": {
                "environmentVariables": {
                    "ROS_IP": "ROBOMAKER_ROBOT_APP_IP",
                    "ROS_MASTER_URI": "http://ROBOMAKER_ROBOT_APP_IP:11311",
                    "GAZEBO_MASTER_URI": "http://ROBOMAKER_SIM_APP_IP:11345"
                },
                "streamUI": false,
                "command": ["/bin/bash", "-c", ":roslaunch hello_world_robot rotate.launch"
            ],
            "tools": [
                {
                    "streamUI": true,
                    "name": "robot-terminal",
                    "command": ":/entrypoint.sh & xfce4-terminal",
                    "streamOutputToCloudWatch": true,
                    "exitBehavior": "RESTART"
                }
            ]
        }
    ],
    "simulationApplications": [
        {
            "application": "YOUR-SIM-APP-ARN",
            "launchConfig": {
                "environmentVariables": {
                    "ROS_IP": "ROBOMAKER_SIM_APP_IP"
                }
            }
        }
    ]
}
Configuring a simulation

The following sections describe how to configure simulation jobs. For more information, see the concept that describes Application configuration (p. 3).

Sections
- Configuring a simulation job for Amazon VPC access (p. 52)
- Internet access for simulation jobs (p. 53)
- Configuring SimulationJob compute (p. 53)
- Configuring custom simulation tools (p. 54)
- Root access and system capabilities (p. 54)

Configuring a simulation job for Amazon VPC access

When you create resources in the Amazon Virtual Private Cloud (Amazon VPC), they cannot be read through the public internet. Example resources could be Amazon Redshift data warehouses or Amazon ElastiCache clusters. They could also be your services on an Amazon Elastic Compute Cloud instance. By default, resources in an Amazon VPC are not accessible to an AWS RoboMaker simulation job.
Note
AWS RoboMaker runs your simulation job on an isolated network with no external connectivity. To allow your job to access resources in your Amazon VPC, you must provide VPC-specific data that includes Amazon VPC subnet IDs and security group IDs. AWS RoboMaker uses this data to set up elastic network interfaces (ENIs). ENIs help your job to connect securely to other resources in your private Amazon VPC.

AWS RoboMaker does not connect to resources within dedicated tenancy VPCs. For more information, see Dedicated VPCs.

You can add Amazon VPC data to your AWS RoboMaker simulation job by using the VpcConfig parameter at the time you create a job (see CreateSimulationJob (p. 211)). The following is an AWS CLI example where a public IP is assigned.

```
aws robomaker create-simulation-job \
--output-location s3Bucket=my-bucket,s3Prefix=my-output-folder \
--max-job-duration-in-seconds 3600 \
--iam-role my-role-arn \
--failure-behavior Continue \
--robot-applications application='my-robot-application-arn,launchConfig={command=["roslaunch", "hello_world_robot", "rotate.launch"]}' \
--simulation-applications application='my-simulation-application-arn,launchConfig={command=["roslaunch", "hello_world_simulation", "empty_world.launch"]}' \
--vpc-config assignPublicIp=true,subnets=comma-separated-vpc-subnet-ids,securityGroups=comma-separated-security-group-ids
```

Note
When a simulation job is configured to run in a VPC, it incurs an ENI penalty. Address resolution may be delayed when you try to connect to network resources.

Internet access for simulation jobs

AWS RoboMaker uses the VPC data you provide to set up ENIs. ENIs allow your job to access VPC resources. Each ENI is assigned a private IP address from the range in the subnets you specify. The ENI is not assigned any public IP addresses by default.

If your job requires internet access (perhaps to find AWS services that do not have VPC endpoints), and you are using private Subnets, you can set up a NAT inside your VPC. You can use the Amazon VPC NAT gateway and request AWS RoboMaker to assign a public IP. For more information, see NAT Gateways in the Amazon VPC User Guide.

Note
You cannot use an internet gateway that is directly attached to your VPC, as an internet connection requires the ENI to have public IP addresses. By default, your ENI has a private IP address.

To configure internet access when using public Subnets, set assignPublicIp=true to assign a public IP to your ENI.

If your simulation job only requires access to public AWS APIs and you want more privacy, see AWS RoboMaker and interface VPC endpoints (AWS PrivateLink) (p. 159). With this information, you can create your interface VPC endpoint and add the VPC using the CreateSimulationJob (p. 211) API.

Configuring SimulationJob compute

To use GPU in your SimulationJobs, you can configure the ComputeType of the SimulationJob to use GPU Compute. You realize the following benefits when using Graphics Processing Unit (GPU)-based simulation jobs in AWS RoboMaker.
• GPU-based simulation jobs allow execution of applications that require GPU-enabled sensor plugins and high fidelity rendering and performance using OpenGL, CUDA, OpenCL, and Vulkan.
• GPU-based simulation jobs ensure that the AWS RoboMaker GUI tools have high-quality HD resolution so you can see objects in greater detail. The GUI tools experience is ideal because the GPU ensures a higher rate of frames per second.
• GPU-based simulation accelerates the simulation job completion time. With GPU, you can run complex simulation scenes without taking a performance hit on the real-time factor and the frames per second.
• GPU-based simulation jobs improve the training of reinforcement learning models.

Compute

The Compute parameter in the CreateSimulationJob request can be used to configure which kind of Compute is needed for the SimulationJob.

ComputeType

ComputeType specifies the type of Compute required for the job. Valid values are CPU and GPU_AND_CPU. The default value is CPU. If GPU_AND_CPU is specified, the job created can use GPU along with CPU.

GpuUnitLimit

Using the GpuUnitLimit parameter, you can specify the number of GPU units that need to be allocated to your job. For GPU_AND_CPU ComputeType, it must be 1. For CPU ComputeType, it must be 0.

For information about building containers to utilize GPU, see Creating images to run GPU applications (p. 35).

Configuring custom simulation tools

With AWS RoboMaker, you can configure custom tools for the applications in a simulation job. Use custom tools to interact with the simulation, as diagnostic utilities, or for other purposes. You can also configure default tools like rqt or rviz provided by AWS RoboMaker. If your simulation job is part of an automated pipeline, you can disable default tools and use fewer resources.

You can configure up to 10 custom tools. Custom tools are started after the main ROS process is started.

A custom tool configuration includes the following elements:

• Tool name — The name of the tool.
• Command — The command to invoke the tool in a bash shell. You must include the tool executable name. You can use environment variables including custom variables in your arguments. For example, to use the current simulation job ID, you can reference AWS_ROBOMAKER_SIMULATION_JOB_ID.
• Exit behavior — Determines what action is taken if the custom tool exits. If you specify fail, the simulation job fails. If you specify restart, the tool is restarted. The default is restart.
• UI streaming — Specifies whether a streaming session is configured for the tool. If True, AWS RoboMaker configures a connection so you can interact with the tool as it is running in the simulation. It must have a graphical user interface. The default is false.
• Log behavior — Specifies whether tool stdout and stderr is streamed to CloudWatch Logs. The default is false.

Root access and system capabilities

AWS RoboMaker provides limited root (sudo) access to applications running in a simulation job. The following list contains significant (but not all) syscalls that are blocked.
• acct
• add_key
• bpf
• clock_adjtime
• clock_settime
• clone
• create_module
• delete_module
• finit_module
• get_kernel_syms
• get_mempolicy
• init_module
• ioperm
• iopl
• kcmp
• kexec_file_load
• kexec_load
• keyctl
• lookup_dcookie
• mbind
• mount
• move_pages
• name_to_handle_at
• nfsservctl
• open_by_handle_at
• perf_event_open
• personality
• pivot_root
• process_vm_readv
• process_vm_writev
• ptrace
• query_module
• quotactl
• reboot
• request_key
• set_mempolicy
• sets
• settimeofday
• stime
• swapon
• swapoff
• sysfs
• __sysctl
• umount
• umount2
• unshare
• uselib
• userfaultfd
• ustat
• vm86
• vm86old
Managing a simulation

The following sections describe how to create, view, cancel, clone, and restart simulation jobs.

Sections
- Creating a simulation job (p. 56)
- Viewing a simulation job (p. 59)
- Cancelling a simulation job (p. 59)
- Cloning a simulation job (p. 60)
- Restarting a simulation job (p. 60)

Creating a simulation job

Create a simulation job when you want to run your robot application in a virtual world using any simulation platform. You select the software suite name when you specify the simulation application. We currently support General and SimulationRuntime software suites.

To create a simulation job

Follow the steps under one of the following tabs:

Using the console

2. In the left navigation pane, choose Simulation run, and then choose Simulation jobs.
3. Choose Create simulation job.
4. On the Simulation configuration page, select a simulation job duration. Select any value between 5 minutes and 14 days.

   Important
   To learn more about how you are charged for AWS RoboMaker see AWS RoboMaker Pricing.

5. Select a Failure behavior. Choose Fail to terminate the host instance if the simulation job fails. Choose Continue to keep the host instance so you can connect and investigate.

   If you specify an optional S3 folder in a following step, it contains simulation data. It is available independent of the selected failure behavior.

6. For IAM Role, select a role or select Create new role to create one. AWS RoboMaker uses this role to access resources on your behalf. It is also used by your application to access AWS resources like Amazon Rekognition or Amazon Lex.

7. Optional: In Compute, select a simulation unit limit. Your simulation is allocated CPU and memory proportional to the supplied simulation unit limit. A simulation unit is 1 vcpu and 2GB of memory. The default is 15.

8. Optional: In Output destination, type in an Amazon S3 folder name where simulation job output is stored. Optionally, select Create new S3 folder to create a new Amazon S3 folder.

9. Optional: In Networking, if your robot application or simulation application accesses resources on an Amazon VPC, select the VPC, subnets and security groups. Select all available subnets to ensure all of your resource limits are available. For more information, see VPCs and Subnets.

   If you want to access the simulation job from outside of the VPC, select Assign public IP.
10. Optionally, under Tags, specify one or more tags for the simulation job. Tags are words or phrases that act as metadata for identifying and organizing your AWS resources. Each tag consists of a key and a value. You can manage tags for your simulation job on the Simulation Job details page.

For more about tagging, see Using Cost Allocation Tags in the AWS Billing and Cost Management User Guide.

11. Choose Next.

12. On the Specify robot application page, under Robot application, select Create new application. Optionally, you can select Choose existing application to use a robot application that you have already created.

13. Type a name for the robot application.

14. Under Container image, specify the Amazon ECR repository location for the robot application container. For more information, see Requirements for AWS RoboMaker compatible containers (p. 22).

Note
Using $LATEST doesn’t protect you from changes in Amazon ECR. When AWS RoboMaker accesses the repository, it sets it to read-only.

For more information about versioning, see Versioning applications (p. 16).

15. In Robot application configuration, provide the Launch Command for your robot application.

16. Optional: To configure robot application tools, expand Robot application tools. Select Use default tools to use preconfigured tools. Select Customize tools to add, remove, or edit custom tools to use with the application.

To add a new custom tool:

a. Select Add tool.
b. On the Add application tool, specify a Tool name.
c. Specify the command-line arguments for the tool. You must include the tool executable name.
d. Choose an Exit behavior. If you select Fail, the simulation job fails if the tool exits. Select Restart to restart the tool. The default is Restart.
e. Choose to enable or disable UI streaming. UI streaming is disabled by default.
f. Select Send output to CloudWatch to record logs for the tool. The logs are available in CloudWatch. Output is not sent to CloudWatch by default. Custom tools start only after the main ROS launch process has started.

17. Optional: If your application includes a graphical user interface, select Run with streaming session. AWS RoboMaker configures a connection so you can interact with your application as it is running in the simulation. You can connect by selecting Robot Application under Simulation tools on the simulation job detail page.

18. Optional: If your robot application uses environment variables, specify the Name and Value pairs. Environment variable names must start with A-Z or underscore and consist of A-Z, 0-9 and underscore. Names beginning with AWS are reserved.

Select Add environment variable to add additional variables.

You can read environment variables in a launch file using roslaunch substitution args.

19. Optional: Configure traffic forwarding from the simulation job port to the application port. Simulation job networking must be configured in order to specify port mapping for your robot and simulation applications.

20. Optional: Specify one or more Robot application upload configurations. A simulation job output destination must be configured in order to specify upload configurations. Each configuration specifies an upload behavior, a Unix glob file matching rule, and a location to
place matching files. For more information about custom uploads, see Adding a custom upload configuration (p. 61).

21. Choose Next.

22. On the Specify simulation application page, select Create new application. Optionally, you can select Choose existing application to use a simulation application that you have already created.

23. Type a name for the simulation application.

24. Under Container image, specify the Amazon ECR repository location for the robot application container. For more information, see ?? (p. 22). Using $LATEST doesn't protect you from changes in Amazon ECR. When AWS RoboMaker accesses the repository, it sets the repository to read-only.

For more information about versioning, see Versioning applications (p. 16).

25. In Simulation application configuration, provide the Launch Command for your robot application.

26. Optional: To configure robot application tools, expand Simulation application tools. Select Use default tools to use preconfigured tools. Select Customize tools to add, remove, or edit custom tools to use with application.

To add a new custom tool:

a. Select Add tool.

b. On the Add application tool, specify a Tool name.

c. Specify the command-line arguments for the tool. You must include the tool executable name.

d. Choose an Exit behavior. If you select Fail, the simulation job fails if the tool exits. Select Restart to restart the tool. The default is Restart.

e. Choose to enable or disable UI streaming. UI streaming is disabled by default.

f. Select Send output to CloudWatch to record logs for the tool. The logs are available in CloudWatch. Output is not sent to CloudWatch by default.

Custom tools start only after the main launch process has started.

27. Optional: If your application includes a graphical user interface, select Run with streaming session. AWS RoboMaker configures a connection so you can interact with your application as it is running in the simulation. You can connect by selecting Simulation Application under Simulation tools on the simulation job detail page.

28. Optional: If your simulation application uses environment variables, specify the Name and Value pairs. Select Add environment variable to add additional variables.

29. Optional: Configure traffic forwarding from the simulation job port to the application port. Simulation job networking must be configured in order to specify port mapping for your robot and simulation applications.

30. Optional: Specify one or more Simulation application upload configurations. A simulation job output destination must be configured in order to specify upload configurations. Each configuration specifies an upload behavior, a Unix glob file matching rule, and a location to place matching files.

Default upload configurations maintain backwards compatibility with past simulation job output configurations. The default configurations is added to additional upload configurations you create. For more information about custom uploads, see Adding a custom upload configuration (p. 61).

31. Choose Next.

32. Select Create to create the simulation job.
Using the AWS CLI

Example
The following is an example AWS CLI command that performs the equivalent of the console-based simulation job creation on the other tab.

```bash
```

Viewing a simulation job

You can view information about a simulation job and, if the job is running, launch graphical tools and a terminal to interact with the simulation. You can also view details about the simulation job and manage tags.

To view a simulation job

Follow the steps under one of the following tabs:

Using the console

2. In the left navigation pane, choose **Simulations**, then choose **Simulation jobs**.
3. Select the **Id** of a simulation job to view its details including the time it was created and launch commands for the robot application and simulation application.

Using the AWS CLI

Example
Following is an example AWS CLI command that performs the equivalent of the console-based view simulation job on the other tab.

```bash
aws robomaker list-simulation-jobs
aws robomaker describe-simulation-job --job my-simulation-job-arn
```

Cancelling a simulation job

A simulation job can be cancelled if it is running and no longer needed.

To cancel a simulation job

Follow the steps under one of the following tabs:
Cloning a simulation job

Using the console

2. In the left navigation pane, choose Simulations, then choose Simulation jobs.
3. Select the ID of the simulation job you want to cancel.
4. In the Simulation job detail page, under Actions, choose Cancel.
5. In the Cancel simulation job page, select Yes, cancel.

Using the AWS CLI

Example

Here's an example AWS CLI command that performs the equivalent of the console-based cancel simulation job on the other tab.

```
aws robomaker list-simulation-jobs
aws robomaker cancel-simulation-job --job my-simulation-job-arn
```

For information about cancelling from within a simulation job, see the ROS container FAQs (p. 19).

Cloning a simulation job

You can create a new simulation job from an existing simulation job by cloning it from the Simulation job detail page on the AWS Management Console.

Note

Simulation jobs with ROS and Gazebo software suite are not available for cloning. For more information, see Support policy (p. 469).

2. In the left navigation pane, choose Simulations, then choose Simulation jobs.
3. Select the ID of a running simulation job you would like to restart.
4. In the Simulation job detail page, under Actions, choose Clone.
5. In the Review and create simulation job, select Edit to make changes.
6. Select Create to create the simulation job.

Restarting a simulation job

Running simulation jobs can be restarted. When restarted, the simulation job uses the robot application and simulation application source files in the Amazon S3 location and all other configuration settings specified when the simulation job was created.

To restart a simulation job

Follow the steps under one of the following tabs:

Using the console

2. In the left navigation pane, choose Simulations, then choose Simulation jobs.
3. Select the **Id** of a running simulation job you would like to restart.
4. In the **Simulation job detail** page, under **Actions**, choose **Restart**.
5. In the **Restart simulation job** page, select **Yes, restart**.

**Using the AWS CLI**

**Example**

The following is an example AWS CLI command that performs the equivalent of the console-based restart simulation job on the other tab. The simulation job must be running.

```
aws robomaker restart-simulation-job --job my-simulation-job-arn
```

**Logging a simulation**

To capture output files and other artifacts from your simulation job, you can configure custom uploads. You can configure custom uploads for your robot application and your simulation application. When you configure a custom upload, files you specify are uploaded from the simulation job to the Amazon S3 simulation output location you provide. This can be useful when you want to review or analyze application output generated during a simulation run or reuse artifacts.

Before you can configure custom uploads, you must provide an Amazon S3 output destination for your simulation job. AWS RoboMaker uploads matching files to a folder using a name you specify. Matching files can be uploaded when all of the simulation job tools shut down or uploaded as they are produced and then removed.

Default upload configurations are automatically added to your custom upload configurations unless you turn them off. The default upload configuration uploads ROS and Gazebo default logging output. This maintains compatibility with past simulation job output configurations, which uploaded ROS and Gazebo default logging output. You can turn off the default upload configuration when you configure a simulation job in the console. You can also turn it off by setting `useDefaultUploadConfigurations` to `false` in the `CreateSimulationJob (p. 211)` API.

Your simulation applications are extraded onto a single 128gb partition and you have write access to the partition.

**Sections**

- Adding a custom upload configuration (p. 61)
- Environment variables created by AWS RoboMaker (p. 62)

**Adding a custom upload configuration**

To create a custom upload configuration, you need to specify a **name** prefix that specifies where the files are uploaded in Amazon S3, a Unix glob **path** specifying the files to upload, and an **upload behavior** specifying when the files are uploaded.

**Name**

A name is a prefix that specifies how files are uploaded in Amazon S3. It is appended to the simulation output location to determine the final path.

For example, if your simulation output location is `s3://my-bucket` and your upload configuration name is `robot-test`, your files are uploaded to `s3://my-bucket/<simid>/<runid>/robot-test`.
Path

The path specifies which files are uploaded. Standard Unix glob matching rules are accepted subject to the following:

- The path must begin with `/home/robomaker/` or `/var/log`.
- The path must not contain a reverse path expression (`/..`).
- Symbolic links are not followed.
- You can use `**` as a super asterisk in your path. For example, specifying `/var/log/**.log` causes all `.log` files in the `/var/log` directory tree to be collected.

You can also use the standard asterisk as a standard wildcard. For example, `/var/log/system.log*` matches files such as `system.log_1111`, `system.log_2222`, and so on in `/var/log`.

Upload behavior

You can select one of the following upload behaviors:

- **Upload on terminate** (UPLOAD_ON_TERMINATE) uploads all files matching the path once the simulation job enters the terminating state. AWS RoboMaker attempts to upload logs for a maximum of 60 minutes.

  AWS RoboMaker does not begin uploading files until all of your tools running in the simulation have stopped.

- **Upload rolling with auto remove** (UPLOAD_ROLLING_AUTO_REMOVE) uploads all files matching the path as they are generated. Paths are checked every 5 seconds. When the files are uploaded, the source files are deleted. Once a file is deleted, if a new file is generated with the same name, it replaces the previously uploaded file. AWS RoboMaker performs a final check for files once all of your applications running in the simulation have stopped.

  Upload rolling with auto remove is useful for uploading rolling logs. Write or stream output to an “active” file which is not covered by the path glob. Once you’re done writing to the active file, roll the file into a location covered by the path glob to be uploaded and removed.

  This setting can help you conserve space in your simulation job. It can also help you access files before your simulation job terminates.

The simulation job partition size is 128gb. If your simulation job ends for any reason, AWS RoboMaker tries to upload all files specified in your custom upload configuration.

Environment variables created by AWS RoboMaker

AWS RoboMaker defines the following simulation job environment variables.

- `AWS_ROBOMAKER_SIMULATION_JOB_ID`
- `AWS_ROBOMAKER_SIMULATION_JOB_ARN`
- `AWS_ROBOMAKER_SIMULATION_RUN_ID`

You can get these variables from your application or from the command line. For example, to get the current simulation job Amazon Resource Name (ARN) in Python, use `os.environ.get("AWS_ROBOMAKER_SIMULATION_JOB_ARN")`.

If you specified an Amazon Simple Storage Service output bucket for the simulation job, you can use the environment variables to find the output path. AWS RoboMaker writes output to `s3://bucket-name/`
AWS RoboMaker Developer Guide

Batching simulations

AWS ROBOMAKER_SIMULATION_JOB_ID/AWS_ROBOMAKER_SIMULATION_RUN_ID. Use this to manage objects in Amazon S3 from code or the command line.

AWS RoboMaker also handles specific environment variables set up in CreateSimulationJobRequest to allow robot and simulation application containers to communicate with each other. For more information, see ROS container FAQs (p. 19).

Batching simulations

This section provides information about how you can start and manage simulation job batches. Using a simulation job batch, you can launch and run many simulations using a single API call to perform regression testing, parameter optimization, machine learning model training, and synthetic data generation.

**Note**
Simulation job batches can only be started using the AWS RoboMaker SDK or AWS CLI. You can view, clone, and cancel simulation batches using the AWS RoboMaker console.

**Sections**
- Starting a simulation job batch (p. 63)
- View a simulation job batch (p. 64)
- Cancelling a simulation job batch (p. 65)
- Cloning a simulation job batch (p. 65)

Starting a simulation job batch

Simulation job batches are started from the AWS SDK or AWS CLI. A simulation job batch includes one or more simulation job requests. Each simulation job request identifies which applications to use in each simulation, the maximum duration of the job, and other information. You can apply tags to the simulation job batch and each simulation job request.

**To start a simulation job batch, you must do the following:**

1. Install the AWS Command Line Interface. For more information about installing the AWS CLI, see [Installing the AWS CLI](#).
2. Copy the following JSON into a file named startsimjobbatch.json. Modify the file to match your desired configuration, and then save it.

```json
{
    "batchPolicy": {
        "timeoutInSeconds": 400,
        "maxConcurrency": 2
    },
    "createSimulationJobRequests": [
        {
            "maxJobDurationInSeconds": 300,
            "iamRole": "arn:aws:iam::111111111111:role/MyRole",
            "failureBehavior": "Fail",
            "robotApplications": [
                {
                    "launchConfig": {
                        "packageName": "hello_world_robot",
                        "launchFile": "rotate.launch"
                    }
                }
            ]
        }
    ]
}
```
View a simulation job batch

You can view information about a simulation job batch including details about simulation job requests in the batch.

To see the details of a simulation job batch

Follow the steps under one of the following tabs:

Using the console

2. In the left navigation pane, choose Simulations, then choose Simulation job batches.

To view the simulation job batch, see View a simulation job batch (p. 64).
3. Select the **Id** of a simulation job batch to view its details.

Using the AWS CLI

**Example**

The following is an example AWS CLI command that performs the equivalent of the console-based view simulation job on the other tab.

```bash
aws robomaker list-simulation-job-batches
aws robomaker describe-simulation-job-batch --job my-simulation-job-batch-arn
```

## Cancelling a simulation job batch

A simulation job can be cancelled if it is running and no longer needed.

**To cancel a simulation job**

Follow the steps under one of the following tabs:

Using the console

2. In the left navigation pane, choose **Simulations**, then choose **Simulation job batches**.
3. Select the **Id** of the simulation job batch you want to cancel.
4. In the **Simulation job batch detail** page, under **Batch actions**, choose **Cancel batch**.
5. In the **Cancel simulation job batch** page, select **Cancel**.

Using the AWS CLI

**Example**

The following is an example AWS CLI command that performs the equivalent of the console-based cancel simulation job batch on the other tab.

```bash
$ aws robomaker list-simulation-job-batches
$ aws robomaker cancel-simulation-job-batch --job my-simulation-job-batch-arn
```

## Cloning a simulation job batch

You can start a new simulation job batch by cloning an existing batch. When you clone, you can include all of the simulation job requests or select a subset of requests.

**Note**

Simulation job batches with ROS and Gazebo software suite is not available for cloning. For more information, see [Support policy (p. 469)](#).

**To clone a simulation job batch:**

2. In the left navigation pane, choose **Simulations**, then choose **Simulation job batches**.
3. Select the **Id** of the simulation job batch you want to clone.
4. To clone the entire batch, in the **Simulation job batch detail** page, under **Batch actions**, choose **Clone batch**.
   
   To clone specific simulation job requests from the batch, under **Simulation job requests**, check the simulation job requests you want to clone, then select **Request actions** and choose **Clone request**.
5. In the **Clone simulation job batch** page, select **Submit**.
Creating worlds with Simulation WorldForge

With Simulation WorldForge, worlds are generated from the simulation world templates you define. The simulation world template specifies the world layout, room dimensions, furnishings, how rooms are connected, and other details. Walls and floors and other room features can have material properties. Rooms can be furnished by room type automatically or you can select potential furnishings. Generated worlds can be used in your simulation jobs and exported to use on your developer machine.

Simulation WorldForge can help you manage simulation workloads that require a large number of simulation worlds with domain randomization. Common Simulation WorldForge scenarios include the following:

- **Regression testing** — Test your robotics applications in hundreds of worlds to verify correct behavior.
- **Synthetic imagery data generation** — You can capture images from the generated worlds to use in other robotic applications. For example, you can capture images of rooms with different furniture layout and material composition.
- **Reinforcement learning** — Create hundreds of unique worlds with an interior structure for your robotic application to explore. You control the composition of the world.
- **Developing algorithms** — A robotics navigation engineer can verify a navigation algorithm succeeds in a known layout with different furniture placement. A robotics localization engineer can ensure a layout algorithm detects different structural elements in different floor plans.

You do not need to know world generation algorithms or how to create and manage infrastructure. Simulation WorldForge and AWS RoboMaker are fully managed services.

Simulation WorldForge concepts

Simulation WorldForge uses a collection of parameters (a simulation world template) to determine how to generate new worlds. One simulation world template can be used to generate hundreds of worlds. Each world contains a building. The building has a single floor. The floor has a floorplan template that describes the rooms' sizes and shapes. It also suggests how the rooms might be connected. Floors also have an interior template that specifies how structural elements like walls and floors in the floor plan are finished. The interior template also has parameters describing how to populate each room with furnishing like tables and sofas and accessories like clothes and kitchenware.

You can create a simulation world template from a sample template, clone an existing template, or start from scratch using the console at https://console.aws.amazon.com/robomaker/. For example, if you want to generate worlds containing one bedroom, you can start with the one bedroom apartment sample template. It is a one-bedroom, one-bathroom open floor plan with a kitchen and a living room. It uses typical materials and furnishings and accessories appropriate for each room type. After you save it, you can start a world generator job to generate worlds. You can generate up to 50 worlds in a world generation job.

You can also create a simulation world template using the SDK or the AWS Command Line Interface. For example, to create a template from the AWS CLI, first create a world template JSON document with the template body. It specifies the parameters for the building, floor plans, interiors, and other details. After you save it, you can create a simulation world template by calling create-world-template and specifying the JSON file:
After you have configured and saved a simulation world template, you can create a world generation job and generate worlds. Hundreds of worlds can be generated from a single simulation world template. You can generate up to 100 worlds in a single world generation job. Worlds can be used with a simulation in AWS RoboMaker. You can also export worlds to modify and use in your own ROS environment.

Understanding simulation world templates

This section describes the components of a simulation world template. Components include the floor plan and preferences for interior materials and furniture. Simulation WorldForge provides defaults for many of the components including materials, furniture selection, and room connectivity. You can override the defaults with your own preferences. Simulation WorldForge makes a best effort to follow your preferences when generating worlds.

Floor Plan

The floor plan specifies an indoor floor plan for a single-story, residential building. It includes the world dimensions, the number and types of rooms, and parameters that influence how rooms are connected.

Every world is guaranteed to have a clear 1-meter cylinder centered at coordinate \((0, 0, 0)\), the default robot starting position. Simulation WorldForge determines the room.

World dimensions

You can configure an aspect ratio and a ceiling height for the building. Valid aspect ratios are from 1:4 to 4:1. Valid ceiling height is 2.4 to 4.0 meters. All measurements are in meters and square meters. The console supports conversion between the US and metric system.

Rooms

You can specify the number of rooms, room type, room name, desired area, desired aspect ratio, and interior features. The following room types are supported:

- Bedroom
- Bathroom
- Living
- Dining
- Kitchen
- Hallway
- Closet

Furniture, wall material, and floor material are selected from types appropriate for the room type. For example, a bathroom might be assigned a tile wall, a linoleum floor, and have a toilet and a shower.

Connections

Simulation WorldForge automatically connects all rooms by default. You can connect rooms by an opening or a doorway. When rooms are connected by an opening, the rooms are in an open floor plan. There is no wall. Rooms connected by a doorway have a narrow, doorless opening. Doorway openings are randomly placed along the adjacent wall.
You can override default connections with desired connections. For example, if you have a kitchen, dining room, and a bedroom, you can request a door connection between the kitchen and bedroom. Simulation WorldForge makes a best effort to make the connection, but it is not guaranteed.

**Interiors**

You can select from a number of different interior material and furniture types. Simulation WorldForge randomly assigns flooring, walls, and furniture to rooms by room type. For example, a kitchen might be assigned an oven and dining room table and chairs.

You can select material types for flooring and walls as a custom set. When you create a custom set, you can apply the custom assignment by **room type** or **room name**. You can have multiple custom sets. If there is a conflict, a custom assignment for a room always has precedence over one for room type.

For example, assume you have a "Modern Flooring" custom set assigned to all bedrooms and a "Chic Flooring" custom set assigned to the "Master Bedroom" room. When Simulation WorldForge assigns flooring materials, "Master Bedroom" is assigned flooring material from the "Chic Flooring" set. Other bedrooms have flooring material selected from the "Modern Flooring" set.

This rule also applies to custom furniture sets.

**Flooring Material Types**

Supported flooring types include the following:

- Carpet
- Concrete
- Floorboards
- Linoleum
- Parquetry
- Tiles

Flooring material is randomly chosen from all of the flooring material types selected. For example, if you specify Carpet, Concrete, Linoleum and Parquetry, the floor of your room might be concrete.

**Wall material types**

Supported wall material types include the following:

- Brick
- Concrete
- Stone
- Tiles
- Wood panels
- Wall paint
- Wallpaper

Wall material is randomly chosen from all of the wall material types selected. For example, if you specify Brick, Tiles, and Wallpaper, your room might have walls that use tile and wallpaper. Simulation WorldForge might not assign wall material from all chosen wall material types.

**Furniture types**

Simulation WorldForge supports the following furniture types:
Furniture is randomly chosen from all of the furniture types selected. For example, if you specify Sideboards and buffets, Sofas and Console tables, your room might have a sofa and two console tables, but no sideboard or buffet. Simulation WorldForge might not assign material types from all chosen furniture types.

Common tasks

This section contains common tasks for creating simulation world templates. Many of the tasks specify desired connections or desired shapes. Simulation World Forge makes a best effort to generate worlds according to simulation world template parameters. Generated worlds might not always include all desired properties.

Topics

- Specifying a list of rooms for a floor (p. 71)
Specifying a list of rooms for a floor

The room type influences the floor plan by contributing to which rooms are adjacent. The room type is also used to determine the types of material for its flooring and walls and the types of furniture to randomly place by default. You may override the default flooring and walls material types and furniture types by room type or room name.

You can select from the following room types: Bedroom, Bathroom, Living Room, Dining Room, Kitchen, Hallway, Closet.

The following examples specifies a three-room house. The sizes and shapes of the rooms are determined by default.

Using the console

1. In the Simulation world template edit screen, under Floor plan, choose Rooms.
2. In the Rooms pane, choose Add room.
3. Add details for the room. You can specify a room Name, Room type, Desired area and Desired aspect ratio.
4. Choose Save to save the new room. Repeat until you have the rooms you desire. If you add too many, you can delete them from the Rooms pane.

Using the AWS CLI

Example

You can use the following JSON in the templateBody as part of a call to create-world-template.

```
"Rooms": [
  {
    "Type": "Bedroom",
    "Name": "My Master Bedroom",
  },
  {
    "Type": "Bathroom",
    "Name": "My Ensuite",
  },
  {
    "Type": "Kitchen",
    "Name": "My Kitchen",
  }
]"
Requesting a long hallway

You can use the DesiredShape property to request the preferred shape of a room. Type has no effect on the shape. In the following example, the Hallway aspect ratio is low. When it is combined with a large enough Area, it indicates a desire for a long, narrow hallway. Simulation WorldForge attempts to generate rooms similar to the desired shape.

Using the console

1. On the **Simulation world template edit** screen, under **Floor plan**, choose **Rooms**.
2. In the **Rooms** pane, choose **Add room**.
3. Specify a room **Name**, then choose **Hallway** for **Room type**.
4. Specify a **Desired area** of 20 and a **Desired aspect ratio** of 4:1.
5. Choose **Save** to save the hallway.

Using the AWS CLI

**Example**

You can use the following JSON in the **templateBody** as part of a call to **create-world-template**.

```json
"Rooms": [
  {
    "Type": "Hallway",
    "Name": "My Hallway",
    "DesiredShape": {
      "Area": 20.0,
      "AspectRatio": {
        "x": 4,
        "y": 1
      }
    }
  }
]
```

The valid room area range is 10 meters to 300 meters. The valid room aspect ratio range is 1:4 to 4:1.

Requesting a doorway between rooms

If you have two rooms, and the rooms share at least one wall, you can request a DesiredConnections between the two rooms. Simulation WorldForge tries to place the rooms adjacent and, depending on the **ConnectionType**, either place a Doorway in a random location along an adjacent wall or create an Opening by removing an adjacent wall entirely.

The following example requests an open connection for the living room and kitchen. It also requests a separate doorway connection for the bedroom and bathroom:

Using the console

1. On the **Simulation world template edit** screen, under **Floor plan**, choose **Connections**.
2. In the **Connections** pane, choose **Add connection**.
3. In the **Desired connections** pane, select **Opening** for **Connection type** and then select a room for **Location 1** and **Location 2**, such as "My Living Room" and "My Kitchen".

4. Choose **Save** to save desired connections.

5. Repeat to add a **Door** as a desired connection between two other locations, such as "My Bedroom" and "My Bathroom".

### Using the AWS CLI

**Example**

You can use the following JSON in the `templateBody` as part of a call to `create-world-template`.

```json
"DesiredConnections": [
    {
        "Location": [ "My Living Room", "My Kitchen" ],
        "ConnectionType": "Opening"
    },
    {
        "Location": [ "My Bedroom", "My Bathroom" ],
        "ConnectionType": "Doorway"
    }
]
```

The valid number of connections per room is 4 and a maximum of one opening connection for each pair of rooms.

### Applying a configuration to all rooms

**Note**

You can only apply a configuration to all rooms by using templates that are Version 2 and above. For more information, see Applying a configuration to all rooms (p. 127).

You can use the **Target.All** keyword to apply a configuration to all rooms.

The following example changes the door state for all doors.

**Using the console**

The following procedure gives you the ability to apply a configuration for all the doors in your world. You can also apply a single configuration to all floors, material sets, walls, and furniture.

1. On the **Simulation world template edit** screen, under **Interiors**, choose **Doors**.
2. In the **Doors** pane, choose **Add custom doors**.
3. For **Set name**, specify a name for your set of custom doors.
4. For **Rooms affected**, specify **All rooms**.
5. For **Door state**, choose the open state of the door.
6. Choose **Save** to save the doors configuration.

**Using the AWS CLI**

**Example**

You can use the following JSON in the `templateBody` as part of a call to `create-world-template`. The following example targets all doors within a doorway set.
"Interior": {
  "Doorways": {
    "DoorwaySets": [
      {
        "Name": "your-doorway-set",
        "TargetSet": "Target.All",
        "Door": {
          "InitialState": {
            "OpenPosition": {
              "Percent": "percentage-that-you-specify"
            }
          }
        }
      }
    ]
  }
}

### Requesting doors in doorways

**Note**

You can only configure doorways to have doors using world templates that are Version 2 and above.

You can use a template to specify doors in doorways in your AWS RoboMaker Simulation WorldForge world.

You can specify the following types of doors:

- Hinged door

You can configure the percentage in which these doors are open. For example, these are some open states that you can specify:

- 0% open – closed
- 50% open – halfway open
- 70% open – mostly open
- 100% open – entirely open

You can also choose to have AWS RoboMaker assign a randomized open percentage to each door.

You can use the following procedure to add doors to your doorways.

**Using the console**

2. In the Doors pane, choose Add custom doors.
3. For Set name, name your custom door set.
4. For Rooms affected under Location, choose the rooms that you want to have doors.
5. For Door type under Customizations, choose the type of door that you're adding.
6. Under Door state, choose whether the door is open, closed, partially open, or in a randomized state.
7. Choose Save to save the configuration.
Using the AWS CLI

Example
You can use the following JSON in the `templateBody` as part of a call to `create-world-template`.

```
"Interior": {
  "Doorways": {
    "DoorwaySets": [
    {
      "Name": "your-doorway-set",
      "TargetSet": "the-doorways-that-you-want-to-target",
      "Door": {
        "InitialState": {
          "OpenPosition": {
            "Percent": "the-open-percentage-that-you-specify-for-the-doors-that-you're-targeting"
          }
        }
      }
    }
  ]
}
```

### Requesting no doors in doorways

**Note**
You can only explicitly specify no doors in doorways using world templates that are Version 2 and above.

You can use a template to explicitly specify that the doorways in your AWS RoboMaker Simulation WorldForge world have no doors in the doorways.

The following example requests that there are no doors in the doorways between rooms.

**Using the console**

1. On the **Simulation world template edit** screen, under **Interiors**, choose **Doors**.
2. In the **Doors** pane, choose **Add custom doors**.
3. For the **Rooms affected** pane under **Location**, choose **All rooms**.
4. For **Door type** under **Customizations**, choose **No door in doorway**.
5. Choose **Save**.

**Using the AWS CLI**

Example
You can use the following JSON in the `templateBody` as part of a call to `create-world-template`.

```
"Interior": {
  "Doorways": {
    "DoorwaySets": [
    {
      "Name": "doorway-set-name",
      "TargetSet": "Target.All",
```

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Requesting a wide floor plan footprint

If you want a longer or wider floor plan layout that affects all of the rooms, you can request a DesiredAspectRatio for the Footprint. Simulation WorldForge uses this preference to influence the overall shape and positions of the rooms so the floor plan better fits the requested footprint aspect ratio. The desired aspect ratio is optional and defaults to a square.

The following example overrides the default square ratio (1:1) to a prefer a wider layout where all of the rooms are more likely to be stretched and placed to create a non-square footprint:

Using the console

1. On the Simulation world template edit screen, under Floor plan, choose World dimensions.
2. In the World dimensions pane, under Desired aspect ratio, specify a Width of 1 and a Length of 4.
3. Choose Save to save the new room.

Using the AWS CLI

Example

You can use the following JSON in the templateBody as part of a call to create-world-template.

```
"Footprint": {
   "DesiredAspectRatio": {
      "x": 1, "y": 4
   }
}
```

The valid range for DesiredAspectRatio is a range from 1:4 to 4:1.

Requesting a custom ceiling height

The floor plan ceiling height determines the height of the walls for all the rooms. The default ceiling height is 2.4 meters. In this example, we override the default to 3.2 meters:

Using the console

1. On the Simulation world template edit screen, under Floor plan, choose World dimensions.
2. In the World dimensions pane, specify a Ceiling height of 3.2.
3. Choose Save to save the new room.

Using the AWS CLI

Example

You can use the following JSON in the templateBody as part of a call to create-world-template.
Specifying the same material types for floors in different rooms

Use either room types or room names and list multiple rooms for the interior flooring section. In the following example, all of the bedrooms, living rooms and dining rooms have a random floorboard material assigned.

Using the console

1. On the Simulation world template edit screen, under Interiors, choose Flooring.
2. In the Flooring pane, choose Add flooring.
3. In the Custom flooring pane, specify a flooring Set name, such as or example, "Flooring Material Set 1".
4. Under Filter type, choose By room type.
5. Under Room types, select Bedrooms, Living rooms, and Dining rooms.
6. Under Custom flooring, choose Add material and then choose Floorboard.
7. Choose Save to save the flooring set.

Using the AWS CLI

Example

You can use the following JSON in the templateBody as part of a call to create-world-template.

```
"Flooring": {
  "MaterialSets": [
    {
      "Name": "Flooring Material Set 1",
      "TargetSet": {
        "RoomTypes": [ "Bedroom", "Living", "Dining" ]
      },
      "SampleSet": {
        "MaterialTypes": [ "Floorboards" ]
      }
    }
  ]
}
```

Specifying different material types for floors between rooms of the same type

In the following example, all of the bedrooms, living rooms and dining rooms have a random floorboard material assigned except for Bedroom 3. It is assigned a random carpet material.

Using the console

1. On the Simulation world template edit screen, under Interiors, choose Flooring.
Specifying more and less furniture in rooms

You can specify how densely furniture is spaced by room names or room types. By default, rooms are randomly furnished with moderate spacing. In the following example, all bedrooms are randomly furnished with dense spacings. The living room and dining room are furnished sparsely. All other rooms are furnished by default.

Using the console


Using the AWS CLI

Example

You can use the following JSON in the templateBody as part of a call to create-world-template.

```json
"Flooring": {
    "MaterialSets": [
        {
            "Name": "Flooring Material Set 1",
            "TargetSet": {
                "RoomTypes": ["Bedroom", "Living", "Dining"]
            },
            "SampleSet": {
                "MaterialTypes": ["Floorboards"]
            }
        },
        {
            "Name": "Flooring Material Set for Bedroom 3",
            "TargetSet": {
                "RoomNames": ["Bedroom 3"]
            },
            "SampleSet": {
                "MaterialTypes": ["Carpet"]
            }
        }
    ]
}
```
2. In the Furniture pane, choose Add custom furniture.
3. In the Custom furniture pane, specify a custom furniture Set name, such as Dense Furniture Arrangement.
4. Under Filter type, choose By room type.
5. Under Room types, select Bedrooms.
6. Toggle Override furniture to use default furniture.
7. Under Furniture density, choose Dense.
8. Choose Save to save the furniture set.
9. In the Furniture pane, choose Add custom furniture.
10. In the Custom furniture pane, specify a custom furniture Set name, such as Sparse Furniture Arrangement.
11. Under Filter type, choose By room name.
12. Under Room names, select the rooms you want to have sparse furniture density, such as My Living Room and My Dining Room.
13. Toggle Override furniture to use default furniture.
15. Choose Save to save the furniture set.

Using the AWS CLI

Example

You can use the following JSON in the templateBody as part of a call to create-world-template.

```
"Furniture": {
  "FurnitureArrangements": [
    {
      "Name": "Dense Furniture Arrangement",
      "TargetSet": {
        "RoomTypes": [ "Bedroom" ]
      },
      "DesiredSpatialDensity": "Dense"
    },
    {
      "Name": "Sparse Furniture Arrangement",
      "TargetSet": {
        "RoomNames": [ "My Living Room", "My Dining Room" ]
      },
      "DesiredSpatialDensity": "Sparse"
    }
  ]
}
```

Adding specific furniture types to all bedrooms and a single shared living/dining room

You can specify the types of furniture for a room by room names or room types. In the following example, all bedrooms are moderately furnished with random beds, desks, dressers, and floor lamps. The room "My living/dining room" is densely furnished with random dining tables, dining chairs, floor lamps, sofas, and coffee tables. All other rooms are furnished by default.
Using the console

2. In the Furniture pane, choose Add custom furniture.
3. In the Custom furniture pane, specify a custom furniture Set name, such as Bedroom Furniture.
4. Under Filter type, choose By room type.
5. Under Room types, select Bedrooms.
6. Ensure Override furniture is selected. If it is not selected, Simulation WorldForge uses default furniture.
7. Under Furniture types, choose Add furniture and then select Beds, Desks, Dressers, and Floorlamps.
8. Choose Save to save the furniture set.
9. In the Furniture pane, choose Add custom furniture.
10. In the Custom furniture pane, specify a custom furniture Set name, such as Living and Dining Furniture.
11. Under Filter type, choose By room name.
12. Under Room names, select a room, such as My living and dining room.
13. Ensure Override furniture is selected. If it is not selected, Simulation WorldForge uses default furniture.
14. Under Furniture types, choose DiningTables, DiningChairs, FloorLamps, Sofas, and CoffeeTables.
15. Under Furniture density, choose Dense.
16. Choose Save to save the furniture set.

Using the AWS CLI

Example

You can use the following JSON in the templateBody as part of a call to create-world-template.

```json
"Furniture": {
  "FurnitureArrangements": [
    {
      "Name": "Bedroom Furniture",
      "TargetSet": {
        "RoomTypes": [ "Bedroom" ]
      },
      "SampleSet": {
        "ModelTypes": [ "Beds", "Desks", "Dressers", "FloorLamps" ]
      }
    },
    {
      "Name": "Living and Dining Furniture",
      "TargetSet": {
        "RoomNames": [ "My living and dining room" ]
      },
      "SampleSet": {
        "ModelTypes": [ "DiningTables",
                        "DiningChairs",
                        "FloorLamps",
                        "Sofas",
                        "CoffeeTables"
                    ]
      }
    }
  ]
}
```

Specifying a room without furniture

Specify an empty list for the model set for the furnishing arrangement. All other rooms are furnished by default:

Using the console

2. In the Furniture pane, choose Add custom furniture.
3. In the Custom furniture pane, specify a custom furniture Set name, such as No furniture.
4. Under Filter type, choose By room name.
5. Under Room names, select the rooms that you want to have no furniture, such as My Spare Room.
6. Ensure Override furniture is selected. If it is not selected, Simulation WorldForge uses default furniture.
7. Under Furniture types, make sure no types are chosen.
8. Choose Save to save the furniture set.

Using the AWS CLI

Example

You can use the following JSON in the templateBody as part of a call to create-world-template.

```
"Furniture": {  
  "FurnitureArrangements": [  
    {  
      "Name": "No Furniture",  
      "TargetSet": {  
        "RoomNames": [ "My Spare Room" ]  
      },  
      "SampleSet": {  
        "ModelTypes": []  
      }  
    }  
  ]  
}
```

JSON schema for simulation world template body

The templateBody (simulation world template body) is an input parameter of the CreateWorldTemplate (p. 233) operation. This parameter is a JSON-formatted string. The JSON
specifies a simulation world template and contains the parameters Simulation WorldForge uses to generate worlds.

The following shows the schema for the different versions of the world template.

**Version 2**

The following is the template for the Version 2 schema

```json
{
    "title": "WorldTemplate",
    "description": "The top-level template for parameterizing a randomly generated world. By default, a single residential building with one floor and one room is generated.",
    "type": "object",
    "properties": {
        "Version": {
            "title": "Version",
            "type": "string"
        },
        "Buildings": {
            "title": "Buildings",
            "default": [
                {
                    "Floors": [
                        {
                            "Floorplan": {
                                "Footprint": {
                                    "DesiredAspectRatio": {
                                        "x": 1.0,
                                        "y": 1.0
                                    }
                                },
                                "Ceiling": {
                                    "Height": 3.0
                                },
                                "Rooms": [
                                    {
                                        "Type": "Living",
                                        "Name": "My_Living_Room",
                                        "OriginalName": "My Living Room",
                                        "DesiredShape": {
                                            "Area": 20.0,
                                            "AspectRatio": {
                                                "x": 1.0,
                                                "y": 1.0
                                            }
                                        }
                                    }
                                ],
                                "DesiredConnections": []
                            },
                        }
                    ],
                    "Interior": {
                        "Doorways": {
                            "DoorwaySets": []
                        },
                        "Flooring": {
                            "MaterialSets": []
                        },
                        "Walls": {
                            "MaterialSets": []
                        },
                        "Furniture": {
                            "FurnitureArrangements": []
                        }
                    }
                }
            ]
        }
    }
}
```


```json
{
  "type": "array",
  "items": {
    "$ref": "#/definitions/BuildingTemplate"
  },
  "minItems": 1,
  "maxItems": 1
}
],
"required": [ "Version"
],
"additionalProperties": false,
"definitions": {
  "AspectRatio": {
    "title": "AspectRatio",
    "type": "object",
    "properties": {
      "$x": {
        "title": "X",
        "default": 1,
        "minimum": 1,
        "maximum": 4,
        "type": "number"
      },
      "$y": {
        "title": "Y",
        "default": 1,
        "minimum": 1,
        "maximum": 4,
        "type": "number"
      }
    }
  },
  "additionalProperties": false
},
"FloorplanFootprint": {
  "title": "FloorplanFootprint",
  "description": "The desired footprint of this floorplan.",
  "type": "object",
  "properties": {
    "DesiredAspectRatio": {
      "title": "DesiredAspectRatio",
      "default": {
        "$x": 1.0,
        "$y": 1.0
      },
      "allOf": [
        {
          "$ref": "#/definitions/AspectRatio"
        }
      ]
    },
    "additionalProperties": false
  },
  "FloorplanCeiling": {
    "title": "FloorplanCeiling",
    "description": "The height of the ceiling for this floorplan in metres.",
    "type": "object",
    "properties": {
      "Height": {
        "title": "Height",
        "default": 3.0,
        "minimum": 1.0,
        "maximum": 5.0
      }
    }
  }
}
```
"default": 3.0,
"type": "number",
"minimum": 2.4,
"maximum": 4.0
}
],
"additionalProperties": false
},
"Rectangle": {  
"title": "Rectangle",
"description": "A rectangle defined by area in square metres and aspect ratio.",
"type": "object",
"properties": {
  "Area": {
    "title": "Area",
    "type": "number"
  },
  "AspectRatio": {
    "$ref": "#/definitions/AspectRatio"
  }
},
"required": [
  "Area",
  "AspectRatio"
],
"additionalProperties": false
},
"FloorplanRoom": {  
"title": "FloorplanRoom",
"description": "A description for single room for this floorplan.",
"type": "object",
"properties": {
  "Type": {
    "title": "Type",
    "enum": [
      "Bedroom",
      "Bathroom",
      "Living",
      "Dining",
      "Kitchen",
      "Hallway",
      "Closet"
    ],
    "type": "string"
  },
  "Name": {
    "title": "Name",
    "maxLength": 255,
    "minLength": 1,
    "pattern": "^[a-zA-Z0-9-\- ]*$",
    "type": "string"
  },
  "OriginalName": {
    "title": "OriginalName",
    "type": "string"
  },
  "DesiredShape": {
    "title": "DesiredShape",
    "default": {
      "Area": 20.0,
      "AspectRatio": {
        "x": 1.0,
        "y": 1.0
      }
    }
  }
},
"allOf": [
{ "$ref": "#/definitions/Rectangle" 
},

"required": [ 
  "Type",
  "Name"
],

"additionalProperties": false 
},

"FloorplanConnection": {
  "title": "FloorplanConnection",
  "description": "Describes the desired layout of the rooms and their adjacent rooms. A connection can be either a doorway or an open space without any walls. Two rooms cannot both share an interior doorway and an opening. The same two rooms can have multiple doorways, up to a limit.",
  "type": "object",
  "properties": {
    "Location": {
      "title": "Location",
      "type": "array",
      "items": {
        "type": "string"
      },
      "minItems": 2,
      "maxItems": 2
    },
    "ConnectionType": {
      "title": "ConnectionType",
      "enum": [ 
        "Doorway",
        "Opening"
      ],
      "type": "string"
    }
  },
  "required": [ 
    "Location",
    "ConnectionType"
  ],
  "additionalProperties": false 
},

"FloorplanTemplate": {
  "title": "FloorplanTemplate",
  "description": "The top-level floorplan template that parameterizes the randomly generated architectural layout. By default, a residential floorplan with bedroom and living room are generated with a random doorway or opening connection. The footprint contributes to the overall shape of the floor layout along with rooms. The footprint shape is desired as it is a preference and not guaranteed. The ceiling determines the height of the walls. There are minimum and maximum ceiling heights. The ceiling height is guaranteed. Rooms are required. Each room has a desired shape. Together, the room shapes and footprint determine floor layout. The room types contribute to the layout and are used when randomly selecting furniture and materials for the walls and floors. Desired Connections are optional. Two rooms are connected if they share a wall and doorway or adjacent without any wall aka "opening". All rooms are guaranteed to be connected randomly if they are not specified in the connections list. Connections that are specified are not guaranteed but will be attempted as best-effort.",
  "type": "object",
  "properties": {
    "Footprint": {
      "title": "Footprint",
      "default": {
        "DesiredAspectRatio": {
          "x": 1.0,
          "y": 1.0
        }
      }
    }
  }
}
"y": 1.0
],
"allOf": [
{
"$ref": "/definitions/FloorplanFootprint"
}
],
"Ceiling": {
"title": "Ceiling",
"default": {
"Height": 3.0
},
"allOf": [
{
"$ref": "/definitions/FloorplanCeiling"
}
],
},
"Rooms": {
"title": "Rooms",
"default": [
{
"Type": "Living",
"Name": "My_Living_Room",
"OriginalName": "My Living Room",
"DesiredShape": {
"Area": 20.0,
"AspectRatio": {
"x": 1.0,
"y": 1.0
}
}
]
],
"type": "array",
"items": {
"$ref": "/definitions/FloorplanRoom"
},
"minItems": 1,
"maxItems": 6
],
"DesiredConnections": {
"title": "DesiredConnections",
"default": [],
"type": "array",
"items": {
"$ref": "/definitions/FloorplanConnection"
},
"minItems": 0,
"maxItems": 12
}
],
"additionalProperties": false
},
"RoomNameList": {
"title": "RoomNameList",
"description": "The set of all rooms matching any of the listed room names.",
"type": "object",
"properties": {
"RoomNames": {
"title": "Roomnames",
"type": "array",
"items": {
"type": "string"
},
   "minItems": 1,
   "maxItems": 6
},
"required": [  
  "RoomNames"
],
"additionalProperties": false
},
"RoomTypeList": {  
  "title": "RoomTypeList",
  "description": "The set of all rooms matching any of the listed room types.",
  "type": "object",
  "properties": {  
    "RoomTypes": {  
      "title": "Roomtypes",
      "type": "array",
      "items": {  
        "enum": [  
          "Bedroom",
          "Bathroom",
          "Living",
          "Dining",
          "Kitchen",
          "Hallway",
          "Closet"
        ],
        "type": "string"
      },
      "minItems": 1,
      "maxItems": 7
    }
  },
  "required": [  
    "RoomTypes"
],
  "additionalProperties": false
},
"RoomPairTargetFilter": {  
  "title": "RoomPairTargetFilter",
  "description": "Defines a target set as a pair of rooms. The pairs are defined as the cross product of two lists\nFrom and To.",
  "type": "object",
  "properties": {  
    "From": {  
      "title": "From",
      "anyOf": [  
        {  
          "$ref": "#/definitions/RoomNameList"
        },
        {  
          "$ref": "#/definitions/RoomTypeList"
        }
      ]
    },
    "To": {  
      "title": "To",
      "anyOf": [  
        {  
          "$ref": "#/definitions/RoomNameList"
        },
        {  
          "$ref": "#/definitions/RoomTypeList"
        }
      ]
    }
  ]
}
"required": ["From", "To"],
"additionalProperties": false
},
"DoorOpenPosition": {
"title": "DoorOpenPosition",
"description": "Defines the amount of openness of an InteriorDoor. The range for Percent is [0., 100.].",
"type": "object",
"properties": {
"Percent": {
"title": "Percent",
"default": 100.0,
"anyOf": [
{
"type": "number",
"minimum": 0.0,
"maximum": 100.0
},
{
"const": "Random",
"type": "string"
}
]
},
"additionalProperties": false
},
"DoorInitialState": {
"title": "DoorInitialState",
"description": "Defines the initial state for an InteriorDoor object. OpenPosition specifies how much the door should be open.",
"type": "object",
"properties": {
"OpenPosition": {
"title": "OpenPosition",
"default": {
"Percent": 100.0
},
"allOf": [
{
"$ref": "/#definitions/DoorOpenPosition"
}
]
},
"additionalProperties": false
},
"InteriorDoor": {
"title": "InteriorDoor",
"description": "Custom configuration for each Doorway Set. Initial State of doors includes the ability to configure how much the door should be open in percent [0., 100.].",
"type": "object",
"properties": {
"InitialState": {
"title": "InitialState",
"default": {
"OpenPosition": {
"Percent": 100.0
}
}
},
"allOf": [
    {
        "$ref": "#/definitions/DoorInitialState"
    }
],
"additionalProperties": false
},
"InteriorDoorwaySet": {
    "title": "InteriorDoorwaySet",
    "description": "A set of doors to randomly assign to a set of interior target elements. The target set determines what room pairs are receive the doors as specified in 'Door'. Rooms may be targeted by room type or room name. The Door customizes the configuration for doors added in the specified target set.",
    "type": "object",
    "properties": {
        "Name": {
            "title": "Name",
            "maxLength": 255,
            "minLength": 1,
            "pattern": "^[a-zA-Z0-9\-_\ ]+$",
            "type": "string"
        },
        "TargetSet": {
            "title": "Targetset",
            "anyOf": [
                {
                    "const": "Target.All",
                    "type": "string"
                },
                {
                    "$ref": "#/definitions/RoomPairTargetFilter"
                }
            ]
        },
        "Door": {
            "title": "Door",
            "anyOf": [
                {
                    "$ref": "#/definitions/InteriorDoor"
                },
                {
                    "const": null
                }
            ]
        }
    },
    "required": [
        "Name",
        "TargetSet"
    ],
    "additionalProperties": false
},
"InteriorDoorways": {
    "title": "InteriorDoorways",
    "description": "Describes the interior template parameters for all doorways for this floorplan. All doorways not explicitly targeted will have a random door assigned fully opened.",
    "type": "object",
    "properties": {
        "DoorwaySets": {
            "title": "Doorwaysets",
            "default": [],
            "type": "array",
            "items": {
                "type": "object",
                "properties": {
                    "roomId": {
                        "title": "roomId",
                        "maxLength": 255,
                        "minLength": 1,
                        "pattern": "^[a-zA-Z0-9\-_\ ]+$",
                        "type": "string"
                    }
                }
            }
        }
    }
}
"$ref": "/definitions/InteriorDoorwaySet",
},
"minItems": 0,
"maxItems": 13
},
"additionalProperties": false
},
"MaterialSetByMaterialType": {
"title": "MaterialSetByMaterialType",
"description": "The set of materials that match any of the material types listed. An empty set is invalid since all targets require materials.",
"type": "object",
"properties": {
"MaterialTypes": {
"title": "MaterialTypes",
"type": "array",
"items": {
"type": "string"
},
"minItems": 1
},
"required": [
"MaterialTypes"
],
"additionalProperties": false
},
"additionalProperties": false
},
"InteriorMaterialSet": {
"title": "InteriorMaterialSet",
"description": "A set of sample materials to randomly assign to a set of interior target elements. The target set determines what rooms receive the materials in the sample set. The targets in a room are the walls and flooring. Rooms may be targeted by room type or room name. The sample set determines what materials to randomly select for the target rooms' walls and floors. The sample set is optional and when not specified (null) materials are randomly selected according to the room type for each room in the target set. A sample set with an empty material set is invalid since all wall and flooring targets require materials.",
"type": "object",
"properties": {
"Name": {
"title": "Name",
"maxLength": 255,
"minLength": 1,
"pattern": "^[a-zA-Z0-9_\- \_]*$",
"type": "string"
},
"TargetSet": {
"title": "Targetset",
"anyOf": [
{
"const": "Target.All",
"type": "string"
},
{ "$ref": "/definitions/RoomNameList" },
{ "$ref": "/definitions/RoomTypeList" }
]
},
"anyOf": [
{
"$ref": "/definitions/RoomNameList" }
],
"anyOf": [
"$ref": "/definitions/RoomTypeList" ]
}
"SampleSet": {  
  "$ref": "/definitions/MaterialSetByMaterialType"
},  
"required": [  
  "Name",
  "TargetSet"
],  
"additionalProperties": false
},  
"InteriorFlooring": {  
  "title": "InteriorFlooring",
  "description": "Describes the interior template parameters for all floors for this floorplan. All floors not explicitly targeted will have a random floor material assigned by room type.",
  "type": "object",
  "properties": {  
    "MaterialSets": {  
      "title": "Materialsets",
      "default": [],
      "type": "array",
      "items": {  
        "$ref": "/definitions/InteriorMaterialSet"
      },
      "minItems": 0,
      "maxItems": 6
    }
  },
  "additionalProperties": false
},  
"InteriorWalls": {  
  "title": "InteriorWalls",
  "description": "Describes the interior template parameters for all walls for this floorplan. All walls not explicitly targeted will have a random wall material assigned by room type.",
  "type": "object",
  "properties": {  
    "MaterialSets": {  
      "title": "Materialsets",
      "default": [],
      "type": "array",
      "items": {  
        "$ref": "/definitions/InteriorMaterialSet"
      },
      "minItems": 0,
      "maxItems": 6
    }
  },
  "additionalProperties": false
},  
"ModelTypeList": {  
  "title": "ModelTypeList",
  "description": "The set of all models matching any of the listed model types. An empty set means zero models to sample/select.",
  "type": "object",
  "properties": {  
    "ModelTypes": {  
      "title": "Modeltypes",
      "type": "array",
      "items": {  
        "enum": [
          "Baths",
          "BarCabinets",
          "Beds",
          "Bookcases",
          "CoffeeTables",
          ...  
        ]
      }
    }
  }
}
"ConsoleTables",
"CornerCabinets",
"DeskChairs",
"Desks",
"DiningChairs",
"DiningTables",
"DishWashers",
"Dressers",
"EndAndSideTables",
"FloorLamps",
"Fridges",
"LivingRoomChairs",
"KitchenIslandsAndCarts",
"MediaStorage",
"Nightstands",
"Ottomans",
"Ovens",
"ServingCarts",
"Showers",
"SideboardsAndBuffets",
"Sofas",
"Storage",
"StorageBenches",
"Toilets",
"VanityCounters",
"WashingMachinesAndDryers"
],
"type": "string"
},
"minItems": 0
},
"required": [  
"ModelTypes"
],
"additionalProperties": false
},
"FurnitureArrangementSet": {  
"title": "FurnitureArrangementSet",
"description": "$description: Defines the interior template for placing furniture in one or more rooms.\n\n- TargetSet is the set of rooms to furnish, filter by room name or room\ntype.\n- SampleSet is a set of all furnishing models to randomly choose and\nplace.\n- DesiredSpatialDensity is the desired level of free space after placing\nfurniture.\n",  
"type": "object",
"properties": {  
"Name": {  
"title": "Name",
"maxLength": 255,
"minLength": 1,
"pattern": "^[a-zA-Z0-9-\._]*$",
"type": "string"
},  
"TargetSet": {  
"title": "Targetset",
"anyOf": [  
{
"const": "Target.All",
"type": "string"
},  
{
"anyOf": [  
{  
"$ref": "/definitions/RoomNameList"
},  
{  
"$ref": "/definitions/RoomTypeList"
]  
]  
}  
]  
}  
}  
}
}]
},
"SampleSet": {
  "$ref": "#/definitions/ModelTypeList"
},
"DesiredSpatialDensity": {
  "title": "DesiredSpatialDensity",
  "default": "Moderate",
  "enum": [
    "Sparse",
    "Moderate",
    "Dense"
  ],
  "type": "string"
},
"required": [
  "Name",
  "TargetSet"
],
"additionalProperties": false
},
"InteriorFurnishings": {
  "title": "InteriorFurnishings",
  "description": "Describes the types of furniture models for randomly placing into each room in the world. Rooms are targeted by room type or room name. Rooms that are not targeted are furnished at random by their room type with moderate density. For an empty room, specify an empty sample set."
},
"type": "object",
"properties": {
  "FurnitureArrangements": {
    "title": "FurnitureArrangements",
    "default": [],
    "type": "array",
    "items": {
      "$ref": "#/definitions/FurnitureArrangementSet"
    },
    "minItems": 0,
    "maxItems": 6
  }
},
"additionalProperties": false
},
"InteriorTemplate": {
  "title": "InteriorTemplate",
  "description": "Top-level template for parameterizing the interior finishes and furnishings for this floorplan.",
  "type": "object",
  "properties": {
    "Doorways": {
      "title": "Doorways",
      "default": {}
    },
    "DoorwaySets": []
  },
  "allOf": [
    {
      "$ref": "#/definitions/InteriorDoorways"
    }
  ],
  "Flooring": {
    "title": "Flooring",
    "default": {

"MaterialSets": [],
  "allOf": [
    { "$ref": "#/definitions/InteriorFlooring"
  }
],
"Walls": {
  "title": "Walls",
  "default": {
    "MaterialSets": []
  },
  "allOf": [
    { "$ref": "#/definitions/InteriorWalls"
  }
],
"Furniture": {
  "title": "Furniture",
  "default": {
    "FurnitureArrangements": []
  },
  "allOf": [
    { "$ref": "#/definitions/InteriorFurnishings"
  }
],
"additionalProperties": false
},
"FloorTemplate": {
  "title": "FloorTemplate",
  "description": "Describes a single floor within a building. Defaults to a single residential room of a randomly type and size, and the interior is randomly furnished.",
  "type": "object",
  "properties": {
    "Floorplan": {
      "title": "Floorplan",
      "default": {
        "Footprint": {
          "DesiredAspectRatio": {
            "x": 1.0,
            "y": 1.0
          }
        },
        "Ceiling": {
          "Height": 3.0
        },
        "Rooms": [
          {
            "Type": "Living",
            "Name": "My_Living_Room",
            "OriginalName": "My Living Room",
            "DesiredShape": {
              "Area": 20.0,
              "AspectRatio": {
                "x": 1.0,
                "y": 1.0
              }
            }
          }
        ],
        "DesiredConnections": []
      }
    }
  }
}
"allOf": [
{
"$ref": "/definitions/FloorplanTemplate"
}
],
"Interior": {
"title": "Interior",
"default": {
"Doorways": {
"DoorwaySets": []
},
"Flooring": {
"MaterialSets": []
},
"Walls": {
"MaterialSets": []
},
"Furniture": {
"FurnitureArrangements": []
}
}
],
"allOf": [
{
"$ref": "/definitions/InteriorTemplate"
}
]
},
"additionalProperties": false
},
"BuildingTemplate": {
"title": "BuildingTemplate",
"description": "Describes a building to be randomly generated. Defaults to one residential floor.",
"type": "object",
"properties": {
"Floors": {
"title": "Floors",
"default": [
{
"Floorplan": {
"Footprint": {
"DesiredAspectRatio": {
"x": 1.0,
"y": 1.0
}
},
"Ceiling": {
"Height": 3.0
},
"Rooms": [
{
"Type": "Living",
"Name": "My_Living_Room",
"OriginalName": "My Living Room",
"DesiredShape": {
"Area": 20.0,
"AspectRatio": {
"x": 1.0,
"y": 1.0
}
}
]
Version 1

The following is the template for the Version 1 schema.

```json
{
  "title": "WorldTemplate",
  "description": "The top-level template for parameterizing a randomly generated world. By default, a single residential building with one floor and one room is generated.",
  "type": "object",
  "properties": {
    "Version": {
      "title": "Version",
      "default": "1",
      "type": "string"
    },
    "Buildings": {
      "title": "Buildings",
      "default": [
        {
          "Floors": [
            {
              "Floorplan": {
                "Footprint": {
                  "DesiredAspectRatio": {
                    "x": 1.0,
                    "y": 1.0
                  }
                },
                "Ceiling": {
                  "Height": 3.0
                },
                "Rooms": [
                  {
```
"Type": "Living",
"Name": "My Living Room",
"DesiredShape": {
  "Area": 20.0,
  "AspectRatio": {
    "x": 1.0,
    "y": 1.0
  }
},
}
},
{ "Type": "Bedroom",
"Name": "My Bedroom",
"DesiredShape": {
  "Area": 20.0,
  "AspectRatio": {
    "x": 1.0,
    "y": 1.0
  }
},
}
],
"DesiredConnections": []
},
"Interior": {
  "Flooring": {
    "MaterialSets": []
  },
  "Walls": {
    "MaterialSets": []
  },
  "Furniture": {
    "FurnitureArrangements": []
  }
}
],
"type": "array",
"items": {
  "$ref": "#/definitions/BuildingTemplate"
},
"minItems": 1,
"maxItems": 1
},
"additionalProperties": false,
"definitions": {
  "AspectRatio": {
    "title": "AspectRatio",
    "type": "object",
    "properties": {
      "x": {
        "title": "X",
        "default": 1,
        "minimum": 1,
        "maximum": 4,
        "type": "number"
      },
      "y": {
        "title": "Y",
        "default": 1,
        "minimum": 1,
        "maximum": 4,
        "type": "number"
      }
    }
  }
}
"FloorplanFootprint": {
  "title": "FloorplanFootprint",
  "description": "The desired footprint of this floorplan.",
  "type": "object",
  "properties": {
    "DesiredAspectRatio": {
      "title": "DesiredAspectRatio",
      "default": {
        "x": 1.0,
        "y": 1.0
      },
      "allOf": [
        {
          "$ref": "/definitions/AspectRatio"
        }
      ]
    },
    "additionalProperties": false
  }
},
"FloorplanCeiling": {
  "title": "FloorplanCeiling",
  "description": "The height of the ceiling for this floorplan in metres.",
  "type": "object",
  "properties": {
    "Height": {
      "title": "Height",
      "default": 3.0,
      "type": "number",
      "minimum": 2.4,
      "maximum": 4.0
    }
  },
  "additionalProperties": false
},
"Rectangle": {
  "title": "Rectangle",
  "description": "A rectangle defined by area in square metres and aspect ratio.",
  "type": "object",
  "properties": {
    "Area": {
      "title": "Area",
      "type": "number"
    },
    "AspectRatio": {
      "$ref": "/definitions/AspectRatio"
    }
  },
  "required": [
    "Area",
    "AspectRatio"
  ],
  "additionalProperties": false
},
"FloorplanRoom": {
  "title": "FloorplanRoom",
  "description": "A description for single room for this floorplan.",
  "type": "object",
  "properties": {
    "Type": {
      "title": "Type",
      "enum": [

"Bedroom",
"Bathroom",
"Living",
"Dining",
"Kitchen",
"Hallway",
"Closet"
],
"type": "string"
},
"Name": {
"title": "Name",
"type": "string"
},
"DesiredShape": {
"title": "DesiredShape",
"default": {
"Area": 20.0,
"AspectRatio": {
"x": 1.0,
"y": 1.0
}
},
"allOf": [
{
"$ref": "#/definitions/Rectangle"
}
]
},
"required": [
"Type",
"Name"
],
"additionalProperties": false
},
"FloorplanConnection": {
"title": "FloorplanConnection",
"description": "Describes the desired layout of the rooms and their adjacent rooms. A connection can be either a doorway or an open space without any walls. Two rooms cannot both share an interior doorway and an opening. The same two rooms can have multiple doorways, up to a limit.",
"type": "object",
"properties": {
"Location": {
"title": "Location",
"type": "array",
"items": {
"type": "string"
},
"minItems": 2,
"maxItems": 2
},
"ConnectionType": {
"title": "ConnectionType",
"enum": [
"Doorway",
"Opening"
],
"type": "string"
}
},
"required": [
"Location",
"ConnectionType"
]
"additionalProperties": false,
"FloorplanTemplate": {
  "title": "FloorplanTemplate",
  "description": "The top-level floorplan template that parameterizes the randomly generated architectural layout. By default, a residential floorplan with bedroom and living room are generated with a random doorway or opening connection. The footprint contributes to the overall shape of the floor layout along with rooms. The footprint shape is desired as it is a preference and not guaranteed. The ceiling determines the height of the walls. There are minimum and maximum ceiling heights. The ceiling height is guaranteed. Rooms are required. Each room has a desired shape. Together, the room shapes and footprint determine floor layout. The room types contribute to the layout and are used when randomly selecting furniture and materials for the walls and floors. DesiredConnections are optional. Two rooms are connected if they share a wall and doorway or adjacent without any wall aka "opening". All rooms are guaranteed to be connected randomly if they are not specified in the connections list. Connections that are specified are not guaranteed but will be attempted as best-effort.",
  "type": "object",
  "properties": {
    "Footprint": {
      "title": "Footprint",
      "default": {
        "DesiredAspectRatio": {
          "x": 1.0,
          "y": 1.0
        }
      }
    },
    "allOf": [
      {
        "$ref": "#/definitions/FloorplanFootprint"
      }
    ],
    "Ceiling": {
      "title": "Ceiling",
      "default": {
        "Height": 3.0
      },
      "allOf": [
        {
          "$ref": "#/definitions/FloorplanCeiling"
        }
      ],
    },
    "Rooms": {
      "title": "Rooms",
      "default": [
        {
          "Type": "Living",
          "Name": "My Living Room",
          "DesiredShape": {
            "Area": 20.0,
            "AspectRatio": {
              "x": 1.0,
              "y": 1.0
            }
          }
        },
        {
          "Type": "Bedroom",
          "Name": "My Bedroom",
          "DesiredShape": {
            "Area": 20.0,
            "AspectRatio": {
              "x": 1.0,
              "y": 1.0
            }
          }
        }
      ]
    }
  }
}
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JSON schema for simulation world template body

```json
{
  "RoomNameList": {
    "title": "RoomNameList",
    "description": "The set of all rooms matching any of the listed room names.",
    "type": "object",
    "properties": {
      "RoomNames": {
        "title": "Roomnames",
        "type": "array",
        "items": {
          "type": "string"
        }
      }
    }
  },
  "RoomTypeList": {
    "title": "RoomTypeList",
    "description": "The set of all rooms matching any of the listed room types.",
    "type": "object",
    "properties": {
      "RoomTypes": {
        "title": "Roomtypes",
        "type": "array",
        "items": {
          "enum": [
            "Bedroom",
            "Bathroom",
            "Living",
            "Dining",
            "Kitchen",
            "Hallway",
            "Closet"
          ],
          "type": "string"
        }
      }
    }
  }
}
```
"additionalProperties": false,
"materialSetByMaterialType": {
  "title": "MaterialSetByMaterialType",
  "description": "The set of materials that match any of the material types listed. An empty set is invalid since all targets require materials."
},
"interiorMaterialSet": {
  "title": "InteriorMaterialSet",
  "description": "A set of sample materials to randomly assign to a set of interior target elements. The target set determines which rooms receive the materials in the sample set. The targets in a room are the walls and flooring. Rooms may be targeted by room type or room name. The sample set determines what materials to randomly select for the target rooms' walls and floors. The sample set is optional and when not specified (null) materials are randomly selected according to the room type for each room in the target set. A sample set with an empty material set is invalid since all wall and flooring targets require materials."
},
"interiorFlooring": {
  "title": "InteriorFlooring",
  "description": "Describes the interior template parameters for all floors for this floorplan. All floors not explicitly targeted will have a random floor material assigned by room type."
}
"properties": {
  "MaterialSets": {
    "title": "MaterialSets",
    "default": [],
    "type": "array",
    "items": {
      "$ref": "#/definitions/InteriorMaterialSet"
    },
    "minItems": 0,
    "maxItems": 6
  },
  "additionalProperties": false
},
"InteriorWalls": {
  "title": "InteriorWalls",
  "description": "Describes the interior template parameters for all walls for this floorplan.
  All walls not explicitly targeted will have a random wall material assigned by room type."
},
"type": "object",
"properties": {
  "MaterialSets": {
    "title": "MaterialSets",
    "default": [],
    "type": "array",
    "items": {
      "$ref": "#/definitions/InteriorMaterialSet"
    },
    "minItems": 0,
    "maxItems": 6
  },
  "additionalProperties": false
},
"ModelTypeList": {
  "title": "ModelTypeList",
  "description": "The set of all models matching any of the listed model types.
  An empty set means zero models to sample/select."
},
"type": "object",
"properties": {
  "ModelTypes": {
    "title": "ModelTypes",
    "type": "array",
    "items": {
      "type": "string"
    },
    "minItems": 0
  },
  "required": [
    "ModelTypes"
  ],
  "additionalProperties": false
},
"FurnitureArrangementSet": {
  "title": "FurnitureArrangementSet",
  "description": "Describes the interior template for placing furniture in one or more rooms.
  TargetSet is the set of rooms to furnish, filter by room name or room type.
  SampleSet is a set of all furnishing models to randomly choose and place. DesiredSpatialDensity is the desired level of free space after placing furniture."
},
"type": "object",
"properties": {
  "Name": {
    "title": "Name",
    "type": "string"
  }
}
"TargetSet": {
    "title": "Targetset",
    "anyOf": [
    
    {
      "$ref": "#/definitions/RoomNameList"
    },

    {
      "$ref": "#/definitions/RoomTypeList"
    }
  ],

  "SampleSet": {
    "$ref": "#/definitions/ModelTypeList"
  },

  "DesiredSpatialDensity": {
    "title": "Desiredspatialdensity",
    "default": "Moderate",
    "enum": ["Sparse", "Moderate", "Dense"],
    "type": "string"
  },

  "required": ["Name", "TargetSet"],

  "additionalProperties": false
},

"InteriorFurnishings": {
    "title": "InteriorFurnishings",
    "description": "Describes the types of furniture models for randomly placing into each room in the world. Rooms are targeted by room type or room name. Rooms that are not targeted are furnished at random by their room type with moderate density. For an empty room, specify an empty sample set.",
    "type": "object",

    "properties": {
      "FurnitureArrangements": {
        "title": "Furniturearrangements",
        "default": [],
        "type": "array",
        "items": {
          "$ref": "#/definitions/FurnitureArrangementSet"
        },
        "minItems": 0,
        "maxItems": 6
      }
    },

    "additionalProperties": false
},

"InteriorTemplate": {
    "title": "InteriorTemplate",
    "description": "Top-level template for parameterizing the interior finishes and furnishings for this floorplan.",
    "type": "object",

    "properties": {
      "Flooring": {
        "title": "Flooring",
        "default": {
          "MaterialSets": []
        },
        "allOf": [
          {
            "$ref": "#/definitions/InteriorFlooring"
          }
        ]
      }
    },

    "additionalProperties": false
}
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JSON schema for simulation world template body

```json
{
  "title": "SimulationWorldTemplate",
  "type": "object",
  "allOf": [
    {
      "$ref": "#/definitions/WorldTemplate"
    }
  ],
  "additionalProperties": false
}
```

```
"Walls": {
  "title": "Walls",
  "default": {
    "MaterialSets": []
  },
  "allOf": [
    {
      "$ref": "#/definitions/InteriorWalls"
    }
  },
  "Furniture": {
    "title": "Furniture",
    "default": {
      "FurnitureArrangements": []
    },
    "allOf": [
      {
        "$ref": "#/definitions/InteriorFurnishings"
      }
    ]
  },
  "additionalProperties": false
},
"FloorTemplate": {
  "title": "FloorTemplate",
  "description": "Describes a single floor within a building. Defaults to a single residential room of a randomly type and size, and the interior is randomly furnished.",
  "type": "object",
  "properties": {
    "Floorplan": {
      "title": "Floorplan",
      "default": {
        "Footprint": {
          "DesiredAspectRatio": {
            "x": 1.0,
            "y": 1.0
          }
        },
        "Ceiling": {
          "Height": 3.0
        },
        "Rooms": [
          {
            "Type": "Living",
            "Name": "My Living Room",
            "DesiredShape": {
              "Area": 20.0,
              "AspectRatio": {
                "x": 1.0,
                "y": 1.0
              }
            }
          },
          {
            "Type": "Bedroom",
            "Name": "My Bedroom",
            "DesiredShape": {
              "Area": 20.0,
              "AspectRatio": {
                "x": 1.0,
                "y": 1.0
              }
            }
          }
        ]
      }
    }
  }
}
```


```
{
  "DesiredConnections": [],
  "allOf": [
    {
      "$ref": "#/definitions/FloorplanTemplate"
    }
  ],
  "Interior": {
    "title": "Interior",
    "default": {
      "Flooring": {
        "MaterialSets": []
      },
      "Walls": {
        "MaterialSets": []
      },
      "Furniture": {
        "FurnitureArrangements": []
      }
    }
  },
  "allOf": [
    {
      "$ref": "#/definitions/InteriorTemplate"
    }
  ],
  "additionalProperties": false
},
"BuildingTemplate": {
  "title": "BuildingTemplate",
  "description": "Describes a building to be randomly generated. Defaults to one residential floor."
},
"properties": {
  "Floors": {
    "title": "Floors",
    "default": [
      {
        "Floorplan": {
          "Footprint": {
            "DesiredAspectRatio": {
              "x": 1.0,
              "y": 1.0
            }
          },
          "Ceiling": {
            "Height": 3.0
          },
          "Rooms": [
            {
              "Type": "Living",
              "Name": "My Living Room",
              "DesiredShape": {
                "Area": 20.0,
                "AspectRatio": {
                  "x": 1.0,
                  "y": 1.0
                }
              }
            }
          ]
        }
      }
    ]
  }
}
```
Sample world templates in JSON

The templateBody (simulation world template body) is an input parameter of the CreateWorldTemplate API. This parameter is a JSON-formatted string. The JSON specifies a simulation world template and contains the parameters Simulation WorldForge uses to generate worlds.

This section contains sample simulation world template bodies.

**Topics**

- One-bedroom house (p. 107)
- One room only (p. 110)
- Two rooms (p. 111)

**One-bedroom house**

The following example specifies a one-bedroom house. It specifies interior materials and furniture.

```json
{
  "Type": "Bedroom",
  "Name": "My Bedroom",
  "DesiredShape": {
    "Area": 20.0,
    "AspectRatio": {
      "x": 1.0,
      "y": 1.0
    }
  },
  "DesiredConnections": [],
  "Interior": {
    "Flooring": {
      "MaterialSets": []
    },
    "Walls": {
      "MaterialSets": []
    },
    "Furniture": {
      "FurnitureArrangements": []
    }
  }
},
"type": "array",
"items": {
  "$ref": "/definitions/FloorTemplate"
},
"minItems": 1,
"maxItems": 1
},
"additionalProperties": false
}
```
"name": "OneBedroomHouse",
"templateBody": {
  "Version": "2",
  "Buildings": [
    {
      "Floors": [
        {
          "Floorplan": {
            "Footprint": {
              "DesiredAspectRatio": {
                "x": 1,
                "y": 1
              }
            },
            "Ceiling": {
              "Height": 3
            }
          },
          "Rooms": [
            {
              "Type": "Bedroom",
              "Name": "Bedroom",
              "DesiredShape": {
                "Area": 25,
                "AspectRatio": {
                  "x": 1,
                  "y": 1.2
                }
              }
            },
            {
              "Type": "Living",
              "Name": "Living room",
              "DesiredShape": {
                "Area": 30,
                "AspectRatio": {
                  "x": 1,
                  "y": 1.5
                }
              }
            },
            {
              "Type": "Bathroom",
              "Name": "Bathroom",
              "DesiredShape": {
                "Area": 10,
                "AspectRatio": {
                  "x": 1,
                  "y": 1.5
                }
              }
            },
            {
              "Type": "Kitchen",
              "Name": "Kitchen",
              "DesiredShape": {
                "Area": 15,
                "AspectRatio": {
                  "x": 1.5,
                  "y": 1
                }
              }
            }
          ]
        }]
      }
    }]
  }
}
{ "Bathroom", "Living room" }, "ConnectionType": "Doorway" },
{ "Location": [ "Living room", "Kitchen" ], "ConnectionType": "Opening" },
{ "Location": [ "Bedroom", "Living room" ], "ConnectionType": "Doorway" }
]
},
"Interior": {
"Flooring": {
"MaterialSets": [
{ "Name": "Floorboard room types", "TargetSet": {
 "RoomTypes": [ "Kitchen" ]
},
"SampleSet": {
 "MaterialTypes": [ "Floorboards" ]
}
},
{ "Name": "Carpet room types", "TargetSet": {
 "RoomTypes": [ "Living", "Bedroom" ]
},
"SampleSet": {
 "MaterialTypes": [ "Carpet" ]
}
},
{ "Name": "Bathroom", "TargetSet": {
 "RoomNames": [ "Bathroom" ]
},
"SampleSet": {
 "MaterialTypes": [ "Parquetry" ]
}
}
]
},
"Connection": [ "Bathroom", "Living room" ]
}
"Walls": {
  "MaterialSets": [
    {
      "Name": "Brick room types",
      "TargetSet": {
        "RoomTypes": [
          "Living"
        ],
      },
      "SampleSet": {
        "MaterialTypes": [
          "Brick"
        ]
      }
    },
    {
      "Name": "Tiles room types",
      "TargetSet": {
        "RoomTypes": [
          "Bathroom"
        ],
      },
      "SampleSet": {
        "MaterialTypes": [
          "Tiles"
        ]
      }
    }
  ],
  "Furniture": {
    "FurnitureArrangements": [
      {
        "Name": "Dense furniture room types",
        "TargetSet": {
          "RoomTypes": [
            "Living",
            "Bedroom",
            "Kitchen",
            "Bathroom"
          ],
        },
        "DesiredSpatialDensity": "Dense"
      }
    ],
  }
},
"Furniture": {
  "FurnitureArrangements": [
  ],
},
"Furniture": {
  "FurnitureArrangements": [
  ]
}
}

One room only

The following example specifies a one-bedroom house. It specifies interior furniture.

[  "Version": "2",
  "Buildings": [
  ],
  "Floors": [
Two rooms

The following example specifies a one-bedroom house. Simulation WorldForge determines details including floor material, wall material, furniture placement, and connectivity.
Managing simulation world templates

This section provides information about how you can create and manage simulation world templates. You use a simulation world template to specify how Simulation WorldForge generates worlds. You can specify the number of rooms, how they are connected, furniture, and the material types used for interior elements.

To learn more about simulation world templates, begin with Understanding simulation world templates (p. 68). You can also review the JSON templateBody that describes a simulation world template. For more information, see JSON schema for simulation world template body (p. 81).

Topics
- Creating a simulation world template (p. 113)
- Viewing a simulation world template (p. 125)
- Modifying a simulation world template (p. 125)
- Deleting a simulation world template (p. 126)
- Simulation world template versions, features, and changes (p. 126)
Creating a simulation world template

Create a simulation world template to specify how Simulation WorldForge generates worlds. When your simulation world template is complete, create a world generation job to generate worlds with different room and interior configurations.

You can create a simulation world template from a sample template, a saved template, or from scratch. After the template is created, you can modify the floor plan, the interiors, and other details. For more information about modifying the simulation world template, see Modifying a simulation world template (p. 125).

To create a simulation world template

Follow the steps on one of the following tabs:

Using the console

**To create a simulation world template**

2. On the AWS RoboMaker console, expand Simulation WorldForge on the left and then choose World templates.
4. On the Create a world template page, choose one of the template options. You can choose one of the preconfigured Sample templates, clone and modify a Saved template, or Start from scratch with a default world.
5. On the Template detail page, in the upper left, choose Rename and then specify a name for the template.
6. (Optional) Customize the floor plan and interior details. For more information, see Understanding simulation world templates (p. 68).
7. On the Template detail page, choose Save and exit.

Using the AWS CLI

**Example**

You can update the simulation world template using the AWS CLI. First, create a JSON document that specifies the worlds Simulation WorldForge generates. Next, use create-world-template to create the simulation world template.

For example, the following JSON document specifies a one-bedroom house.

```json
{
  "title": "WorldTemplate",
  "description": "The top-level template for parameterizing a randomly generated world. By default, a single
  residential building with one floor and one room is generated.",
  "type": "object",
  "properties": {
    "Version": {
      "title": "Version",
      "default": "1",
      "type": "string"
    }
  }
}
```
"Buildings": [  "title": "Buildings",  "default": [  {  "Floors": [  {  "Floorplan": {  "Footprint": {  "DesiredAspectRatio": {  "x": 1.0,  "y": 1.0 }  },  "Ceiling": {  "Height": 3.0 }  },  "Rooms": [  {  "Type": "Living",  "Name": "My Living Room",  "DesiredShape": {  "Area": 20.0,  "AspectRatio": {  "x": 1.0,  "y": 1.0 }  }  },  "DesiredConnections": []  },  "Interior": {  "Flooring": {  "MaterialSets": []  },  "Walls": {  "MaterialSets": []  },  "Furniture": {  "FurnitureArrangements": []  }  }  ]  },  "type": "array",  "items": {  "$ref": "#/definitions/BuildingTemplate"  },  "minItems": 1,  "maxItems": 1  }  },  "additionalProperties": false,  "definitions": {  "AspectRatio": {  "title": "AspectRatio",  "type": "object",  "properties": {  "x": {  "title": "X",  "default": 1,  "minimum": 1,  "maximum": 4,  "type": "number"  }  }  }  ]}


```json
{
  "y": {
    "title": "y",
    "default": 1,
    "minimum": 1,
    "maximum": 4,
    "type": "number"
  }
},
"additionalProperties": false
},
"FloorplanFootprint": {
  "title": "FloorplanFootprint",
  "description": "The desired footprint of this floorplan.",
  "type": "object",
  "properties": {
    "DesiredAspectRatio": {
      "title": "DesiredAspectRatio",
      "default": {
        "x": 1.0,
        "y": 1.0
      }
    },
    "allOf": [
      {"$ref": "#/definitions/AspectRatio"
      }
    ],
  }
},
"additionalProperties": false
},
"FloorplanCeiling": {
  "title": "FloorplanCeiling",
  "description": "The height of the ceiling for this floorplan in metres.",
  "type": "object",
  "properties": {
    "Height": {
      "title": "Height",
      "default": 3.0,
      "type": "number",
      "minimum": 2.4,
      "maximum": 4.0
    }
  },
  "additionalProperties": false
},
"Rectangle": {
  "title": "Rectangle",
  "description": "A rectangle defined by area in square metres and aspect ratio.",
  "type": "object",
  "properties": {
    "Area": {
      "title": "Area",
      "type": "number"
    },
    "AspectRatio": {
      "$ref": "#/definitions/AspectRatio"
    }
  },
  "required": ["Area", "AspectRatio"
  ],
  "additionalProperties": false
},
"FloorplanRoom": {

```
"title": "FloorplanRoom",
"description": "A description for single room for this floorplan.",
"type": "object",
"properties": {
  "Type": {
    "title": "Type",
    "enum": [
      "Bedroom",
      "Bathroom",
      "Living",
      "Dining",
      "Kitchen",
      "Hallway",
      "Closet"
    ],
    "type": "string"
  },
  "Name": {
    "title": "Name",
    "maxLength": 255,
    "minLength": 1,
    "pattern": "^[a-zA-Z0-9\-_\ ]*$",
    "type": "string"
  },
  "DesiredShape": {
    "title": "DesiredShape",
    "default": {
      "Area": 20.0,
      "AspectRatio": {
        "x": 1.0,
        "y": 1.0
      }
    },
    "allOf": [
      {
        "$ref": "#/definitions/Rectangle"
      }
    ]
  }
},
"required": [
  "Type",
  "Name"
],
"additionalProperties": false
},
"FloorplanConnection": {
  "title": "FloorplanConnection",
  "description": "Describes the desired layout of the rooms and their adjacent rooms. A connection can be either a doorway or an open space without any walls. Two rooms cannot both share an interior doorway and an opening. The same two rooms can have multiple doorways, up to a limit."
},
"type": "object",
"properties": {
  "Location": {
    "title": "Location",
    "type": "array",
    "items": {
      "type": "string"
    },
    "minItems": 2,
    "maxItems": 2
  },
  "ConnectionType": {
    "title": "ConnectionType",
    "enum": [
Creating a template

"Doorway",
"Opening"
],
"type": "string"
}
},
"required": [
"Location",
"ConnectionType"
],
"additionalProperties": false
},
"FloorplanTemplate": {
"title": "FloorplanTemplate",
"description": "The top-level floorplan template that parameterizes the randomly generated architectural layout. By default, a residential floorplan with bedroom and living room are generated with a random doorway or opening connection. The footprint contributes to the overall shape of the floor layout along with rooms. The footprint shape is desired as it is a preference and not guaranteed. The ceiling determines the height of the walls. There are minimum and maximum ceiling heights. The ceiling height is guaranteed. Together, the room shapes and footprint determine floor layout. The room types contribute to the layout and are used when randomly selecting furniture and materials for the walls and floors. Desired Connections are optional. Two rooms are connected if they share a wall and doorway or adjacent without any wall aka "opening". All rooms are not guaranteed to be connected randomly if they are not specified in the connections list. Connections that are specified are not guaranteed but will be attempted as best-effort."
,
"type": "object",
"properties": {
"Footprint": {
"title": "Footprint",
"default": {
"DesiredAspectRatio": {
"x": 1.0,
"y": 1.0
}
},
"allOf": [
{"$ref": "#/definitions/FloorplanFootprint"
}
]
},
"Ceiling": {
"title": "Ceiling",
"default": {
"Height": 3.0
},
"allOf": [
{"$ref": "#/definitions/FloorplanCeiling"
}
]
},
"Rooms": {
"title": "Rooms",
"default": [
{"Type": "Living",
"Name": "My Living Room",
"DesiredShape": {
"Area": 20.0,
"AspectRatio": {
"x": 1.0,
"y": 1.0
"}}
}


```
{

},
]
],
"type": "array",
"items": {
"$ref": "#/definitions/FloorplanRoom"
},
"minItems": 1,
"maxItems": 6
},
"DesiredConnections": {
"title": "DesiredConnections",
"default": [],
"type": "array",
"items": {
"$ref": "#/definitions/FloorplanConnection"
},
"minItems": 0,
"maxItems": 12
}
},
"additionalProperties": false
},
"RoomNameList": {
"title": "RoomNameList",
"description": "The set of all rooms matching any of the listed room names.",
"type": "object",
"properties": {
"RoomNames": {
"title": "RoomNames",
"type": "array",
"items": {
"type": "string"
},
"minItems": 1,
"maxItems": 6
}
},
"required": [
"RoomNames"
],
"additionalProperties": false
},
"RoomTypeList": {
"title": "RoomTypeList",
"description": "The set of all rooms matching any of the listed room types.",
"type": "object",
"properties": {
"RoomTypes": {
"title": "RoomTypes",
"type": "array",
"items": {
"enum": [
"Bedroom",
"Bathroom",
"Living",
"Dining",
"Kitchen",
"Hallway",
"Closet"
],
"type": "string"
},
"minItems": 1,
"maxItems": 7
```

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Creating a template

},
"required": [
 "RoomTypes"
],
"additionalProperties": false
},
"MaterialSetByMaterialType": {
 "title": "MaterialSetByMaterialType",
 "description": "The set of materials that match any of the material types listed. An empty set is invalid since all targets require materials.",
 "type": "object",
 "properties": {
 "MaterialTypes": {
 "title": "MaterialTypes",
 "type": "array",
 "items": {
 "type": "string"
 },
 "minItems": 1
 }
 },
 "required": [
 "MaterialTypes"
],
"additionalProperties": false
},
"InteriorMaterialSet": {
 "title": "InteriorMaterialSet",
 "description": "A set of sample materials to randomly assign to a set of interior target elements. The target set determines what rooms receive the materials in the sample set. The targets in a room are the walls and flooring. Rooms may be targeted by room type or room name. The sample set determines what materials to randomly select for the target rooms' walls and floors. The sample set is optional and when not specified (null) materials are randomly selected according to the room type for each room in the target set. A sample set with an empty material set is invalid since all wall and flooring targets require materials.",
 "type": "object",
 "properties": {
 "Name": {
 "title": "Name",
 "maxLength": 255,
 "minLength": 1,
 "pattern": "^[a-zA-Z0-9_\-\ ]*$",
 "type": "string"
 },
 "TargetSet": {
 "title": "Targetset",
 "anyOf": [
 {"$ref": "/definitions/RoomNameList"},
 {"$ref": "/definitions/RoomTypeList"}
 ],
 "SampleSet": {
 "$ref": "/definitions/MaterialSetByMaterialType"
 }
 },
 "required": [
 "Name",
 "TargetSet"
],
"additionalProperties": false
Creating a template

"InteriorFlooring": {
  "title": "InteriorFlooring",
  "description": "Describes the interior template parameters for all floors for this floorplan. All floors not explicitly targeted will have a random floor material assigned by room type.",
  "type": "object",
  "properties": {
    "MaterialSets": {
      "title": "Materialsets",
      "default": [],
      "type": "array",
      "items": {
        "$ref": "#/definitions/InteriorMaterialSet"
      },
      "minItems": 0,
      "maxItems": 6
    }
  },
  "additionalProperties": false
},

"InteriorWalls": {
  "title": "InteriorWalls",
  "description": "Describes the interior template parameters for all walls for this floorplan. All walls not explicitly targeted will have a random wall material assigned by room type.",
  "type": "object",
  "properties": {
    "MaterialSets": {
      "title": "Materialsets",
      "default": [],
      "type": "array",
      "items": {
        "$ref": "#/definitions/InteriorMaterialSet"
      },
      "minItems": 0,
      "maxItems": 6
    }
  },
  "additionalProperties": false
},

"ModelTypeList": {
  "title": "ModelTypeList",
  "description": "The set of all models matching any of the listed model types. An empty set means zero models to sample/select.",
  "type": "object",
  "properties": {
    "ModelTypes": {
      "title": "Modeltypes",
      "type": "array",
      "items": {
        "enum": [
          "Baths",
          "BarCabinets",
          "Beds",
          "Bookcases",
          "CoffeeTables",
          "ConsoleTables",
          "CornerCabinets",
          "DeskChairs",
          "Desks",
          "DiningChairs",
          "DiningTables",
          "DishWashers",
          "Dressers",
          "EndAndSideTables",
          "Furniture"
        ]
      }
    }
  }
}
Creating a template

```
"FloorLamps",
"Fridges",
"LivingRoomChairs",
"KitchenIslandsAndCarts",
"MediaStorage",
"Nightstands",
"Ottomans",
"Ovens",
"ServingCarts",
"Showers",
"SideboardsAndBuffets",
"Sofas",
"Storage",
"StorageBenches",
"Toilets",
"VanityCounters",
"WashingMachinesAndDryers"
],
"type": "string"
},
"minItems": 0
}
},
"required": [
"ModelTypes"
],
"additionalProperties": false
},
"FurnitureArrangementSet": {
"title": "FurnitureArrangementSet",
"description": "Describes the interior template for placing furniture in one
or more rooms. TargetSet is the set of rooms to furnish, filter by room name or
room type. SampleSet is a set of all furnishing models to randomly choose and
place. DesiredSpatialDensity is the desired level of free space after placing
furniture."
},
"type": "object",
"properties": {
"Name": {
"title": "Name",
"maxLength": 255,
"minLength": 1,
"pattern": "^[a-zA-Z0-9\-_]*$",
"type": "string"
},
"TargetSet": {
"title": "Targetset",
"anyOf": [
{
"$ref": "#/definitions/RoomNameList"
},
{
"$ref": "#/definitions/RoomTypeList"
}
]
},
"SampleSet": {
"$ref": "#/definitions/ModelTypeList"
},
"DesiredSpatialDensity": {
"title": "DesiredSpacialDensity",
"default": "Moderate",
"enum": [
"Sparse",
"Moderate",
"Dense"
]
}
```
Creating a template

"type": "string"
},
"required": [
"Name",
"TargetSet"
],
"additionalProperties": false
},
"InteriorFurnishings": {
"title": "InteriorFurnishings",
"description": "Describes the types of furniture models for randomly placing into each room in the world. Rooms are targeted by room type or room name. Rooms that are not targeted are furnished at random by their room type with moderate density. For an empty room, specify an empty sample set.",
"type": "object",
"properties": {
"FurnitureArrangements": {
"title": "FurnitureArrangements",
"default": [],
"type": "array",
"items": {
"$ref": "#/definitions/FurnitureArrangementSet"
},
"minItems": 0,
"maxItems": 6
}
},
"additionalProperties": false
},
"InteriorTemplate": {
"title": "InteriorTemplate",
"description": "Top-level template for parameterizing the interior finishes and furnishings for this floorplan.",
"type": "object",
"properties": {
"Flooring": {
"title": "Flooring",
"default": {
"MaterialSets": []
},
"allOf": [
"$ref": "#/definitions/InteriorFlooring"
]
},
"Walls": {
"title": "Walls",
"default": {
"MaterialSets": []
},
"allOf": [
"$ref": "#/definitions/InteriorWalls"
]
},
"Furniture": {
"title": "Furniture",
"default": {
"FurnitureArrangements": []
},
"allOf": [
"$ref": "#/definitions/InteriorFurnishings"
]"
Creating a template

```json
{
  "title": "FloorTemplate",
  "description": "Describes a single floor within a building. Defaults to a single residential room of a randomly typed and size, and the interior is randomly furnished.",
  "type": "object",
  "properties": {
    "Floorplan": {
      "title": "Floorplan",
      "default": {
        "Footprint": {
          "DesiredAspectRatio": {
            "x": 1.0,
            "y": 1.0
          }
        },
        "Ceiling": {
          "Height": 3.0
        }
      },
      "Rooms": [
        {
          "Type": "Living",
          "Name": "My Living Room",
          "DesiredShape": {
            "Area": 20.0,
            "AspectRatio": {
              "x": 1.0,
              "y": 1.0
            }
          }
        }
      ],
      "DesiredConnections": []
    },
    "Interior": {
      "title": "Interior",
      "default": {
        "Flooring": {
          "MaterialSets": []
        },
        "Walls": {
          "MaterialSets": []
        },
        "Furniture": {
          "FurnitureArrangements": []
        }
      },
      "allOf": [
        {
          "$ref": "#/definitions/FloorplanTemplate"
        }
      ]
    }
  }
}
```

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"additionalProperties": false,
"BuildingTemplate": {
  "title": "BuildingTemplate",
  "description": "Describes a building to be randomly generated. Defaults to one residential floor.",
  "type": "object",
  "properties": {
    "Floors": {
      "title": "Floors",
      "default": [
        {
          "Floorplan": {
            "Footprint": {
              "DesiredAspectRatio": {
                "x": 1.0,
                "y": 1.0
              }
            },
            "Ceiling": {
              "Height": 3.0
            }
          },
          "Rooms": [
            {
              "Type": "Living",
              "Name": "My Living Room",
              "DesiredShape": {
                "Area": 20.0,
                "AspectRatio": {
                  "x": 1.0,
                  "y": 1.0
                }
              }
            }
          ],
          "DesiredConnections": []
        },
        "Interior": {
          "Flooring": {
            "MaterialSets": []
          },
          "Walls": {
            "MaterialSets": []
          },
          "Furniture": {
            "FurnitureArrangements": []
          }
        }
      ],
      "type": "array",
      "items": {
        "$ref": "#/definitions/FloorTemplate"
      },
      "minItems": 1,
      "maxItems": 1
    }
  }
},
"additionalProperties": false
}
Viewing a simulation world template

View details about a simulation world template.

To see the details of a simulation world template

Follow the steps on one of the following tabs:

Using the console

2. In the left navigation pane, choose Simulation WorldForge, and then choose World templates.
3. Choose the Id of a simulation world template to view its details, including its floor plan and interiors. You can also generate worlds from the detail view.

Using the AWS CLI

Example

The following AWS CLI example uses list-world-templates to list existing templates, and then it uses describe-world-template and get-world-template-body to view the details of a simulation world template.

$ aws robomaker list-world-templates
$ aws robomaker describe-world-template --template my-simulation-world-template-arn
$ aws robomaker get-world-template-body --template my-simulation-world-template-arn

Modifying a simulation world template

Select the floor plan to customize the number and types of rooms and the connections between rooms in the floor plan. Choose interiors to customize flooring, walls, and furniture.

To modify a simulation world template

Follow the steps on one of the following tabs:

Using the console

To modify the simulation world template

2. On the AWS RoboMaker console, expand Simulation WorldForge in the left navigation pane and then select World templates.
3. On the World templates page, choose the simulation world template you want to modify.
4. Choose Edit or Override next to each element you want to modify. For more information about simulation world template components, see Understanding simulation world templates (p. 68).
Deleting a template

Using the AWS CLI

Example

The following AWS CLI example uses list-world-templates to list existing templates, and then it uses describe-world-template to view the details of a simulation world template and get-world-template-body to retrieve the template body JSON and write it to a file.

$/aws robomaker list-world-templates
$/aws robomaker describe-world-template --template my-simulation-world-template-arn
$/aws robomaker get-world-template-body --template my-simulation-world-template-arn --output json > myTemplateBody.json
$/aws robomaker update-world-template-body --template my-simulation-world-template-arn --template-body file://myTemplateBody.json

Deleting a simulation world template

When you no longer need a simulation world template, you can delete it.

Using the console

2. In the left navigation pane, choose Simulation WorldForge, and then choose World templates.
3. Choose the Id of a simulation world template, choose Template actions, choose Delete, and then confirm the deletion by selecting Delete in the dialog box.

Using the AWS CLI

Example

The following AWS CLI example uses list-world-templates to list existing templates, and then it uses delete-world-template to delete a simulation world template.

$/aws robomaker list-world-templates
$/aws robomaker delete-world-template --template my-simulation-world-template-arn

Simulation world template versions, features, and changes

AWS RoboMaker Simulation WorldForge releases new versions of the world templates. You can use the new features and improvements in these templates to create worlds that are better suited for your use case.

To use all of the features of a world template, upgrade your world template to the latest version. The latest version of a world template has all of the features that are present in previous versions.

You can update your world templates using either the AWS RoboMaker console or the AWS CLI. If you’re using the AWS RoboMaker console, you see a prompt that you can use to upgrade your template.

To upgrade your world template to the latest version using the API, set the Version field of the JSON that defines the world template to the numeric value for the latest version. For example, if Version 2 is
the latest version, you would specify "Version": "2" in the body of the world template. To view the latest schema, see JSON schema for simulation world template body (p. 81).

The following descriptions provide information about features and updates for the world templates. The updates for the latest version are shown first.

**Simulation world template version 2 release**

The updates for Version 2 include:

- The ability to add hinged doors to your worlds.
- The ability to apply a configuration to all rooms.
- A new field that describes your world.
- Changes to the floor friction values.
- Version agnostic updates.

**Doors**

You can use Version 2 of the AWS RoboMaker Simulation WorldForge template to create a world that has hinged doors.

You can configure the percentage that these doors are open. For example, these are some open states that you can specify:

- 0% open – closed
- 50% open – halfway open
- 70% open – mostly open
- 100% open – entirely open

You can also specify that Simulation WorldForge randomize the openness of the doors by setting the open percentage to a random state.

You can configure the doors that you want to see in your world under the **Interior** section of your world template. To learn how to use a world template to create a room with doors, see Requesting doors in doorways (p. 74).

**Applying a configuration to all rooms**

You can use the **Target**.All keyword of the world template to apply a configuration change to all rooms. These are some of the things that you can change in all of the rooms:

- Flooring material
- Wall material
- Doorways
- Furniture arrangements

For example, if you want to specify that every door is closed in your world template, you can specify that the doors are zero percent open and use the **Target**.All keyword to apply that condition to all doors. For more information, see Applying a configuration to all rooms (p. 73).

**A new field that describes your worlds**

The worlds that are created with a Version 2 template have a **world_description.json** file. This file appears in the same directory as the Gazebo WorldForge .world file.
The `world_description.json` file lists all the doors in your Simulation WorldForge world. You can use the `DescribeWorld` operation to see a description of your world. The description is the value of the `worldDescriptionBody` field. If your world was created with a Version 1 template, the value of the field is empty.

**Version 2 changes to the floor friction values**

In Version 2, the floors have the same floor friction values as the Gazebo ground plane. The floor friction values in Version 1 are unchanged.

**Version agnostic updates**

For all world templates, the spaces in the room names are replaced with underscores in your Gazebo model names. This change gives you the ability to use ROS topics for all your Simulation World Forge Gazebo models. You can use ROS topics to get information about your model, or make changes to your model.

---

**Managing world generation jobs**

Use a world generation job to generate worlds from a simulation world template. When you create a world generation job, you specify the number of different floor plans and interior configurations. You can generate up to 50 worlds per world generation job.

**Topics**

- Creating a world generation job (p. 128)
- Viewing a world generation job (p. 129)
- Canceling a world generation job (p. 130)

**Creating a world generation job**

Create a world generation job to generate worlds with different room and interior configurations. Each world generation job can generate up to 50 worlds.

**To create a world generation job**

Follow the steps on one of the following tabs:

Using the console

**To create a simulation world template**

2. On the AWS RoboMaker console, expand Simulation WorldForge on the left and then choose World templates.
3. On the World templates page, choose the simulation world template you want to use to generate worlds, and then choose Generate worlds.
4. On the Generate worlds page, specify the Number of floor plans. The number of floor plans multiplied by the number of interior variations per floor plan must not exceed 50.
5. Specify the number of Interior variations per floor plan. The number of floor plans multiplied by the number of interior variations per floor plan must not exceed 50.
6. Optional: Add World tags that are assigned to all of the worlds you generate.
7. Optional: Add **Generation job tags** that are assigned to the generation job. These tags do not apply to worlds you generate.

8. Choose **Generate**.

You can track the progress of your world generation job in the **World generation detail** page. The time required to generate your worlds depends on the complexity of the simulation world template and the number of worlds you are generating.

### Viewing a world generation job

You can view world generation progress, summary information, and other details about a world generation job.

#### To see the details of a world generation job

Follow the steps on one of the following tabs:

Using the console

2. In the left navigation pane, choose **Simulation WorldForge**, then choose **World templates**.
3. Choose the **Id** of a world generation job to view its details. You can find generation jobs using the search bar.

Using the AWS CLI

#### Example

The following AWS CLI example uses the `list-world-generation-jobs` to list existing world generation jobs, and then it uses `describe-world-generation-job` to view the details of a specific world generation job.

```bash
$ aws robomaker list-world-generation-jobs
$ aws robomaker describe-world-generation-job --job my-world-generation-job-arn
```
Canceling a world generation job

You can cancel a world generation job that is in progress.

To cancel a world generation job

Follow the steps under one of the following tabs:

Using the console

2. In the left navigation pane, choose Simulation WorldForge, and then choose Generation jobs.
3. On the Generation jobs page, choose the world generation job you want to cancel.
4. Choose Cancel. On the Cancel generation job page, choose Cancel job to cancel the job.

Using the AWS CLI

Example

The following AWS CLI example uses the list-world-generation-jobs to list existing world generation jobs, and then it uses cancel-world-generation-job to cancel a specific world generation job.

```bash
$ aws robomaker list-world-generation-jobs
$ aws robomaker cancel-world-generation-job --job my-world-generation-job-arn
```

Managing world export jobs

You can export worlds generated by Simulation WorldForge to use in your own environment. Worlds are exported to your Amazon S3 bucket in a .zip file. The .zip file includes Gazebo assets and an ROS workspace for the worlds.

Topics
- Creating a world export job (p. 130)
- Viewing a world export job (p. 131)

Creating a world export job

You can select worlds to export to your Amazon S3 bucket. All worlds selected for the export are in a single .zip file.

To create a world export job

Follow the steps on one of the following tabs:

Using the console

You can export one world per export job.
To create a simulation world template

2. On the AWS RoboMaker console, expand Simulation WorldForge in the left navigation pane, and then choose Worlds.
3. On the Worlds page, choose Create export job.
4. On the Create export job page, choose a World to export.
5. Choose an IAM role with PutObject, GetObject and AbortMultipartUpload permissions to your Amazon S3 bucket. Choose Create to have a role with appropriate permissions created for you.
6. Choose an S3 destination for worlds output. You can also create a new Amazon S3 bucket by choosing Create new S3 bucket near the bottom of the page.
7. Optional: On the Create export job page, add tags that are assigned to the exported world.
8. Choose Create to create the world export job.

You can track its progress of the export job in the world export job details page. You are taken there automatically after you create the job.

Using the AWS CLI

Example

You can export worlds using the AWS CLI. Use create-world-export-job to create the world export job. You can export one world per export job.

The following AWS CLI example shows how to export a world. First, you can list worlds using list-worlds, and then call create-world-export-job specifying a world Amazon Resource Name (ARN). You can check status by calling list-world-export-jobs and describe-world-export-job.

```bash
aws robomaker list-worlds
aws robomaker create-world-export-job --worlds my-simulation-world-arn --iam-role my-iam-role-arn --outputLocation s3Bucket=my-bucket,s3prefix=prefix
aws robomaker list-world-export-jobs
aws robomaker describe-world-export-job --job my-world-export-job-arn
```

Viewing a world export job

View the status and other details of a world export job.

To see the details of a world export job

Follow the steps on one of the following tabs:

Using the console

2. In the left navigation pane, choose Simulation WorldForge, and then choose Export jobs.
3. Choose the ID of a world export job to view its details. You can also search and cancel world export jobs.
Using the AWS CLI

**Example**

The following AWS CLI example uses the `list-world-export-jobs` to list existing world export jobs, and then it uses `describe-world-export-job` to view the details of a specific world export job.

```
aws robomaker list-world-export-jobs
aws robomaker describe-world-export-job --job my-world-export-job-arn
```
Using an exported world as a data source

---

```xml
<arg name="gui" default="false"/>

<include file="$(find aws_robomaker_worldforge_worlds)/launch/launch_world.launch">
<arg name="gui" value="$(arg gui)"/>
</include>

<!-- Your other launch commands go here. -->
</launch>
```

You can spawn your robot at \((0, 0, 0)\). The worlds Simulation WorldForge generates are guaranteed to have a 1 meter cylinder clear at \((0, 0, 0)\).

2. Rebuild your image and push as normal. For more information, see Using images to develop AWS RoboMaker applications (p. 18).

To add a data source

Follow the steps under one of the following tabs:

Using the console

1. Follow the procedure in Creating a world export job (p. 130) to export a world.

2. While creating a simulation job, add a new data source. Give the data source a meaningful name, such as WorldForge, used in the example.

3. Optionally, identify a destination directory into which to place the world.

   **Note**
   Do not use your workspace directory as the destination, as AWS RoboMaker overwrites the destination with dataSource files. Instead, you can specify a separate directory under the workspace such as `your_workspace/src/aws_exported_world` as the destination.

4. Choose Archive as the type. AWS RoboMaker unzips the world into the destination directory.

5. Choose Browse S3 and find the correct world-generated export.

6. Continue with creating the simulation job as normal.

Using the AWS CLI

**Example**

Follow the procedure in Creating a world export job (p. 130) to export a world.

Assuming the workspace is located in the container at `/home/simulation_ws`, the following command extracts the world into the default destination directory:

```bash
aws robomaker create-simulation-job \
--max-job-duration-in-seconds <time> \
--iam-role <IAM role ARN> \
--data-sources '[[
    "name": "WorldForge",
    "type": "Archive",
    "destination": "/home/simulation_ws/src/aws_exported_world",
    "s3Bucket": "worldforge-test",
    "s3Keys": ["aws-robomaker-worldforge-export-q376mqk4z7gm.zip"]
]]' \
--robot-applications <config>
```
Using an exported world in ROS and Gazebo

As stated in the previous section, Simulation WorldForge exports your chosen world to a single .zip file. The .zip file includes all of the assets needed to modify and visualize the worlds using ROS and Gazebo. It includes the following important folders:

- The root folder, `workspace_src`, is the ROS workspace. It contains shared models, world data, and other information for the worlds. It is compatible with ROS 1 and ROS 2.
- **Shared models** is copied to `workspace_src/src/aws_robomaker_worldforge_shared_models/models`. For example, if the same chair is used in more than one world, it is placed in the shared model folder.
- **World data** is copied to `workspace_src/src/aws_robomaker_worldforge_worlds/worlds/`.

To update your simulation launch file:

1. Follow the procedure in [Creating a world export job](#) to export a world.
2. Unzip the world into an ROS workspace.
   ```bash
cd MyApplication/simulation_ws
unzip MyExportedWorld.zip
   ```
3. Build the world.
   ```bash
rosdep install --from-paths src --ignore-src -r -y
colcon build
   ```
4. Launch the world.
   ```bash
source install/setup.sh
roslaunch aws_robomaker_worldforge_worlds launch_world.launch gui:=true
   ```

To build and launch the world in a simulation job:

1. Follow the procedure in [Creating a world export job](#) to export a world.
2. Import the exported world into the workspace source package directory `/home/simulation_ws/src/aws_exported_world` using `dataSource`
3. Modify the `LaunchConfig` of simulation application.

```json
"launchConfig": {
  "environmentVariables": {
    "ROS_IP": "ROBOMAKER_SIM_APP_IP",
    "ROS_MASTER_URI": "http://ROBOMAKER_ROBOT_APP_IP:11311",
    "GAZEBO_MASTER_URI": "http://ROBOMAKER_SIM_APP_IP:11345",
    "GAZEBO_MODEL_PATH": "/@GAZEBO_MODEL_PATH:/home/simulation_ws/src/aws_exported_world/aws_robomaker_worldforge_pkgs/aws_robomaker_worldforge_shared_models/models",
  },
  "streamUI": true,
  "command": [
    "/bin/bash", "-c", "cd /home/simulation_ws && colcon build && source install/setup.sh && rosrun hello_world_simulation worldforge_world.launch"
  ]
},
```
Using an exported world with custom physics, lights, and models

If your simulation scenario requires customization, you can export and modify the world. For example, you can apply custom physics, different lighting effects, add custom models, or make other modifications.

After the world is exported, you need to modify the .world file to include the exported world model. The .world file uses SDF. For more information about SDF, see SDFormat.

To modify your .world file to include the exported world model:

1. Follow the procedure in Creating a world export job (p. 130) to export a world.
2. Copy the following code to your .world file. Make sure the world name matches the exported model name.

   <sdf version="1.6">
       <world name="generation_82856b0yq33y_world_16">
           <model name="WorldForge World">
               <include>
                   <uri>model://generation_82856b0yq33y_world_16</uri>
               </include>
           </model>
           <!-- Your other <world> elements go here -->
       </world>
   </sdf>

3. Verify that your launch file includes the modified .world file. Use the updated launch file to launch your simulation.
Data protection in AWS RoboMaker

The AWS shared responsibility model applies to data protection in AWS RoboMaker. 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 users with AWS IAM Identity Center or 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 require TLS 1.2 and recommend TLS 1.3.
- 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 sensitive 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 text fields such as a Name field. This includes when you work with AWS RoboMaker or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into tags or free-form text 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.
Authentication and access control for AWS RoboMaker

AWS Identity and Access Management (IAM) is an AWS service that helps an administrator securely control access to AWS RoboMaker resources. Administrators use IAM to control who is authenticated (signed in) and authorized (has permissions) to use AWS RoboMaker resources. IAM is a feature of your AWS account offered at no additional charge.

**Important**
To get started quickly, review the introductory information on this page, and then see [Getting started with IAM](p. 150), and [What are policies?](p. 144).

**Topics**
- [Introduction to authorization and access control](p. 137)
- [Permissions required](p. 137)
- [Understanding how AWS RoboMaker works with IAM](p. 143)
- [Troubleshooting authentication and access control](p. 143)

**Introduction to authorization and access control**

AWS RoboMaker is integrated with AWS Identity and Access Management (IAM), which offers a wide range of features:

- Create users and groups in your AWS account.
- Easily share your AWS resources between the users in your AWS account.
- Assign unique security credentials to each user.
- Control each user's access to services and resources.
- Get a single bill for all users in your AWS account.

For more information about IAM, see the following:

- [AWS Identity and Access Management (IAM)]
- [Getting started]
- [IAM User Guide]

**Permissions required**

To use AWS RoboMaker or to manage authorization and access control for yourself or others, you must have the correct permissions.

**Permissions Required to Use the AWS RoboMaker Console**

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

For read-only access to the AWS RoboMaker console, use the `AWSRoboMakerReadOnlyAccess` policy.
If an IAM user wants to create a simulation job, you need to grant `iam:PassRole` permission to that user. For more information about passing a role, see [Granting a User Permissions to Pass a Role to an AWS Service](#).

For example, you can attach the following policy to a user. It provides permission to create a simulation job:

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": "iam:PassRole",
         "Resource": "arn:aws:iam::123456789012:role/S3AndCloudWatchAccess"
      }
   ]
}
```

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, you need only the permissions that match the API operation you're trying to perform.

### Permissions Required to View Worlds in the AWS RoboMaker in the Console

You can grant permissions required to view AWS RoboMaker worlds in the AWS RoboMaker console by attaching the following policy to a user:

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

### Permissions required to use the AWS RoboMaker simulation tools

The IAM user or role used to create simulation will automatically have permission to access the simulation tools. If it is a different user or role, it should have the `robomaker:CreateSimulationJob` privilege.

### Permissions Required for Authentication Management

To manage your own credentials, such as your password, access keys, and multi-factor authentication (MFA) devices, your administrator must grant you the required permissions. To view the policy that includes these permissions, see [Allow users to self-manage their credentials](#).

As an AWS administrator, you need full access to IAM so that you can create and manage users, groups, roles, and policies in IAM. You should use the [AdministratorAccess](#) AWS managed policy that includes...
full access to all of AWS. This policy does not provide access to the AWS Billing and Cost Management console or allow tasks that require root user credentials. For more information, see AWS Tasks That Require AWS account root user Credentials in the AWS General Reference.

**Warning**
Only an administrator user should have full access to AWS. Anyone with this policy has permission to fully manage authentication and access control, in addition to modifying every resource in AWS. To learn how to create this user, see Create your IAM Admin user (p. 150).

Permissions required for access control

If your administrator provided you with IAM user credentials, they attached policies to your IAM user to control what resources you can access. To view the policies attached to your user in the AWS Management Console, you must have the following permissions:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "ViewOwnUserInfo",
      "Effect": "Allow",
      "Action": [
        "iam:GetUserPolicy",
        "iam:ListGroupsForUser",
        "iam:ListAttachedUserPolicies",
        "iam:ListUserPolicies",
        "iam:GetUser"
      ],
      "Resource": [
        "arn:aws:iam::*:user/${aws:username}"
      ]
    },
    {
      "Sid": "ListUsersViewGroupsAndPolicies",
      "Effect": "Allow",
      "Action": [
        "iam:GetGroupPolicy",
        "iam:GetPolicyVersion",
        "iam:GetPolicy",
        "iam:ListAttachedGroupPolicies",
        "iam:ListGroupPolicies",
        "iam:ListGroupPolicyVersions",
        "iam:ListPolicies",
        "iam:ListUsers"
      ],
      "Resource": "*"
    }
  ]
}
```

If you need additional permissions, ask your administrator to update your policies to allow you to access the actions that you require.

Permissions required for a simulation job

When you create a simulation job, it must have an IAM role with the permissions below.

- Replace `my-input-bucket` with the name of the bucket containing the robot and simulation application bundles.
- Replace `my-output-bucket` to point to the bucket were AWS RoboMaker will write output files.
• Replace account# with your account number.

Public ECR jobs require separate permissions, such as ecr-public:GetAuthorizationToken, sts:GetServiceBearerToken, and any other permissions required for your final implementation. For more information, see Public repository policies in the Amazon ECR User Guide.

Jobs with Private ECR images

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": "s3:ListBucket",
      "Resource": [
        "arn:aws:s3:::my-input-bucket"
      ],
      "Effect": "Allow"
    },
    {
      "Action": [
        "s3:Get*",
        "s3:List*"
      ],
      "Resource": [
        "arn:aws:s3:::my-input-bucket/*"
      ],
      "Effect": "Allow"
    },
    {
      "Action": "s3:Put*",
      "Resource": [
        "arn:aws:s3:::my-output-bucket/*"
      ],
      "Effect": "Allow"
    },
    {
      "Action": [
        "logs:CreateLogGroup",
        "logs:CreateLogStream",
        "logs:PutLogEvents",
        "logs:DescribeLogStreams"
      ],
      "Resource": [
        "arn:aws:logs:*:account#:log-group:/aws/robomaker/SimulationJobs*"
      ],
      "Effect": "Allow"
    },
    {
      "Action": [
        "ecr:BatchGetImage",
        "ecr:GetAuthorizationToken",
        "ecr:BatchCheckLayerAvailability",
        "ecr:GetDownloadUrlForLayer"
      ],
      "Resource": "arn:partition:ecr:region:account#:repository/repository_name",
      "Effect": "Allow"
    }
  ]
}
```
Jobs with Public ECR images

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": ["s3:ListBucket"],
            "Resource": ["arn:aws:s3:::my-input-bucket"],
            "Effect": "Allow"
        },
        {
            "Action": ["s3:Get*", "s3:List*"],
            "Resource": ["arn:aws:s3:::my-input-bucket/*"],
            "Effect": "Allow"
        },
        {
            "Action": ["s3:Put*"]
            "Resource": ["arn:aws:s3:::my-output-bucket/*"],
            "Effect": "Allow"
        },
        {
            "Resource": ["arn:aws:logs:*:account#log-group:/aws/robomaker/SimulationJobs*"],
            "Effect": "Allow"
        },
        {
            "Action": [
                "ecr-public:GetAuthorizationToken", "sts:GetServiceBearerToken"
            ],
            "Resource": "*",
            "Effect": "Allow"
        }
    ]
}
```

The policy must be attached to a role with the following trust policy.

```json
{
    "Version": "2012-10-17",
    "Statement": {
        "Effect": "Allow",
        "Principal": {
            "Service": "robomaker.amazonaws.com"
        },
        "Action": ["sts:AssumeRole"],
        "Condition": {
```
Permissions Required to use Tags from a ROS Application or ROS Command Line

You can tag, untag, and list tags in your simulation job from the ROS command-line or in your ROS application while it is running. You must have an IAM role with the permissions below. Replace `account#` with your account number.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "robomaker:TagResource",
        "robomaker:UntagResource",
        "robomaker:ListTagsForResource",
      ],
      "Resource": [
        "arn:aws:robomaker:*:account#:simulation-job/*"
      ],
      "Effect": "Allow"
    }
  ]
}
```

The policy must be attached to a role with the following trust policy:

```
{
  "Version": "2012-10-17",
  "Statement": {
    "Effect": "Allow",
    "Principal": { "Service": "robomaker.amazonaws.com" },
    "Action": "sts:AssumeRole",
    "Condition": {
      "StringEquals": {
        "aws:SourceAccount": "account#" // Account where the simulation job resource is created
      },
      "StringEquals": {
        "aws:SourceArn": "arn:aws:robomaker:region:account#:simulation-job/*"
      }
    }
  }
}
```

Condition keys prevent an AWS service from being used as a confused deputy during transactions between services. See `SourceAccount` and `SourceArn` for additional information about condition keys.
Understanding how AWS RoboMaker works with IAM

Services can work with IAM in several ways:

• **Actions** – AWS RoboMaker supports using actions in a policy. This allows an administrator to control whether an entity can complete an operation in AWS RoboMaker. For example, to allow an entity to view a policy by performing the `GetPolicy` AWS API operation, an administrator must attach a policy that allows the `iam:GetPolicy` action.

• **Resource-level permissions** – AWS RoboMaker does not support resource-level permissions. Resource-level permissions allow you to use ARNs to specify individual resources in the policy. Because AWS RoboMaker does not support this feature, then you must choose All resources in the policy visual editor. In a JSON policy document, you must use * in the Resource element.

• **Authorization based on tags** – AWS RoboMaker does support authorization based on tags. This feature allows you to use resource tags in the condition of a policy.

• **Temporary credentials** – AWS RoboMaker supports temporary credentials. This feature allows you to sign in with federation, assume an IAM role, or to assume a cross-account role. You obtain temporary security credentials by calling AWS STS API operations such as AssumeRole or GetFederationToken.

• **Service-linked roles** – AWS RoboMaker supports service roles. This feature allows a service to assume a service-linked role on your behalf. This role allows the service 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.

• **Service roles** – AWS RoboMaker supports 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, this might break the functionality of the service.

Troubleshooting authentication and access control

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

Topics

• I am not authorized to perform an action in AWS RoboMaker (p. 143)
• I’m an administrator and want to allow others to access AWS RoboMaker (p. 144)

I am not authorized to perform an action in AWS RoboMaker

If you receive an error in the AWS Management Console that tells you that you're not authorized to perform an action, then you must contact the administrator that provided you with your user name and password.

The following example error occurs when an IAM user named my-user-name tries to use the console to perform the CreateRobotApplication action, but does not have permissions.

```
User: arn:aws:iam::123456789012:user/my-user-name is not authorized to perform: aws-robomaker:CreateRobotApplication on resource: my-example-robot-application
```

For this example, ask your administrator to update your policies to allow you to access the my-example-robot-application resource using the aws-robomaker:CreateRobotApplication action.
I'm an administrator and want to allow others to access AWS RoboMaker

To allow others to access AWS RoboMaker you must create an IAM entity (user or role) for the person or application that needs access. They will use the credentials for that entity to access AWS. You must then attach a policy to the entity that grants them the correct permissions in AWS RoboMaker.

To get started right away, see Getting started with IAM (p. 150).

What are policies?

You control access in AWS by creating policies and attaching them to IAM identities or AWS resources.

**Note**
To get started quickly, review the introductory information on Authentication and access control for AWS RoboMaker (p. 137) and then see Getting started with IAM (p. 150).

A policy is an object in AWS that, when associated with an entity or resource, defines their permissions. AWS evaluates these policies when a principal, such as a user, makes a request. Permissions in the policies determine whether the request is allowed or denied. Most policies are stored in AWS as JSON documents.

IAM policies define permissions for an action regardless of the method that you use to perform the operation. For example, if a policy allows the GetUser action, then a user with that policy can get user information from the AWS Management Console, the AWS CLI, or the AWS API. When you create an IAM user, you can set up the user to allow console or programmatic access. The IAM user can sign in to the console using a user name and password. Or they can use access keys to work with the CLI or API.

To provide access, add permissions to your users, groups, or roles:

- Users and groups in AWS IAM Identity Center:
  Create a permission set. Follow the instructions in Create a permission set in the AWS IAM Identity Center User Guide.

- Users managed in IAM through an identity provider:
  Create a role for identity federation. Follow the instructions in Creating a role for a third-party identity provider (federation) in the IAM User Guide.

- IAM users:
  - Create a role that your user can assume. Follow the instructions in Creating a role for an IAM user in the IAM User Guide.
  - (Not recommended) Attach a policy directly to a user or add a user to a user group. Follow the instructions in Adding permissions to a user (console) in the IAM User Guide.

Unsupport policies with AWS RoboMaker

Resource-based policies and Access control lists (ACLs) are not supported by AWS RoboMaker. For more information, see Policy types in the IAM User Guide.

Topics

- Identity-based policies (p. 144)
- Policy access level classifications (p. 145)

Identity-based policies

You can attach policies to IAM identities. For example, you can do the following:
• **Attach a permissions policy to a user or a group in your account** – To grant a user permissions to create an AWS RoboMaker resource, such as a robot applications, you can attach a permissions policy to a user or a group to which the user belongs.

• **Attach a permissions policy to a role (grant cross-account permissions)** – You can attach an identity-based permissions policy to an IAM role to grant cross-account permissions. For example, the administrator in account A can create a role to grant cross-account permissions to another AWS account (for example, account B) or an AWS service as follows:
  1. Account A administrator creates an IAM role and attaches a permissions policy to the role that grants permissions on resources in account A.
  2. Account A administrator attaches a trust policy to the role identifying account B as the principal who can assume the role.
  3. Account B administrator can then delegate permissions to assume the role to any users in account B. Doing this allows users in account B to create or access resources in account A. The principal in the trust policy can also be an AWS service principal if you want to grant an AWS service permissions to assume the role.

For more information about using IAM to delegate permissions, see [Access Management](#) in the *(IAM User Guide)*.

For more information about users, groups, roles, and permissions, see [Identities (Users, Groups, and Roles)](#) in the *(IAM User Guide)*.

### Policy access level classifications

In the IAM console, actions are grouped using the following access level classifications:

- **List** – Provide permission to list resources within the service to determine whether an object exists. Actions with this level of access can list objects but cannot see the contents of a resource. Most actions with the List access level cannot be performed on a specific resource. When you create a policy statement with these actions, you must specify **All resources** ("*").

- **Read** – Provide permission to read but not edit the contents and attributes of resources in the service. For example, the Amazon S3 actions GetObject and GetBucketLocation have the **Read** access level.

- **Write** – Provide permission to create, delete, or modify resources in the service. For example, the Amazon S3 actions CreateBucket, DeleteBucket and PutObject have the **Write** access level.

- **Permissions management** – Provide permission to grant or modify resource permissions in the service. For example, most IAM and AWS Organizations policy actions have the Permissions management access level.

  **Tip**
  To improve the security of your AWS account, restrict or regularly monitor policies that include the Permissions management access level classification.

- **Tagging** – Provide permission to create, delete, or modify tags that are attached to a resource in the service. For example, the Amazon EC2 CreateTags and DeleteTags actions have the **Tagging** access level.

### AWS managed policies for AWS RoboMaker

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 ReadOnlyAccess AWS managed policy provides read-only access to all 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.

AWS managed policy: AWSRoboMaker_FullAccess

This policy grants contributor permissions that allows AWS RoboMaker to read images or bundles that you can use to create applications. Additionally, this policy gives you access to all AWS RoboMaker resources and operations. It also creates an IAM role in your account that manages Amazon EC2 resources in your account.

Permissions details

This policy includes the following permissions.

- s3:GetObject — If you're using a bundle for either your robot or simulation application, it allows AWS RoboMaker to get the zip files from your Amazon S3 bucket.
- ecr:BatchGetImage — If you're using an image for either your robot or simulation application, it allows AWS RoboMaker to get the image from your Amazon ECR repository.
- ecr-public:DescribeImages — If you're using a publicly available image for either your robot or simulation application, it allows AWS RoboMaker to get information about that image from the Amazon ECR repository.
- iam:CreateServiceLinkedRole — Provides AWS RoboMaker with access with the Amazon EC2 resources it needs to operate successfully. For more information, see Using service-linked roles for AWS RoboMaker (p. 148)

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "robomaker:*",
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": "s3:GetObject",
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "aws:CalledViaFirst": "robomaker.amazonaws.com"
        }
      }
    }
  ]
}
```
AWS managed policy: AWSRoboMakerReadOnlyAccess

This managed policy example provides read only access to AWS RoboMaker via the AWS Management Console and SDK.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "VisualEditor0",
         "Effect": "Allow",
         "Action": [
            "robomaker:List*",
            "robomaker:BatchDescribe*",
            "robomaker:Describe*",
            "robomaker:Get*"
         ],
         "Resource": "*"
      }
   ]
}
```

AWS RoboMaker updates to AWS managed policies
Using service-linked roles for AWS RoboMaker

AWS RoboMaker 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 AWS RoboMaker. Service-linked roles are predefined by AWS RoboMaker and include all the permissions that the service requires to call other AWS services on your behalf.

A service-linked role makes setting up AWS RoboMaker easier because you don’t have to manually add the necessary permissions. AWS RoboMaker defines the permissions of its service-linked roles, and unless defined otherwise, only AWS RoboMaker 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 AWS RoboMaker 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.

Service-linked role permissions for AWS RoboMaker

AWS RoboMaker uses the service-linked role named AWSServiceRoleForRoboMaker – Allows RoboMaker to access EC2 and Lambda resources on your behalf.

The AWSServiceRoleForRoboMaker service-linked role trusts the following services to assume the role:
The role permissions policy allows AWS RoboMaker to complete the following actions on the specified resources:

- Create and cancel a simulation job created as part of a simulation job batch
- Manage Amazon EC2 networking resources
- Create and get AWS Lambda functions

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

You don't need to manually create a service-linked role. When you SimulationJob or DeploymentJob in the AWS Management Console, the AWS CLI, or the AWS API, AWS RoboMaker 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 a SimulationJob, SimulationJobBatch, or DeploymentJob, AWS RoboMaker creates the service-linked role for you again.

You can also use the IAM console to create a service-linked role with the RoboMaker use case. In the AWS CLI or the AWS API, create a service-linked role with the robomaker.amazonaws.com service name. For more information, see Creating a Service-Linked Role in the IAM User Guide. If you delete this service-linked role, you can use this same process to create the role again.

Editing a service-linked role

AWS RoboMaker does not allow you to edit the AWSServiceRoleForRoboMaker 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

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.

**Note**

If the AWS RoboMaker 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 AWSServiceRoleForRoboMaker service-linked role. For more information, see Deleting a Service-Linked Role in the IAM User Guide.

Supported regions for AWS RoboMaker service-linked roles

AWS RoboMaker supports using service-linked roles in all of the regions where the service is available. For more information, see AWS Regions and Endpoints.
AWS RoboMaker does not support using service-linked roles in every region where the service is available. You can use the AWSServiceRoleForRoboMaker role in the following regions.

<table>
<thead>
<tr>
<th>Region name</th>
<th>Region identity</th>
<th>Support in AWS RoboMaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (N. Virginia)</td>
<td>us-east-1</td>
<td>Yes</td>
</tr>
<tr>
<td>US East (Ohio)</td>
<td>us-east-2</td>
<td>Yes</td>
</tr>
<tr>
<td>US West (N. California)</td>
<td>us-west-1</td>
<td>Yes</td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td>us-west-2</td>
<td>Yes</td>
</tr>
<tr>
<td>Asia Pacific (Mumbai)</td>
<td>ap-south-1</td>
<td>Yes</td>
</tr>
<tr>
<td>Asia Pacific (Osaka)</td>
<td>ap-northeast-3</td>
<td>Yes</td>
</tr>
<tr>
<td>Asia Pacific (Seoul)</td>
<td>ap-northeast-2</td>
<td>Yes</td>
</tr>
<tr>
<td>Asia Pacific (Singapore)</td>
<td>ap-southeast-1</td>
<td>Yes</td>
</tr>
<tr>
<td>Asia Pacific (Sydney)</td>
<td>ap-southeast-2</td>
<td>Yes</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td>ap-northeast-1</td>
<td>Yes</td>
</tr>
<tr>
<td>Canada (Central)</td>
<td>ca-central-1</td>
<td>Yes</td>
</tr>
<tr>
<td>Europe (Frankfurt)</td>
<td>eu-central-1</td>
<td>Yes</td>
</tr>
<tr>
<td>Europe (Ireland)</td>
<td>eu-west-1</td>
<td>Yes</td>
</tr>
<tr>
<td>Europe (London)</td>
<td>eu-west-2</td>
<td>Yes</td>
</tr>
<tr>
<td>Europe (Paris)</td>
<td>eu-west-3</td>
<td>Yes</td>
</tr>
<tr>
<td>South America (São Paulo)</td>
<td>sa-east-1</td>
<td>Yes</td>
</tr>
<tr>
<td>AWS GovCloud (US)</td>
<td>us-gov-west-1</td>
<td>No</td>
</tr>
</tbody>
</table>

### Getting started with IAM

AWS Identity and Access Management (IAM) is an AWS service that allows you manage access to services and resources securely. IAM is a feature of your AWS account offered at no additional charge.

**Note**

Before you start with IAM, review the introductory information on [Authentication and access control for AWS RoboMaker](p. 137).

When you create an AWS account, you begin with one 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 don't use the root user for your everyday tasks. Safeguard your root user credentials and use them to perform the tasks that only the root user can perform. For the complete list of tasks that require you to sign in as the root user, see [Tasks that require root user credentials](p. 350) in the [IAM User Guide](p. 350).

### Create your IAM Admin user

To create an administrator user, choose one of the following options.
Choose one way to manage your administrator

<table>
<thead>
<tr>
<th>Choose one way to manage your administrator</th>
<th>To</th>
<th>By</th>
<th>You can also</th>
</tr>
</thead>
<tbody>
<tr>
<td>In IAM Identity Center (Recommended)</td>
<td>Use short-term credentials to access AWS.</td>
<td>Following the instructions in Getting started in the AWS IAM Identity Center User Guide.</td>
<td>Configure programmatic access by Configuring the AWS CLI to use AWS IAM Identity Center in the AWS Command Line Interface User Guide.</td>
</tr>
<tr>
<td>In IAM (Not recommended)</td>
<td>Use long-term credentials to access AWS.</td>
<td>Following the instructions in Creating your first IAM admin user and user group in the IAM User Guide.</td>
<td>Configure programmatic access by Managing access keys for IAM users in the IAM User Guide.</td>
</tr>
</tbody>
</table>

Create delegated users for AWS RoboMaker

To support multiple users in your AWS account, you must delegate permission to allow other people to perform only the actions you want to allow. To do this, create an IAM group with the permissions those people need and then add IAM users to the necessary groups as you create them. You can use this process to set up the groups, users, and permissions for your entire AWS account. This solution is best used by small and medium organizations where an AWS administrator can manually manage the users and groups. For large organizations, you can use custom IAM roles, federation, or single sign-on.

See Creating a role to delegate permissions to an IAM user in the IAM User Guide for examples and more information on delegated users.

Allow users to self-manage their credentials

You must have physical access to the hardware that will host the user's virtual MFA device in order to configure MFA. For example, you might configure MFA for a user who will use a virtual MFA device running on a smartphone. In that case, you must have the smartphone available in order to finish the wizard. Because of this, you might want to let users configure and manage their own virtual MFA devices. In that case, you must grant users the permissions to perform the necessary IAM actions.

See IAM: Allows IAM users to self-manage an MFA device in the IAM User Guide for an example policy to grant necessary permissions.

Enable MFA for your IAM user

For increased security, we recommend that all IAM users configure multi-factor authentication (MFA) to help protect your AWS RoboMaker resources. MFA adds extra security because it requires users to provide unique authentication from an AWS-supported MFA device in addition to their regular sign-in credentials. See Enabling MFA devices for users in AWS in the IAM User Guide for set up instructions and more information on MFA options.
Logging and monitoring in AWS RoboMaker

Monitoring is an important part of maintaining the reliability, availability, and performance of AWS RoboMaker and your AWS solutions. You should collect monitoring data from all of the parts of your AWS solution so that you can more easily debug a multi-point failure if one occurs.

Topics
- Monitoring AWS RoboMaker with Amazon CloudWatch (p. 152)
- Logging calls with AWS CloudTrail (p. 154)

Monitoring AWS RoboMaker with Amazon CloudWatch

AWS RoboMaker sends metrics to Amazon CloudWatch. You can use the AWS Management Console, the AWS CLI, or an API to list the metrics that AWS RoboMaker sends to CloudWatch.

Metrics exist only in the region in which they are created. Metrics cannot be deleted, but they automatically expire after 15 months if no new data is published to them.

For more information about Amazon CloudWatch, see the Amazon CloudWatch User Guide.

Topics
- AWS RoboMaker simulation metrics (p. 152)
- AWS RoboMaker usage metrics (p. 153)

AWS RoboMaker simulation metrics

You can monitor AWS RoboMaker simulation jobs using Amazon CloudWatch, which collects information from your simulation job and creates readable, near real-time metrics. Information is provided at 1-minute frequency.

The following metrics are available in the SimulationJobId dimension.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RealTimeFactor</td>
<td>The ratio of the amount of time that was simulated versus wall clock time. For example, if it takes an hour to simulate 30 minutes, the factor is .5. More complex simulations have a lower real time factor.</td>
</tr>
<tr>
<td>vCPU*</td>
<td>Number of virtual CPU cores used by the simulation job Unit: Count</td>
</tr>
</tbody>
</table>
## Monitoring AWS RoboMaker with Amazon CloudWatch

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory*</td>
<td>Amount of memory, in GB, used by the simulation job</td>
</tr>
<tr>
<td></td>
<td>Unit: GB</td>
</tr>
<tr>
<td>SimulationUnit*</td>
<td>SimulationUnit is calculated based on vCPU and memory consumption of the simulation job</td>
</tr>
<tr>
<td></td>
<td>Unit: Count</td>
</tr>
</tbody>
</table>

**Important**

Metrics marked with * are for estimation purposes. AWS RoboMaker emits metrics while preparing to run a simulation job. Charges do not accrue until the simulation job is in the Running state.

### AWS RoboMaker usage metrics

You can use CloudWatch usage metrics to provide visibility into your account's usage of resources. Use these metrics to visualize your current service usage on CloudWatch graphs and dashboards.

AWS RoboMaker usage metrics correspond to AWS service quotas. You can configure alarms that alert you when your usage approaches a service quota. For more information about CloudWatch integration with service quotas, see [Service Quotas Integration and Usage Metrics](#).

The following metrics are available in the AWS/Usage dimension.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResourceCount</td>
<td>The number of the specified resources running in your account. The resources are defined by the</td>
</tr>
<tr>
<td></td>
<td>dimensions associated with the metric.</td>
</tr>
<tr>
<td></td>
<td>The most useful statistic for this metric is MAXIMUM, which represents the maximum number of</td>
</tr>
<tr>
<td></td>
<td>resources used during the 1-minute period.</td>
</tr>
</tbody>
</table>

The following dimensions are used to refine the usage metrics that are published by AWS RoboMaker.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service</td>
<td>The name of the AWS service containing the resource. For AWS RoboMaker usage metrics, the</td>
</tr>
<tr>
<td></td>
<td>value for this dimension is RoboMaker.</td>
</tr>
<tr>
<td>Type</td>
<td>The type of entity that is being reported. Currently, the only valid value for AWS RoboMaker</td>
</tr>
<tr>
<td></td>
<td>usage metrics is Resource.</td>
</tr>
<tr>
<td>Resource</td>
<td>The type of resource that is running. Currently, the valid values for AWS RoboMaker usage</td>
</tr>
<tr>
<td></td>
<td>metrics are RobotApplication, SimulationApplication,</td>
</tr>
<tr>
<td>Dimension</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>ActiveSimulationJob</td>
<td>The class of resource being tracked. For AWS RoboMaker usage metrics with ActiveSimulationJob as the value of the Resource dimension, the valid values are CPU</td>
</tr>
<tr>
<td>Class</td>
<td>These metrics are emitted every minute. Use these metrics to monitor usage and then request a corresponding limit increase if needed. For more information about monitoring your usage, see Visualizing your service quotas and setting alarms.</td>
</tr>
</tbody>
</table>

Logging calls with AWS CloudTrail

AWS RoboMaker is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in AWS RoboMaker. CloudTrail captures all API calls for AWS RoboMaker as events. The calls captured include calls from the AWS RoboMaker console and code calls to the AWS RoboMaker API operations. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for AWS RoboMaker. If you don't configure a trail, you can still view the most recent events in the CloudTrail console in Event history. Using the information collected by CloudTrail, you can determine the request that was made to AWS RoboMaker, the IP address from which the request was made, who made the request, when it was made, and additional details.

To learn more about CloudTrail, see the AWS CloudTrail User Guide.

AWS RoboMaker information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When activity occurs in AWS RoboMaker, that activity is recorded in a CloudTrail event along with other AWS service events in Event history. You can view, search, and download recent events in your AWS account. For more information, see Viewing Events with CloudTrail Event History.

For an ongoing record of events in your AWS account, including events for AWS RoboMaker, create a trail. A trail enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all AWS Regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act upon the event data collected in CloudTrail logs. For more information, see the following:

- Overview for Creating a Trail
- CloudTrail Supported Services and Integrations
- Configuring Amazon SNS Notifications for CloudTrail
- Receiving CloudTrail Log Files from Multiple Regions and Receiving CloudTrail Log Files from Multiple Accounts

All AWS RoboMaker actions are logged by CloudTrail and are documented in the AWS RoboMaker API Reference. For example, calls to the CreateSimulationJob, RegisterRobot and UpdateRobotApplication actions generate entries in the CloudTrail log files.
Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root or AWS Identity and Access Management (IAM) user credentials.
- Whether the request was made with temporary security credentials for a role or federated user.
- Whether the request was made by another AWS service.

For more information, see the CloudTrail userIdentity Element.

Understanding AWS RoboMaker log file entries

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action, the date and time of the action, request parameters, and so on. CloudTrail log files aren't an ordered stack trace of the public API calls, so they don't appear in any specific order.

The following example shows a CloudTrail log entry that demonstrates the DescribeRobot action.

```
{
    "eventVersion": "1.05",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "my-principal-id",
        "arn": "my-arn",
        "accountId": "my-account-id",
        "accessKeyId": "my-access-key",
        "userName": "my-user-name"
    },
    "eventTime": "2018-12-07T00:28:03Z",
    "eventSource": "robomaker.amazonaws.com",
    "eventName": "DescribeRobot",
    "awsRegion": "us-west-2",
    "sourceIPAddress": "my-ip-address",
    "userAgent": "aws-internal/3 aws-sdk-java/1.11.455 Linux/4.4.83-0.1.fm.327.54.326.metall.x86_64 OpenJDK_64-Bit_Server_VM/25.192-b12 java/1.8.0_192",
    "requestParameters": {
        "robot": "my-robot-arn"
    },
    "responseElements": null,
    "requestID": "f54cdf8b-f9b6-11e8-8883-c3f04579eca3",
    "eventId": "affb0303-ff48-4f65-af8e-d7d19710bac3",
    "readOnly": true,
    "eventType": "AwsApiCall",
    "recipientAccountId": "my-recipient-account-id"
}
```

Tagging AWS RoboMaker resources

To help manage and organize your fleets, robots, robot applications, simulation applications, and simulation jobs you can optionally assign your own metadata to specific resources in the form of tags. This section describes tags and shows you how to create them.
Tag basics

Tags enable you to categorize your AWS RoboMaker resources in different ways, for example, by purpose, owner, or environment. This is useful when you have many resources of the same type—you can quickly identify a specific resource based on the tags you've assigned to it. Each tag consists of a key and optional value, both of which you define. For example, you could define a set of tags for your robots that helps you track devices by function. We recommend that you create a set of tag keys that meets your needs for each kind of resource. Using a consistent set of tag keys makes it easier for you to manage your resources.

You can search for and filter resources based on the tags you add or apply. You can also use tags to control access to your resources as described in Using tags with IAM policies (p. 157).

For ease of use, the Tag Editor in the AWS Management Console provides a central, unified way to create and manage your tags. For more information, see Working with Tag Editor in Working with the AWS Management Console.

You can also work with tags using the AWS CLI and the AWS RoboMaker API. You can associate tags with thing groups, thing types, topic rules, jobs, security profiles, and billing groups when you create them by using the Tags field in the following commands:

- CreateRobotApplication
- CreateSimulationApplication
- CreateSimulationJob
- CreateWorldExportJob
- CreateWorldGenerationJob
- CreateWorldTemplate
- StartSimulationJobBatch

You can add, modify, or delete tags for existing resources that support tagging by using the following commands:

- TagResource
- ListTagsForResource
- UntagResource

You can edit tag keys and values, and you can remove tags from a resource at any time. You can set the value of a tag to an empty string, but you can't set the value of a tag to null. If you add a tag that has the same key as an existing tag on that resource, the new value overwrites the old value. If you delete a resource, any tags associated with the resource are also deleted.

Tag restrictions and limitations

The following basic restrictions apply to tags:

- Maximum number of tags per resource: 50
- Maximum key length: 127 Unicode characters in UTF-8
- Maximum value length: 255 Unicode characters in UTF-8
- Tag keys and values are case-sensitive.
- Do not use the aws: prefix in your tag names or values because it's reserved for AWS use. You can't edit or delete tag names or values with this prefix. Tags with this prefix don't count against your tags per resource limit.
If your tagging schema is used across multiple services and resources, remember that other services may have restrictions on allowed characters. Generally, allowed characters are: letters, spaces, and numbers representable in UTF-8, and the following special characters: + - = . _ : / @.

Using tags with IAM policies

You can apply tag-based resource-level permissions in the IAM policies you use for AWS RoboMaker API actions. This gives you better control over what resources a user can create, modify, or use. You use the Condition element (also called the Condition block) with the following condition context keys and values in an IAM policy to control user access (permissions) based on a resource's tags:

- Use `aws:ResourceTag/tag-key: tag-value` to allow or deny user actions on resources with specific tags.
- Use `aws:RequestTag/tag-key: tag-value` to require that a specific tag be used (or not used) when making an API request to create or modify a resource that allows tags.
- Use `aws:TagKeys: [tag-key, ...]` to require that a specific set of tag keys be used (or not used) when making an API request to create or modify a resource that allows tags.

**Note**

The condition context keys and values in an IAM policy apply only to those AWS RoboMaker actions where an identifier for a resource capable of being tagged is a required parameter. For example, the use of `ListFleets` will not be allowed or denied on the basis of condition context keys and values because no taggable resource (fleet, robot, robot application, simulation application, simulation job, deployment job) is referenced in this request.

For more information, see Controlling access to AWS resources using tags in the AWS Identity and Access Management User Guide. The IAM JSON policy reference section of that guide has detailed syntax, descriptions, and examples of the elements, variables, and evaluation logic of JSON policies in IAM.

The following example policy applies two tag-based restrictions. An IAM user restricted by this policy:

- Cannot create a robot with tag "env=prod" (in the example, see the line "aws:RequestTag/env" : "prod").
- Cannot delete a robot that has an existing tag "env=prod" (in the example, see the line "aws:ResourceTag/env" : "prod").

```json
{
    "Version": "2012-10-17",
    "Statement": [
      {
        "Effect": "Deny",
        "Action": "robomaker:CreateRobot",
        "Resource": "*",
        "Condition": {
          "StringEquals": {
            "aws:RequestTag/env": "prod"
          }
        }
      },
      {
        "Effect": "Deny",
        "Action": "robomaker:DeleteRobot",
        "Resource": "*",
        "Condition": {
          "StringEquals": {
            "aws:ResourceTag/env": "prod"
          }
        }
      }
    ]
}
```
You can also specify multiple tag values for a given tag key by enclosing them in a list, like this:

```json
"StringEquals" : {
    "aws:ResourceTag/env" : ["dev", "test"]
}
```

**Note**

If you allow or deny users access to resources based on tags, you must consider explicitly denying users the ability to add those tags to or remove them from the same resources. Otherwise, it's possible for a user to circumvent your restrictions and gain access to a resource by modifying its tags.

## Security compliance

The AWS HIPAA Compliance Program includes AWS RoboMaker as a HIPAA eligible service. The AWS PCI DSS Compliance Program includes AWS RoboMaker as a PCI-compliant service.

For general information about AWS Cloud and HIPAA compliance, see the following:

- [HIPAA compliance](#)
- [Architecting for HIPAA Security and Compliance on Amazon Web Services](#)

## Resilience in AWS RoboMaker

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 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](#).

In addition to the AWS global infrastructure, AWS RoboMaker offers several features to help support your data resiliency and backup needs.

## Infrastructure security in AWS RoboMaker

As a managed service, AWS RoboMaker is protected by AWS global network security. For information about AWS security services and how AWS protects infrastructure, see [AWS Cloud Security](#). To design
your AWS environment using the best practices for infrastructure security, see Infrastructure Protection in Security Pillar AWS Well-Architected Framework.

You use AWS published API calls to access AWS RoboMaker through the network. Clients must support the following:

- Transport Layer Security (TLS). We require TLS 1.2 and recommend TLS 1.3.
- Cipher suites with perfect forward secrecy (PFS) such as DHE (Ephemeral Diffie-Hellman) or ECDHE (Elliptic Curve Ephemeral Diffie-Hellman). 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.

AWS RoboMaker and interface VPC endpoints (AWS PrivateLink)

You can establish a private connection between your VPC and AWS RoboMaker by creating an interface VPC endpoint. Interface endpoints are powered by AWS PrivateLink, a technology that enables you to privately access AWS RoboMaker APIs without an internet gateway, NAT device, VPN connection, or AWS Direct Connect connection. Instances in your VPC don't need public IP addresses to communicate with AWS RoboMaker APIs. Traffic between your VPC and AWS RoboMaker does not leave the Amazon network.

Each interface endpoint is represented by one or more Elastic Network Interfaces in your subnets.

For more information, see Interface VPC endpoints (AWS PrivateLink) in the AWS PrivateLink Guide.

Considerations for AWS RoboMaker VPC endpoints

Before you set up an interface VPC endpoint for AWS RoboMaker, ensure that you review Interface endpoint properties and limitations in the AWS PrivateLink Guide.

AWS RoboMaker supports making calls to all of its API actions from your VPC.

Creating an interface VPC endpoint for AWS RoboMaker

You can create a VPC endpoint for the AWS RoboMaker service using either the Amazon VPC console or the AWS Command Line Interface (AWS CLI). For more information, see Creating an interface endpoint in the AWS PrivateLink Guide.

Create a VPC endpoint for AWS RoboMaker using the following service name:

- com.amazonaws.region.robmaker

If you enable private DNS for the endpoint, you can make API requests to AWS RoboMaker using its default DNS name for the Region, for example, robomaker.us-east-1.amazonaws.com.

For more information, see Accessing a service through an interface endpoint in the AWS PrivateLink Guide.
Creating a VPC endpoint policy for AWS RoboMaker

You can attach an endpoint policy to your VPC endpoint that controls access to AWS RoboMaker. The policy specifies the following information:

- The principal that can perform actions.
- The actions that can be performed.
- The resources on which actions can be performed.

For more information, see Controlling access to services with VPC endpoints in the AWS PrivateLink Guide.

Example: VPC endpoint policy for AWS RoboMaker actions

The following is an example of an endpoint policy for AWS RoboMaker. When attached to an endpoint, this policy grants access to the listed AWS RoboMaker actions for all principals on all resources.

```json
{
    "Statement": [
        {
            "Principal": "*",
            "Effect": "Allow",
            "Action": [
                "robomaker:ListSimulationJobs",
                "robomaker:ListSimulationJobBatches"
            ],
            "Resource": "*"
        }
    ]
}
```
API reference

This chapter contains the API reference documentation for AWS RoboMaker. It is comprised of the following sections.

Sections

- **Actions (p. 161)**
- **Data Types (p. 376)**
- **Common Errors (p. 457)**
- **Common Parameters (p. 458)**

Actions

The following actions are supported:

- **BatchDeleteWorlds (p. 163)**
- **BatchDescribeSimulationJob (p. 165)**
- **CancelDeploymentJob (p. 170)**
- **CancelSimulationJob (p. 172)**
- **CancelSimulationJobBatch (p. 174)**
- **CancelWorldExportJob (p. 176)**
- **CancelWorldGenerationJob (p. 178)**
- **CreateDeploymentJob (p. 180)**
- **CreateFleet (p. 186)**
- **CreateRobot (p. 189)**
- **CreateRobotApplication (p. 193)**
- **CreateRobotApplicationVersion (p. 198)**
- **CreateSimulationApplication (p. 202)**
- **CreateSimulationApplicationVersion (p. 207)**
- **CreateSimulationJob (p. 211)**
- **CreateWorldExportJob (p. 222)**
- **CreateWorldGenerationJob (p. 227)**
- **CreateWorldTemplate (p. 233)**
- **DeleteFleet (p. 237)**
- **DeleteRobot (p. 239)**
- **DeleteRobotApplication (p. 241)**
- **DeleteSimulationApplication (p. 243)**
- **DeleteWorldTemplate (p. 245)**
- **DeregisterRobot (p. 247)**
- **DescribeDeploymentJob (p. 250)**
- **DescribeFleet (p. 254)**
- **DescribeRobot (p. 258)**
- **DescribeRobotApplication (p. 262)**
- **DescribeSimulationApplication (p. 266)**
• **DescribeSimulationJob** (p. 270)
• **DescribeSimulationJobBatch** (p. 278)
• **DescribeWorld** (p. 287)
• **DescribeWorldExportJob** (p. 290)
• **DescribeWorldGenerationJob** (p. 294)
• **DescribeWorldTemplate** (p. 299)
• **GetWorldTemplateBody** (p. 302)
• **ListDeploymentJobs** (p. 304)
• **ListFleets** (p. 308)
• **ListRobotApplications** (p. 311)
• **ListRobots** (p. 314)
• **ListSimulationApplications** (p. 317)
• **ListSimulationJobBatches** (p. 320)
• **ListSimulationJobs** (p. 323)
• **ListTagsForResource** (p. 326)
• **ListWorldExportJobs** (p. 328)
• **ListWorldGenerationJobs** (p. 331)
• **ListWorlds** (p. 334)
• **ListWorldTemplates** (p. 337)
• **RegisterRobot** (p. 340)
• **RestartSimulationJob** (p. 343)
• **StartSimulationJobBatch** (p. 345)
• **SyncDeploymentJob** (p. 356)
• **TagResource** (p. 361)
• **UntagResource** (p. 363)
• **UpdateRobotApplication** (p. 365)
• **UpdateSimulationApplication** (p. 369)
• **UpdateWorldTemplate** (p. 374)
BatchDeleteWorlds

Deletes one or more worlds in a batch operation.

Request Syntax

POST /batchDeleteWorlds HTTP/1.1
Content-type: application/json

{
  "worlds": [ "string" ]
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

worlds (p. 163)

A list of Amazon Resource Names (arns) that correspond to worlds to delete.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 100 items.


Pattern: arn:.*

Required: Yes

Response Syntax

HTTP/1.1 200
Content-type: application/json

{
  "unprocessedWorlds": [ "string" ]
}

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

unprocessedWorlds (p. 163)

A list of unprocessed worlds associated with the call. These worlds were not deleted.

Type: Array of strings
Array Members: Minimum number of 1 item. Maximum number of 100 items.
Pattern: \arn:.*

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
BatchDescribeSimulationJob

Describes one or more simulation jobs.

Request Syntax

POST /batchDescribeSimulationJob HTTP/1.1
Content-type: application/json

```json
{
  "jobs": [ "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

`jobs (p. 165)`

A list of Amazon Resource Names (ARNs) of simulation jobs to describe.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 100 items.


Pattern: arn:.*

Required: Yes

Response Syntax

HTTP/1.1 200
Content-type: application/json

```json
{
  "jobs": [
    {
      "arn": "string",
      "clientRequestToken": "string",
      "compute": {
        "computeType": "string",
        "gpuUnitLimit": number,
        "simulationUnitLimit": number
      },
      "dataSources": [
        {
          "destination": "string",
          "name": "string",
          "s3Bucket": "string",
          "s3Keys": [
            {
              "etag": "string",
              "s3Key": "string"
            }
          ]
        }
      ]
    }
  ]
}
```
"type": "string"
],
"failureBehavior": "string",
"failureCode": "string",
"failureReason": "string",
"iamRole": "string",
"lastStartedAt": number,
"lastUpdatedAt": number,
"loggingConfig": {
  "recordAllRosTopics": boolean
},
"maxJobDurationInSeconds": number,
"name": "string",
"networkInterface": {
  "networkInterfaceId": "string",
  "privateIpAddress": "string",
  "publicIpAddress": "string"
},
"outputLocation": {
  "s3Bucket": "string",
  "s3Prefix": "string"
},
"robotApplications": [
{
  "application": "string",
  "applicationVersion": "string",
  "launchConfig": {
    "command": [ "string" ],
    "environmentVariables": {
      "string": "string"
    },
    "launchFile": "string",
    "packageName": "string",
    "portForwardingConfig": {
      "portMappings": [
        {
          "applicationPort": number,
          "enableOnPublicIp": boolean,
          "jobPort": number
        }
      ]
    },
    "streamUI": boolean
  },
  "tools": [
    {
      "command": "string",
      "exitBehavior": "string",
      "name": "string",
      "streamOutputToCloudWatch": boolean,
      "streamUI": boolean
    }
  ],
  "uploadConfigurations": [
  {
    "name": "string",
    "path": "string",
    "uploadBehavior": "string"
  }
  ],
  "useDefaultTools": boolean,
  "useDefaultUploadConfigurations": boolean
}
]
"simulationApplications": [
  {
    "application": "string",
    "applicationVersion": "string",
    "launchConfig": {
      "command": [ "string" ],
      "environmentVariables": {
        "string": "string"
      },
      "launchFile": "string",
      "packageName": "string",
      "portForwardingConfig": {
        "portMappings": [
          {
            "applicationPort": number,
            "enableOnPublicIp": boolean,
            "jobPort": number
          }
        ],
        "streamUI": boolean
      },
      "tools": [
        {
          "command": "string",
          "exitBehavior": "string",
          "name": "string",
          "streamOutputToCloudWatch": boolean,
          "streamUI": boolean
        }
      ],
      "uploadConfigurations": [
        {
          "name": "string",
          "path": "string",
          "uploadBehavior": "string"
        }
      ],
      "useDefaultTools": boolean,
      "useDefaultUploadConfigurations": boolean,
      "worldConfigs": [
        {
          "world": "string"
        }
      ]
    },
    "simulationTimeMillis": number,
    "status": "string",
    "tags": {
      "string": "string"
    },
    "vpcConfig": {
      "assignPublicIp": boolean,
      "securityGroups": [ "string" ],
      "subnets": [ "string" ],
      "vpcId": "string"
    }
  },
  "unprocessedJobs": [ "string" ]
]
Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

jobs (p. 165)

A list of simulation jobs.

Type: Array of SimulationJob (p. 424) objects

unprocessedJobs (p. 165)

A list of unprocessed simulation job Amazon Resource Names (ARNs).

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 100 items.


Pattern: arn:.*

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

ResourceNotFoundException

The specified resource does not exist.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
• AWS SDK for Go
• AWS SDK for Java V2
• AWS SDK for JavaScript
• AWS SDK for PHP V3
• AWS SDK for Python
• AWS SDK for Ruby V3
CancelDeploymentJob

This action has been deprecated.

**Important**
This API is no longer supported. For more information, see the May 2, 2022 update in the Support policy page.

Cancels the specified deployment job.

**Request Syntax**

```
POST /cancelDeploymentJob HTTP/1.1
Content-type: application/json

{
  "job": "string"
}
```

**URI Request Parameters**

The request does not use any URI parameters.

**Request Body**

The request accepts the following data in JSON format.

---

**job (p. 170)**

The deployment job ARN to cancel.

Type: String


Pattern: `arn:`

Required: Yes

**Response Syntax**

```
HTTP/1.1 200
```

**Response Elements**

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

**Errors**

For information about the errors that are common to all actions, see Common Errors (p. 457).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.
HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- **AWS Command Line Interface**
- **AWS SDK for .NET**
- **AWS SDK for C++**
- **AWS SDK for Go**
- **AWS SDK for Java V2**
- **AWS SDK for JavaScript**
- **AWS SDK for PHP V3**
- **AWS SDK for Python**
- **AWS SDK for Ruby V3**
CancelSimulationJob

Cancels the specified simulation job.

Request Syntax

```
POST /cancelSimulationJob HTTP/1.1
Content-type: application/json
{
   "job": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**job (p. 172)**

The simulation job ARN to cancel.

Type: String


Pattern: arn:.

Required: Yes

Response Syntax

```
HTTP/1.1 200
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors (p. 457)](#).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.
HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
CancelSimulationJobBatch

Cancels a simulation job batch. When you cancel a simulation job batch, you are also cancelling all of the active simulation jobs created as part of the batch.

Request Syntax

POST /cancelSimulationJobBatch HTTP/1.1
Content-type: application/json

{   "batch": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**batch (p. 174)**

   The id of the batch to cancel.
   Type: String
   Pattern: arn:.*
   Required: Yes

Response Syntax

HTTP/1.1 200

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors (p. 457)](https://docs.aws.amazon.com/robomaker/latest/dg/common-errors.html).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.
HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

### See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
CancelWorldExportJob

Cancels the specified export job.

Request Syntax

```
POST /cancelWorldExportJob HTTP/1.1
Content-type: application/json

{
  "job": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**job (p. 176)**

The Amazon Resource Name (arn) of the world export job to cancel.

- **Type:** String
- **Length Constraints:** Minimum length of 1. Maximum length of 1224.
- **Pattern:** `arn:`.*
- **Required:** Yes

Response Syntax

```
HTTP/1.1 200
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors (p. 457)](#).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

- **HTTP Status Code:** 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.
HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
**CancelWorldGenerationJob**

Cancels the specified world generator job.

**Request Syntax**

```plaintext
POST /cancelWorldGenerationJob HTTP/1.1
Content-type: application/json
{
    "job": "string"
}
```

**URI Request Parameters**

The request does not use any URI parameters.

**Request Body**

The request accepts the following data in JSON format.

`job (p. 178)`

The Amazon Resource Name (arn) of the world generator job to cancel.

Type: String  
Pattern: `arn:`.*  
Required: Yes

**Response Syntax**

```plaintext
HTTP/1.1 200
```

**Response Elements**

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

**Errors**

For information about the errors that are common to all actions, see [Common Errors (p. 457)](#).

- **InternalServerException**
  
  AWS RoboMaker experienced a service issue. Try your call again.  
  HTTP Status Code: 500

- **InvalidParameterException**
  
  A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.
HTTP Status Code: 400

ResourceNotFoundException

The specified resource does not exist.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
CreateDeploymentJob

This action has been deprecated.

Important
This API is no longer supported and will throw an error if used. For more information, see the January 31, 2022 update in the Support policy page.

Deploys a specific version of a robot application to robots in a fleet.

The robot application must have a numbered applicationVersion for consistency reasons. To create a new version, use CreateRobotApplicationVersion or see Creating a Robot Application Version.

Note
After 90 days, deployment jobs expire and will be deleted. They will no longer be accessible.

Request Syntax

POST /createDeploymentJob HTTP/1.1
Content-type: application/json

{
  "clientRequestToken": "string",
  "deploymentApplicationConfigs": [
    {
      "application": "string",
      "applicationVersion": "string",
      "launchConfig": {
        "environmentVariables": {
          "string": "string"
        },
        "launchFile": "string",
        "packageName": "string",
        "postLaunchFile": "string",
        "preLaunchFile": "string"
      }
    }
  ],
  "deploymentConfig": {
    "concurrentDeploymentPercentage": number,
    "downloadConditionFile": {
      "bucket": "string",
      "etag": "string",
      "key": "string"
    },
    "failureThresholdPercentage": number,
    "robotDeploymentTimeoutInSeconds": number
  },
  "fleet": "string",
  "tags": {
    "string": "string"
  }
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.
clientRequestToken (p. 180)

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [a-zA-Z0-9-_=\-]*

Required: Yes

deploymentApplicationConfigs (p. 180)

The deployment application configuration.

Type: Array of DeploymentApplicationConfig (p. 385) objects

Array Members: Fixed number of 1 item.

Required: Yes

deploymentConfig (p. 180)

The requested deployment configuration.

Type: DeploymentConfig (p. 386) object

Required: No

fleet (p. 180)

The Amazon Resource Name (ARN) of the fleet to deploy.

Type: String


Pattern: arn:.*

Required: Yes

tags (p. 180)

A map that contains tag keys and tag values that are attached to the deployment job.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9_\-\./+=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9_\-\./+=:]*

Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json

{  "arn": "string",
   "createdAt": number,
   "deploymentApplicationConfigs": [  
      {  "application": "string",
          "applicationVersion": "string",
          "launchConfig": {  
            "environmentVariables": {  
                "string": "string"
            },
            "launchFile": "string",
            "packageName": "string",
            "postLaunchFile": "string",
            "preLaunchFile": "string"
          }
      },
   ]
   "deploymentConfig": {  
      "concurrentDeploymentPercentage": number,
      "downloadConditionFile": {  
        "bucket": "string",
        "etag": "string",
        "key": "string"
      },
      "failureThresholdPercentage": number,
      "robotDeploymentTimeoutInSeconds": number
   },
   "failureCode": "string",
   "failureReason": "string",
   "fleet": "string",
   "status": "string",
   "tags": {
      "string": "string"
   }
}

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**arn (p. 181)**

The Amazon Resource Name (ARN) of the deployment job.

Type: String


Pattern: arn:.*

**createdAt (p. 181)**

The time, in milliseconds since the epoch, when the fleet was created.

Type: Timestamp

**deploymentApplicationConfigs (p. 181)**

The deployment application configuration.
CreateDeploymentJob

Type: Array of DeploymentApplicationConfig objects

Array Members: Fixed number of 1 item.

**deploymentConfig (p. 181)**

The deployment configuration.

Type: DeploymentConfig object

**failureCode (p. 181)**

The failure code of the simulation job if it failed:

- BadPermissionError
  
  AWS Greengrass requires a service-level role permission to access other services. The role must include the AWSGreengrassResourceAccessRolePolicy managed policy.

- ExtractingBundleFailure
  
  The robot application could not be extracted from the bundle.

- FailureThresholdBreached
  
  The percentage of robots that could not be updated exceeded the percentage set for the deployment.

- GreengrassDeploymentFailed
  
  The robot application could not be deployed to the robot.

- GreengrassGroupVersionDoesNotExist
  
  The AWS Greengrass group or version associated with a robot is missing.

- InternalServerError
  
  An internal error has occurred. Retry your request, but if the problem persists, contact us with details.

- MissingRobotApplicationArchitecture
  
  The robot application does not have a source that matches the architecture of the robot.

- MissingRobotDeploymentResource
  
  One or more of the resources specified for the robot application are missing. For example, does the robot application have the correct launch package and launch file?

- PostLaunchFileFailure
  
  The post-launch script failed.

- PreLaunchFileFailure
  
  The pre-launch script failed.

- ResourceNotFound
  
  One or more deployment resources are missing. For example, do robot application source bundles still exist?

- RobotDeploymentNoResponse
  
  There is no response from the robot. It might not be powered on or connected to the internet.

Type: String

Valid Values: ResourceNotFound | EnvironmentSetupError | EtagMismatch | FailureThresholdBreached | RobotDeploymentAborted |
CreateDeploymentJob

failureReason (p. 181)

The failure reason of the deployment job if it failed.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: .*

fleet (p. 181)

The target fleet for the deployment job.

Type: String


Pattern: arn:.*

status (p. 181)

The status of the deployment job.

Type: String

Valid Values: Pending | Preparing | InProgress | Failed | Succeeded | Canceled

tags (p. 181)

The list of all tags added to the deployment job.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9 _.-/+=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9 _.-/+=:]*

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

ConcurrentDeploymentException

The failure percentage threshold percentage was met.

HTTP Status Code: 400
IdempotentParameterMismatchException

The request uses the same client token as a previous, but non-identical request. Do not reuse a client token with different requests, unless the requests are identical.

HTTP Status Code: 400

InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

LimitExceededException

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

HTTP Status Code: 400

ResourceNotFoundException

The specified resource does not exist.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
CreateFleet

This action has been deprecated.

Important
This API is no longer supported and will throw an error if used. For more information, see the January 31, 2022 update in the Support policy page.

Creates a fleet, a logical group of robots running the same robot application.

Request Syntax

POST /createFleet HTTP/1.1
Content-type: application/json

{  
  "name": "string",
  "tags": {
    "string" : "string"
  }
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

name (p. 186)

The name of the fleet.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: [a-zA-Z0-9-\_\-\\]+*  

Required: Yes

tags (p. 186)

A map that contains tag keys and tag values that are attached to the fleet.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9\_\-.\\/=:+]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9\_\-.\\/=:+]*

Required: No
Response Syntax

HTTP/1.1 200
Content-type: application/json

```
{
   "arn": "string",
   "createdAt": number,
   "name": "string",
   "tags": {
      "string": "string"
   }
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**arn (p. 187)**

The Amazon Resource Name (ARN) of the fleet.

Type: String


Pattern: arn:.*

**createdAt (p. 187)**

The time, in milliseconds since the epoch, when the fleet was created.

Type: Timestamp

**name (p. 187)**

The name of the fleet.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: [a-zA-Z0-9_-]*

**tags (p. 187)**

The list of all tags added to the fleet.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9 _-.\/-+=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9 _-.\/-+=:]*
Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**LimitExceededException**

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
CreateRobot

This action has been deprecated.

Important
This API is no longer supported and will throw an error if used. For more information, see the January 31, 2022 update in the Support policy page.

Creates a robot.

Request Syntax

POST /createRobot HTTP/1.1
Content-type: application/json

```json
{
   "architecture": "string",
   "greengrassGroupId": "string",
   "name": "string",
   "tags": {
      "string": "string"
   }
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

architecture (p. 189)

The target architecture of the robot.

Type: String

Valid Values: X86_64 | ARM64 | ARMHF

Required: Yes
greengrassGroupId (p. 189)

The Greengrass group id.

Type: String


Pattern: .*

Required: Yes

name (p. 189)

The name for the robot.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.
Pattern: \[a-zA-Z0-9_\-\]*

Required: Yes

tags (p. 189)

A map that contains tag keys and tag values that are attached to the robot.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: \[a-zA-Z0-9 _\-\/+=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: \[a-zA-Z0-9_\-\/+=:]*

Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json

```json
{
   "architecture": "string",
   "arn": "string",
   "createdAt": number,
   "greengrassGroupId": "string",
   "name": "string",
   "tags": {
      "String": "string"
   }
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

architecture (p. 190)

The target architecture of the robot.

Type: String

Valid Values: X86_64 | ARM64 | ARMHF

arn (p. 190)

The Amazon Resource Name (ARN) of the robot.

Type: String


Pattern: arn:::*
**createdAt (p. 190)**

The time, in milliseconds since the epoch, when the robot was created.

Type: Timestamp

**greengrassGroupId (p. 190)**

The Amazon Resource Name (ARN) of the Greengrass group associated with the robot.

Type: String


Pattern: . *

**name (p. 190)**

The name of the robot.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: [a-zA-Z0-9_\-]*

**tags (p. 190)**

The list of all tags added to the robot.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9_\-\./+=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9_\-\./+=:]*

---

**Errors**

For information about the errors that are common to all actions, see [Common Errors (p. 457)](https://docs.aws.amazon.com/robomaker/latest/dg/errors.html).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**LimitExceededException**

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.
HTTP Status Code: 400
**ResourceAlreadyExistsException**

The specified resource already exists.

HTTP Status Code: 400
**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
CreateRobotApplication

Creates a robot application.

Request Syntax

POST /createRobotApplication HTTP/1.1
Content-type: application/json

{
  "environment": {
    "uri": "string"
  },
  "name": "string",
  "RobotSoftwareSuite": {
    "name": "string",
    "version": "string"
  },
  "sources": [
    {
      "architecture": "string",
      "s3Bucket": "string",
      "s3Key": "string"
    }
  ],
  "tags": {
    "string": "string"
  }
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**environment (p. 193)**

The object that contains that URI of the Docker image that you use for your robot application.

Type: Environment (p. 391) object

Required: No

**name (p. 193)**

The name of the robot application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: [a-zA-Z0-9-_]*

Required: Yes

**robotSoftwareSuite (p. 193)**

The robot software suite used by the robot application.

Type: RobotSoftwareSuite (p. 417) object
Required: Yes

**sources (p. 193)**

The sources of the robot application.

Type: Array of `SourceConfig (p. 437)` objects

Required: No

**tags (p. 193)**

A map that contains tag keys and tag values that are attached to the robot application.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: `[a-zA-Z0-9 _.-\/-+=:]*`

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: `[a-zA-Z0-9 _.-\/-+=:]*`

Required: No

### Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "arn": "string",
    "environment": {
        "uri": "string"
    },
    "lastUpdatedAt": number,
    "name": "string",
    "revisionId": "string",
    "robotSoftwareSuite": {
        "name": "string",
        "version": "string"
    },
    "sources": [
        {
            "architecture": "string",
            "etag": "string",
            "s3Bucket": "string",
            "s3Key": "string"
        }
    ],
    "tags": {
        "string": "string"
    },
    "version": "string"
}
```

### Response Elements

If the action is successful, the service sends back an HTTP 200 response.
The following data is returned in JSON format by the service.

**arn (p. 194)**

The Amazon Resource Name (ARN) of the robot application.

Type: String


Pattern: arn:.*

**environment (p. 194)**

An object that contains the Docker image URI used to create your robot application.

Type: `Environment (p. 391)` object

**lastUpdatedAt (p. 194)**

The time, in milliseconds since the epoch, when the robot application was last updated.

Type: `Timestamp`

**name (p. 194)**

The name of the robot application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: [a-zA-Z0-9_.\-]*

**revisionId (p. 194)**

The revision id of the robot application.

Type: String


Pattern: [a-zA-Z0-9_.\-]*

**robotSoftwareSuite (p. 194)**

The robot software suite used by the robot application.

Type: `RobotSoftwareSuite (p. 417)` object

**sources (p. 194)**

The sources of the robot application.

Type: Array of `Source (p. 436)` objects

**tags (p. 194)**

The list of all tags added to the robot application.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9_.\-\+/]=:*
Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9 _\-\/+=:]*

version (p. 194)

The version of the robot application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: (\$LATEST) | [0-9]*

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

IdempotentParameterMismatchException

The request uses the same client token as a previous, but non-identical request. Do not reuse a client token with different requests, unless the requests are identical.

HTTP Status Code: 400

InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

LimitExceeded Exception

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

HTTP Status Code: 400

ResourceAlreadyExistsException

The specified resource already exists.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
CreateRobotApplicationVersion

Creates a version of a robot application.

Request Syntax

POST /createRobotApplicationVersion HTTP/1.1
Content-type: application/json

{
    "application": "string",
    "currentRevisionId": "string",
    "imageDigest": "string",
    "s3Etags": [ "string" ]
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**application (p. 198)**

The application information for the robot application.

Type: String


Pattern: arn:.*

Required: Yes

**currentRevisionId (p. 198)**

The current revision id for the robot application. If you provide a value and it matches the latest revision ID, a new version will be created.

Type: String


Pattern: [a-zA-Z0-9_.\-]*

Required: No

**imageDigest (p. 198)**

A SHA256 identifier for the Docker image that you use for your robot application.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 72.

Pattern: [Ss][Hh][Aa]256:[0-9a-fA-F]{64}

Required: No
s3Etags (p. 198)
The Amazon S3 identifier for the zip file bundle that you use for your robot application.
Type: Array of strings
Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json

{  
  "arn": "string",
  "environment": {  
    "uri": "string"
  },
  "lastUpdatedAt": number,
  "name": "string",
  "revisionId": "string",
  "RobotSoftwareSuite": {  
    "name": "string",
    "version": "string"
  },
  "sources": [  
    {  
      "architecture": "string",
      "etag": "string",
      "s3Bucket": "string",
      "s3Key": "string"
    }
  ],
  "version": "string"
}

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

arn (p. 199)
The Amazon Resource Name (ARN) of the robot application.
Type: String
Pattern: arn:.*

environment (p. 199)
The object that contains the Docker image URI used to create your robot application.
Type: Environment (p. 391) object

lastUpdatedAt (p. 199)
The time, in milliseconds since the epoch, when the robot application was last updated.
Type: Timestamp

**name (p. 199)**

The name of the robot application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: `[a-zA-Z0-9_-]*`

**revisionId (p. 199)**

The revision id of the robot application.

Type: String


Pattern: `[a-zA-Z0-9_.\-]*`

**robotSoftwareSuite (p. 199)**

The robot software suite used by the robot application.

Type: `RobotSoftwareSuite (p. 417)` object

**sources (p. 199)**

The sources of the robot application.

Type: Array of `Source (p. 436)` objects

**version (p. 199)**

The version of the robot application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: `([^$\L\d\-])` | `[0-9]*`

**Errors**

For information about the errors that are common to all actions, see [Common Errors (p. 457)].

**IdempotentParameterMismatchException**

The request uses the same client token as a previous, but non-identical request. Do not reuse a client token with different requests, unless the requests are identical.

HTTP Status Code: 400

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.
HTTP Status Code: 400

LimitExceededException

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
CreateSimulationApplication

Creates a simulation application.

Request Syntax

POST /createSimulationApplication HTTP/1.1
Content-type: application/json

```json
{
  "environment": {
    "uri": "string"
  },
  "name": "string",
  "renderingEngine": {
    "name": "string",
    "version": "string"
  },
  "robotSoftwareSuite": {
    "name": "string",
    "version": "string"
  },
  "simulationSoftwareSuite": {
    "name": "string",
    "version": "string"
  },
  "sources": [
    {
      "architecture": "string",
      "s3Bucket": "string",
      "s3Key": "string"
    }
  ],
  "tags": {
    "string" : "string"
  }
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

environment (p. 202)

The object that contains the Docker image URI used to create your simulation application.

Type: Environment (p. 391) object

Required: No

name (p. 202)

The name of the simulation application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.
Pattern: [a-zA-Z0-9_\-]*

Required: Yes

**renderingEngine (p. 202)**

The rendering engine for the simulation application.

Type: RenderingEngine (p. 408) object

Required: No

**robotSoftwareSuite (p. 202)**

The robot software suite used by the simulation application.

Type: RobotSoftwareSuite (p. 417) object

Required: Yes

**simulationSoftwareSuite (p. 202)**

The simulation software suite used by the simulation application.

Type: SimulationSoftwareSuite (p. 435) object

Required: Yes

**sources (p. 202)**

The sources of the simulation application.

Type: Array of SourceConfig (p. 437) objects

Required: No

**tags (p. 202)**

A map that contains tag keys and tag values that are attached to the simulation application.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9_\-\.\/+=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9_\-\.\/+=:]*

Required: No

**Response Syntax**

HTTP/1.1 200
Content-type: application/json

```json
{
    "arn": "string",
    "environment": {
        "uri": "string"
    }
}
```
Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

arn (p. 203)

The Amazon Resource Name (ARN) of the simulation application.

Type: String


Pattern: arn:.*

environment (p. 203)

The object that contains the Docker image URI that you used to create your simulation application.

Type: Environment (p. 391) object

lastUpdatedAt (p. 203)

The time, in milliseconds since the epoch, when the simulation application was last updated.

Type: Timestamp

name (p. 203)

The name of the simulation application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.
**Pattern:** [a-zA-Z0-9_\-]*

**renderingEngine (p. 203)**

The rendering engine for the simulation application.

Type: RenderingEngine (p. 408) object

**revisionId (p. 203)**

The revision id of the simulation application.

Type: String


Pattern: [a-zA-Z0-9_\-]*

**robotSoftwareSuite (p. 203)**

Information about the robot software suite.

Type: RobotSoftwareSuite (p. 417) object

**simulationSoftwareSuite (p. 203)**

The simulation software suite used by the simulation application.

Type: SimulationSoftwareSuite (p. 435) object

**sources (p. 203)**

The sources of the simulation application.

Type: Array of Source (p. 436) objects

**tags (p. 203)**

The list of all tags added to the simulation application.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9_\-\+/=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9_\-\+/=:]*

**version (p. 203)**

The version of the simulation application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: (\$LATEST) | [0-9]*

**Errors**

For information about the errors that are common to all actions, see Common Errors (p. 457).
IdempotentParameterMismatchException

The request uses the same client token as a previous, but non-identical request. Do not reuse a client token with different requests, unless the requests are identical.

HTTP Status Code: 400

InternalServerErrorException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

LimitExceededException

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

HTTP Status Code: 400

ResourceAlreadyExistsException

The specified resource already exists.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
CreateSimulationApplicationVersion

Creates a simulation application with a specific revision id.

Request Syntax

POST /createSimulationApplicationVersion HTTP/1.1
Content-type: application/json

{
    "application": "string",
    "currentRevisionId": "string",
    "imageDigest": "string",
    "s3ETags": [ "string" ]
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

application (p. 207)

The application information for the simulation application.

Type: String


Pattern: arn:.*

Required: Yes

currentRevisionld (p. 207)

The current revision id for the simulation application. If you provide a value and it matches the latest revision ID, a new version will be created.

Type: String


Pattern: [a-zA-Z0-9_.\-]*

Required: No

imageDigest (p. 207)

The SHA256 digest used to identify the Docker image URI used to created the simulation application.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 72.

Pattern: [SS][HH][AA]256:[0-9a-fA-F]{64}
s3Etags (p. 207)
The Amazon S3 eTag identifier for the zip file bundle that you use to create the simulation application.
Type: Array of strings
Required: No

Response Syntax
HTTP/1.1 200
Content-type: application/json
{
    "arn": "string",
    "environment": {
        "uri": "string"
    },
    "lastUpdatedAt": number,
    "name": "string",
    "renderingEngine": {
        "name": "string",
        "version": "string"
    },
    "revisionId": "string",
    "robotSoftwareSuite": {
        "name": "string",
        "version": "string"
    },
    "simulationSoftwareSuite": {
        "name": "string",
        "version": "string"
    },
    "sources": [
        {
            "architecture": "string",
            "etag": "string",
            "s3Bucket": "string",
            "s3Key": "string"
        }
    ],
    "version": "string"
}

Response Elements
If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

arn (p. 208)
The Amazon Resource Name (ARN) of the simulation application.
Type: String
Pattern: arn:*
**environment (p. 208)**

The object that contains the Docker image URI used to create the simulation application.

Type: `Environment (p. 391)` object

**lastUpdatedAt (p. 208)**

The time, in milliseconds since the epoch, when the simulation application was last updated.

Type: `Timestamp`

**name (p. 208)**

The name of the simulation application.

Type: `String`

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: `[a-zA-Z0-9_\-]*`

**renderingEngine (p. 208)**

The rendering engine for the simulation application.

Type: `RenderingEngine (p. 408)` object

**revisionId (p. 208)**

The revision ID of the simulation application.

Type: `String`


Pattern: `[a-zA-Z0-9_\-]*`

**robotSoftwareSuite (p. 208)**

Information about the robot software suite.

Type: `RobotSoftwareSuite (p. 417)` object

**simulationSoftwareSuite (p. 208)**

The simulation software suite used by the simulation application.

Type: `SimulationSoftwareSuite (p. 435)` object

**sources (p. 208)**

The sources of the simulation application.

Type: Array of `Source (p. 436)` objects

**version (p. 208)**

The version of the simulation application.

Type: `String`

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: `\$LATEST | [0-9]*`
Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

IdempotentParameterMismatchException

The request uses the same client token as a previous, but non-identical request. Do not reuse a client token with different requests, unless the requests are identical.

HTTP Status Code: 400

InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

LimitExceededException

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
CreateSimulationJob

Creates a simulation job.

Note
After 90 days, simulation jobs expire and will be deleted. They will no longer be accessible.

Request Syntax

POST /createSimulationJob HTTP/1.1
Content-type: application/json

{
  "clientRequestToken": "string",
  "compute": {
    "computeType": "string",
    "gpuUnitLimit": "number",
    "simulationUnitLimit": "number"
  },
  "dataSources": [
    {
      "destination": "string",
      "name": "string",
      "s3Bucket": "string",
      "s3Keys": [ "string" ],
      "type": "string"
    }
  ],
  "failureBehavior": "string",
  "iamRole": "string",
  "loggingConfig": {
    "recordAllRosTopics": boolean
  },
  "maxJobDurationInSeconds": "number",
  "outputLocation": {
    "s3Bucket": "string",
    "s3Prefix": "string"
  },
  "robotApplications": [
    {
      "application": "string",
      "applicationVersion": "string",
      "launchConfig": {
        "command": [ "string" ],
        "EnvironmentVariables": {
          "string": "string"
        },
        "launchFile": "string",
        "packageName": "string",
        "portForwardingConfig": {
          "portMappings": [
            { "applicationPort": "number", "enableOnPublicIp": boolean, "jobPort": "number" }
          ]
        },
        "streamUI": boolean
      },
      "tools": {
        "command": "string"
      }
    }
  ]
}
"exitBehavior": "string",
"name": "string",
"streamOutputToCloudWatch": boolean,
"streamUI": boolean
]
},
"uploadConfigurations": [
{
"name": "string",
"path": "string",
"uploadBehavior": "string"
}
],
"useDefaultTools": boolean,
"useDefaultUploadConfigurations": boolean
]
},
"simulationApplications": [
{
"application": "string",
"applicationVersion": "string",
"launchConfig": {
"command": [ "string" ],
"environmentVariables": {
"string": "string"
},
"launchFile": "string",
"packageName": "string",
"portForwardingConfig": {
"portMappings": {
"applicationPort": number,
"enableOnPublicIp": boolean,
"jobPort": number
}
},
"streamUI": boolean
},
"tools": [
{
"command": "string",
"exitBehavior": "string",
"name": "string",
"streamOutputToCloudWatch": boolean,
"streamUI": boolean
}
],
"uploadConfigurations": [
{
"name": "string",
"path": "string",
"uploadBehavior": "string"
}
],
"useDefaultTools": boolean,
"useDefaultUploadConfigurations": boolean,
"worldConfigs": [
{
"world": "string"
}
]
}
],
"tags": {
"string": "string"
},
"vpcConfig": {
  "assignPublicIp": boolean,
  "securityGroups": [ "string" ],
  "subnets": [ "string" ]
}

**Request Body**

The request accepts the following data in JSON format.

**clientRequestToken** *(p. 211)*

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

- **Type:** String
- **Length Constraints:** Minimum length of 1. Maximum length of 64.
- **Pattern:** [a-zA-Z0-9\-_\-=]*
- **Required:** No

**compute** *(p. 211)*

Compute information for the simulation job.

- **Type:** [Compute](p. 379) object
- **Required:** No

**dataSourceConfig** *(p. 211)*

Specify data sources to mount read-only files from S3 into your simulation. These files are available under `/opt/robomaker/datasources/data_source_name`.

**Note**

- There is a limit of 100 files and a combined size of 25GB for all DataSourceConfig objects.

- **Type:** Array of [DataSourceConfig](p. 383) objects
- **Array Members:** Minimum number of 1 item. Maximum number of 6 items
- **Required:** No

**failureBehavior** *(p. 211)*

The failure behavior the simulation job.

- **Continue**
  - Leaves the instance running for its maximum timeout duration after a 4XX error code.
- **Fail**
  - Stop the simulation job and terminate the instance.

- **Type:** String
Valid Values: Fail | Continue

Required: No

iamRole (p. 211)
The IAM role name that allows the simulation instance to call the AWS APIs that are specified in its associated policies on your behalf. This is how credentials are passed in to your simulation job.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: arn:aws:iam::\w+:role/.*

Required: Yes

loggingConfig (p. 211)
The logging configuration.

Type: LoggingConfig (p. 401) object

Required: No

maxJobDurationInSeconds (p. 211)
The maximum simulation job duration in seconds (up to 14 days or 1,209,600 seconds. When maxJobDurationInSeconds is reached, the simulation job will status will transition to Completed.

Type: Long

Required: Yes

outputLocation (p. 211)
Location for output files generated by the simulation job.

Type: OutputLocation (p. 403) object

Required: No

robotApplications (p. 211)
The robot application to use in the simulation job.

Type: Array of RobotApplicationConfig (p. 411) objects

Array Members: Fixed number of 1 item.

Required: No

simulationApplications (p. 211)
The simulation application to use in the simulation job.

Type: Array of SimulationApplicationConfig (p. 420) objects

Array Members: Fixed number of 1 item.

Required: No

tags (p. 211)
A map that contains tag keys and tag values that are attached to the simulation job.

Type: String to string map
Map Entries: Minimum number of 0 items. Maximum number of 50 items.
Key Length Constraints: Minimum length of 1. Maximum length of 128.
Key Pattern: [a-zA-Z0-9 \._\/-+/=:]*
Value Length Constraints: Minimum length of 0. Maximum length of 256.
Value Pattern: [a-zA-Z0-9 \._\/-+/=:]*
Required: No

**vpcConfig (p. 211)**

If your simulation job accesses resources in a VPC, you provide this parameter identifying the list of security group IDs and subnet IDs. These must belong to the same VPC. You must provide at least one security group and one subnet ID.

Type: **VPCConfig (p. 445)** object

Required: No

### Response Syntax

```
HTTP/1.1 200
Content-type: application/json
{
  "arn": "string",
  "clientRequestToken": "string",
  "compute": {
    "computeType": "string",
    "gpuUnitLimit": number,
    "simulationUnitLimit": number
  },
  "dataSources": [
    {
      "destination": "string",
      "name": "string",
      "s3Bucket": "string",
      "s3Keys": [
        {
          "etag": "string",
          "s3Key": "string"
        }
      ],
      "type": "string"
    }
  ],
  "failureBehavior": "string",
  "failureCode": "string",
  "iamRole": "string",
  "lastStartedAt": number,
  "lastUpdatedAt": number,
  "loggingConfig": {
    "recordAllRosTopics": boolean
  },
  "maxJobDurationInSeconds": number,
  "outputLocation": {
    "s3Bucket": "string",
    "s3Prefix": "string"
  },
  "robotApplications": [
```

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```json
{
    "application": "string",
    "applicationVersion": "string",
    "launchConfig": {
        "command": [ "string" ],
        "environmentVariables": {
            "string": "string"
        },
        "launchFile": "string",
        "packageName": "string",
        "portForwardingConfig": {
            "portMappings": [
            {
                "applicationPort": number,
                "enableOnPublicIp": boolean,
                "jobPort": number
            }
        ]
    },
    "streamUI": boolean
},
"tools": [
    {
        "command": "string",
        "exitBehavior": "string",
        "name": "string",
        "streamOutputToCloudWatch": boolean,
        "streamUI": boolean
    }
],
"uploadConfigurations": [
    {
        "name": "string",
        "path": "string",
        "uploadBehavior": "string"
    }
],
"useDefaultTools": boolean,
"useDefaultUploadConfigurations": boolean
},
"simulationApplications": [
    {
        "application": "string",
        "applicationVersion": "string",
        "launchConfig": {
            "command": [ "string" ],
            "environmentVariables": {
                "string": "string"
            },
            "launchFile": "string",
            "packageName": "string",
            "portForwardingConfig": {
                "portMappings": [
                {
                    "applicationPort": number,
                    "enableOnPublicIp": boolean,
                    "jobPort": number
                }
            ]
        },
        "streamUI": boolean
    },
    "tools": [
        {
            "command": "string",
```
Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

arn (p. 215)

The Amazon Resource Name (ARN) of the simulation job.

Type: String


Pattern: \w+:.*

clientRequestToken (p. 215)

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [\-a-zA-Z0-9_.\-=]*

compute (p. 215)

Compute information for the simulation job.
Type: `ComputeResponse (p. 380)` object

**dataSources (p. 215)**

The data sources for the simulation job.

Type: Array of `DataSource (p. 381)` objects

**failureBehavior (p. 215)**

The failure behavior for the simulation job.

Type: String

Valid Values: Fail | Continue

**failureCode (p. 215)**

The failure code of the simulation job if it failed:

- **InternalServiceError**
  - Internal service error.
- **RobotApplicationCrash**
  - Robot application exited abnormally.
- **SimulationApplicationCrash**
  - Simulation application exited abnormally.
- **BadPermissionsRobotApplication**
  - Robot application bundle could not be downloaded.
- **BadPermissionsSimulationApplication**
  - Simulation application bundle could not be downloaded.
- **BadPermissionsS3Output**
  - Unable to publish outputs to customer-provided S3 bucket.
- **BadPermissionsCloudwatchLogs**
  - Unable to publish logs to customer-provided CloudWatch Logs resource.
- **SubnetIpLimitExceeded**
  - Subnet IP limit exceeded.
- **ENILimitExceeded**
  - ENI limit exceeded.
- **BadPermissionsUserCredentials**
  - Unable to use the Role provided.
- **InvalidBundleRobotApplication**
  - Robot bundle cannot be extracted (invalid format, bundling error, or other issue).
- **InvalidBundleSimulationApplication**
  - Simulation bundle cannot be extracted (invalid format, bundling error, or other issue).
- **RobotApplicationVersionMismatchedEtag**
  - Etag for RobotApplication does not match value during version creation.
SimulationApplicationVersionMismatchedEtag

Etal for SimulationApplication does not match value during version creation.

Type: String

Valid Values: InternalServiceError | RobotApplicationCrash | SimulationApplicationCrash | RobotApplicationHealthCheckFailure | SimulationApplicationHealthCheckFailure | BadPermissionsRobotApplication | BadPermissionsSimulationApplication | BadPermissionsS3Object | BadPermissionsS3Output | BadPermissionsCloudwatchLogs | subnetIpLimitExceeded | ENILimitExceeded | BadPermissionsUserCredentials | InvalidBundleRobotApplication | InvalidBundleSimulationApplication | InvalidS3Resource | ThrottlingError | LimitExceeded | MismatchedEtag | RobotApplicationVersionMismatchedEtag | SimulationApplicationVersionMismatchedEtag | ResourceNotFound | RequestThrottled | BatchTimedOut | BatchCanceled | InvalidInput | WrongRegionS3Bucket | WrongRegionS3Output | WrongRegionRobotApplication | WrongRegionSimulationApplication | UploadContentMismatchError

iamRole (p. 215)

The IAM role that allows the simulation job to call the AWS APIs that are specified in its associated policies on your behalf.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: arn:aws:iam::\w+:role/.*

lastStartedAt (p. 215)

The time, in milliseconds since the epoch, when the simulation job was last started.

Type: Timestamp

lastupdatedAt (p. 215)

The time, in milliseconds since the epoch, when the simulation job was last updated.

Type: Timestamp

loggingConfig (p. 215)

The logging configuration.

Type: LoggingConfig (p. 401) object

maxJobDurationInSeconds (p. 215)

The maximum simulation job duration in seconds.

Type: Long

outputLocation (p. 215)

Simulation job output files location.

Type: OutputLocation (p. 403) object

robotApplications (p. 215)

The robot application used by the simulation job.

Type: Array of RobotApplicationConfig (p. 411) objects
CreateSimulationJob

Array Members: Fixed number of 1 item.

**simulationApplications (p. 215)**

The simulation application used by the simulation job.

Type: Array of SimulationApplicationConfig (p. 420) objects

Array Members: Fixed number of 1 item.

**simulationTimeMillis (p. 215)**

The simulation job execution duration in milliseconds.

Type: Long

**status (p. 215)**

The status of the simulation job.

Type: String

Valid Values: Pending | Preparing | Running | Restarting | Completed | Failed | RunningFailed | Terminating | Terminated | Canceled

**tags (p. 215)**

The list of all tags added to the simulation job.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9 _-\./+=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9 _-\./+=:]*

**vpcConfig (p. 215)**

Information about the vpc configuration.

Type: VPCConfigResponse (p. 446) object

**Errors**

For information about the errors that are common to all actions, see Common Errors (p. 457).

**IdempotentParameterMismatchException**

The request uses the same client token as a previous, but non-identical request. Do not reuse a client token with different requests, unless the requests are identical.

HTTP Status Code: 400

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500
InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

LimitExceededException

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

HTTP Status Code: 400

ResourceNotFoundException

The specified resource does not exist.

HTTP Status Code: 400

ServiceUnavailableException

The request has failed due to a temporary failure of the server.

HTTP Status Code: 503

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
CreateWorldExportJob

Creates a world export job.

Request Syntax

```plaintext
POST /createWorldExportJob HTTP/1.1
Content-type: application/json

{
    "clientRequestToken": "string",
    "iamRole": "string",
    "outputLocation": {
        "s3Bucket": "string",
        "s3Prefix": "string"
    },
    "tags": {
        "String": "string"
    },
    "worlds": [ "string" ]
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**clientRequestToken (p. 222)**

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [a-zA-Z0-9-_\-]*

Required: No

**iamRole (p. 222)**

The IAM role that the world export process uses to access the Amazon S3 bucket and put the export.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: arn:aws:iam::\w+:role/.*

Required: Yes

**outputLocation (p. 222)**

The output location.

Type: [OutputLocation (p. 403)] object

Required: Yes
**tags (p. 222)**

A map that contains tag keys and tag values that are attached to the world export job.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: \[a-zA-Z0-9 _\-\/+=:]\*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: \[a-zA-Z0-9 _\-\/+=:]\*

Required: No

**worlds (p. 222)**

A list of Amazon Resource Names (arns) that correspond to worlds to export.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 100 items.


Pattern: arn:.*

Required: Yes

**Response Syntax**

```
HTTP/1.1 200
Content-type: application/json

{
    "arn": "string",
    "clientRequestToken": "string",
    "createdAt": number,
    "failureCode": "string",
    "iamRole": "string",
    "outputLocation": {
        "s3Bucket": "string",
        "s3Prefix": "string"
    },
    "status": "string",
    "tags": {
        "String": "string"
    }
}
```

**Response Elements**

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**arn (p. 223)**

The Amazon Resource Name (ARN) of the world export job.
CreateWorldExportJob

ClientRequestToken (p. 223)

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String
Length Constraints: Minimum length of 1. Maximum length of 64.
Pattern: [a-zA-Z0-9_\-=]*

CreatedAt (p. 223)

The time, in milliseconds since the epoch, when the world export job was created.

Type: Timestamp

FailureCode (p. 223)

The failure code of the world export job if it failed:
- InternalServiceError
  - Internal service error.
- LimitExceeded
  - The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.
- ResourceNotFound
  - The specified resource could not be found.
- RequestThrottled
  - The request was throttled.
- InvalidInput
  - An input parameter in the request is not valid.
- AllWorldGenerationFailed
  - All of the worlds in the world generation job failed. This can happen if your worldCount is greater than 50 or less than 1.

For more information about troubleshooting WorldForge, see Troubleshooting Simulation WorldForge.

Type: String
Valid Values: InternalServiceError | LimitExceeded | ResourceNotFound | RequestThrottled | InvalidInput | AccessDenied

IamRole (p. 223)

The IAM role that the world export process uses to access the Amazon S3 bucket and put the export.

Type: String
Length Constraints: Minimum length of 1. Maximum length of 255.
outputLocation (p. 223)

The output location.

Type: OutputLocation (p. 403) object

status (p. 223)

The status of the world export job.

Pending

The world export job request is pending.

Running

The world export job is running.

Completed

The world export job completed.

Failed

The world export job failed. See failureCode for more information.

Canceled

The world export job was cancelled.

Canceling

The world export job is being cancelled.

Type: String

Valid Values: Pending | Running | Completed | Failed | Canceling | Canceled

tags (p. 223)

A map that contains tag keys and tag values that are attached to the world export job.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9 _.-\+/=]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9 _.-\+/=]*

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

IdempotentParameterMismatchException

The request uses the same client token as a previous, but non-identical request. Do not reuse a client token with different requests, unless the requests are identical.

HTTP Status Code: 400
**InternalServerErrorException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ServiceUnavailableException**

The request has failed due to a temporary failure of the server.

HTTP Status Code: 503

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
CreateWorldGenerationJob

Creates worlds using the specified template.

Request Syntax

POST /createWorldGenerationJob HTTP/1.1
Content-type: application/json

{
   "clientRequestToken": "string",
   "tags": {
      "string" : "string"
   },
   "template": "string",
   "worldCount": {
      "floorplanCount": number,
      "interiorCountPerFloorplan": number
   },
   "worldTags": {
      "string" : "string"
   }
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

clientRequestToken (p. 227)

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [a-zA-Z0-9_-]*

Required: No

tags (p. 227)

A map that contains tag keys and tag values that are attached to the world generator job.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9_\.\-_\+/=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9_\.\-_\+/=:]*
Required: No

**template (p. 227)**

The Amazon Resource Name (arn) of the world template describing the worlds you want to create.

Type: String


Pattern: `arn:`

Required: Yes

**worldCount (p. 227)**

Information about the world count.

Type: `WorldCount (p. 449)` object

Required: Yes

**worldTags (p. 227)**

A map that contains tag keys and tag values that are attached to the generated worlds.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: `[a-zA-Z0-9_-\-/+=:]*`

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: `[a-zA-Z0-9_-\-/+=:]*`

Required: No

**Response Syntax**

```json
HTTP/1.1 200
Content-type: application/json
{
    "arn": "string",
    "clientRequestToken": "string",
    "createdAt": "number",
    "failureCode": "string",
    "status": "string",
    "tags": {
        "string": "string"
    },
    "template": "string",
    "worldCount": {
        "floorplanCount": "number",
        "interiorCountPerFloorplan": "number"
    },
    "worldTags": {
        "string": "string"
    }
}
```
Response Elements

If the action is successful, the service sends back an HTTP 200 response. The following data is returned in JSON format by the service.

**arn (p. 228)**

The Amazon Resource Name (ARN) of the world generator job.

Type: String


Pattern: arn:*

**clientRequestToken (p. 228)**

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [a-zA-Z0-9_-]*

**createdAt (p. 228)**

The time, in milliseconds since the epoch, when the world generator job was created.

Type: Timestamp

**failureCode (p. 228)**

The failure code of the world generator job if it failed:

InternalServiceError

Internal service error.

LimitExceeded

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

ResourceNotFound

The specified resource could not be found.

RequestThrottled

The request was throttled.

InvalidInput

An input parameter in the request is not valid.

Type: String

Valid Values: InternalServiceError | LimitExceeded | ResourceNotFound | RequestThrottled | InvalidInput | AllWorldGenerationFailed

**status (p. 228)**

The status of the world generator job.

Pending

The world generator job request is pending.
Running

The world generator job is running.

Completed

The world generator job completed.

Failed

The world generator job failed. See failureCode for more information.

PartialFailed

Some worlds did not generate.

Canceled

The world generator job was cancelled.

Canceling

The world generator job is being cancelled.

Type: String

Valid Values: Pending | Running | Completed | Failed | PartialFailed | Canceling | Canceled

**tags (p. 228)**

A map that contains tag keys and tag values that are attached to the world generator job.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9 _.-\+/=]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9 _.-\+/=]*

**template (p. 228)**

The Amazon Resource Name (arn) of the world template.

Type: String


Pattern: arn:.*

**worldCount (p. 228)**

Information about the world count.

Type: WorldCount (p. 449) object

**worldTags (p. 228)**

A map that contains tag keys and tag values that are attached to the generated worlds.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.
Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: \[a-zA-Z0-9 _\-\./+=\:\]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: \[a-zA-Z0-9 _\-\./+=\:\]*

**Errors**

For information about the errors that are common to all actions, see [Common Errors](p. 457).

**IdempotentParameterMismatchException**

The request uses the same client token as a previous, but non-identical request. Do not reuse a client token with different requests, unless the requests are identical.

HTTP Status Code: 400

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**LimitExceededException**

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ServiceUnavailableException**

The request has failed due to a temporary failure of the server.

HTTP Status Code: 503

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
• AWS SDK for C++
• AWS SDK for Go
• AWS SDK for Java V2
• AWS SDK for JavaScript
• AWS SDK for PHP V3
• AWS SDK for Python
• AWS SDK for Ruby V3
CreateWorldTemplate

Creates a world template.

Request Syntax

POST /createWorldTemplate HTTP/1.1
Content-type: application/json

```json
{
    "clientRequestToken": "string",
    "name": "string",
    "tags": {
        "string": "string"
    },
    "templateBody": "string",
    "templateLocation": {
        "s3Bucket": "string",
        "s3Key": "string"
    }
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**clientRequestToken (p. 233)**

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [a-zA-Z0-9-\-_\-=]*

Required: No

**name (p. 233)**

The name of the world template.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 255.

Pattern: .*

Required: No

**tags (p. 233)**

A map that contains tag keys and tag values that are attached to the world template.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.
Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9 _\/-+/:=]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9 _\/-+/:=]*

Required: No

**templateBody (p. 233)**

The world template body.

Type: String


Pattern: [\S\s]+

Required: No

**templateLocation (p. 233)**

The location of the world template.

Type: `TemplateLocation (p. 438)` object

Required: No

**Response Syntax**

```
HTTP/1.1 200
Content-type: application/json
{
    "arn": "string",
    "clientRequestToken": "string",
    "createdAt": number,
    "name": "string",
    "tags": {
        "string" : "string"
    }
}
```

**Response Elements**

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**arn (p. 234)**

The Amazon Resource Name (ARN) of the world template.

Type: String


Pattern: arn:.*

---

234
**clientRequestToken (p. 234)**

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: `[a-zA-Z0-9_\-\=\_]*`

**createdAt (p. 234)**

The time, in milliseconds since the epoch, when the world template was created.

Type: Timestamp

**name (p. 234)**

The name of the world template.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 255.

Pattern: `. *`

**tags (p. 234)**

A map that contains tag keys and tag values that are attached to the world template.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: `[a-zA-Z0-9_\-\._\-\_/\=\+]: `*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: `[a-zA-Z0-9_\-\._\-\_/\=\+]: *`

**Errors**

For information about the errors that are common to all actions, see Common Errors (p. 457).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**LimitExceededException**

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.
HTTP Status Code: 400

**ResourceAlreadyExistsException**

The specified resource already exists.

HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
DeleteFleet

This action has been deprecated.

**Important**
This API is no longer supported. For more information, see the May 2, 2022 update in the Support policy page.

Deletes a fleet.

**Request Syntax**

```plaintext
POST /deleteFleet HTTP/1.1
Content-type: application/json
{
  "fleet": "string"
}
```

**URI Request Parameters**

The request does not use any URI parameters.

**Request Body**

The request accepts the following data in JSON format.

**fleet (p. 237)**

The Amazon Resource Name (ARN) of the fleet.

- Type: String
- Pattern: arn:.*
- Required: Yes

**Response Syntax**

```
HTTP/1.1 200
```

**Response Elements**

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

**Errors**

For information about the errors that are common to all actions, see Common Errors (p. 457).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.
HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
DeleteRobot

This action has been deprecated.

Important
This API is no longer supported. For more information, see the May 2, 2022 update in the Support policy page.

Deletes a robot.

Request Syntax

POST /deleteRobot HTTP/1.1
Content-type: application/json

{  
  "robot": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

robot (p. 239)

The Amazon Resource Name (ARN) of the robot.

Type: String


Pattern: arn:.*

Required: Yes

Response Syntax

HTTP/1.1 200

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.
HTTP Status Code: 500
**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400
**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
DeleteRobotApplication

Deletes a robot application.

Request Syntax

```
POST /deleteRobotApplication HTTP/1.1
Content-type: application/json

{
    "application": "string",
    "applicationVersion": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

application (p. 241)

The Amazon Resource Name (ARN) of the robot application.

Type: String


Pattern: arn:.*

Required: Yes

applicationVersion (p. 241)

The version of the robot application to delete.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: (\$LATEST)|[0-9]*

Required: No

Response Syntax

```
HTTP/1.1 200
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).
InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
DeleteSimulationApplication

Deletes a simulation application.

Request Syntax

```plaintext
POST /deleteSimulationApplication HTTP/1.1
Content-type: application/json

{
    "application": "string",
    "applicationVersion": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**application (p. 243)**

The application information for the simulation application to delete.

- Type: String
- Pattern: arn:.*
- Required: Yes

**applicationVersion (p. 243)**

The version of the simulation application to delete.

- Type: String
- Pattern: (\$LATEST)|[0-9]*
- Required: No

Response Syntax

```
HTTP/1.1 200
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).
InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
DeleteWorldTemplate

Deletes a world template.

Request Syntax

```
POST /deleteWorldTemplate HTTP/1.1
Content-type: application/json

{
  "template": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

`template (p. 245)`

The Amazon Resource Name (arn) of the world template you want to delete.

- Type: String
- Pattern: `arn:*`
- Required: Yes

Response Syntax

```
HTTP/1.1 200
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

`InternalServerException`

AWS RoboMaker experienced a service issue. Try your call again.

- HTTP Status Code: 500

`InvalidParameterException`

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.
HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
DeregisterRobot

This action has been deprecated.

Important
This API is no longer supported. For more information, see the May 2, 2022 update in the Support policy page.

Deregisters a robot.

Request Syntax

POST /deregisterRobot HTTP/1.1
Content-type: application/json

{
    "fleet": "string",
    "robot": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

fleet (p. 247)

The Amazon Resource Name (ARN) of the fleet.

Type: String


Pattern: arn:.*

Required: Yes

robot (p. 247)

The Amazon Resource Name (ARN) of the robot.

Type: String


Pattern: arn:.*

Required: Yes

Response Syntax

HTTP/1.1 200
Content-type: application/json

{
"fleet": "string",
"robot": "string"
}

## Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

### fleet (p. 247)

The Amazon Resource Name (ARN) of the fleet.

- **Type:** String
- **Length Constraints:** Minimum length of 1. Maximum length of 1224.
- **Pattern:** arn:.*

### robot (p. 247)

The Amazon Resource Name (ARN) of the robot.

- **Type:** String
- **Length Constraints:** Minimum length of 1. Maximum length of 1224.
- **Pattern:** arn:.*

## Errors

For information about the errors that are common to all actions, see [Common Errors (p. 457)](#).

### InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

- **HTTP Status Code:** 500

### InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

- **HTTP Status Code:** 400

### ResourceNotFoundException

The specified resource does not exist.

- **HTTP Status Code:** 400

### ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

- **HTTP Status Code:** 400

## See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:
• AWS Command Line Interface
• AWS SDK for .NET
• AWS SDK for C++
• AWS SDK for Go
• AWS SDK for Java V2
• AWS SDK for JavaScript
• AWS SDK for PHP V3
• AWS SDK for Python
• AWS SDK for Ruby V3
DescribeDeploymentJob

This action has been deprecated.

**Important**
This API is no longer supported. For more information, see the May 2, 2022 update in the Support policy page.

Describes a deployment job.

**Request Syntax**

```
POST /describeDeploymentJob HTTP/1.1
Content-type: application/json
{
   "job": "string"
}
```

**URI Request Parameters**
The request does not use any URI parameters.

**Request Body**
The request accepts the following data in JSON format.

**job (p. 250)**
The Amazon Resource Name (ARN) of the deployment job.

Type: String


Pattern: arn:.*

Required: Yes

**Response Syntax**

```
HTTP/1.1 200
Content-type: application/json
{
   "arn": "string",
   "createdAt": number,
   "deploymentApplicationConfigs": [
      {
         "application": "string",
         "applicationVersion": "string",
         "launchConfig": {
            "environmentVariables": {
               "string": "string"
            },
            "launchFile": "string",
            "packageName": "string",
            "postLaunchFile": "string"
         }
      }
   ]
}
```

250
"preLaunchFile": "string"
}
"deploymentConfig": {
"concurrentDeploymentPercentage": number,
"downloadConditionFile": {
"bucket": "string",
"etag": "string",
"key": "string"
},
"failureThresholdPercentage": number,
"robotDeploymentTimeoutInSeconds": number
},
"failureCode": "string",
"failureReason": "string",
"fleet": "string",
"RobotDeploymentSummary": [
{
"arn": "string",
"deploymentFinishTime": number,
"deploymentStartTime": number,
"failureCode": "string",
"FailureReason": "string",
"progressDetail": {
"currentProgress": "string",
"estimatedTimeRemainingSeconds": number,
"percentDone": number,
"TargetResource": "string"
},
"status": "string"
},
"status": "string",
"Tags": {
"String": "string"
}
}]

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**arn (p. 250)**

The Amazon Resource Name (ARN) of the deployment job.

Type: String


Pattern: arn:.*

**createdAt (p. 250)**

The time, in milliseconds since the epoch, when the deployment job was created.

Type: Timestamp

**deploymentApplicationConfigs (p. 250)**

The deployment application configuration.
Type: Array of `DeploymentApplicationConfig (p. 385)` objects

Array Members: Fixed number of 1 item.

**deploymentConfig (p. 250)**

The deployment configuration.

Type: `DeploymentConfig (p. 386)` object

**failureCode (p. 250)**

The deployment job failure code.

Type: String


**failureReason (p. 250)**

A short description of the reason why the deployment job failed.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: `.*`

**fleet (p. 250)**

The Amazon Resource Name (ARN) of the fleet.

Type: String


Pattern: `arn:.*`

**robotDeploymentSummary (p. 250)**

A list of robot deployment summaries.

Type: Array of `RobotDeployment (p. 415)` objects

**status (p. 250)**

The status of the deployment job.

Type: String

Valid Values: `Pending` | `Preparing` | `InProgress` | `Failed` | `Succeeded` | `Canceled`

**tags (p. 250)**

The list of all tags added to the specified deployment job.

Type: String to string map
Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9 _-\./+=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9 _-\./+=:]*

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

ResourceNotFoundException

The specified resource does not exist.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
DescribeFleet

This action has been deprecated.

Important
This API is no longer supported. For more information, see the May 2, 2022 update in the Support policy page.

Describes a fleet.

Request Syntax

POST /describeFleet HTTP/1.1
Content-type: application/json
{
   "fleet": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

fleet (p. 254)

The Amazon Resource Name (ARN) of the fleet.

Type: String


Pattern: arn:.*

Required: Yes

Response Syntax

HTTP/1.1 200
Content-type: application/json
{
   "arn": "string",
   "createdAt": number,
   "lastDeploymentJob": "string",
   "lastDeploymentStatus": "string",
   "lastDeploymentTime": number,
   "name": "string",
   "Robots": [
      {
         "architecture": "string",
         "arn": "string",
         "createdAt": number,
         "fleetArn": "string",
         "greenGrassGroupId": "string",
         "createdAt": number,
         "fleetArn": "string",
         "greenGrassGroupId": "string",
      }
   ]
}
### Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>arn</strong> (p. 254)</td>
<td>The Amazon Resource Name (ARN) of the fleet. Type: String</td>
</tr>
<tr>
<td><strong>createdAt</strong> (p. 254)</td>
<td>The time, in milliseconds since the epoch, when the fleet was created. Type: Timestamp</td>
</tr>
<tr>
<td><strong>lastDeploymentJob</strong> (p. 254)</td>
<td>The Amazon Resource Name (ARN) of the last deployment job. Type: String</td>
</tr>
<tr>
<td><strong>lastDeploymentStatus</strong> (p. 254)</td>
<td>The status of the last deployment. Type: String</td>
</tr>
<tr>
<td><strong>lastDeploymentTime</strong> (p. 254)</td>
<td>The time of the last deployment. Type: Timestamp</td>
</tr>
<tr>
<td><strong>name</strong> (p. 254)</td>
<td>The name of the fleet. Type: String</td>
</tr>
</tbody>
</table>
Pattern: \[a-zA-Z0-9_-\ ]*\n
**robots (p. 254)**

A list of robots.

Type: Array of Robot (p. 409) objects

Array Members: Minimum number of 0 items. Maximum number of 1000 items.

**tags (p. 254)**

The list of all tags added to the specified fleet.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: \[a-zA-Z0-9_-\ ]*\n
Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: \[a-zA-Z0-9_-\ ]*\n
**Errors**

For information about the errors that are common to all actions, see Common Errors (p. 457).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
• AWS SDK for Go
• AWS SDK for Java V2
• AWS SDK for JavaScript
• AWS SDK for PHP V3
• AWS SDK for Python
• AWS SDK for Ruby V3
DescribeRobot

This action has been deprecated.

Important
This API is no longer supported. For more information, see the May 2, 2022 update in the Support policy page.

Describes a robot.

Request Syntax

POST /describeRobot HTTP/1.1
Content-type: application/json

{  "robot": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

robot (p. 258)

The Amazon Resource Name (ARN) of the robot to be described.

Type: String


Pattern: arn:.*

Required: Yes

Response Syntax

HTTP/1.1 200
Content-type: application/json

{  "architecture": "string",
  "arn": "string",
  "createdAt": number,
  "fleetArn": "string",
  "greengrassGroupId": "string",
  "lastDeploymentJob": "string",
  "lastDeploymentTime": number,
  "name": "string",
  "status": "string",
  "tags": {
    "string" : "string"
  }
}
Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

architecture (p. 258)

The target architecture of the robot application.

Type: String

Valid Values: X86_64 | ARM64 | ARMHF

arn (p. 258)

The Amazon Resource Name (ARN) of the robot.

Type: String


Pattern: arn:.*

createdAt (p. 258)

The time, in milliseconds since the epoch, when the robot was created.

Type: Timestamp

fleetArn (p. 258)

The Amazon Resource Name (ARN) of the fleet.

Type: String


Pattern: arn:.*

greengrassGroupId (p. 258)

The Greengrass group id.

Type: String


Pattern: .*

lastDeploymentJob (p. 258)

The Amazon Resource Name (ARN) of the last deployment job.

Type: String


Pattern: arn:.*

lastDeploymentTime (p. 258)

The time of the last deployment job.
Type: Timestamp

**name (p. 258)**

The name of the robot.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: \[a-zA-Z0-9\-_]*

**status (p. 258)**

The status of the fleet.

Type: String

Valid Values: Available | Registered | PendingNewDeployment | Deploying | Failed | InSync | NoResponse

**tags (p. 258)**

The list of all tags added to the specified robot.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: \[a-zA-Z0-9\-_\.\-/\+\=\:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: \[a-zA-Z0-9\-_\.\-/\+\=\:]*

**Errors**

For information about the errors that are common to all actions, see [Common Errors (p. 457)].

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400
See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
DescribeRobotApplication

Describes a robot application.

Request Syntax

```
POST /describeRobotApplication HTTP/1.1
Content-type: application/json
{
    "application": "string",
    "applicationVersion": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

application (p. 262)

The Amazon Resource Name (ARN) of the robot application.

Type: String


Pattern: arn:.*

Required: Yes

applicationVersion (p. 262)

The version of the robot application to describe.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: (\$LATEST)|[0-9]*

Required: No

Response Syntax

```
HTTP/1.1 200
Content-type: application/json
{
    "arn": "string",
    "environment": {
        "uri": "string"
    },
    "imageDigest": "string",
    "lastUpdatedAt": number,
}
```
"name": "string",
"revisionId": "string",
"robotSoftwareSuite": {
  "name": "string",
  "version": "string"
},
"sources": [ {
  "architecture": "string",
  "etag": "string",
  "s3Bucket": "string",
  "s3Key": "string"
} ],
"tags": {
  "string": "string"
},
"version": "string"

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**arn (p. 262)**

The Amazon Resource Name (ARN) of the robot application.

Type: String


Pattern: arn:.*

**environment (p. 262)**

The object that contains the Docker image URI used to create the robot application.

Type: **Environment (p. 391)** object

**imageDigest (p. 262)**

A SHA256 identifier for the Docker image that you use for your robot application.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 72.

Pattern: [Ss][Hh][Aa]256:[0-9a-fA-F]{64}

**lastUpdatedAt (p. 262)**

The time, in milliseconds since the epoch, when the robot application was last updated.

Type: Timestamp

**name (p. 262)**

The name of the robot application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.
**Pattern:** [a-zA-Z0-9\_\-]*

**revisionId (p. 262)**

The revision id of the robot application.

*Type: String*


*Pattern: [a-zA-Z0-9_.\-]*

**robotSoftwareSuite (p. 262)**

The robot software suite used by the robot application.

*Type: RobotSoftwareSuite (p. 417) object*

**sources (p. 262)**

The sources of the robot application.

*Type: Array of Source (p. 436) objects*

**tags (p. 262)**

The list of all tags added to the specified robot application.

*Type: String to string map*

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9_\-.\_/\+\=:\]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9_\-.\_/\+\=:\]*

**version (p. 262)**

The version of the robot application.

*Type: String*

Length Constraints: Minimum length of 1. Maximum length of 255.

*Pattern: (\$LATEST) | [0-9]*

### Errors

For information about the errors that are common to all actions, see *Common Errors (p. 457).*

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.
HTTP Status Code: 400

ResourceNotFoundException

The specified resource does not exist.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
DescribeSimulationApplication

Describes a simulation application.

Request Syntax

POST /describeSimulationApplication HTTP/1.1
Content-type: application/json

{
   "application": "string",
   "applicationVersion": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

application (p. 266)

The application information for the simulation application.

Type: String


Pattern: arn:.*

Required: Yes

applicationVersion (p. 266)

The version of the simulation application to describe.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: (\$LATEST)|[0-9]*

Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json

{
   "arn": "string",
   "environment": {
      "uri": "string"
   },
   "imageDigest": "string",
   "lastUpdatedAt": number,
Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**arn (p. 266)**

The Amazon Resource Name (ARN) of the robot simulation application.

Type: String


Pattern: arn:.*

**environment (p. 266)**

The object that contains the Docker image URI used to create the simulation application.

Type: Environment (p. 391) object

**imageDigest (p. 266)**

A SHA256 identifier for the Docker image that you use for your simulation application.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 72.

Pattern: [Ss][Hh][Aa]256:[0-9a-fA-F]{64}

**lastUpdatedAt (p. 266)**

The time, in milliseconds since the epoch, when the simulation application was last updated.

Type: Timestamp
**name (p. 266)**

The name of the simulation application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: `[a-zA-Z0-9-._\-]*`

**renderingEngine (p. 266)**

The rendering engine for the simulation application.

Type: RenderingEngine (p. 408) object

**revisionId (p. 266)**

The revision id of the simulation application.

Type: String


Pattern: `[a-zA-Z0-9-._\-]*`

**robotSoftwareSuite (p. 266)**

Information about the robot software suite.

Type: RobotSoftwareSuite (p. 417) object

**simulationSoftwareSuite (p. 266)**

The simulation software suite used by the simulation application.

Type: SimulationSoftwareSuite (p. 435) object

**sources (p. 266)**

The sources of the simulation application.

Type: Array of Source (p. 436) objects

**tags (p. 266)**

The list of all tags added to the specified simulation application.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: `[a-zA-Z0-9-._\-\+/=:]*`

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: `[a-zA-Z0-9-._\-\+/=:]*`

**version (p. 266)**

The version of the simulation application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.
Pattern: (\$LATEST) | [0-9]*

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterValue

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

ResourceNotFoundException

The specified resource does not exist.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
DescribeSimulationJob

Describes a simulation job.

Request Syntax

```plaintext
POST /describeSimulationJob HTTP/1.1
Content-type: application/json

{
  "job": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**job** *(p. 270)*

The Amazon Resource Name (ARN) of the simulation job to be described.

- Type: String
- Pattern: arn:.*
- Required: Yes

Response Syntax

```plaintext
HTTP/1.1 200
Content-type: application/json

{
  "arn": "string",
  "clientRequestToken": "string",
  "compute": {
    "computeType": "string",
    "gpuUnitLimit": number,
    "simulationUnitLimit": number
  },
  "dataSources": [
    {
      "destination": "string",
      "name": "string",
      "s3Bucket": "string",
      "s3Keys": [
        {
          "etag": "string",
          "s3Key": "string"
        }
      ]
    }
  ]
}
```
"type": "string"
]
"failureBehavior": "string",
"failureCode": "string",
"failureReason": "string",
"iamRole": "string",
"lastStartedAt": number,
"lastUpdatedAt": number,
"loggingConfig": {
  "recordAllRosTopics": boolean
},
"maxJobDurationInSeconds": number,
"name": "string",
"networkInterface": {
  "networkInterfaceId": "string",
  "privateIpAddress": "string",
  "publicIpAddress": "string"
},
"outputLocation": {
  "s3Bucket": "string",
  "s3Prefix": "string"
},
"robotApplications": [
{
  "application": "string",
  "applicationVersion": "string",
  "launchConfig": {
    "command": ["string"],
    "environmentVariables": {
      "string": "string"
    },
    "launchFile": "string",
    "packageName": "string",
    "portForwardingConfig": {
      "portMappings": [
        {
          "applicationPort": number,
          "enableOnPublicIp": boolean,
          "jobPort": number
        }
      ],
      "streamUI": boolean
    },
    "tools": [
      {
        "command": "string",
        "exitBehavior": "string",
        "name": "string",
        "streamOutputToCloudWatch": boolean,
        "streamUI": boolean
      }
    ],
    "uploadConfigurations": [
      {
        "name": "string",
        "path": "string",
        "uploadBehavior": "string"
      }
    ],
    "useDefaultTools": boolean,
    "useDefaultUploadConfigurations": boolean
  }
}]
"simulationApplications": [
Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.
**arn (p. 270)**

The Amazon Resource Name (ARN) of the simulation job.

Type: String


Pattern: `arn:`.*

**clientRequestToken (p. 270)**

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: `[a-zA-Z0-9-_=-]*`

**compute (p. 270)**

Compute information for the simulation job.

Type: `ComputeResponse (p. 380)` object

**dataSources (p. 270)**

The data sources for the simulation job.

Type: Array of `DataSource (p. 381)` objects

**failureBehavior (p. 270)**

The failure behavior for the simulation job.

Type: String

Valid Values: Fail | Continue

**failureCode (p. 270)**

The failure code of the simulation job if it failed:

- `InternalServiceError`  
  Internal service error.
- `RobotApplicationCrash`  
  Robot application exited abnormally.
- `SimulationApplicationCrash`  
  Simulation application exited abnormally.
- `BadPermissionsRobotApplication`  
  Robot application bundle could not be downloaded.
- `BadPermissionsSimulationApplication`  
  Simulation application bundle could not be downloaded.
- `BadPermissionsS3Output`  
  Unable to publish outputs to customer-provided S3 bucket.
- `BadPermissionsCloudwatchLogs`  
  Unable to publish logs to customer-provided CloudWatch Logs resource.
SubnetIpLimitExceeded
  Subnet IP limit exceeded.
ENILimitExceeded
  ENI limit exceeded.
BadPermissionsUserCredentials
  Unable to use the Role provided.
InvalidBundleRobotApplication
  Robot bundle cannot be extracted (invalid format, bundling error, or other issue).
InvalidBundleSimulationApplication
  Simulation bundle cannot be extracted (invalid format, bundling error, or other issue).
RobotApplicationVersionMismatchedEtag
  Etag for RobotApplication does not match value during version creation.
SimulationApplicationVersionMismatchedEtag
  Etag for SimulationApplication does not match value during version creation.

Type: String

Valid Values: InternalServiceError | RobotApplicationCrash | SimulationApplicationCrash | RobotApplicationHealthCheckFailure | SimulationApplicationHealthCheckFailure | BadPermissionsRobotApplication | BadPermissionsSimulationApplication | BadPermissionsS3Object | BadPermissionsS3Output | BadPermissionsCloudwatchLogs | SubnetIpLimitExceeded | ENILimitExceeded | BadPermissionsUserCredentials | InvalidBundleRobotApplication | InvalidBundleSimulationApplication | InvalidS3Resource | ThrottlingError | LimitExceeded | MismatchedEtag | RobotApplicationVersionMismatchedEtag | SimulationApplicationVersionMismatchedEtag | ResourceNotFound | RequestThrottled | BatchTimedOut | BatchCanceled | InvalidInput | WrongRegionS3Bucket | WrongRegionS3Output | WrongRegionRobotApplication | WrongRegionSimulationApplication | UploadContentMismatchError

**failureReason (p. 270)**

Details about why the simulation job failed. For more information about troubleshooting, see [Troubleshooting](#).

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: .*

**iamRole (p. 270)**

The IAM role that allows the simulation instance to call the AWS APIs that are specified in its associated policies on your behalf.

Type: String

Length Constraints: Minimum length of 1. Maximum length length of 255.

Pattern: arn:aws:iam::\w+:role/.*
lastStartedAt (p. 270)
The time, in milliseconds since the epoch, when the simulation job was last started.
Type: Timestamp

lastUpdatedAt (p. 270)
The time, in milliseconds since the epoch, when the simulation job was last updated.
Type: Timestamp

loggingConfig (p. 270)
The logging configuration.
Type: LoggingConfig (p. 401) object

maxJobDurationInSeconds (p. 270)
The maximum job duration in seconds. The value must be 8 days (691,200 seconds) or less.
Type: Long

name (p. 270)
The name of the simulation job.
Type: String
Length Constraints: Minimum length of 1. Maximum length of 255.
Pattern: [a-zA-Z0-9_\-]*

networkInterface (p. 270)
The network interface information for the simulation job.
Type: NetworkInterface (p. 402) object

outputLocation (p. 270)
Location for output files generated by the simulation job.
Type: OutputLocation (p. 403) object

robotApplications (p. 270)
A list of robot applications.
Type: Array of RobotApplicationConfig (p. 411) objects
Array Members: Fixed number of 1 item.

simulationApplications (p. 270)
A list of simulation applications.
Type: Array of SimulationApplicationConfig (p. 420) objects
Array Members: Fixed number of 1 item.

simulationTimeMillis (p. 270)
The simulation job execution duration in milliseconds.
Type: Long
status (p. 270)

The status of the simulation job.

Type: String

Valid Values: Pending | Preparing | Running | Restarting | Completed | Failed | RunningFailed | Terminating | Terminated | Canceled

tag (p. 270)

The list of all tags added to the specified simulation job.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9 _.-\+/=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9 _.-\+/=:]*

vpcConfig (p. 270)

The VPC configuration.

Type: VPCConfigResponse (p. 446) object

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

ResourceNotFoundException

The specified resource does not exist.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:
- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
DescribeSimulationJobBatch

Describes a simulation job batch.

Request Syntax

```
POST /describeSimulationJobBatch HTTP/1.1
Content-type: application/json

{
  "batch": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**batch (p. 278)**

The id of the batch to describe.

Type: String


Pattern: arn:.*

Required: Yes

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "arn": "string",
  "batchPolicy": {
    "maxConcurrency": number,
    "timeoutInSeconds": number
  },
  "clientRequestToken": "string",
  "createdAt": number,
  "createdRequests": [
    {
      "arn": "string",
      "computeType": "string",
      "dataSourceNames": [ "string" ],
      "lastUpdatedAt": number,
      "name": "string",
      "robotApplicationNames": [ "string" ],
      "simulationApplicationNames": [ "string" ],
      "status": "string"
    }
  ],
}
```


"failedRequests": [
  {
    "failedAt": number,
    "failureCode": "string",
    "failureReason": "string",
    "request": {
      "compute": {
        "computeType": "string",
        "gpuUnitLimit": number,
        "simulationUnitLimit": number
      },
      "dataSources": [
        {
          "destination": "string",
          "name": "string",
          "s3Bucket": "string",
          "s3Keys": [ "string" ],
          "type": "string"
        }
      ],
      "failureBehavior": "string",
      "iamRole": "string",
      "loggingConfig": {
        "recordAllRosTopics": boolean
      },
      "maxJobDurationInSeconds": number,
      "outputLocation": {
        "s3Bucket": "string",
        "s3Prefix": "string"
      },
      "robotApplications": [
        {
          "application": "string",
          "applicationVersion": "string",
          "launchConfig": {
            "command": [ "string" ],
            "environmentVariables": {
              "string": "string"
            },
            "launchFile": "string",
            "packageName": "string",
            "portForwardingConfig": {
              "portMappings": [
                {
                  "applicationPort": number,
                  "enableOnPublicIp": boolean,
                  "jobPort": number
                }
              ]
            },
            "streamUI": boolean
          },
          "tools": [
            {
              "command": "string",
              "exitBehavior": "string",
              "name": "string",
              "streamOutputToCloudWatch": boolean,
              "streamUI": boolean
            }
          ]
        }
      ],
      "uploadConfigurations": [
        {
          "name": "string",
          "path": "string",
          "uploadBehavior": "string"
        }
      ]
    }
  }
]
"useDefaultTools": boolean,
"useDefaultUploadConfigurations": boolean
],
"simulationApplications": [
{
  "application": "string",
  "applicationVersion": "string",
  "launchConfig": {
    "command": [ "string" ],
    "environmentVariables": {
      "string": "string"
    },
    "launchFile": "string",
    "packageName": "string",
    "portForwardingConfig": {
      "portMappings": [
        {
          "applicationPort": number,
          "enableOnPublicIp": boolean,
          "jobPort": number
        }
      ],
      "streamUI": boolean
    },
    "tools": [
      {
        "command": "string",
        "exitBehavior": "string",
        "name": "string",
        "streamOutputToCloudWatch": boolean,
        "streamUI": boolean
      }
    ],
    "uploadConfigurations": [
      {
        "name": "string",
        "path": "string",
        "uploadBehavior": "string"
      }
    ],
    "useDefaultTools": boolean,
    "useDefaultUploadConfigurations": boolean,
    "worldConfigs": [
      {
        "world": "string"
      }
    ],
    "tags": {
      "string": "string"
    },
    "useDefaultApplications": boolean,
    "vpcConfig": {
      "assignPublicIp": boolean,
      "securityGroups": [ "string" ],
      "subnets": [ "string" ]
    }
  }
],
"failureCode": "string"
"failureReason": "string",
"lastUpdatedAt": number,
"pendingRequests": [
    
    "compute": {
        "computeType": "string",
        "gpuLimit": number,
        "simulationUnitLimit": number
    },
    "dataSources": [
        "destination": "string",
        "name": "string",
        "s3Bucket": "string",
        "s3Keys": [ "string" ],
        "type": "string"
    },
    "failureBehavior": "string",
    "iamRole": "string",
    "loggingConfig": {
        "recordAllRosTopics": boolean
    },
    "maxJobDurationInSeconds": number,
    "outputLocation": {
        "s3Bucket": "string",
        "s3Prefix": "string"
    },
    "robotApplications": [
        
        "application": "string",
        "applicationVersion": "string",
        "launchConfig": {
            "command": [ "string" ],
            "environmentVariables": {
                "string": "string"
            },
            "launchFile": "string",
            "packageName": "string",
            "portForwardingConfig": {
                "portMappings": [
                    {
                        "applicationPort": number,
                        "enableOnPublicIp": boolean,
                        "jobPort": number
                    }
                ]
            },
            "streamUI": boolean
        },
        "tools": [
            
            "command": "string",
            "exitBehavior": "string",
            "name": "string",
            "streamOutputToCloudWatch": boolean,
            "streamUI": boolean
        }
    ],
    "uploadConfigurations": [
        
        "name": "string",
        "path": "string",
        "uploadBehavior": "string"
    ]
],
"useDefaultTools": boolean,
"useDefaultUploadConfigurations": boolean
],
"simulationApplications": [
{
"application": "string",
"applicationVersion": "string",
"launchConfig": {
"command": [ "string" ],
"environmentVariables": {
"string": "string"
},
"launchFile": "string",
"packageName": "string",
"portForwardingConfig": {
{ "applicationPort": number,
"enableOnPublicIp": boolean,
"jobPort": number
}
},
"streamUI": boolean
},
"tools": [
{
"command": "string",
"exitBehavior": "string",
"name": "string",
"streamOutputToCloudWatch": boolean,
"streamUI": boolean
}
],
"uploadConfigurations": [
{
"name": "string",
"path": "string",
"uploadBehavior": "string"
}
],
"useDefaultTools": boolean,
"useDefaultUploadConfigurations": boolean,
"worldConfigs": [
{
"world": "string"
}
]
},
"tags": {
"string": "string"
},
"useDefaultApplications": boolean,
"vpcConfig": {
"assignPublicIp": boolean,
"securityGroups": [ "string" ],
"subnets": [ "string" ]
}
]
,"status": "string",
"tags": {
"string": "string"}
Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**arn (p. 278)**

The Amazon Resource Name (ARN) of the batch.

Type: String


Pattern: arn:.*

**batchPolicy (p. 278)**

The batch policy.

Type: BatchPolicy (p. 378) object

**clientRequestToken (p. 278)**

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [a-zA-Z0-9_\-]=*

**createdAt (p. 278)**

The time, in milliseconds since the epoch, when the simulation job batch was created.

Type: Timestamp

**createdRequests (p. 278)**

A list of created simulation job summaries.

Type: Array of SimulationJobSummary (p. 433) objects

Array Members: Minimum number of 0 items. Maximum number of 100 items.

**failedRequests (p. 278)**

A list of failed create simulation job requests. The request failed to be created into a simulation job. Failed requests do not have a simulation job ID.

Type: Array of FailedCreateSimulationJobRequest (p. 392) objects

**failureCode (p. 278)**

The failure code of the simulation job batch.

Type: String

Valid Values: InternalServiceError

**failureReason (p. 278)**

The reason the simulation job batch failed.
Type: String
Length Constraints: Minimum length of 0. Maximum length of 1024.
Pattern: .*

**lastUpdatedAt** *(p. 278)*

The time, in milliseconds since the epoch, when the simulation job batch was last updated.

Type: Timestamp

**pendingRequests** *(p. 278)*

A list of pending simulation job requests. These requests have not yet been created into simulation jobs.

Type: Array of [SimulationJobRequest](p. 430) objects

Array Members: Minimum number of 1 item. Maximum number of 1000 items.

**status** *(p. 278)*

The status of the batch.

Pending

The simulation job batch request is pending.

InProgress

The simulation job batch is in progress.

Failed

The simulation job batch failed. One or more simulation job requests could not be completed due to an internal failure (like `InternalServiceError`). See `failureCode` and `failureReason` for more information.

Completed

The simulation batch job completed. A batch is complete when (1) there are no pending simulation job requests in the batch and none of the failed simulation job requests are due to `InternalServiceError` and (2) when all created simulation jobs have reached a terminal state (for example, `Completed` or `Failed`).

Canceled

The simulation batch job was cancelled.

Canceling

The simulation batch job is being cancelled.

Completing

The simulation batch job is completing.

TimingOut

The simulation job batch is timing out.

If a batch timing out, and there are pending requests that were failing due to an internal failure (like `InternalServiceError`), the batch status will be `Failed`. If there are no such failing request, the batch status will be `TimedOut`.

TimedOut

The simulation batch job timed out.
Type: String

Valid Values: Pending | InProgress | Failed | Completed | Canceled | Canceling | Completing | TimingOut | TimedOut

**tags (p. 278)**

A map that contains tag keys and tag values that are attached to the simulation job batch.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9 _.-/+=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9 _.-/+=:]*

**Errors**

For information about the errors that are common to all actions, see [Common Errors (p. 457)](#).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
DescribeWorld

Describes a world.

Request Syntax

POST /describeWorld HTTP/1.1
Content-type: application/json

{
  "world": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**world (p. 287)**

The Amazon Resource Name (arn) of the world you want to describe.

Type: String


Pattern: \arn: .*

Required: Yes

Response Syntax

HTTP/1.1 200
Content-type: application/json

{
  "arn": "string",
  "createdAt": number,
  "generationJob": "string",
  "tags": {
    "string": "string"
  },
  "template": "string",
  "worldDescriptionBody": "string"
}

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.
**arn (p. 287)**

The Amazon Resource Name (arn) of the world.

Type: String


Pattern: `arn:.*`

**createdAt (p. 287)**

The time, in milliseconds since the epoch, when the world was created.

Type: Timestamp

**generationJob (p. 287)**

The Amazon Resource Name (arn) of the world generation job that generated the world.

Type: String


Pattern: `arn:.*`

**tags (p. 287)**

A map that contains tag keys and tag values that are attached to the world.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: `[a-zA-Z0-9 _.-\/-=:+]*`

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: `[a-zA-Z0-9 _.-\/-=:+]*`

**template (p. 287)**

The world template.

Type: String


Pattern: `arn:.*`

**worldDescriptionBody (p. 287)**

Returns the JSON formatted string that describes the contents of your world.

Type: String


Pattern: `[^\s]+`

**Errors**

For information about the errors that are common to all actions, see Common Errors (p. 457).
DescribeWorld

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

 HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

 HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

 HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

 HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
DescribeWorldExportJob

Describes a world export job.

Request Syntax

```
POST /describeWorldExportJob HTTP/1.1
Content-type: application/json

{  
  "job": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**job (p. 290)**

The Amazon Resource Name (arn) of the world export job to describe.

Type: String


Pattern: arn:.*

Required: Yes

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{  
  "arn": "string",
  "clientRequestToken": "string",
  "createdAt": number,
  "failureCode": "string",
  "failureReason": "string",
  "iamRole": "string",
  "outputLocation": {  
    "s3Bucket": "string",
    "s3Prefix": "string"
  },
  "status": "string",
  "tags": {  
    "string": "string"
  },
  "worlds": [ "string" ]
}
```
Response Elements

If the action is successful, the service sends back an HTTP 200 response. The following data is returned in JSON format by the service.

**arn (p. 290)**

The Amazon Resource Name (ARN) of the world export job.

Type: String
Pattern: arn:.*

**clientRequestToken (p. 290)**

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String
Length Constraints: Minimum length of 1. Maximum length of 64.
Pattern: [a-zA-Z0-9_\-=]*

**createdAt (p. 290)**

The time, in milliseconds since the epoch, when the world export job was created.

Type: Timestamp

**failureCode (p. 290)**

The failure code of the world export job if it failed:
- InternalServiceError
  - Internal service error.
- LimitExceeded
  - The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.
- ResourceNotFoundException
  - The specified resource could not be found.
- RequestThrottled
  - The request was throttled.
- InvalidInput
  - An input parameter in the request is not valid.

Type: String
Valid Values: InternalServiceError | LimitExceeded | ResourceNotFoundException | RequestThrottled | InvalidInput | AccessDenied

**failureReason (p. 290)**

The reason why the world export job failed.

Type: String
DescribeWorldExportJob

Length Constraints: Minimum length of 0. Maximum length of 1024.
Pattern: .*  

iamRole (p. 290)

The IAM role that the world export process uses to access the Amazon S3 bucket and put the export.
Type: String
Length Constraints: Minimum length of 1. Maximum length of 255.
Pattern: arn:aws:iam::\w+:role/.*

outputLocation (p. 290)

The output location.
Type: OutputLocation (p. 403) object

status (p. 290)

The status of the world export job.
Pending
The world export job request is pending.
Running
The world export job is running.
Completed
The world export job completed.
Failed
The world export job failed. See failureCode and failureReason for more information.
Canceled
The world export job was cancelled.
Canceling
The world export job is being cancelled.

Type: String
Valid Values: Pending | Running | Completed | Failed | Canceling | Canceled

tags (p. 290)

A map that contains tag keys and tag values that are attached to the world export job.
Type: String to string map
Map Entries: Minimum number of 0 items. Maximum number of 50 items.
Key Length Constraints: Minimum length of 1. Maximum length of 128.
Key Pattern: [a-zA-Z0-9 _\-\/.\+=:]*
Value Length Constraints: Minimum length of 0. Maximum length of 256.
Value Pattern: [a-zA-Z0-9 _\-\/.\+=:]*
**worlds (p. 290)**

A list of Amazon Resource Names (arns) that correspond to worlds to be exported.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 100 items.


Pattern: arn:.*

**Errors**

For information about the errors that are common to all actions, see [Common Errors (p. 457)](#).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**NotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
DescribeWorldGenerationJob

Describes a world generation job.

Request Syntax

POST /describeWorldGenerationJob HTTP/1.1
Content-type: application/json

{
  "job": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

*job (p. 294)*

The Amazon Resource Name (arn) of the world generation job to describe.

Type: String


Pattern: arn:.*

Required: Yes

Response Syntax

HTTP/1.1 200
Content-type: application/json

{
  "arn": "string",
  "clientRequestToken": "string",
  "createdAt": number,
  "FailureCode": "string",
  "FailureReason": "string",
  "FinishedWorldsSummary": {
    "failureSummary": {
      "failures": [
        {
          "failureCode": "string",
          "failureCount": number,
          "sampleFailureReason": "string"
        }
      ],
      "totalFailureCount": number
    },
    "finishedCount": number,
    "succeededWorlds": [ "string" ]
  }
}
"status": "string",
"tags": {
    "string": "string"
},
"template": "string",
"worldCount": {
    "floorplanCount": number,
    "interiorCountPerFloorplan": number
},
"worldTags": {
    "string": "string"
}

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**arn (p. 294)**

The Amazon Resource Name (ARN) of the world generation job.

Type: String


Pattern: \d+\.*

**clientRequestToken (p. 294)**

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [a-zA-Z0-9_\-=]*

**createdAt (p. 294)**

The time, in milliseconds since the epoch, when the world generation job was created.

Type: Timestamp

**failureCode (p. 294)**

The failure code of the world generation job if it failed:

- InternalServiceError
- LimitExceeded
- ResourceNotFound

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

The specified resource could not be found.

RequestThrottled

The request was throttled.
InvalidInput

An input parameter in the request is not valid.

Type: String

Valid Values: InternalServiceError | LimitExceeded | ResourceNotFound | RequestThrottled | InvalidInput | AllWorldGenerationFailed

**failureReason (p. 294)**

The reason why the world generation job failed.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: .*

**finishedWorldsSummary (p. 294)**

Summary information about finished worlds.

Type: [FinishedWorldsSummary (p. 396)] object

**status (p. 294)**

The status of the world generation job:

Pending

The world generation job request is pending.

Running

The world generation job is running.

Completed

The world generation job completed.

Failed

The world generation job failed. See failureCode for more information.

PartialFailed

Some worlds did not generate.

Canceled

The world generation job was cancelled.

Canceling

The world generation job is being cancelled.

Type: String

Valid Values: Pending | Running | Completed | Failed | PartialFailed | Canceling | Canceled

**tags (p. 294)**

A map that contains tag keys and tag values that are attached to the world generation job.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.
Key Length Constraints: Minimum length of 1. Maximum length of 128.
Key Pattern: \[a-zA-Z0-9 _-\-/+=:]\*
Value Length Constraints: Minimum length of 0. Maximum length of 256.
Value Pattern: \[a-zA-Z0-9 _-\-/+=:]\*

**template (p. 294)**

The Amazon Resource Name (arn) of the world template.
Type: String
Pattern: arn:.*

**worldCount (p. 294)**

Information about the world count.
Type: **WorldCount (p. 449)** object

**worldTags (p. 294)**

A map that contains tag keys and tag values that are attached to the generated worlds.
Type: String to string map
Map Entries: Minimum number of 0 items. Maximum number of 50 items.
Key Length Constraints: Minimum length of 1. Maximum length of 128.
Key Pattern: \[a-zA-Z0-9 _-\-/+=:]\*
Value Length Constraints: Minimum length of 0. Maximum length of 256.
Value Pattern: \[a-zA-Z0-9 _-\-/+=:]\*

**Errors**

For information about the errors that are common to all actions, see **Common Errors (p. 457)**.

**InternalServerException**
AWS RoboMaker experienced a service issue. Try your call again.
HTTP Status Code: 500

**InvalidParameterException**
A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.
HTTP Status Code: 400

**ResourceNotFoundException**
The specified resource does not exist.
HTTP Status Code: 400

**ThrottlingException**
AWS RoboMaker is temporarily unable to process the request. Try your call again.
HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
DescribeWorldTemplate

Describes a world template.

Request Syntax

POST /describeWorldTemplate HTTP/1.1
Content-type: application/json

{
  "template": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

template (p. 299)

  The Amazon Resource Name (arn) of the world template you want to describe.

  Type: String


  Pattern: arn:.*

  Required: Yes

Response Syntax

HTTP/1.1 200
Content-type: application/json

{
  "arn": "string",
  "clientRequestToken": "string",
  "createdAt": number,
  "lastUpdatedAt": number,
  "name": "string",
  "tags": {
    "string": "string"
  },
  "version": "string"
}

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.
**arn (p. 299)**

The Amazon Resource Name (ARN) of the world template.

Type: String
Pattern: `arn:`.*

**clientRequestToken (p. 299)**

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String
Length Constraints: Minimum length of 1. Maximum length of 64.
Pattern: `[a-zA-Z0-9_\-\=\-]*`

**createdAt (p. 299)**

The time, in milliseconds since the epoch, when the world template was created.

Type: Timestamp

**lastUpdatedAt (p. 299)**

The time, in milliseconds since the epoch, when the world template was last updated.

Type: Timestamp

**name (p. 299)**

The name of the world template.

Type: String
Length Constraints: Minimum length of 0. Maximum length of 255.
Pattern: .`

**tags (p. 299)**

A map that contains tag keys and tag values that are attached to the world template.

Type: String to string map
Map Entries: Minimum number of 0 items. Maximum number of 50 items.
Key Length Constraints: Minimum length of 1. Maximum length of 128.
Key Pattern: `[a-zA-Z0-9_\-\=\-\/=\+=:\]*`
Value Length Constraints: Minimum length of 0. Maximum length of 256.
Value Pattern: `[a-zA-Z0-9_\-\=\-\/=\+=:\]*`

**version (p. 299)**

The version of the world template that you're using.

Type: String
Length Constraints: Minimum length of 0. Maximum length of 1024.
Pattern: .`
Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
GetWorldTemplateBody

Gets the world template body.

Request Syntax

POST /getWorldTemplateBody HTTP/1.1
Content-type: application/json

{  
  "generationJob": "string",
  "template": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

generationJob (p. 302)
  
The Amazon Resource Name (arn) of the world generator job.
  
  Type: String
  
  
  Pattern: arn:.*
  
  Required: No

template (p. 302)
  
The Amazon Resource Name (arn) of the world template.
  
  Type: String
  
  
  Pattern: arn:.*
  
  Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json

{  
  "templateBody": "string"
}

Response Elements

If the action is successful, the service sends back an HTTP 200 response.
The following data is returned in JSON format by the service.

**templateBody (p. 302)**

The world template body.

- Type: String
- Pattern: [\S\s]+

**Errors**

For information about the errors that are common to all actions, see [Common Errors (p. 457)](#).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

- HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

- HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

- HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

- HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
ListDeploymentJobs

This action has been deprecated.

**Important**

This API is no longer supported. For more information, see the May 2, 2022 update in the Support policy page.

Returns a list of deployment jobs for a fleet. You can optionally provide filters to retrieve specific deployment jobs.

**Request Syntax**

```
POST /listDeploymentJobs HTTP/1.1
Content-type: application/json

{
    "filters": [
        {
            "name": "string",
            "values": [ "string" ]
        }
    ],
    "maxResults": number,
    "nextToken": "string"
}
```

**URI Request Parameters**

The request does not use any URI parameters.

**Request Body**

The request accepts the following data in JSON format.

**filters (p. 304)**

Optional filters to limit results.

The filter names status and fleetName are supported. When filtering, you must use the complete value of the filtered item. You can use up to three filters, but they must be for the same named item. For example, if you are looking for items with the status InProgress or the status Pending.

Type: Array of [Filter](p. 395) objects

Array Members: Fixed number of 1 item.

Required: No

**maxResults (p. 304)**

When this parameter is used, ListDeploymentJobs only returns maxResults results in a single page along with a nextToken response element. The remaining results of the initial request can be seen by sending another ListDeploymentJobs request with the returned nextToken value. This value can be between 1 and 200. If this parameter is not used, then ListDeploymentJobs returns up to 200 results and a nextToken value if applicable.

Type: Integer

Required: No
**nextToken (p. 304)**

If the previous paginated request did not return all of the remaining results, the response object's `nextToken` parameter value is set to a token. To retrieve the next set of results, call `ListDeploymentJobs` again and assign that token to the request object's `nextToken` parameter.

If there are no remaining results, the previous response object's `NextToken` parameter is set to null.

**Type:** String

**Length Constraints:** Minimum length of 1. Maximum length of 2048.

**Pattern:** `[a-zA-Z0-9_.-\+/=]*`

**Required:** No

**Response Syntax**

HTTP/1.1 200
Content-type: application/json

```json
{
    "deploymentJobs": [
        {
            "arn": "string",
            "createdAt": "number",
            "deploymentApplicationConfigs": [
                {
                    "application": "string",
                    "applicationVersion": "string",
                    "launchConfig": {
                        "environmentVariables": {
                            "string": "string"
                        },
                        "launchFile": "string",
                        "packageName": "string",
                        "postLaunchFile": "string",
                        "preLaunchFile": "string"
                    }
                }
            ],
            "deploymentConfig": {
                "concurrentDeploymentPercentage": "number",
                "downloadConditionFile": {
                    "bucket": "string",
                    "etag": "string",
                    "key": "string"
                },
                "failureThresholdPercentage": "number",
                "robotDeploymentTimeoutInSeconds": "number"
            },
            "failureCode": "string",
            "failureReason": "string",
            "fleet": "string",
            "status": "string"
        }
    ],
    "nextToken": "string"
}
```

**Response Elements**

If the action is successful, the service sends back an HTTP 200 response.
The following data is returned in JSON format by the service.

**deploymentJobs (p. 305)**

A list of deployment jobs that meet the criteria of the request.

Type: Array of DeploymentJob (p. 387) objects

Array Members: Minimum number of 0 items. Maximum number of 200 items.

**nextToken (p. 305)**

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call ListDeploymentJobs again and assign that token to the request object's nextToken parameter. If there are no remaining results, the previous response object's NextToken parameter is set to null.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [a-zA-Z0-9_.\-\+/=]*

**Errors**

For information about the errors that are common to all actions, see Common Errors (p. 457).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
ListFleets

This action has been deprecated.

Important
This API is no longer supported. For more information, see the May 2, 2022 update in the Support policy page.

Returns a list of fleets. You can optionally provide filters to retrieve specific fleets.

Request Syntax

```json
POST /listFleets HTTP/1.1
Content-type: application/json
{
    "filters": [
        {
            "name": "string",
            "values": [ "string" ]
        }
    ],
    "maxResults": number,
    "nextToken": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

filters (p. 308)

Optional filters to limit results.

The filter name name is supported. When filtering, you must use the complete value of the filtered item. You can use up to three filters.

Type: Array of Filter (p. 395) objects

Array Members: Fixed number of 1 item.

Required: No

maxResults (p. 308)

When this parameter is used, ListFleets only returns maxResults results in a single page along with a nextToken response element. The remaining results of the initial request can be seen by sending another ListFleets request with the returned nextToken value. This value can be between 1 and 200. If this parameter is not used, then ListFleets returns up to 200 results and a nextToken value if applicable.

Type: Integer

Required: No
**nextToken (p. 308)**

If the previous paginated request did not return all of the remaining results, the response object's `nextToken` parameter value is set to a token. To retrieve the next set of results, call `ListFleets` again and assign that token to the request object's `nextToken` parameter. If there are no remaining results, the previous response object's `NextToken` parameter is set to null.

*Note*

This token should be treated as an opaque identifier that is only used to retrieve the next items in a list and not for other programmatic purposes.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: `[a-zA-Z0-9_.-\-/+=]*`

Required: No

### Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "fleetDetails": [
    {
      "arn": "string",
      "createdAt": number,
      "lastDeploymentJob": "string",
      "lastDeploymentStatus": "string",
      "lastDeploymentTime": number,
      "name": "string"
    },
    {
      "arn": "string",
      "createdAt": number,
      "lastDeploymentJob": "string",
      "lastDeploymentStatus": "string",
      "lastDeploymentTime": number,
      "name": "string"
    }
  ],
  "nextToken": "string"
}
```

### Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**fleetDetails (p. 309)**

A list of fleet details meeting the request criteria.

Type: Array of [Fleet (p. 397)] objects

Array Members: Minimum number of 0 items. Maximum number of 200 items.

**nextToken (p. 309)**

If the previous paginated request did not return all of the remaining results, the response object's `nextToken` parameter value is set to a token. To retrieve the next set of results, call `ListFleets` again and assign that token to the request object's `nextToken` parameter. If there are no remaining results, the previous response object's `NextToken` parameter is set to null.

Type: String
Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [a-zA-Z0-9_.\-\+/=]*

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

ResourceNotFoundException

The specified resource does not exist.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
ListRobotApplications

Returns a list of robot application. You can optionally provide filters to retrieve specific robot applications.

Request Syntax

POST /listRobotApplications HTTP/1.1
Content-type: application/json

{
  "filters": [
    {
      "name": "string",
      "values": [ "string" ]
    }
  ],
  "maxResults": number,
  "nextToken": "string",
  "versionQualifier": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

filters (p. 311)

Optional filters to limit results.

The filter name name is supported. When filtering, you must use the complete value of the filtered item. You can use up to three filters.

Type: Array of Filter (p. 395) objects

Array Members: Fixed number of 1 item.

Required: No

maxResults (p. 311)

When this parameter is used, ListRobotApplications only returns maxResults results in a single page along with a nextToken response element. The remaining results of the initial request can be seen by sending another ListRobotApplications request with the returned nextToken value. This value can be between 1 and 100. If this parameter is not used, then ListRobotApplications returns up to 100 results and a nextToken value if applicable.

Type: Integer

Required: No

nextToken (p. 311)

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call...
ListRobotApplications again and assign that token to the request object's `nextToken` parameter. If there are no remaining results, the previous response object's `NextToken` parameter is set to null.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: `[a-zA-Z0-9_.\-\+/=]*`

Required: No

**versionQualifier (p. 311)**

The version qualifier of the robot application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: ALL

Required: No

### Response Syntax

HTTP/1.1 200
Content-type: application/json

```
{
  "nextToken": "string",
  "RobotApplicationSummaries": [
    {
      "arn": "string",
      "lastUpdatedAt": number,
      "name": "string",
      "RobotSoftwareSuite": {
        "name": "string",
        "version": "string"
      },
      "version": "string"
    }
  ]
}
```

### Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**nextToken (p. 312)**

If the previous paginated request did not return all of the remaining results, the response object's `nextToken` parameter value is set to a token. To retrieve the next set of results, call `ListRobotApplications` again and assign that token to the request object's `nextToken` parameter. If there are no remaining results, the previous response object's `NextToken` parameter is set to null.

Type: String
Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: \[a-zA-Z0-9_.\-\+/=]*

**robotApplicationSummaries (p. 312)**

A list of robot application summaries that meet the criteria of the request.

Type: Array of **RobotApplicationSummary (p. 413)** objects

Array Members: Minimum number of 0 items. Maximum number of 100 items.

## Errors

For information about the errors that are common to all actions, see **Common Errors (p. 457)**.

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

## See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
ListRobots

This action has been deprecated.

Important
This API is no longer supported. For more information, see the May 2, 2022 update in the Support policy page.

Returns a list of robots. You can optionally provide filters to retrieve specific robots.

Request Syntax

```
POST /listRobots HTTP/1.1
Content-type: application/json
{
    "filters": [
        {
            "name": "string",
            "values": [ "string" ]
        }
    ],
    "maxResults": number,
    "nextToken": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**filters (p. 314)**

Optional filters to limit results.

The filter names status and fleetName are supported. When filtering, you must use the complete value of the filtered item. You can use up to three filters, but they must be for the same named item. For example, if you are looking for items with the status Registered or the status Available.

Type: Array of Filter (p. 395) objects

Array Members: Fixed number of 1 item.

Required: No

**maxResults (p. 314)**

When this parameter is used, ListRobots only returns maxResults results in a single page along with a nextToken response element. The remaining results of the initial request can be seen by sending another ListRobots request with the returned nextToken value. This value can be between 1 and 200. If this parameter is not used, then ListRobots returns up to 200 results and a nextToken value if applicable.

Type: Integer

Required: No
**nextToken (p. 314)**

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call ListRobots again and assign that token to the request object's nextToken parameter. If there are no remaining results, the previous response object's NextToken parameter is set to null.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [a-zA-Z0-9_.\-\+/=]*

Required: No

### Response Syntax

HTTP/1.1 200
Content-type: application/json

```
{
  "nextToken": "string",
  "robots": [
    {
      "architecture": "string",
      "arn": "string",
      "createdAt": number,
      "fleetArn": "string",
      "greenGrassGroupId": "string",
      "lastDeploymentJob": "string",
      "lastDeploymentTime": number,
      "name": "string",
      "status": "string"
    }
  ]
}
```

### Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**nextToken (p. 315)**

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call ListRobots again and assign that token to the request object's nextToken parameter. If there are no remaining results, the previous response object's NextToken parameter is set to null.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [a-zA-Z0-9_.\-\+/=]*

**robots (p. 315)**

A list of robots that meet the criteria of the request.

Type: Array of Robot (p. 409) objects
Array Members: Minimum number of 0 items. Maximum number of 1000 items.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
ListSimulationApplications

Returns a list of simulation applications. You can optionally provide filters to retrieve specific simulation applications.

Request Syntax

```
POST /listSimulationApplications HTTP/1.1
Content-type: application/json
{
    "filters": [
        {
            "name": "string",
            "values": [ "string" ]
        }
    ],
    "maxResults": number,
    "nextToken": "string",
    "versionQualifier": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**filters (p. 317)**

Optional list of filters to limit results.

The filter name name is supported. When filtering, you must use the complete value of the filtered item. You can use up to three filters.

Type: Array of Filter (p. 395) objects

Array Members: Fixed number of 1 item.

Required: No

**maxResults (p. 317)**

When this parameter is used, ListSimulationApplications only returns maxResults results in a single page along with a nextToken response element. The remaining results of the initial request can be seen by sending another ListSimulationApplications request with the returned nextToken value. This value can be between 1 and 100. If this parameter is not used, then ListSimulationApplications returns up to 100 results and a nextToken value if applicable.

Type: Integer

Required: No

**nextToken (p. 317)**

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call
ListSimulationApplications again and assign that token to the request object's nextToken parameter. If there are no remaining results, the previous response object's NextToken parameter is set to null.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [a-zA-Z0-9_.\-\+/=]*

Required: No

versionQualifier (p. 317)

The version qualifier of the simulation application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: ALL

Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json

{
  "nextToken": "string",
  "simulationApplicationSummaries": [
    {
      "arn": "string",
      "lastUpdatedAt": number,
      "name": "string",
      "robotSoftwareSuite": {
        "name": "string",
        "version": "string"
      },
      "simulationSoftwareSuite": {
        "name": "string",
        "version": "string"
      },
      "version": "string"
    }
  ]
}

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

nextToken (p. 318)

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call ListSimulationApplications again and assign that token to the request object's nextToken
parameter. If there are no remaining results, the previous response object's NextToken parameter is set to null.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\-a-zA-Z0-9_.\/-\+=]*

**simulationApplicationSummaries (p. 318)**

A list of simulation application summaries that meet the criteria of the request.

Type: Array of **SimulationApplicationSummary (p. 422)** objects

Array Members: Minimum number of 0 items. Maximum number of 100 items.

**Errors**

For information about the errors that are common to all actions, see [Common Errors (p. 457)](#).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
ListSimulationJobBatches

Returns a list simulation job batches. You can optionally provide filters to retrieve specific simulation batch jobs.

Request Syntax

```json
POST /listSimulationJobBatches HTTP/1.1
Content-type: application/json

{
   "filters": [
      {
         "name": "string",
         "values": [ "string" ]
      }
   ],
   "maxResults": number,
   "nextToken": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**filters (p. 320)**

Optional filters to limit results.

Type: Array of [Filter (p. 395)] objects

Array Members: Fixed number of 1 item.

Required: No

**maxResults (p. 320)**

When this parameter is used, ListSimulationJobBatches only returns maxResults results in a single page along with a nextToken response element. The remaining results of the initial request can be seen by sending another ListSimulationJobBatches request with the returned nextToken value.

Type: Integer

Required: No

**nextToken (p. 320)**

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call ListSimulationJobBatches again and assign that token to the request object's nextToken parameter. If there are no remaining results, the previous response object's NextToken parameter is set to null.

Type: String
Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [a-zA-Z0-9_.\-\+/=]*

Required: No

**Response Syntax**

```
HTTP/1.1 200
Content-type: application/json
{
    "nextToken": "string",
    "simulationJobBatchSummaries": [
        {
            "arn": "string",
            "createdAt": number,
            "createdRequestCount": number,
            "failedRequestCount": number,
            "lastUpdatedAt": number,
            "pendingRequestCount": number,
            "status": "string"
        }
    ]
}
```

**Response Elements**

If the action is successful, the service sends back an HTTP 200 response. The following data is returned in JSON format by the service.

**nextToken** *(p. 321)*

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call ListSimulationJobBatches again and assign that token to the request object's nextToken parameter. If there are no remaining results, the previous response object's NextToken parameter is set to null.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [a-zA-Z0-9_.\-\+/=]*

**simulationJobBatchSummaries** *(p. 321)*

A list of simulation job batch summaries.

Type: Array of SimulationJobBatchSummary *(p. 428)* objects

**Errors**

For information about the errors that are common to all actions, see Common Errors *(p. 457)*.

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.
HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
ListSimulationJobs

Returns a list of simulation jobs. You can optionally provide filters to retrieve specific simulation jobs.

Request Syntax

```
POST /listSimulationJobs HTTP/1.1
Content-type: application/json
{
  "filters": [
    {
      "name": "string",
      "values": [ "string" ]
    }
  ],
  "maxResults": number,
  "nextToken": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

`filters (p. 323)`

Optional filters to limit results.

The filter names status and simulationApplicationName and robotApplicationName are supported. When filtering, you must use the complete value of the filtered item. You can use up to three filters, but they must be for the same named item. For example, if you are looking for items with the status Preparing or the status Running.

Type: Array of `Filter (p. 395)` objects

Array Members: Fixed number of 1 item.

Required: No

`maxResults (p. 323)`

When this parameter is used, ListSimulationJobs only returns maxResults results in a single page along with a nextToken response element. The remaining results of the initial request can be seen by sending another ListSimulationJobs request with the returned nextToken value. This value can be between 1 and 1000. If this parameter is not used, then ListSimulationJobs returns up to 1000 results and a nextToken value if applicable.

Type: Integer

Required: No

`nextToken (p. 323)`

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call ListSimulationJobs again and assign that token to the request object's nextToken parameter.

If there are no remaining results, the previous response object's NextToken parameter is set to null.
ListSimulationJobs

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [a-zA-Z0-9_.\-\+/=]*

Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json

{
  "nextToken": "string",
  "simulationJobSummaries": [
    {
      "arn": "string",
      "computeType": "string",
      "dataSourceNames": [ "string" ],
      "lastUpdatedAt": number,
      "name": "string",
      "robotApplicationNames": [ "string" ],
      "simulationApplicationNames": [ "string" ],
      "status": "string"
    }
  ]
}

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

nextToken (p. 324)

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call ListSimulationJobs again and assign that token to the request object's nextToken parameter. If there are no remaining results, the previous response object's NextToken parameter is set to null.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [a-zA-Z0-9_.\-\+/=]*

simulationJobSummaries (p. 324)

A list of simulation job summaries that meet the criteria of the request.

Type: Array of SimulationJobSummary (p. 433) objects

Array Members: Minimum number of 0 items. Maximum number of 100 items.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).
InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
**ListTagsForResource**

Lists all tags on a AWS RoboMaker resource.

**Request Syntax**

```
GET /tags/{resourceArn} HTTP/1.1
```

**URI Request Parameters**

The request uses the following URI parameters.

*resourceArn (p. 326)*

- The AWS RoboMaker Amazon Resource Name (ARN) with tags to be listed.
- Pattern: `arn:*`
- Required: Yes

**Request Body**

The request does not have a request body.

**Response Syntax**

```
HTTP/1.1 200
Content-type: application/json

{
   "tags": {
      "string": "string"
   }
}
```

**Response Elements**

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

*tags (p. 326)*

- The list of all tags added to the specified resource.
- Type: String to string map
- Map Entries: Minimum number of 0 items. Maximum number of 50 items.
- Key Pattern: `[^a-zA-Z0-9\-_\./\+=:]*`
- Value Length Constraints: Minimum length of 0. Maximum length of 256.
Value Pattern: [a-zA-Z0-9 _\-\./+=:]*

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

ResourceNotFoundException

The specified resource does not exist.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
ListWorldExportJobs

Lists world export jobs.

Request Syntax

```
POST /listWorldExportJobs HTTP/1.1
Content-type: application/json

{
  "filters": [
    {
      "name": "string",
      "values": [ "string" ]
    }
  ],
  "maxResults": number,
  "nextToken": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**filters (p. 328)**

Optional filters to limit results. You can use generationJobId and templateId.

Type: Array of Filter (p. 395) objects

Array Members: Fixed number of 1 item.

Required: No

**maxResults (p. 328)**

When this parameter is used, ListWorldExportJobs only returns maxResults results in a single page along with a nextToken response element. The remaining results of the initial request can be seen by sending another ListWorldExportJobs request with the returned nextToken value. This value can be between 1 and 100. If this parameter is not used, then ListWorldExportJobs returns up to 100 results and a nextToken value if applicable.

Type: Integer

Required: No

**nextToken (p. 328)**

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call ListWorldExportJobs again and assign that token to the request object's nextToken parameter. If there are no remaining results, the previous response object's NextToken parameter is set to null.

Type: String
Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [a-zA-Z0-9_.\-\/+=]*

Required: No

**Response Syntax**

```
HTTP/1.1 200
Content-type: application/json
{
    "nextToken": "string",
    "worldExportJobSummaries": [
    {
        "arn": "string",
        "createdAt": number,
        "outputLocation": {
            "s3Bucket": "string",
            "s3Prefix": "string"
        },
        "status": "string",
        "worlds": [ "string" ]
    }
    ]
}
```

**Response Elements**

If the action is successful, the service sends back an HTTP 200 response. The following data is returned in JSON format by the service.

**nextToken (p. 329)**

If the previous paginated request did not return all of the remaining results, the response object's `nextToken` parameter value is set to a token. To retrieve the next set of results, call `ListWorldExportJobsRequest` again and assign that token to the request object's `nextToken` parameter. If there are no remaining results, the previous response object's NextToken parameter is set to null.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [a-zA-Z0-9_.\-\/+=]*

**worldExportJobSummaries (p. 329)**

Summary information for world export jobs.

Type: Array of `WorldExportJobSummary (p. 450)` objects

Array Members: Minimum number of 0 items. Maximum number of 100 items.

**Errors**

For information about the errors that are common to all actions, see `Common Errors (p. 457)`.
InternalServerException
AWS RoboMaker experienced a service issue. Try your call again.
HTTP Status Code: 500

InvalidParameterException
A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.
HTTP Status Code: 400

ThrottlingException
AWS RoboMaker is temporarily unable to process the request. Try your call again.
HTTP Status Code: 400

See Also
For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
ListWorldGenerationJobs

Lists world generator jobs.

Request Syntax

```
POST /listWorldGenerationJobs HTTP/1.1
Content-type: application/json

{
  "filters": [
    {
      "name": "string",
      "values": [ "string" ]
    }
  ],
  "maxResults": number,
  "nextToken": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**filters (p. 331)**

Optional filters to limit results. You can use status and templateId.

Type: Array of Filter (p. 395) objects

Array Members: Fixed number of 1 item.

Required: No

**maxResults (p. 331)**

When this parameter is used, ListWorldGeneratorJobs only returns maxResults results in a single page along with a nextToken response element. The remaining results of the initial request can be seen by sending another ListWorldGeneratorJobs request with the returned nextToken value. This value can be between 1 and 100. If this parameter is not used, then ListWorldGeneratorJobs returns up to 100 results and a nextToken value if applicable.

Type: Integer

Required: No

**nextToken (p. 331)**

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call ListWorldGenerationJobsRequest again and assign that token to the request object's nextToken parameter. If there are no remaining results, the previous response object's NextToken parameter is set to null.

Type: String
Response Syntax

HTTP/1.1 200
Content-type: application/json

{
    "nextToken": "string",
    "worldGenerationJobSummaries": [
        {
            "arn": "string",
            "createdAt": number,
            "failedWorldCount": number,
            "status": "string",
            "succeededWorldCount": number,
            "template": "string",
            "worldCount": {
                "floorplanCount": number,
                "interiorCountPerFloorplan": number
            }
        }
    ]
}

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

nextToken (p. 332)

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call ListWorldGeneratorJobsRequest again and assign that token to the request object's nextToken parameter. If there are no remaining results, the previous response object's NextToken parameter is set to null.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [a-zA-Z0-9_.\-\+/=]*

worldGenerationJobSummaries (p. 332)

Summary information for world generator jobs.

Type: Array of WorldGenerationJobSummary (p. 454) objects

Array Members: Minimum number of 0 items. Maximum number of 100 items.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).
InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
ListWorlds

Lists worlds.

Request Syntax

```
POST /listWorlds HTTP/1.1
Content-type: application/json

{
    "filters": [
        {
            "name": "string",
            "values": [ "string" ]
        },
        "maxResults": number,
        "nextToken": "string"
    }
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

filters (p. 334)

Optional filters to limit results. You can use status.

Type: Array of Filter (p. 395) objects

Array Members: Fixed number of 1 item.

Required: No

maxResults (p. 334)

When this parameter is used, ListWorlds only returns maxResults results in a single page along with a nextToken response element. The remaining results of the initial request can be seen by sending another ListWorlds request with the returned nextToken value. This value can be between 1 and 100. If this parameter is not used, then ListWorlds returns up to 100 results and a nextToken value if applicable.

Type: Integer

Required: No

nextToken (p. 334)

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call ListWorlds again and assign that token to the request object's nextToken parameter. If there are no remaining results, the previous response object's NextToken parameter is set to null.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.
Pattern: [a-zA-Z0-9_.\-\+/=]*

Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json

{
    "nextToken": "string",
    "worldSummaries": [
        {
            "arn": "string",
            "createdAt": number,
            "generationJob": "string",
            "template": "string"
        }
    ]
}

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

nextToken (p. 335)

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call ListWorlds again and assign that token to the request object's nextToken parameter. If there are no remaining results, the previous response object's NextToken parameter is set to null.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [a-zA-Z0-9_.\-\+/=]*

worldSummaries (p. 335)

Summary information for worlds.

Type: Array of WorldSummary (p. 456) objects

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.
HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
ListWorldTemplates

Lists world templates.

Request Syntax

POST /listWorldTemplates HTTP/1.1
Content-type: application/json

{
   "maxResults": number,
   "nextToken": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

maxResults (p. 337)

When this parameter is used, ListWorldTemplates only returns maxResults results in a single page along with a nextToken response element. The remaining results of the initial request can be seen by sending another ListWorldTemplates request with the returned nextToken value. This value can be between 1 and 100. If this parameter is not used, then ListWorldTemplates returns up to 100 results and a nextToken value if applicable.

Type: Integer

Required: No

nextToken (p. 337)

If the previous paginated request did not return all of the remaining results, the response object's nextToken parameter value is set to a token. To retrieve the next set of results, call ListWorldTemplates again and assign that token to the request object's nextToken parameter. If there are no remaining results, the previous response object's NextToken parameter is set to null.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [a-zA-Z0-9_.\-\+/=]*

Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json

{
   "nextToken": "string",
   "templateSummaries": [

ListWorldTemplates

```json
{
    "arn": "string",
    "createdAt": number,
    "lastUpdatedAt": number,
    "name": "string",
    "version": "string"
}
}
```

### Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

- **nextToken (p. 337)**
  
  If the previous paginated request did not return all of the remaining results, the response object's `nextToken` parameter value is set to a token. To retrieve the next set of results, call `ListWorldTemplates` again and assign that token to the request object's `nextToken` parameter.

  If there are no remaining results, the previous response object's `nextToken` parameter is set to null.

  Type: String

  Length Constraints: Minimum length of 1. Maximum length of 2048.

  Pattern: \[a-zA-Z0-9_.-\/=]+\*

- **templateSummaries (p. 337)**

  Summary information for templates.

  Type: Array of `TemplateSummary (p. 439)` objects

### Errors

For information about the errors that are common to all actions, see [Common Errors (p. 457)](#).

- **InternalServerException**
  
  AWS RoboMaker experienced a service issue. Try your call again.

  HTTP Status Code: 500

- **InvalidParameterException**

  A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

  HTTP Status Code: 400

- **ThrottlingException**

  AWS RoboMaker is temporarily unable to process the request. Try your call again.

  HTTP Status Code: 400

### See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:
AWS RoboMaker Developer Guide

ListWorldTemplates

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
RegisterRobot

This action has been deprecated.

Registers a robot with a fleet.

**Important**
This API is no longer supported and will throw an error if used. For more information, see the January 31, 2022 update in the Support policy page.

**Request Syntax**

```
POST /registerRobot HTTP/1.1
Content-type: application/json
{
  "fleet": "string",
  "robot": "string"
}
```

**URI Request Parameters**

The request does not use any URI parameters.

**Request Body**

The request accepts the following data in JSON format.

**fleet (p. 340)**

The Amazon Resource Name (ARN) of the fleet.

Type: String


Pattern: arn:.*

Required: Yes

**robot (p. 340)**

The Amazon Resource Name (ARN) of the robot.

Type: String


Pattern: arn:.*

Required: Yes

**Response Syntax**

```
HTTP/1.1 200
Content-type: application/json
{
```
```
"fleet": "string",
"robot": "string"
}
```

**Response Elements**

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**fleet (p. 340)**

The Amazon Resource Name (ARN) of the fleet that the robot will join.

Type: String


Pattern: arn:.*

**robot (p. 340)**

Information about the robot registration.

Type: String


Pattern: arn:.*

**Errors**

For information about the errors that are common to all actions, see [Common Errors (p. 457)](https://example.com).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**LimitExceededException**

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.
HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
**RestartSimulationJob**

Restarts a running simulation job.

**Request Syntax**

```
POST /restartSimulationJob HTTP/1.1
Content-type: application/json
{
    "job": "string"
}
```

**URI Request Parameters**

The request does not use any URI parameters.

**Request Body**

The request accepts the following data in JSON format.

`job (p. 343)`

The Amazon Resource Name (ARN) of the simulation job.

Type: String


Pattern: arn:.*

Required: Yes

**Response Syntax**

```
HTTP/1.1 200
```

**Response Elements**

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

**Errors**

For information about the errors that are common to all actions, see [Common Errors (p. 457)](#).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.
HTTP Status Code: 400

**LimitExceededException**

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

### See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
StartSimulationJobBatch

Starts a new simulation job batch. The batch is defined using one or more SimulationJobRequest objects.

Request Syntax

```
POST /startSimulationJobBatch HTTP/1.1
Content-type: application/json

{
  "batchPolicy": {
    "maxConcurrency": number,
    "timeoutInSeconds": number
  },
  "clientRequestToken": "string",
  "createSimulationJobRequests": [
    {
      "compute": {
        "computeType": "string",
        "gpuUnitLimit": number,
        "simulationUnitLimit": number
      },
      "dataSources": [
        {
          "destination": "string",
          "name": "string",
          "s3Bucket": "string",
          "s3Keys": [ "string" ],
          "type": "string"
        }
      ],
      "failureBehavior": "string",
      "iamRole": "string",
      "loggingConfig": {
        "recordAllRosTopics": boolean
      },
      "maxJobDurationInSeconds": number,
      "outputLocation": {
        "s3Bucket": "string",
        "s3Prefix": "string"
      },
      "robotApplications": [
        {
          "application": "string",
          "applicationVersion": "string",
          "launchConfig": {
            "command": [ "string" ],
            "environmentVariables": {
              "string": "string"
            },
            "launchFile": "string",
            "packageName": "string",
            "portForwardingConfig": {
              "portMappings": [
                {
                  "applicationPort": number,
                  "enableOnPublicIp": boolean,
                  "jobPort": number
                }
              ]
            }
          },
          "streamUI": boolean
        }
      ]
    }
  ]
}```
{"tools": [{
  "command": "string",
  "exitBehavior": "string",
  "name": "string",
  "streamOutputToCloudWatch": boolean,
  "streamUI": boolean
},
"uploadConfigurations": [{
  "name": "string",
  "path": "string",
  "uploadBehavior": "string"
}],
"useDefaultTools": boolean,
"useDefaultUploadConfigurations": boolean
}],
"simulationApplications": [{
  "application": "string",
  "applicationVersion": "string",
  "launchConfig": {
    "command": [ "string" ],
    "environmentVariables": {
      "string": "string"
    },
    "launchFile": "string",
    "packageName": "string",
    "portForwardingConfig": {
      "portMappings": [{
        "applicationPort": number,
        "enableOnPublicIp": boolean,
        "jobPort": number
      }]
    },
    "streamUI": boolean
  },
  "tools": [{
    "command": "string",
    "exitBehavior": "string",
    "name": "string",
    "streamOutputToCloudWatch": boolean,
    "streamUI": boolean
  }],
  "uploadConfigurations": [{
    "name": "string",
    "path": "string",
    "uploadBehavior": "string"
  }],
  "useDefaultTools": boolean,
  "useDefaultUploadConfigurations": boolean,
  "worldConfigs": [{
    "world": "string"
  }]
}]
URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**batchPolicy (p. 345)**

The batch policy.

Type: **BatchPolicy (p. 378)** object

Required: No

**clientRequestToken (p. 345)**

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [a-zA-Z0-9-_\-]*

Required: No

**createSimulationJobRequests (p. 345)**

A list of simulation job requests to create in the batch.

Type: Array of **SimulationJobRequest (p. 430)** objects

Array Members: Minimum number of 1 item. Maximum number of 1000 items.

Required: Yes

**tags (p. 345)**

A map that contains tag keys and tag values that are attached to the deployment job batch.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.
Key Pattern: [a-zA-Z0-9 _,
\-\+/=]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9 _,\-\+/=]*

Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json
{
    "arn": "string",
    "batchPolicy": {
        "maxConcurrency": number,
        "timeoutInSeconds": number
    },
    "clientRequestToken": "string",
    "createdAt": number,
    "createdRequests": [
        {
            "arn": "string",
            "computeType": "string",
            "dataSourceNames": [ "string" ],
            "lastUpdatedAt": number,
            "name": "string",
            "robotApplicationNames": [ "string" ],
            "simulationApplicationNames": [ "string" ],
            "status": "string"
        }
    ],
    "failedRequests": [
        {
            "failedAt": number,
            "failureCode": "string",
            "failureReason": "string",
            "request": {
                "compute": {
                    "computeType": "string",
                    "gpuUnitLimit": number,
                    "simulationUnitLimit": number
                },
                "dataSources": [
                    {
                        "destination": "string",
                        "name": "string",
                        "s3Bucket": "string",
                        "s3Keys": [ "string" ],
                        "type": "string"
                    }
                ],
                "failureBehavior": "string",
                "iamRole": "string",
                "loggingConfig": {
                    "recordAllRosTopics": boolean
                },
                "maxJobDurationInSeconds": number,
                "outputLocation": {
                    "s3Bucket": "string",
                    "s3Prefix": "string"
                }
            }
        }
    ]
}
"robotApplications": [ 
  {
    "application": "string",
    "applicationVersion": "string",
    "launchConfig": {
      "command": [ "string" ],
      "environmentVariables": {
        "string": "string"
      },
      "launchFile": "string",
      "packageName": "string",
      "portForwardingConfig": {
        "portMappings": [
        {
          "applicationPort": number,
          "enableOnPublicIp": boolean,
          "jobPort": number
        }
        ],
        "streamUI": boolean
      },
      "tools": [
        {
          "command": "string",
          "exitBehavior": "string",
          "name": "string",
          "streamOutputToCloudWatch": boolean,
          "streamUI": boolean
        }
      ],
      "uploadConfigurations": [
        {
          "name": "string",
          "path": "string",
          "uploadBehavior": "string"
        }
      ],
      "useDefaultTools": boolean,
      "useDefaultUploadConfigurations": boolean
    }
  },
  "simulationApplications": [ 
    {
      "application": "string",
      "applicationVersion": "string",
      "launchConfig": {
        "command": [ "string" ],
        "environmentVariables": {
          "string": "string"
        },
        "launchFile": "string",
        "packageName": "string",
        "portForwardingConfig": {
          "portMappings": [
        {
          "applicationPort": number,
          "enableOnPublicIp": boolean,
          "jobPort": number
        }
        ],
        "streamUI": boolean
      },
      "tools": [
        {
          "command": "string",
          "exitBehavior": "string",
          "name": "string",
          "streamOutputToCloudWatch": boolean,
          "streamUI": boolean
        }
      ],
      "useDefaultTools": boolean,
      "useDefaultUploadConfigurations": boolean
    }
  ]
]
"command": "string",
"exitBehavior": "string",
"name": "string",
"StreamOutputToCloudWatch": boolean,
"streamUI": boolean
}
},
"uploadConfigurations": [
{
"name": "string",
"path": "string",
"uploadBehavior": "string"
}
],
"useDefaultTools": boolean,
"useDefaultUploadConfigurations": boolean,
"worldConfigs": [
{  
"world": "string"
}
]
},
"tags": {
"string" : "string"
},
"useDefaultApplications": boolean,
"vpcConfig": {
  "assignPublicIp": boolean,
  "securityGroups": [ "string" ],
  "subnets": [ "String" ]
}
},
"failureCode": "string",
"failureReason": "string",
"pendingRequests": [
{
  "compute": {
    "computeType": "string",
    "gpuUnitLimit": number,
    "simulationUnitLimit": number
  },
  "dataSources": [
  {  
    "destination": "string",
    "name": "string",
    "s3Bucket": "string",
    "s3Keys": [ "string" ],
    "type": "string"
  }
  ],
  "failureBehavior": "string",
  "iamRole": "string",
  "loggingConfig": {
    "recordAllRosTopics": boolean
  },
  "maxJobDurationInSeconds": number,
  "outputLocation": {
    "s3Bucket": "string",
    "s3Prefix": "string"
  },
  "robotApplications": [
  {  
    "application": "string",
  }
  ]
}
"applicationVersion": "string",
"launchConfig": {
"command": [ "string" ],
"environmentVariables": {
"string": "string"
},
"launchFile": "string",
"packageName": "string",
"portForwardingConfig": {
"portMappings": [
{
"applicationPort": number,
"enableOnPublicIp": boolean,
"jobPort": number
}
],
"streamUI": boolean
},
"tools": [
{
"command": "string",
"exitBehavior": "string",
"name": "string",
"streamOutputToCloudWatch": boolean,
"streamUI": boolean
}
],
"uploadConfigurations": [
{
"name": "string",
"path": "string",
"uploadBehavior": "string"
}
],
"useDefaultTools": boolean,
"useDefaultUploadConfigurations": boolean
},
"simulationApplications": [
{
"application": "string",
"applicationVersion": "string",
"launchConfig": {
"command": [ "string" ],
"environmentVariables": {
"string": "string"
},
"launchFile": "string",
"packageName": "string",
"portForwardingConfig": {
"portMappings": [
{
"applicationPort": number,
"enableOnPublicIp": boolean,
"jobPort": number
}
],
"streamUI": boolean
},
"tools": [
{
"command": "string",
"exitBehavior": "string",
"name": "string",
"streamOutputToCloudWatch": boolean,
"streamUI": boolean
}
]
"streamOutputToCloudWatch": boolean,
"streamUI": boolean}
],
"uploadConfigurations": [
{
"name": "string",
"path": "string",
"uploadBehavior": "string"
}
],
"useDefaultTools": boolean,
"useDefaultUploadConfigurations": boolean,
"worldConfig": [
{
"world": "string"
}
]
],
"tags": {
   "string" : "string"
},
"useDefaultApplications": boolean,
"vpcConfig": {
   "assignPublicIp": boolean,
   "securityGroups": [ "string" ],
   "subnets": [ "string" ]
}
],
"status": "string",
"tags": {
   "string" : "string"
}
}

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**arn (p. 348)**

The Amazon Resource Name (arn) of the batch.

Type: String


Pattern: arn:.*

**batchPolicy (p. 348)**

The batch policy.

Type: BatchPolicy (p. 378) object

**clientRequestToken (p. 348)**

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String
Length Constraints: Minimum length of 1. Maximum length of 64.
Pattern: [a-zA-Z0-9_-]=*

**createdAt (p. 348)**

The time, in milliseconds since the epoch, when the simulation job batch was created.

Type: Timestamp

**createdRequests (p. 348)**

A list of created simulation job request summaries.

Type: Array of [SimulationJobSummary (p. 433)] objects

Array Members: Minimum number of 0 items. Maximum number of 100 items.

**failedRequests (p. 348)**

A list of failed simulation job requests. The request failed to be created into a simulation job. Failed requests do not have a simulation job ID.

Type: Array of [FailedCreateSimulationJobRequest (p. 392)] objects

**failureCode (p. 348)**

The failure code if the simulation job batch failed.

Type: String

Valid Values: InternalServiceError

**failureReason (p. 348)**

The reason the simulation job batch failed.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: .*

**pendingRequests (p. 348)**

A list of pending simulation job requests. These requests have not yet been created into simulation jobs.

Type: Array of [SimulationJobRequest (p. 430)] objects

Array Members: Minimum number of 1 item. Maximum number of 1000 items.

**status (p. 348)**

The status of the simulation job batch.

Pending

The simulation job batch request is pending.

InProgress

The simulation job batch is in progress.

Failed

The simulation job batch failed. One or more simulation job requests could not be completed due to an internal failure (like InternalServiceError). See failureCode and failureReason for more information.
Completed

The simulation batch job completed. A batch is complete when (1) there are no pending simulation job requests in the batch and none of the failed simulation job requests are due to InternalServiceError and (2) when all created simulation jobs have reached a terminal state (for example, Completed or Failed).

Canceled

The simulation batch job was cancelled.

Canceling

The simulation batch job is being cancelled.

Completing

The simulation batch job is completing.

TimingOut

The simulation job batch is timing out.

If a batch timing out, and there are pending requests that were failing due to an internal failure (like InternalServiceError), the batch status will be Failed. If there are no such failing request, the batch status will be TimedOut.

TimedOut

The simulation batch job timed out.

Type: String

Valid Values: Pending | InProgress | Failed | Completed | Canceled | Canceling | Completing | TimingOut | TimedOut

tags (p. 348)

A map that contains tag keys and tag values that are attached to the deployment job batch.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9 _.-\/<+=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9 _.-\/<+=:]*

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

IdempotentParameterMismatchException

The request uses the same client token as a previous, but non-identical request. Do not reuse a client token with different requests, unless the requests are identical.

HTTP Status Code: 400

InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.
HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

LimitExceededException

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
SyncDeploymentJob

This action has been deprecated.

Important
This API is no longer supported. For more information, see the May 2, 2022 update in the Support policy page.

Syncrhonizes robots in a fleet to the latest deployment. This is helpful if robots were added after a deployment.

Request Syntax

POST /syncDeploymentJob HTTP/1.1
Content-type: application/json

```json
{
    "clientRequestToken": "string",
    "fleet": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**clientRequestToken (p. 356)**

Unique, case-sensitive identifier that you provide to ensure the idempotency of the request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [a-zA-Z0-9-_\=]*

Required: Yes

**fleet (p. 356)**

The target fleet for the synchronization.

Type: String


Pattern: arn:.*

Required: Yes

Response Syntax

HTTP/1.1 200
Content-type: application/json
{
  "arn": "string",
  "createdAt": number,
  "deploymentApplicationConfigs": [
    {
      "application": "string",
      "applicationVersion": "string",
      "launchConfig": {
        "environmentVariables": {
          "string": "string"
        },
        "launchFile": "string",
        "packageName": "string",
        "postLaunchFile": "string",
        "preLaunchFile": "string"
      }
    }
  ],
  "deploymentConfig": {
    "concurrentDeploymentPercentage": number,
    "downloadConditionFile": {
      "bucket": "string",
      "etag": "string",
      "key": "string"
    },
    "failureThresholdPercentage": number,
    "robotDeploymentTimeoutInSeconds": number,
    "failureCode": "string",
    "failureReason": "string",
    "fleet": "string",
    "status": "string"
  }
}

### Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**arn (p. 356)**

The Amazon Resource Name (ARN) of the synchronization request.

Type: String


Pattern: arn:.*

**createdAt (p. 356)**

The time, in milliseconds since the epoch, when the fleet was created.

Type: Timestamp

**deploymentApplicationConfigs (p. 356)**

Information about the deployment application configurations.

Type: Array of [DeploymentApplicationConfig (p. 385)] objects

Array Members: Fixed number of 1 item.
**deploymentConfig (p. 356)**

Information about the deployment configuration.

Type: DeploymentConfig (p. 386) object

**failureCode (p. 356)**

The failure code if the job fails:

- **InternalServerError**
  
  Internal service error.

- **RobotApplicationCrash**
  
  Robot application exited abnormally.

- **SimulationApplicationCrash**
  
  Simulation application exited abnormally.

- **BadPermissionsRobotApplication**
  
  Robot application bundle could not be downloaded.

- **BadPermissionsSimulationApplication**
  
  Simulation application bundle could not be downloaded.

- **BadPermissionsS3Output**
  
  Unable to publish outputs to customer-provided S3 bucket.

- **BadPermissionsCloudwatchLogs**
  
  Unable to publish logs to customer-provided CloudWatch Logs resource.

- **SubnetIpLimitExceeded**
  
  Subnet IP limit exceeded.

- **ENILimitExceeded**
  
  ENI limit exceeded.

- **BadPermissionsUserCredentials**
  
  Unable to use the Role provided.

- **InvalidBundleRobotApplication**
  
  Robot bundle cannot be extracted (invalid format, bundling error, or other issue).

- **InvalidBundleSimulationApplication**
  
  Simulation bundle cannot be extracted (invalid format, bundling error, or other issue).

- **RobotApplicationVersionMismatchedEtag**
  
  Etag for RobotApplication does not match value during version creation.

- **SimulationApplicationVersionMismatchedEtag**
  
  Etag for SimulationApplication does not match value during version creation.

Type: String

Valid Values: ResourceNotFound | EnvironmentSetupError | EtagMismatch |
FailureThresholdBreached | RobotDeploymentAborted |
RobotDeploymentNoResponse | RobotAgentConnectionTimeout |
GreengrassDeploymentFailed | InvalidGreengrassGroup |
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
</table>

**failureReason** (p. 356)

The failure reason if the job fails.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: .*

**fleet** (p. 356)

The Amazon Resource Name (ARN) of the fleet.

Type: String


Pattern: arn:.*

**status** (p. 356)

The status of the synchronization job.

Type: String

Valid Values: Pending | Preparing | InProgress | Failed | Succeeded | Canceled

**Errors**

For information about the errors that are common to all actions, see Common Errors (p. 457).

**ConcurrentDeploymentException**

The failure percentage threshold percentage was met.

HTTP Status Code: 400

**IdempotentParameterMismatchException**

The request uses the same client token as a previous, but non-identical request. Do not reuse a client token with different requests, unless the requests are identical.

HTTP Status Code: 400

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400
**LimitExceededException**

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
TagResource

Adds or edits tags for a AWS RoboMaker resource.

Each tag consists of a tag key and a tag value. Tag keys and tag values are both required, but tag values can be empty strings.

For information about the rules that apply to tag keys and tag values, see User-Defined Tag Restrictions in the AWS Billing and Cost Management User Guide.

Request Syntax

POST /tags/resourceArn HTTP/1.1
Content-type: application/json

{
    "tags": {
        "key": "string"
    }
}

URI Request Parameters

The request uses the following URI parameters.

resourceArn (p. 361)

The Amazon Resource Name (ARN) of the AWS RoboMaker resource you are tagging.


Pattern: arn:.*

Required: Yes

Request Body

The request accepts the following data in JSON format.

tags (p. 361)

A map that contains tag keys and tag values that are attached to the resource.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9 _.-\-/\+=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9 _.-\-/\+=:]*

Required: Yes
Response Syntax

HTTP/1.1 200

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

ResourceNotFoundException

The specified resource does not exist.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
UntagResource

Removes the specified tags from the specified AWS RoboMaker resource.

To remove a tag, specify the tag key. To change the tag value of an existing tag key, use TagResource.

Request Syntax

```
DELETE /tags/resourceArn?tagKeys=tagKeys HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

**resourceArn (p. 363)**

The Amazon Resource Name (ARN) of the AWS RoboMaker resource you are removing tags.


Pattern: arn:.*

Required: Yes

**tagKeys (p. 363)**

A map that contains tag keys and tag values that will be unattached from the resource.


Pattern: [a-zA-Z0-9 _\-\./+=:]*

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 457).

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500
InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

ResourceNotFoundException

The specified resource does not exist.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
UpdateRobotApplication

Updates a robot application.

Request Syntax

POST /updateRobotApplication HTTP/1.1
Content-type: application/json

{
  "application": "string",
  "currentRevisionId": "string",
  "environment": {
    "uri": "string"
  },
  "robotSoftwareSuite": {
    "name": "string",
    "version": "string"
  },
  "sources": [
    {
      "architecture": "string",
      "s3Bucket": "string",
      "s3Key": "string"
    }
  ]
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

application (p. 365)

The application information for the robot application.

Type: String


Pattern: arn:.*

Required: Yes

currentRevisionId (p. 365)

The revision id for the robot application.

Type: String


Pattern: [a-zA-Z0-9_.\-]*

Required: No
environment (p. 365)

The object that contains the Docker image URI for your robot application.

Type: Environment (p. 391) object

Required: No

robotSoftwareSuite (p. 365)

The robot software suite used by the robot application.

Type: RobotSoftwareSuite (p. 417) object

Required: Yes

sources (p. 365)

The sources of the robot application.

Type: Array of SourceConfig (p. 437) objects

Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json

```json
{
  "arn": "string",
  "environment": {
    "uri": "string"
  },
  "lastUpdatedAt": number,
  "name": "string",
  "revisionId": "string",
  "robotSoftwareSuite": {
    "name": "string",
    "version": "string"
  },
  "sources": [
    {
      "architecture": "string",
      "etag": "string",
      "s3Bucket": "string",
      "s3Key": "string"
    }
  ],
  "version": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

arn (p. 366)

The Amazon Resource Name (ARN) of the updated robot application.
Type: String
Pattern: arn:.*

**environment (p. 366)**

The object that contains the Docker image URI for your robot application.
Type: **Environment (p. 391)** object

**lastUpdatedAt (p. 366)**

The time, in milliseconds since the epoch, when the robot application was last updated.
Type: Timestamp

**name (p. 366)**

The name of the robot application.
Type: String
Length Constraints: Minimum length of 1. Maximum length of 255.
Pattern: [a-zA-Z0-9_\-]*

**revisionId (p. 366)**

The revision id of the robot application.
Type: String
Pattern: [a-zA-Z0-9\-_.]*

**robotSoftwareSuite (p. 366)**

The robot software suite used by the robot application.
Type: **RobotSoftwareSuite (p. 417)** object

**sources (p. 366)**

The sources of the robot application.
Type: Array of **Source (p. 436)** objects

**version (p. 366)**

The version of the robot application.
Type: String
Length Constraints: Minimum length of 1. Maximum length of 255.
Pattern: (\$LATEST)\([0-9]*\)

**Errors**

For information about the errors that are common to all actions, see **Common Errors (p. 457)**.

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.
HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**LimitExceededException**

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

### See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)
UpdateSimulationApplication

Updates a simulation application.

Request Syntax

```json
POST /updateSimulationApplication HTTP/1.1
Content-type: application/json

{
    "application": "string",
    "currentRevisionId": "string",
    "environment": {
        "uri": "string"
    },
    "renderingEngine": {
        "name": "string",
        "version": "string"
    },
    "robotSoftwareSuite": {
        "name": "string",
        "version": "string"
    },
    "simulationSoftwareSuite": {
        "name": "string",
        "version": "string"
    },
    "sources": [
        {
            "architecture": "string",
            "s3Bucket": "string",
            "s3Key": "string"
        }
    ]
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**application (p. 369)**

The application information for the simulation application.

Type: String


Pattern: arn:.*

Required: Yes

**currentRevisionId (p. 369)**

The revision id for the robot application.

Type: String

Pattern: [a-zA-Z0-9_-]*

Required: No

**environment (p. 369)**

The object that contains the Docker image URI for your simulation application.

Type: Environment (p. 391) object

Required: No

**renderingEngine (p. 369)**

The rendering engine for the simulation application.

Type: RenderingEngine (p. 408) object

Required: No

**robotSoftwareSuite (p. 369)**

Information about the robot software suite.

Type: RobotSoftwareSuite (p. 417) object

Required: Yes

**simulationSoftwareSuite (p. 369)**

The simulation software suite used by the simulation application.

Type: SimulationSoftwareSuite (p. 435) object

Required: Yes

**sources (p. 369)**

The sources of the simulation application.

Type: Array of SourceConfig (p. 437) objects

Required: No

**Response Syntax**

```
HTTP/1.1 200
Content-type: application/json

{
    "arn": "string",
    "environment": {
        "uri": "string"
    },
    "lastUpdatedAt": number,
    "name": "string",
    "RenderingEngine": {
        "name": "string",
        "version": "string"
    },
    "revisionId": "string",
    "RobotSoftwareSuite": {
        "name": "string",
```
"version": "string",
"simulationSoftwareSuite": {
  "name": "string",
  "version": "string"
},
"sources": [
  {
    "architecture": "string",
    "etag": "string",
    "s3Bucket": "string",
    "s3Key": "string"
  }
],
"version": "string"

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**arn (p. 370)**

The Amazon Resource Name (ARN) of the updated simulation application.

Type: String


Pattern: arn:.*

**environment (p. 370)**

The object that contains the Docker image URI used for your simulation application.

Type: Environment object

**lastUpdatedAt (p. 370)**

The time, in milliseconds since the epoch, when the simulation application was last updated.

Type: Timestamp

**name (p. 370)**

The name of the simulation application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: [a-zA-Z0-9-\_\-]*

**renderingEngine (p. 370)**

The rendering engine for the simulation application.

Type: RenderingEngine object

**revisionId (p. 370)**

The revision id of the simulation application.

Type: String
Pattern: [a-zA-Z0-9_.\-]*

**robotSoftwareSuite (p. 370)**

Information about the robot software suite.
Type: **RobotSoftwareSuite (p. 417)** object

**simulationSoftwareSuite (p. 370)**

The simulation software suite used by the simulation application.
Type: **SimulationSoftwareSuite (p. 435)** object

**sources (p. 370)**

The sources of the simulation application.
Type: Array of **Source (p. 436)** objects

**version (p. 370)**

The version of the robot application.
Type: String
Length Constraints: Minimum length of 1. Maximum length of 255.
Pattern: (\$LATEST) | [0-9]*

**Errors**

For information about the errors that are common to all actions, see **Common Errors (p. 457)**.

**InternalServerException**

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

**InvalidParameterException**

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

**LimitExceededException**

The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.

HTTP Status Code: 400

**ResourceNotFoundException**

The specified resource does not exist.

HTTP Status Code: 400

**ThrottlingException**

AWS RoboMaker is temporarily unable to process the request. Try your call again.
HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
UpdateWorldTemplate

Updates a world template.

Request Syntax

POST /updateWorldTemplate HTTP/1.1
Content-type: application/json

{
  "name": "string",
  "template": "string",
  "templateBody": "string",
  "templateLocation": {
    "s3Bucket": "string",
    "s3Key": "string"
  }
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**name (p. 374)**

The name of the template.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 255.

Pattern: .*

Required: No

**template (p. 374)**

The Amazon Resource Name (arn) of the world template to update.

Type: String


Pattern: arn:.*

Required: Yes

**templateBody (p. 374)**

The world template body.

Type: String


Pattern: [\S\s]*

Required: No
**templateLocation (p. 374)**

The location of the world template.

Type: TemplateLocation (p. 438) object

Required: No

**Response Syntax**

```
HTTP/1.1 200
Content-type: application/json

{
   "arn": "string",
   "createdAt": number,
   "lastUpdatedAt": number,
   "name": "string"
}
```

**Response Elements**

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

**arn (p. 375)**

The Amazon Resource Name (arn) of the world template.

Type: String


Pattern: arn:.*

**createdAt (p. 375)**

The time, in milliseconds since the epoch, when the world template was created.

Type: Timestamp

**lastUpdatedAt (p. 375)**

The time, in milliseconds since the epoch, when the world template was last updated.

Type: Timestamp

**name (p. 375)**

The name of the world template.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 255.

Pattern: .*

**Errors**

For information about the errors that are common to all actions, see Common Errors (p. 457).
InternalServerException

AWS RoboMaker experienced a service issue. Try your call again.

HTTP Status Code: 500

InvalidParameterException

A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.

HTTP Status Code: 400

ResourceNotFoundException

The specified resource does not exist.

HTTP Status Code: 400

ThrottlingException

AWS RoboMaker is temporarily unable to process the request. Try your call again.

HTTP Status Code: 400

See Also
For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

Data Types
The following data types are supported:

- BatchPolicy (p. 378)
- Compute (p. 379)
- ComputeResponse (p. 380)
- DataSource (p. 381)
- DataSourceConfig (p. 383)
- DeploymentApplicationConfig (p. 385)
- DeploymentConfig (p. 386)
- DeploymentJob (p. 387)
- DeploymentLaunchConfig (p. 389)
- Environment (p. 391)
- FailedCreateSimulationJobRequest (p. 392)
• FailureSummary (p. 394)
• Filter (p. 395)
• FinishedWorldsSummary (p. 396)
• Fleet (p. 397)
• LaunchConfig (p. 399)
• LoggingConfig (p. 401)
• NetworkInterface (p. 402)
• OutputLocation (p. 403)
• PortForwardingConfig (p. 404)
• PortMapping (p. 405)
• ProgressDetail (p. 406)
• RenderingEngine (p. 408)
• Robot (p. 409)
• RobotApplicationConfig (p. 411)
• RobotApplicationSummary (p. 413)
• RobotDeployment (p. 415)
• RobotSoftwareSuite (p. 417)
• S3KeyOutput (p. 418)
• S3Object (p. 419)
• SimulationApplicationConfig (p. 420)
• SimulationApplicationSummary (p. 422)
• SimulationJob (p. 424)
• SimulationJobBatchSummary (p. 428)
• SimulationJobRequest (p. 430)
• SimulationJobSummary (p. 433)
• SimulationSoftwareSuite (p. 435)
• Source (p. 436)
• SourceConfig (p. 437)
• TemplateLocation (p. 438)
• TemplateSummary (p. 439)
• Tool (p. 441)
• UploadConfiguration (p. 443)
• VPCConfig (p. 445)
• VPCConfigResponse (p. 446)
• WorldConfig (p. 448)
• WorldCount (p. 449)
• WorldExportJobSummary (p. 450)
• WorldFailure (p. 452)
• WorldGenerationJobSummary (p. 454)
• WorldSummary (p. 456)
**BatchPolicy**

Information about the batch policy.

**Contents**

**maxConcurrency**

The number of active simulation jobs create as part of the batch that can be in an active state at the same time.

Active states include: Pending, Preparing, Running, Restarting, RunningFailed and Terminating. All other states are terminal states.

Type: Integer

Required: No

**timeoutInSeconds**

The amount of time, in seconds, to wait for the batch to complete.

If a batch times out, and there are pending requests that were failing due to an internal failure (like `InternalServerError`), they will be moved to the failed list and the batch status will be Failed. If the pending requests were failing for any other reason, the failed pending requests will be moved to the failed list and the batch status will be TimedOut.

Type: Long

Required: No

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)
Compute

Compute information for the simulation job.

Contents

computeType

Compute type information for the simulation job.

Type: String

Valid Values: CPU  |  GPU_AND_CPU

Required: No

gpuUnitLimit

Compute GPU unit limit for the simulation job. It is the same as the number of GPUs allocated to the SimulationJob.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1.

Required: No

simulationUnitLimit

The simulation unit limit. Your simulation is allocated CPU and memory proportional to the supplied simulation unit limit. A simulation unit is 1 vcpu and 2GB of memory. You are only billed for the SU utilization you consume up to the maximum value provided. The default is 15.

Type: Integer


Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)
ComputeResponse

Compute information for the simulation job

Contents

computeType

Compute type response information for the simulation job.

Type: String

Valid Values: CPU | GPU_AND_CPU

Required: No

gpuUnitLimit

Compute GPU unit limit for the simulation job. It is the same as the number of GPUs allocated to the SimulationJob.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1.

Required: No

simulationUnitLimit

The simulation unit limit. Your simulation is allocated CPU and memory proportional to the supplied simulation unit limit. A simulation unit is 1 vcpu and 2GB of memory. You are only billed for the SU utilization you consume up to the maximum value provided. The default is 15.

Type: Integer


Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
**DataSource**

Information about a data source.

**Contents**

**destination**

The location where your files are mounted in the container image.

If you've specified the type of the data source as an Archive, you must provide an Amazon S3 object key to your archive. The object key must point to either a .zip or .tar.gz file.

If you've specified the type of the data source as a Prefix, you provide the Amazon S3 prefix that points to the files that you are using for your data source.

If you've specified the type of the data source as a File, you provide the Amazon S3 path to the file that you're using as your data source.

Type: String


Pattern: .*

Required: No

**name**

The name of the data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: [a-zA-Z0-9_\-]*

Required: No

**s3Bucket**

The S3 bucket where the data files are located.

Type: String


Pattern: [a-z0-9][a-z0-9.\-]*[a-z0-9]

Required: No

**s3Keys**

The list of S3 keys identifying the data source files.

Type: Array of S3KeyOutput (p. 418) objects

Required: No

**type**

The data type for the data source that you're using for your container image or simulation job. You can use this field to specify whether your data source is an Archive, an Amazon S3 prefix, or a file.
If you don't specify a field, the default value is File.

Type: String

Valid Values: Prefix | Archive | File

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
**DataSourceConfig**

Information about a data source.

**Contents**

**name**

The name of the data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: `[a-zA-Z0-9_\-]*`

Required: Yes

**s3Bucket**

The S3 bucket where the data files are located.

Type: String


Pattern: `[a-z0-9][a-z0-9.\-]*[a-z0-9]`

Required: Yes

**s3Keys**

The list of S3 keys identifying the data source files.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 100 items.

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: `.*`

Required: Yes

**destination**

The location where your files are mounted in the container image.

If you've specified the type of the data source as an Archive, you must provide an Amazon S3 object key to your archive. The object key must point to either a .zip or .tar.gz file.

If you've specified the type of the data source as a Prefix, you provide the Amazon S3 prefix that points to the files that you are using for your data source.

If you've specified the type of the data source as a File, you provide the Amazon S3 path to the file that you're using as your data source.

Type: String


Pattern: `.*`
Required: No

type

The data type for the data source that you're using for your container image or simulation job. You can use this field to specify whether your data source is an Archive, an Amazon S3 prefix, or a file.

If you don't specify a field, the default value is File.

Type: String

Valid Values: Prefix | Archive | File

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)
DeploymentApplicationConfig

Information about a deployment application configuration.

Contents

application

The Amazon Resource Name (ARN) of the robot application.

Type: String


Pattern: arn:.*

Required: Yes

applicationVersion

The version of the application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: [0-9]*

Required: Yes

launchConfig

The launch configuration.

Type: DeploymentLaunchConfig (p. 389) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
DeploymentConfig

Information about a deployment configuration.

Contents

concurrentDeploymentPercentage

The percentage of robots receiving the deployment at the same time.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

downloadConditionFile

The download condition file.

Type: S3Object (p. 419) object

Required: No

failureThresholdPercentage

The percentage of deployments that need to fail before stopping deployment.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

robotDeploymentTimeoutInSeconds

The amount of time, in seconds, to wait for deployment to a single robot to complete. Choose a time between 1 minute and 7 days. The default is 5 hours.

Type: Long

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
DeploymentJob

Information about a deployment job.

Contents

Arn

The Amazon Resource Name (ARN) of the deployment job.

Type: String


Pattern: \arn:.*

Required: No

createdAt

The time, in milliseconds since the epoch, when the deployment job was created.

Type: Timestamp

Required: No

deploymentApplicationConfigs

The deployment application configuration.

Type: Array of DeploymentApplicationConfig (p. 385) objects

Array Members: Fixed number of 1 item.

Required: No

deploymentConfig

The deployment configuration.

Type: DeploymentConfig (p. 386) object

Required: No

failureCode

The deployment job failure code.

Type: String

Valid Values: ResourceNotFound | EnvironmentSetupError | EtagMismatch
| FailureThresholdBreached | RobotDeploymentAborted |
| RobotDeploymentNoResponse | RobotAgentConnectionTimeout
| GreengrassDeploymentFailed | InvalidGreengrassGroup |
| MissingRobotArchitecture | MissingRobotApplicationArchitecture |
| MissingRobotDeploymentResource | GreengrassGroupVersionDoesNotExist
| LambdaDeleted | ExtractingBundleFailure |
| PreLaunchFileFailure | PostLaunchFileFailure |
| BadPermissionError | DownloadConditionFailed |
| BadLambdaAssociated | InternalServerError |
| RobotApplicationDoesNotExist | DeploymentFleetDoesNotExist |
| FleetDeploymentTimeout

Required: No
**failureReason**

A short description of the reason why the deployment job failed.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: .*

Required: No

**fleet**

The Amazon Resource Name (ARN) of the fleet.

Type: String


Pattern: arn:.*

Required: No

**status**

The status of the deployment job.

Type: String

Valid Values: Pending | Preparing | InProgress | Failed | Succeeded | Canceled

Required: No

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](https://aws.amazon.com/sdk-for-cpp)
- [AWS SDK for Go](https://aws.amazon.com/sdk-for-go)
- [AWS SDK for Java V2](https://aws.amazon.com/sdk-for-java-v2)
- [AWS SDK for Ruby V3](https://aws.amazon.com/sdk-for-ruby-v3)
DeploymentLaunchConfig

Configuration information for a deployment launch.

Contents

launchFile

The launch file name.
Type: String
Pattern: [a-zA-Z0-9_.\-]*
Required: Yes

packageName

The package name.
Type: String
Pattern: [a-zA-Z0-9_.\-]*
Required: Yes

environmentVariables

An array of key/value pairs specifying environment variables for the robot application
Type: String to string map
Map Entries: Minimum number of 0 items. Maximum number of 20 items.
Key Length Constraints: Minimum length of 1. Maximum length of 1024.
Key Pattern: [A-Z_] [A-Z0-9_] *
Value Pattern: . *
Required: No

postLaunchFile

The deployment post-launch file. This file will be executed after the launch file.
Type: String
Pattern: . *
Required: No

preLaunchFile

The deployment pre-launch file. This file will be executed prior to the launch file.
**Type:** String

**Length Constraints:** Minimum length of 1. Maximum length of 1024.

**Pattern:** \.*

**Required:** No

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)
Environment
The object that contains the Docker image URI for either your robot or simulation applications.

Contents

uri
The Docker image URI for either your robot or simulation applications.
Type: String
Pattern: .+
Required: No

See Also
For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
FailedCreateSimulationJobRequest

Information about a failed create simulation job request.

Contents

failedAt

The time, in milliseconds since the epoch, when the simulation job batch failed.

Type: Timestamp

Required: No

failureCode

The failure code.

Type: String

Valid Values: InternalServiceError | RobotApplicationCrash | RobotApplicationHealthCheckFailure | SimulationApplicationHealthCheckFailure | BadPermissionsRobotApplication | BadPermissionsSimulationApplication | BadPermissionsS3Object | BadPermissionsS3Output | BadPermissionsCloudwatchLogs | SubnetIpLimitExceeded | ENILimitExceeded | BadPermissionsUserCredentials | InvalidBundleRobotApplication | InvalidBundleSimulationApplication | InvalidS3Resource | ThrottlingError | LimitExceeded | MismatchedEtag | RobotApplicationVersionMismatchedEtag | SimulationApplicationVersionMismatchedEtag | ResourceNotFoundException | RequestThrottled | BatchTimedOut | BatchCanceled | InvalidInput | WrongRegionS3Bucket | WrongRegionS3Output | WrongRegionRobotApplication | WrongRegionSimulationApplication | UploadContentMismatchError

Required: No

failureReason

The failure reason of the simulation job request.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: .*

Required: No

request

The simulation job request.

Type: SimulationJobRequest object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
FailureSummary

Information about worlds that failed.

Contents

failures

The worlds that failed.

Type: Array of WorldFailure (p. 452) objects

Array Members: Minimum number of 0 items. Maximum number of 100 items.

Required: No

totalFailureCount

The total number of failures.

Type: Integer

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
Filter

Information about a filter.

Contents

name

The name of the filter.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: \[a-zA-Z0-9_\-]*

Required: No

values

A list of values.

Type: Array of strings

Array Members: Fixed number of 1 item.

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: \[a-zA-Z0-9_\-]*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
FinishedWorldsSummary

Information about worlds that finished.

Contents

**failureSummary**

Information about worlds that failed.

Type: [FailureSummary](p. 394) object

Required: No

**finishedCount**

The total number of finished worlds.

Type: Integer

Required: No

**succeededWorlds**

A list of worlds that succeeded.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 100 items.


Pattern: arn:.*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)
Fleet

Information about a fleet.

Contents

arn

The Amazon Resource Name (ARN) of the fleet.

Type: String


Pattern: arn:.*

Required: No

createdAt

The time, in milliseconds since the epoch, when the fleet was created.

Type: Timestamp

Required: No

lastDeploymentJob

The Amazon Resource Name (ARN) of the last deployment job.

Type: String


Pattern: arn:.*

Required: No

lastDeploymentStatus

The status of the last fleet deployment.

Type: String

Valid Values: Pending | Preparing | InProgress | Failed | Succeeded | Canceled

Required: No

lastDeploymentTime

The time of the last deployment.

Type: Timestamp

Required: No

name

The name of the fleet.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.
Pattern: \[a-zA-Z0-9_\-\]*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
LaunchConfig

Information about a launch configuration.

Contents

command

If you've specified General as the value for your RobotSoftwareSuite, you can use this field to specify a list of commands for your container image.

If you've specified SimulationRuntime as the value for your SimulationSoftwareSuite, you can use this field to specify a list of commands for your container image.

Type: Array of strings

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: .+

Required: No

evironmentVariables

The environment variables for the application launch.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 20 items.

Key Length Constraints: Minimum length of 1. Maximum length of 1024.

Key Pattern: [A-Z_][A-Z0-9_]*


Value Pattern: .*

Required: No

launchFile

The launch file name.

Type: String


Pattern: [a-zA-Z0-9_\.\-]*

Required: No

packageName

The package name.

Type: String


Pattern: [a-zA-Z0-9_\.\-]*

Required: No
**portForwardingConfig**

The port forwarding configuration.

*Type: [PortForwardingConfig](p. 404)* object

*Required: No*

**streamUI**

Boolean indicating whether a streaming session will be configured for the application. If *true*, AWS RoboMaker will configure a connection so you can interact with your application as it is running in the simulation. You must configure and launch the component. It must have a graphical user interface.

*Type: Boolean*

*Required: No*

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)
LoggingConfig

The logging configuration.

Contents

recordAllRosTopics

This member has been deprecated.

A boolean indicating whether to record all ROS topics.

Important
This API is no longer supported and will throw an error if used.

Type: Boolean
Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
NetworkInterface

Describes a network interface.

Contents

networkInterfaceId

The ID of the network interface.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: . *

Required: No

privateIpAddress

The IPv4 address of the network interface within the subnet.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: . *

Required: No

publicIpAddress

The IPv4 public address of the network interface.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: . *

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
OutputLocation

The output location.

Contents

s3Bucket

The S3 bucket for output.

Type: String


Pattern: [a-z0-9][a-z0-9.\-]*[a-z0-9]

Required: No

s3Prefix

The S3 folder in the s3Bucket where output files will be placed.

Type: String


Pattern: .*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
PortForwardingConfig

Configuration information for port forwarding.

Contents

portMappings

The port mappings for the configuration.

Type: Array of PortMapping (p. 405) objects

Array Members: Minimum number of 0 items. Maximum number of 10 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
PortMapping

An object representing a port mapping.

Contents

applicationPort

The port number on the application.

Type: Integer


Required: Yes

jobPort

The port number on the simulation job instance to use as a remote connection point.

Type: Integer


Required: Yes

enableOnPublicIp

A Boolean indicating whether to enable this port mapping on public IP.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
ProgressDetail

Information about the progress of a deployment job.

Contents

currentProgress

The current progress status.
Validating
Validating the deployment.
DownloadingExtracting
Downloading and extracting the bundle on the robot.
ExecutingPreLaunch
Executing pre-launch script(s) if provided.
Launching
Launching the robot application.
ExecutingPostLaunch
Executing post-launch script(s) if provided.
Finished
Deployment is complete.

Type: String

Valid Values: Validating | DownloadingExtracting | ExecutingDownloadCondition | ExecutingPreLaunch | Launching | ExecutingPostLaunch | Finished

Required: No

estimatedTimeRemainingSeconds

Estimated amount of time in seconds remaining in the step. This currently only applies to the Downloading/Extracting step of the deployment. It is empty for other steps.

Type: Integer

Required: No

percentDone

Percentage of the step that is done. This currently only applies to the Downloading/Extracting step of the deployment. It is empty for other steps.

Type: Float

Valid Range: Minimum value of 0.0. Maximum value of 100.0.

Required: No

targetResource

The Amazon Resource Name (ARN) of the deployment job.

Type: String
Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: \.*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
RenderingEngine

Information about a rendering engine.

Contents

name

The name of the rendering engine.

Type: String

Valid Values: OGRE

Required: No

version

The version of the rendering engine.

Type: String


Pattern: 1.x

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
Robot

Information about a robot.

Contents

architecture

The architecture of the robot.
Type: String
Valid Values: X86_64 | ARM64 | ARMHF
Required: No

arn

The Amazon Resource Name (ARN) of the robot.
Type: String
Pattern: arn::.*
Required: No

createdAt

The time, in milliseconds since the epoch, when the robot was created.
Type: Timestamp
Required: No

fleetArn

The Amazon Resource Name (ARN) of the fleet.
Type: String
Pattern: arn::.*
Required: No

greenGrassGroupId

The Greengrass group associated with the robot.
Type: String
Pattern: .*
Required: No

lastDeploymentJob

The Amazon Resource Name (ARN) of the last deployment job.
Type: String
Pattern: arn:.*
Required: No

lastDeploymentTime
The time of the last deployment.
Type: Timestamp
Required: No

name
The name of the robot.
Type: String
Length Constraints: Minimum length of 1. Maximum length of 255.
Pattern: [a-zA-Z0-9_\-]*
Required: No

status
The status of the robot.
Type: String
Valid Values: Available | Registered | PendingNewDeployment | Deploying | Failed | InSync | NoResponse
Required: No

See Also
For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
RobotApplicationConfig

Application configuration information for a robot.

Contents

application

The application information for the robot application.

Type: String


Pattern: arn:.*

Required: Yes

launchConfig

The launch configuration for the robot application.

Type: LaunchConfig (p. 399) object

Required: Yes

applicationVersion

The version of the robot application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: (\$LATEST)|[0-9]*/

Required: No

tools

Information about tools configured for the robot application.

Type: Array of Tool (p. 441) objects

Array Members: Minimum number of 0 items. Maximum number of 10 items.

Required: No

uploadConfigurations

The upload configurations for the robot application.

Type: Array of UploadConfiguration (p. 443) objects

Array Members: Minimum number of 0 items. Maximum number of 10 items.

Required: No

useDefaultTools

This member has been deprecated.

A Boolean indicating whether to use default robot application tools. The default tools are rviz, rqt, terminal and rosbag record. The default is False.
**Important**
This API is no longer supported and will throw an error if used.

Type: Boolean
Required: No

**useDefaultUploadConfigurations**

*This member has been deprecated.*

A Boolean indicating whether to use default upload configurations. By default, .ros and .gazebo files are uploaded when the application terminates and all ROS topics will be recorded.

If you set this value, you must specify an `outputLocation`.

**Important**
This API is no longer supported and will throw an error if used.

Type: Boolean
Required: No

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
**RobotApplicationSummary**

Summary information for a robot application.

**Contents**

**arn**

The Amazon Resource Name (ARN) of the robot.

Type: String


Pattern: arn:.*

Required: No

**lastUpdatedAt**

The time, in milliseconds since the epoch, when the robot application was last updated.

Type: Timestamp

Required: No

**name**

The name of the robot application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: [a-zA-Z0-9_\-]*

Required: No

**robotSoftwareSuite**

Information about a robot software suite.

Type: [RobotSoftwareSuite](p. 417) object

Required: No

**version**

The version of the robot application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: (\$LATEST)|[0-9]*

Required: No

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
RobotDeployment

Information about a robot deployment.

Contents

**arn**

The robot deployment Amazon Resource Name (ARN).

Type: String


Pattern: `arn:`.*

Required: No

**deploymentFinishTime**

The time, in milliseconds since the epoch, when the deployment finished.

Type: Timestamp

Required: No

**deploymentStartTime**

The time, in milliseconds since the epoch, when the deployment was started.

Type: Timestamp

Required: No

**failureCode**

The robot deployment failure code.

Type: String


Required: No

**failureReason**

A short description of the reason why the robot deployment failed.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: .*
Required: No

**progressDetail**

Information about how the deployment is progressing.

Type: [ProgressDetail](p. 406) object

Required: No

**status**

The status of the robot deployment.

Type: String

Valid Values: Available | Registered | PendingNewDeployment | Deploying | Failed | InSync | NoResponse

Required: No

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)
**RobotSoftwareSuite**

Information about a robot software suite.

**Contents**

**name**

The name of the robot software suite. General is the only supported value.

Type: String

Valid Values: ROS | ROS2 | General

Required: No

**version**

The version of the robot software suite. Not applicable for General software suite.

Type: String

Valid Values: Kinetic | Melodic | Dashing | Foxy

Required: No

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)
S3KeyOutput

Information about S3 keys.

Contents

etag

The etag for the object.

Type: String

Required: No

s3Key

The S3 key.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: .*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
S3Object

Information about an S3 object.

Contents

bucket

The bucket containing the object.

Type: String


Pattern: [a-z0-9][a-z0-9.-]*[a-z0-9]

Required: Yes

desc

The key of the object.

Type: String


Pattern: .*

Required: Yes

etag

The etag of the object.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
SimulationApplicationConfig

Information about a simulation application configuration.

Contents

application

The application information for the simulation application.

Type: String


Pattern: arn:.*

Required: Yes

launchConfig

The launch configuration for the simulation application.

Type: LaunchConfig (p. 399) object

Required: Yes

applicationVersion

The version of the simulation application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: (\$LATEST) | [0-9]*

Required: No

tools

Information about tools configured for the simulation application.

Type: Array of Tool (p. 441) objects

Array Members: Minimum number of 0 items. Maximum number of 10 items.

Required: No

uploadConfigurations

Information about upload configurations for the simulation application.

Type: Array of UploadConfiguration (p. 443) objects

Array Members: Minimum number of 0 items. Maximum number of 10 items.

Required: No

useDefaultTools

This member has been deprecated.

A Boolean indicating whether to use default simulation application tools. The default tools are rviz, rqt, terminal and rosbag record. The default is False.
**Important**
This API is no longer supported and will throw an error if used.

Type: Boolean

Required: No

**useDefaultUploadConfigurations**

*This member has been deprecated.*

A Boolean indicating whether to use default upload configurations. By default, .ros and .gazebo files are uploaded when the application terminates and all ROS topics will be recorded.

If you set this value, you must specify an `outputLocation`.

**Important**
This API is no longer supported and will throw an error if used.

Type: Boolean

Required: No

**worldConfigs**

A list of world configurations.

**Important**
This API is no longer supported and will throw an error if used.

Type: Array of `WorldConfig` objects

Array Members: Minimum number of 0 items. Maximum number of 1 item.

Required: No

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)
SimulationApplicationSummary

SimulationApplicationSummary
Summary information for a simulation application.

Contents

arn

The Amazon Resource Name (ARN) of the simulation application.

Type: String


Pattern: arn:.*

Required: No

lastUpdatedAt

The time, in milliseconds since the epoch, when the simulation application was last updated.

Type: Timestamp

Required: No

name

The name of the simulation application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: [a-zA-Z0-9_\-]*

Required: No

robotSoftwareSuite

Information about a robot software suite.

Type: RobotSoftwareSuite (p. 417) object

Required: No

simulationSoftwareSuite

Information about a simulation software suite.

Type: SimulationSoftwareSuite (p. 435) object

Required: No

version

The version of the simulation application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: (\$LATEST)|[0-9]*
Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
SimulationJob

Information about a simulation job.

Contents

arn

The Amazon Resource Name (ARN) of the simulation job.

Type: String


Pattern: arn:.*

Required: No

clientRequestToken

A unique identifier for this SimulationJob request.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [a-zA-Z0-9_=\-\_\=]*

Required: No

compute

Compute information for the simulation job

Type: ComputeResponse (p. 380) object

Required: No

dataSources

The data sources for the simulation job.

Type: Array of DataSource (p. 381) objects

Required: No

failureBehavior

The failure behavior the simulation job.

Continue

Leaves the host running for its maximum timeout duration after a 4XX error code.

Fail

Stop the simulation job and terminate the instance.

Type: String

Valid Values: Fail | Continue

Required: No
failureCode

The failure code of the simulation job if it failed.

Type: String

Valid Values: InternalServiceError | RobotApplicationCrash | SimulationApplicationCrash | RobotApplicationHealthCheckFailure | SimulationApplicationHealthCheckFailure | BadPermissionsRobotApplication | BadPermissionsSimulationApplication | BadPermissionsS3Object | BadPermissionsS3Output | BadPermissionsCloudWatchLogs | SubnetIpLimitExceeded | ENILimitExceeded | BadPermissionsUserCredentials | InvalidBundleRobotApplication | InvalidBundleSimulationApplication | InvalidS3Resource | ThrottlingError | LimitExceeded | MismatchedEtag | RobotApplicationVersionMismatchedEtag | SimulationApplicationVersionMismatchedEtag | ResourceNotFoundException | RequestThrottled | BatchTimeout | BatchCanceled | InvalidInput | WrongRegionS3Bucket | WrongRegionS3Output | WrongRegionRobotApplication | WrongRegionSimulationApplication | UploadContentMismatchError

Required: No

failureReason

The reason why the simulation job failed.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: .*

Required: No

iamRole

The IAM role that allows the simulation instance to call the AWS APIs that are specified in its associated policies on your behalf. This is how credentials are passed in to your simulation job.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: arn:aws:iam::\w+:role/.*

Required: No

lastStartedAt

The time, in milliseconds since the epoch, when the simulation job was last started.

Type: Timestamp

Required: No

lastUpdatedAt

The time, in milliseconds since the epoch, when the simulation job was last updated.

Type: Timestamp

Required: No
loggingConfig

   The logging configuration.
   Type: LoggingConfig (p. 401) object
   Required: No

maxJobDurationInSeconds

   The maximum simulation job duration in seconds. The value must be 8 days (691,200 seconds) or less.
   Type: Long
   Required: No

name

   The name of the simulation job.
   Type: String
   Length Constraints: Minimum length of 1. Maximum length of 255.
   Pattern: [a-zA-Z0-9_-]*
   Required: No

networkInterface

   Information about a network interface.
   Type: NetworkInterface (p. 402) object
   Required: No

outputLocation

   Location for output files generated by the simulation job.
   Type: OutputLocation (p. 403) object
   Required: No

robotApplications

   A list of robot applications.
   Type: Array of RobotApplicationConfig (p. 411) objects
   Array Members: Fixed number of 1 item.
   Required: No

simulationApplications

   A list of simulation applications.
   Type: Array of SimulationApplicationConfig (p. 420) objects
   Array Members: Fixed number of 1 item.
   Required: No

simulationTimeMillis

   The simulation job execution duration in milliseconds.
Type: Long
Required: No

**status**

Status of the simulation job.

Type: String

Valid Values: Pending | Preparing | Running | Restarting | Completed | Failed | RunningFailed | Terminating | Terminated | Canceled

Required: No

**tags**

A map that contains tag keys and tag values that are attached to the simulation job.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9 _\-\./+=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9 _\-\./+=:]*

Required: No

**vpcConfig**

VPC configuration information.

Type: [VPCConfigResponse](#) object

Required: No

### See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
SimulationJobBatchSummary

Information about a simulation job batch.

Contents

arn

The Amazon Resource Name (ARN) of the batch.

Type: String


Pattern: arn:.*

Required: No

createdAt

The time, in milliseconds since the epoch, when the simulation job batch was created.

Type: Timestamp

Required: No

createdRequestCount

The number of created simulation job requests.

Type: Integer

Required: No

failedRequestCount

The number of failed simulation job requests.

Type: Integer

Required: No

lastUpdatedAt

The time, in milliseconds since the epoch, when the simulation job batch was last updated.

Type: Timestamp

Required: No

pendingRequestCount

The number of pending simulation job requests.

Type: Integer

Required: No

status

The status of the simulation job batch.

Pending

The simulation job batch request is pending.
InProgress
The simulation job batch is in progress.

Failed
The simulation job batch failed. One or more simulation job requests could not be completed due to an internal failure (like InternalServiceError). See failureCode and failureReason for more information.

Completed
The simulation batch job completed. A batch is complete when (1) there are no pending simulation job requests in the batch and none of the failed simulation job requests are due to InternalServiceError and (2) when all created simulation jobs have reached a terminal state (for example, Completed or Failed).

Canceled
The simulation batch job was cancelled.

Canceling
The simulation batch job is being cancelled.

Completing
The simulation batch job is completing.

TimingOut
The simulation job batch is timing out.

If a batch timing out, and there are pending requests that were failing due to an internal failure (like InternalServiceError), the batch status will be Failed. If there are no such failing request, the batch status will be TimedOut.

TimedOut
The simulation batch job timed out.

Type: String
Valid Values: Pending | InProgress | Failed | Completed | Canceled | Canceling | Completing | TimingOut | TimedOut
Required: No

See Also
For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
SimulationJobRequest

Information about a simulation job request.

Contents

maxJobDurationInSeconds

The maximum simulation job duration in seconds. The value must be 8 days (691,200 seconds) or less.

Type: Long

Required: Yes

compute

Compute information for the simulation job

Type: Compute (p. 379) object

Required: No

dataSources

Specify data sources to mount read-only files from S3 into your simulation. These files are available under /opt/robomaker/datasources/data_source_name.

Note

There is a limit of 100 files and a combined size of 25GB for all DataSourceConfig objects.

Type: Array of DataSourceConfig (p. 383) objects

Array Members: Minimum number of 1 item. Maximum number of 6 items.

Required: No

failureBehavior

The failure behavior the simulation job.

Continue

Leaves the host running for its maximum timeout duration after a 4XX error code.

Fail

Stop the simulation job and terminate the instance.

Type: String

Valid Values: Fail  |  Continue

Required: No

iamRole

The IAM role name that allows the simulation instance to call the AWS APIs that are specified in its associated policies on your behalf. This is how credentials are passed in to your simulation job.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.
Pattern: arn:aws:iam::\w+:role/.*

Required: No

**loggingConfig**

The logging configuration.

Type: [LoggingConfig](p. 401) object

Required: No

**outputLocation**

The output location.

Type: [OutputLocation](p. 403) object

Required: No

**robotApplications**

The robot applications to use in the simulation job.

Type: Array of [RobotApplicationConfig](p. 411) objects

Array Members: Fixed number of 1 item.

Required: No

**simulationApplications**

The simulation applications to use in the simulation job.

Type: Array of [SimulationApplicationConfig](p. 420) objects

Array Members: Fixed number of 1 item.

Required: No

**tags**

A map that contains tag keys and tag values that are attached to the simulation job request.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Key Pattern: [a-zA-Z0-9 _-\./+=:]*

Value Length Constraints: Minimum length of 0. Maximum length of 256.

Value Pattern: [a-zA-Z0-9 _-\./+=:]*

Required: No

**useDefaultApplications**

A Boolean indicating whether to use default applications in the simulation job. Default applications include Gazebo, rqt, rviz and terminal access.

Type: Boolean

Required: No
vpcConfig

If your simulation job accesses resources in a VPC, you provide this parameter identifying the list of security group IDs and subnet IDs. These must belong to the same VPC. You must provide at least one security group and two subnet IDs.

Type: VPCConfig (p. 445) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
SimulationJobSummary

Summary information for a simulation job.

Contents

arn

The Amazon Resource Name (ARN) of the simulation job.

Type: String


Pattern: arn:.*

Required: No

computeType

The compute type for the simulation job summary.

Type: String

Valid Values: CPU | GPU_AND_CPU

Required: No

dataSourceNames

The names of the data sources.

Type: Array of strings

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: [a-zA-Z0-9_\-]*

Required: No

lastUpdatedAt

The time, in milliseconds since the epoch, when the simulation job was last updated.

Type: Timestamp

Required: No

name

The name of the simulation job.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: [a-zA-Z0-9_\-]*

Required: No

robotApplicationNames

A list of simulation job robot application names.
Type: Array of strings
Length Constraints: Minimum length of 1. Maximum length of 255.
Pattern: [a-zA-Z0-9_\-]*
Required: No

**simulationApplicationNames**
A list of simulation job simulation application names.
Type: Array of strings
Length Constraints: Minimum length of 1. Maximum length of 255.
Pattern: [a-zA-Z0-9_\-]*
Required: No

**status**
The status of the simulation job.
Type: String
Valid Values: Pending | Preparing | Running | Restarting | Completed | Failed | RunningFailed | Terminating | Terminated | Canceled
Required: No

**See Also**
For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)
SimulationSoftwareSuite

Information about a simulation software suite.

Contents

name

The name of the simulation software suite. SimulationRuntime is the only supported value.

Type: String

Valid Values: Gazebo | RosbagPlay | SimulationRuntime

Required: No

version

The version of the simulation software suite. Not applicable for SimulationRuntime.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: 7|9|11|Kinetic|Melodic|Dashing|Foxy

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
**Source**

Information about a source.

**Contents**

*architecture*

The target processor architecture for the application.

Type: String

Valid Values: X86_64 | ARM64 | ARMHF

Required: No

*etag*

A hash of the object specified by s3Bucket and s3Key.

Type: String

Required: No

*s3Bucket*

The s3 bucket name.

Type: String


Pattern: [a-zA-z0-9][a-zA-z0-9.\-]*[a-zA-z0-9]

Required: No

*s3Key*

The s3 object key.

Type: String


Pattern: .*

Required: No

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
SourceConfig

Information about a source configuration.

Contents

architecture

The target processor architecture for the application.

Type: String

Valid Values: X86_64 | ARM64 | ARMHF

Required: No

s3Bucket

The Amazon S3 bucket name.

Type: String


Pattern: [a-z0-9][a-z0-9-]*[a-z0-9]

Required: No

s3Key

The S3 object key.

Type: String


Pattern: .*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
TemplateLocation

Information about a template location.

Contents

s3Bucket

The Amazon S3 bucket name.

Type: String


Pattern: [a-z0-9][a-z0-9.\-]*[a-z0-9]

Required: Yes

s3Key

The list of S3 keys identifying the data source files.

Type: String


Pattern: .*

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
TemplateSummary

Summary information for a template.

Contents

arn

The Amazon Resource Name (ARN) of the template.

Type: String


Pattern: ^arn:.*$

Required: No

createdAt

The time, in milliseconds since the epoch, when the template was created.

Type: Timestamp

Required: No

lastUpdatedAt

The time, in milliseconds since the epoch, when the template was last updated.

Type: Timestamp

Required: No

name

The name of the template.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 255.

Pattern: .*$

Required: No

version

The version of the template that you're using.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: .*$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:
• AWS SDK for C++
• AWS SDK for Go
• AWS SDK for Java V2
• AWS SDK for Ruby V3
Tool

Information about a tool. Tools are used in a simulation job.

Contents

command

Command-line arguments for the tool. It must include the tool executable name.

Type: String


Pattern: .*

Required: Yes

name

The name of the tool.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: [a-zA-Z0-9_-]*

Required: Yes

exitBehavior

Exit behavior determines what happens when your tool quits running. RESTART will cause your tool to be restarted. FAIL will cause your job to exit. The default is RESTART.

Type: String

Valid Values: FAIL | RESTART

Required: No

streamOutputToCloudWatch

Boolean indicating whether logs will be recorded in CloudWatch for the tool. The default is False.

Type: Boolean

Required: No

streamUI

Boolean indicating whether a streaming session will be configured for the tool. If True, AWS RoboMaker will configure a connection so you can interact with the tool as it is running in the simulation. It must have a graphical user interface. The default is False.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:
• AWS SDK for C++
• AWS SDK for Go
• AWS SDK for Java V2
• AWS SDK for Ruby V3
UploadConfiguration

Provides upload configuration information. Files are uploaded from the simulation job to a location you specify.

Contents

name

A prefix that specifies where files will be uploaded in Amazon S3. It is appended to the simulation output location to determine the final path.

For example, if your simulation output location is s3://my-bucket and your upload configuration name is robot-test, your files will be uploaded to s3://my-bucket/<simid>/<runid>/robot-test.

Type: String
Length Constraints: Minimum length of 1. Maximum length of 255.
Pattern: [a-zA-Z0-9_\-]*
Required: Yes

path

Specifies the path of the file(s) to upload. Standard Unix glob matching rules are accepted, with the addition of ** as a super asterisk. For example, specifying /var/log/**.log causes all .log files in the /var/log directory tree to be collected. For more examples, see Glob Library.

Type: String
Pattern: .*
Required: Yes

uploadBehavior

Specifies when to upload the files:

UPLOAD_ON_TERMINATE

Matching files are uploaded once the simulation enters the TERMINATING state. Matching files are not uploaded until all of your code (including tools) have stopped.

If there is a problem uploading a file, the upload is retried. If problems persist, no further upload attempts will be made.

UPLOAD_ROLLING_AUTO_REMOVE

Matching files are uploaded as they are created. They are deleted after they are uploaded. The specified path is checked every 5 seconds. A final check is made when all of your code (including tools) have stopped.

Type: String
Valid Values: UPLOAD_ON_TERMINATE | UPLOAD_ROLLING_AUTO_REMOVE
Required: Yes
See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
VPCConfig

If your simulation job accesses resources in a VPC, you provide this parameter identifying the list of security group IDs and subnet IDs. These must belong to the same VPC. You must provide at least one security group and two subnet IDs.

Contents

subnets

A list of one or more subnet IDs in your VPC.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 16 items.

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: .+

Required: Yes

assignPublicIp

A boolean indicating whether to assign a public IP address.

Type: Boolean

Required: No

securityGroups

A list of one or more security groups IDs in your VPC.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: .+

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
VPCConfigResponse

VPC configuration associated with your simulation job.

Contents

assignPublicIp

A boolean indicating if a public IP was assigned.

Type: Boolean

Required: No

securityGroups

A list of security group IDs associated with the simulation job.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: .+

Required: No

subnets

A list of subnet IDs associated with the simulation job.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 16 items.

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: .+

Required: No

vpcId

The VPC ID associated with your simulation job.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: .*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
WorldConfig

Configuration information for a world.

Contents

world

The world generated by Simulation WorldForge.

Type: String


Pattern: arn:.*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
WorldCount

The number of worlds that will be created. You can configure the number of unique floorplans and the number of unique interiors for each floor plan. For example, if you want 1 world with 20 unique interiors, you set floorplanCount = 1 and interiorCountPerFloorplan = 20. This will result in 20 worlds (floorplanCount * interiorCountPerFloorplan).

If you set floorplanCount = 4 and interiorCountPerFloorplan = 5, there will be 20 worlds with 5 unique floor plans.

Contents

floorplanCount

The number of unique floorplans.

Type: Integer

Required: No

interiorCountPerFloorplan

The number of unique interiors per floorplan.

Type: Integer

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
WorldExportJobSummary

Information about a world export job.

Contents

**arn**

The Amazon Resource Name (ARN) of the world export job.

Type: String


Pattern: `arn:.*`

Required: No

**createdAt**

The time, in milliseconds since the epoch, when the world export job was created.

Type: Timestamp

Required: No

**outputLocation**

The output location.

Type: OutputLocation (p. 403) object

Required: No

**status**

The status of the world export job.

Pending

The world export job request is pending.

Running

The world export job is running.

Completed

The world export job completed.

Failed

The world export job failed. See failureCode for more information.

Canceled

The world export job was cancelled.

Canceled

The world export job is being cancelled.

Type: String

Valid Values: Pending | Running | Completed | Failed | Canceling | Canceled

Required: No
**worlds**

A list of worlds.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 100 items.


Pattern: `arn:.*`

Required: No

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)
WorldFailure

Information about a failed world.

Contents

failureCode

The failure code of the world export job if it failed:

- InternalServiceError
  - Internal service error.
- LimitExceeded
  - The requested resource exceeds the maximum number allowed, or the number of concurrent stream requests exceeds the maximum number allowed.
- ResourceNotFound
  - The specified resource could not be found.
- RequestThrottled
  - The request was throttled.
- InvalidInput
  - An input parameter in the request is not valid.

Type: String

Valid Values: InternalServiceError | LimitExceeded | ResourceNotFound | RequestThrottled | InvalidInput | AllWorldGenerationFailed

Required: No

failureCount

The number of failed worlds.

Type: Integer

Required: No

sampleFailureReason

The sample reason why the world failed. World errors are aggregated. A sample is used as the sampleFailureReason.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Pattern: .*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
• AWS SDK for Go
• AWS SDK for Java V2
• AWS SDK for Ruby V3
WorldGenerationJobSummary

Information about a world generator job.

Contents

**arn**

The Amazon Resource Name (ARN) of the world generator job.

Type: String


Pattern: `arn:.*`

Required: No

**createdAt**

The time, in milliseconds since the epoch, when the world generator job was created.

Type: Timestamp

Required: No

**failedWorldCount**

The number of worlds that failed.

Type: Integer

Required: No

**status**

The status of the world generator job:

- **Pending**
  
  The world generator job request is pending.

- **Running**
  
  The world generator job is running.

- **Completed**
  
  The world generator job completed.

- **Failed**
  
  The world generator job failed. See `failureCode` for more information.

- **PartialFailed**
  
  Some worlds did not generate.

- **Canceled**
  
  The world generator job was cancelled.

- **Canceling**
  
  The world generator job is being cancelled.

Type: String
Valid Values: Pending | Running | Completed | Failed | PartialFailed | Canceling | Canceled  
Required: No

**succeededWorldCount**

The number of worlds that were generated.

Type: Integer

Required: No

**template**

The Amazon Resource Name (arn) of the world template.

Type: String


Pattern: arn:.*

Required: No

**worldCount**

Information about the world count.

Type: WorldCount (p. 449) object

Required: No

### See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java V2
- AWS SDK for Ruby V3
WorldSummary

Information about a world.

Contents

**arn**

The Amazon Resource Name (ARN) of the world.

Type: String


Pattern: arn:.*

Required: No

**createdAt**

The time, in milliseconds since the epoch, when the world was created.

Type: Timestamp

Required: No

**generationJob**

The Amazon Resource Name (arn) of the world generation job.

Type: String


Pattern: arn:.*

Required: No

**template**

The Amazon Resource Name (arn) of the world template.

Type: String


Pattern: arn:.*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Go](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)
Common Errors

This section lists the errors common to the API actions of all AWS services. For errors specific to an API action for this service, see the topic for that API action.

**AccessDeniedException**

You do not have sufficient access to perform this action.

HTTP Status Code: 400

**IncompleteSignature**

The request signature does not conform to AWS standards.

HTTP Status Code: 400

**InternalFailure**

The request processing has failed because of an unknown error, exception or failure.

HTTP Status Code: 500

**InvalidAction**

The action or operation requested is invalid. Verify that the action is typed correctly.

HTTP Status Code: 400

**InvalidClientTokenId**

The X.509 certificate or AWS access key ID provided does not exist in our records.

HTTP Status Code: 403

**NotAuthorized**

You do not have permission to perform this action.

HTTP Status Code: 400

**OptInRequired**

The AWS access key ID needs a subscription for the service.

HTTP Status Code: 403

**RequestExpired**

The request reached the service more than 15 minutes after the date stamp on the request or more than 15 minutes after the request expiration date (such as for pre-signed URLs), or the date stamp on the request is more than 15 minutes in the future.

HTTP Status Code: 400

**ServiceUnavailable**

The request has failed due to a temporary failure of the server.

HTTP Status Code: 503

**ThrottlingException**

The request was denied due to request throttling.

HTTP Status Code: 400
Common Parameters

The following list contains the parameters that all actions use for signing Signature Version 4 requests with a query string. Any action-specific parameters are listed in the topic for that action. For more information about Signature Version 4, see Signing AWS API requests in the IAM User Guide.

**Action**

The action to be performed.

Type: string

Required: Yes

**Version**

The API version that the request is written for, expressed in the format YYYY-MM-DD.

Type: string

Required: Yes

**X-Amz-Algorithm**

The hash algorithm that you used to create the request signature.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Valid Values: AWS4-HMAC-SHA256

Required: Conditional

**X-Amz-Credential**

The credential scope value, which is a string that includes your access key, the date, the region you are targeting, the service you are requesting, and a termination string ("aws4_request"). The value is expressed in the following format: access_key/YYYYMMDD/region/service/aws4_request.

For more information, see Create a signed AWS API request in the IAM User Guide.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

**X-Amz-Date**

The date that is used to create the signature. The format must be ISO 8601 basic format (YYYYMMDD'T'HHMMSS'Z'). For example, the following date time is a valid X-Amz-Date value: 20120325T120000Z.
Condition: X-Amz-Date is optional for all requests; it can be used to override the date used for signing requests. If the Date header is specified in the ISO 8601 basic format, X-Amz-Date is not required. When X-Amz-Date is used, it always overrides the value of the Date header. For more information, see Elements of an AWS API request signature in the IAM User Guide.

Type: string

Required: Conditional

**X-Amz-Security-Token**

The temporary security token that was obtained through a call to AWS Security Token Service (AWS STS). For a list of services that support temporary security credentials from AWS STS, see AWS services that work with IAM in the IAM User Guide.

Condition: If you're using temporary security credentials from AWS STS, you must include the security token.

Type: string

Required: Conditional

**X-Amz-Signature**

Specifies the hex-encoded signature that was calculated from the string to sign and the derived signing key.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

**X-Amz-SignedHeaders**

Specifies all the HTTP headers that were included as part of the canonical request. For more information about specifying signed headers, see Create a signed AWS API request in the IAM User Guide.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional
AWS RoboMaker endpoints and quotas

The following are the service endpoints and service quotas for AWS RoboMaker. To connect programmatically to an AWS service, you use an endpoint. In addition to the standard AWS endpoints, some AWS services offer FIPS endpoints in selected Regions. For more information, see AWS service endpoints.

Service quotas, also referred to as limits, are the maximum number of service resources or operations for your AWS account. For more information, see AWS service quotas.

Service endpoints

<table>
<thead>
<tr>
<th>Region Name</th>
<th>Region</th>
<th>Endpoint</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (Ohio)</td>
<td>us-east-2</td>
<td>robomaker.us-east-2.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td>us-east-1</td>
<td>robomaker.us-east-1.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td>us-west-2</td>
<td>robomaker.us-west-2.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>Asia Pacific (Singapore)</td>
<td>ap-southeast-1</td>
<td>robomaker.ap-southeast-1.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td>ap-northeast-1</td>
<td>robomaker.ap-northeast-1.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>Europe (Frankfurt)</td>
<td>eu-central-1</td>
<td>robomaker.eu-central-1.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>Europe (Ireland)</td>
<td>eu-west-1</td>
<td>robomaker.eu-west-1.amazonaws.com</td>
<td>HTTPS</td>
</tr>
<tr>
<td>AWS GovCloud (US-West)</td>
<td>us-gov-west-1</td>
<td>robomaker.us-gov-west-1.amazonaws.com</td>
<td>HTTPS</td>
</tr>
</tbody>
</table>

Service quotas

<table>
<thead>
<tr>
<th>Name</th>
<th>Default</th>
<th>Adjust</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batch timeout</td>
<td>Each supported Region: 14</td>
<td>No</td>
<td>The maximum timeout in days for a simulation job batch</td>
</tr>
<tr>
<td>Name</td>
<td>Default</td>
<td>Adjust</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Concurrent GPU simulation jobs</td>
<td>Each supported Region: 1</td>
<td>Yes</td>
<td>The maximum number of concurrent GPU simulation jobs you can run in this account in the current Region.</td>
</tr>
<tr>
<td>Concurrent World Export Jobs</td>
<td>Each supported Region: 3</td>
<td>Yes</td>
<td>The maximum number of concurrent world export jobs that you can run in this account in this region.</td>
</tr>
<tr>
<td>Concurrent World Generation Jobs</td>
<td>Each supported Region: 3</td>
<td>Yes</td>
<td>The maximum number of concurrent world generation jobs that you can run in this account in this region.</td>
</tr>
<tr>
<td>Concurrent deployment jobs</td>
<td>Each supported Region: 20</td>
<td>Yes</td>
<td>The maximum number of concurrent deployment jobs you can run in this account in the current Region.</td>
</tr>
<tr>
<td>Concurrent simulation job batches</td>
<td>Each supported Region: 5</td>
<td>Yes</td>
<td>The maximum number of concurrent simulation job batches you can run in this account in the current Region.</td>
</tr>
<tr>
<td>Concurrent simulation jobs</td>
<td>Each supported Region: 1</td>
<td>Yes</td>
<td>The maximum number of concurrent simulation jobs you can run in this account in the current Region.</td>
</tr>
<tr>
<td>Fleets</td>
<td>Each supported Region: 20</td>
<td>Yes</td>
<td>The maximum number of fleets you can create in this account in the current Region.</td>
</tr>
<tr>
<td>GPU Simulation Job Creation Rate Per Minute</td>
<td>Each supported Region: 2</td>
<td>No</td>
<td>The maximum number of GPU simulation job you can create in this account in the current Region per minute.</td>
</tr>
<tr>
<td>Minimum batch timeout</td>
<td>Each supported Region: 5</td>
<td>No</td>
<td>The minimum timeout in minutes that you can specify for a simulation job batch.</td>
</tr>
<tr>
<td>Minimum simulation duration</td>
<td>Each supported Region: 5</td>
<td>No</td>
<td>The minimum duration in minutes that you can specify for a simulation job.</td>
</tr>
<tr>
<td>Robot applications</td>
<td>Each supported Region: 40</td>
<td>Yes</td>
<td>The maximum number of robot applications you can create in this account in the current Region.</td>
</tr>
<tr>
<td>Name</td>
<td>Default</td>
<td>Adjust</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-------------------------------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Robots</td>
<td>Each supported Region: 100</td>
<td>Yes</td>
<td>The maximum number of robots you can create in this account in the current Region.</td>
</tr>
<tr>
<td>Robots per fleet</td>
<td>Each supported Region: 100</td>
<td>Yes</td>
<td>The maximum number of robots you can register to a fleet.</td>
</tr>
<tr>
<td>Simulation Job Creation Rate Per Minute</td>
<td>us-east-1: 10</td>
<td>No</td>
<td>The maximum number of simulation job you can create in this account in the current Region per minute.</td>
</tr>
<tr>
<td></td>
<td>us-west-2: 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Each of the other supported Regions: 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simulation applications</td>
<td>Each supported Region: 40</td>
<td>Yes</td>
<td>The maximum number of simulation applications you can create in this account in the current Region.</td>
</tr>
<tr>
<td>Simulation duration</td>
<td>Each supported Region: 14</td>
<td>No</td>
<td>The maximum duration in days that a simulation job can run for including restarts.</td>
</tr>
<tr>
<td>Simulation job requests per batch</td>
<td>Each supported Region: 20</td>
<td>Yes</td>
<td>The maximum number of simulation job requests that can be submitted in a StartSimulationJobBatch call</td>
</tr>
<tr>
<td>Source size</td>
<td>Each supported Region: 5 Gigabytes</td>
<td>No</td>
<td>The maximum size (in GB) for any source of robot application or simulation application.</td>
</tr>
<tr>
<td>Versions per robot application</td>
<td>Each supported Region: 40</td>
<td>Yes</td>
<td>The maximum number of versions you can create for a Robot Application.</td>
</tr>
<tr>
<td>Versions per simulation application</td>
<td>Each supported Region: 40</td>
<td>Yes</td>
<td>The maximum number of versions you can create for a Simulation Application.</td>
</tr>
<tr>
<td>World Templates Per Account</td>
<td>Each supported Region: 40</td>
<td>Yes</td>
<td>The maximum number of world templates that you can create in this account in this region.</td>
</tr>
<tr>
<td>Worlds Per Export Job</td>
<td>Each supported Region: 1</td>
<td>No</td>
<td>The maximum number of worlds in a world export job request.</td>
</tr>
</tbody>
</table>
## Service quotas

<table>
<thead>
<tr>
<th>Name</th>
<th>Default</th>
<th>Adjust</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worlds Per Generation Job</td>
<td>Each supported Region: 50</td>
<td>No</td>
<td>The maximum number of worlds in a world generation job request.</td>
</tr>
</tbody>
</table>
Troubleshooting AWS RoboMaker

The following sections provide troubleshooting advice for errors and issues that you might encounter when using AWS RoboMaker simulation, IDEs, or Simulation WorldForge. If you find an issue that is not listed here, use the Provide feedback link at the bottom of this page to report it.

You can find logs for your simulation job in the CloudWatch Logs console. By default, AWS RoboMaker uploads logs for simulation jobs as they are generated for your application. If streamOutputToCloudWatch is set to True, the same behavior is applied to tools. You can also configure uploads by Adding a custom upload configuration (p. 61) in your simulation job.

For more information, see Logging and monitoring in AWS RoboMaker (p. 152).

Sections
- Simulation jobs (p. 464)
- Simulation WorldForge (p. 466)

Simulation jobs

Issue: Your simulation job failed.

Use the questions below to help identify the root cause and then take the suggested action.

Are your Amazon S3 resources in the same region as AWS RoboMaker?

Your robot application, simulation application, and output locations must be in the same Region as AWS RoboMaker. Verify your application sources and simulation job output locations.

Did your robot application exit abnormally?

There was a problem setting up your robot application for simulation. Review the robot application logs for the simulation job in Amazon CloudWatch.

Logs are accessed from the simulation job detail screen. Select Logs, and then select a log stream. To look for specific issues, use the filter. For example, WARNING or ERROR.

Is your application missing an .so file?

If your application crashed, it might be missing a dependent shared object (.so) file. Extract your application bundle in your environment and verify that the shared object libraries you need are in /usr/lib or /usr/local/lib. Make sure the dependency is added to your package .xml file.

Did you use the ARN of your role with the AWS CLI?

When you call create-simulation-job from the AWS CLI, use the full Amazon Resource Name (ARN) of the role and not just the role name.

Does your role have a trust policy for AWS RoboMaker?

If you are passing the full Amazon Resource Name (ARN) of the IAM role when you call create-simulation-job from the AWS CLI, your trust policy might have insufficient privileges. Check the role to make sure it has a trust relationship with robomaker.amazonaws.com as follows.
AWS RoboMaker Developer Guide
Simulation jobs

{"Version": "2012-10-17",
"Statement": {"Effect": "Allow",
"Principal": { "Service": "robomaker.amazonaws.com" },
"Action": "sts:AssumeRole",
"Condition": {"StringEquals": {"aws:SourceAccount": "account#" // Account where the
simulation job resource is created
},
"StringEquals": {"aws:SourceArn": "arn:aws:robomaker:region:account#:simulationjob/*"
}
}
}
}

Condition keys prevent an AWS service from being used as a confused deputy during transactions
between services. See SourceAccount and SourceArn for additional information about condition keys.
See Modifying a role for more information about viewing role access and adding a trust policy to an IAM
role.
Does your role have permissions to publish to Amazon S3?
If you specify an output Amazon S3 bucket for a simulation job, your role must have write permissions
to the bucket. Update your trust policy to include write permissions. The following example trust policy
adds read, list, and write permissions to an Amazon S3 bucket.
{"Action": "s3:ListBucket",
"Resource": [
"my-bucket/*"
],
"Effect": "Allow"
},{"Action": [
"s3:Get*",
"s3:List*"
],
"Resource": [
"my-bucket/*"
],
"Effect": "Allow"
},{"Action": "s3:Put*",
"Resource": [
"my-bucket/*"
],
"Effect": "Allow"
}

Does your role have permission to publish to CloudWatch?
Update the permissions policies of your IAM role with CloudWatch access.
{"Effect": "Allow",
"Action": [
"logs:CreateLogGroup",
"logs:CreateLogStream",
"logs:PutLogEvents",
"logs:DescribeLogStreams"
],
"Resource": "*"
}

Does your application have a mismatched entity tag?

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The entity tag (ETag) is a hash of the Amazon S3 object provided while creating the simulation. The ETag reflects changes only to the contents of an object, not its metadata. If you change the content of the robot application or simulation bundle in Amazon S3 before AWS RoboMaker has consumed it, there will be a version mismatch.

To resolve this, create a new robot application or simulation application version and provide the key location for the updated application bundle. For more information, see Creating a robot application version (p. 12) or Creating a simulation application version (p. 15).

**Is your subnet elastic network interface (ENI) limit exceeded?**

AWS RoboMaker uses one ENI for each concurrent simulation job in the subnet in which the simulation job is run. Each of these must be assigned an IP address. To resolve this, you can:

Delete unused ENIs to free up IP addresses in the subnet. To delete an unused ENI, see Deleting a network interface.

Using the AWS Management Console, request a service limit increase for ENIs in a specific AWS Region.

**Is the launch command properly configured?**

A simulation job can take a few minutes to launch if your simulation is complex or if the container image is large. If AWS RoboMaker spends more than 25 minutes preparing the simulation job, there might be a problem with the launch command. Cancel the job and then create a new simulation job. If the problem persists, contact AWS support.

You can use CloudWatch Logs to check the simulation and robot application execution logs for errors. You can also add a customized tool of terminal to connect and troubleshoot the running simulation job.

**Are your subnets in zones that AWS RoboMaker supports?**

Provide subnets in two of the AWS availability zones supported by AWS RoboMaker. API response contains a list of supported AWS availability zones.

**Are your world file model references correct?**

Use CloudWatch Logs to verify all of the models in your world file are correct. If a model cannot be located, you will see the following errors.

```
[Wrn] [ModelDatabase.cc:340] Getting models from [http://models.gazebosim.org/]. This may take a few seconds.
[Wrn] [ModelDatabase.cc:212] Unable to connect to model database using [http://models.gazebosim.org//database.config]. Only locally installed models will be available.
[Err] [ModelDatabase.cc:414] Unable to download model [model://model_name]
[Err] [SystemPaths.cc:429] File or path does not exist ""
Error [parser.cc:581] Unable to find uri [model://model_name]
```

---

**Simulation WorldForge**

**Issue: My world generation job failed.**

If your world generation job did not complete, make sure your world count, $\text{floorplanCount} \times \text{interiorCountPerFloorplan}$, is greater than 1 and less than 50.

**Issue: Why did my world export job fail?**

Use the questions below to help identify the root cause and then take the suggested action.

**Do you have a trust policy for AWS RoboMaker?**
If you are passing the full Amazon Resource Name (ARN) of the IAM role when you call `create-world-export-job` from the AWS CLI, your trust policy might have insufficient privileges. Check the role to make sure it has a trust relationship with `robomaker.amazonaws.com` as follows:

```json
{"Version": "2012-10-17",
 "Statement": [{
   "Effect": "Allow",
   "Principal": { "Service": "robomaker.amazonaws.com" },
   "Action": "sts:AssumeRole",
   "Condition": { "StringEquals": { "aws:SourceAccount": "account#" // Account where the simulation job resource is created
   },
   "StringEquals": { "aws:SourceArn": "arn:aws:robomaker:region:account#:simulation-job/*"
   }
   }
  }
}
```

Condition keys prevent an AWS service from being used as a confused deputy during transactions between services. See `SourceAccount` and `SourceArn` for additional information about condition keys.

**Does your role have permissions to publish to Amazon S3?**

If you specify an output Amazon S3 bucket for a export job, your role must have permissions to the bucket. Update your trust policy to include the following permissions:

```json
{"Effect": "Allow",
 "Action": [
   "s3:AbortMultipartUpload",
   "s3:GetObject",
   "s3:PutObject"
  ],
 "Resource": "my-bucket"
}
```

**Did you modify or remove the bucket specified for the export job?**

If you update your bucket during the export job, you may get a ResourceNotFound error from export job.

**Issue:** There's a problem with the world image.

Use the questions below to help identify the root cause and then take the suggested action.

**Why is there no door in my doorway?**

You can only add doors using a Version 2 template or later. You can update a Version 1 template to a later version. For more information, see Simulation world template versions, features, and changes (p. 126).

Because AWS RoboMaker Simulation WorldForge creates worlds that are unique and random, the door configuration that you've specified might not exist in the world when you generate it. For example, you might specify a door between a living room and a kitchen in your template, but there might be an open wall between those rooms. Because there's an open wall instead of a doorway, you wouldn't be able to add a door there.

**Why does my door block the entrance to my room?**

The door blocking the entrance to a room is a circumstance that you can use to challenge your robots. To create a world that doesn't present this challenge to your robots, you can do one of the following:
Generate another world from your world template. The door generated in the new world might not block the entrance.

Change the open percentage of the door in the world template.

**Why are the walls in my world image shorter than the walls in my simulation job or exported world?**

AWS RoboMaker allows you to see your Simulation WorldForge worlds without it being obscured by walls by truncating the walls in the world image. The walls have the height that you specify in your world template in the worlds that you create.

For worlds generated by the Version 2 template or later, the door models are not truncated in the world images. The height of the doors in the world image are the same as the height of the doors in the worlds you create.
Support policy

The following sections describe support changes for AWS RoboMaker.

Support changes: December 15, 2022

On June 27, 2022, we migrated our development environment capabilities to AWS Cloud9 and ended support for the AWS RoboMaker development environment feature. As of December 15, 2022, you can’t access previously created development environments in AWS RoboMaker.

Why did we end support?

AWS Cloud9 provides an improved development experience with new functionality, flexibility, and expanded Region support. With AWS Cloud9, you have Amazon Linux and Ubuntu platform options, cost-savings settings, and the flexibility to use and configure any robot and simulation software of your choice. For more information about getting started with AWS Cloud9, see the AWS Cloud9 User Guide.

New development environments in AWS Cloud9

AWS Cloud9 provides you access to the same development environment features you had in AWS RoboMaker. Use the AWS Cloud9 console to create development environments and take advantage of new functionality. To learn how to configure your AWS Cloud9 development environments to build and simulate your robot and simulation applications, see Build and Simulate Robotics Applications in AWS Cloud9 in the AWS Robotics blog.

Existing AWS RoboMaker development environments

Access environments launched prior to June 27, 2022 through the AWS Cloud9 console. To retain NICE DCV functionality, see the Configuring NICE DCV section in Build and Simulate Robotics Applications in AWS Cloud9.

Support changes: May 2, 2022

On May 2, 2022, we removed existing robots, fleets and deployments job resources from your account. The deletion of these AWS RoboMaker application deployment resources does not affect your physical hardware. You can continue to deploy your applications to physical robots through other means such as AWS IoT Greengrass Version 2.

The following API actions have been deprecated:

- CancelDeploymentJob
- DeleteFleet
- DeleteRobot
- DeregisterRobot
- DescribeDeploymentJob
- DescribeFleet
- DescribeRobot
- ListDeploymentJobs
• ListFleets
• ListRobots
• SyncDeploymentJob

Recommended Actions

We recommend that you take the following actions.

1. If you haven’t already done so, migrate your robot and simulation applications to a supported container image. To learn more about how to move your robot applications, simulation applications, and simulation jobs to a Docker-based workflow, see Migrating ROS applications to containers (p. 19).
2. Migrate to AWS IoT Greengrass Version 2. For additional information, see the AWS IoT Greengrass Version 2 Developer Guide. To learn about AWS IoT Greengrass Version 2 deployments, see the following AWS Robotics blog posts:
   • Deploy and Manage ROS Robots with AWS IoT Greengrass Version 2 and Docker
   • Deploying ROS applications as Snaps with AWS IoT Greengrass Version 2

Support changes: March 15, 2022

On March 15, 2022, we made two changes to AWS RoboMaker simulations which may have affected your simulation jobs.

1. We migrated AWS RoboMaker simulation jobs to container images. In other words, you must migrate your robot and simulation applications to a supported container image.
2. We stopped vending preinstalled Robot Operating Software (ROS), Gazebo, and Ubuntu base images in AWS RoboMaker simulations. You can continue to run ROS and Gazebo-based simulations, but the mechanism for doing so has changed. You must update to the General software suite for your robot applications and Simulation runtime software suite for your simulation applications.

Why did we make these changes?

AWS RoboMaker now supports expanded configuration for any robot and simulation software, so you can use and configure any robot and simulation software of your choice while running simulations. You can still use ROS in your robot applications, including older versions such as ROS Kinetic or newer versions such as ROS2 Galactic, but you can also run custom robot applications without using ROS. Additionally, you can now use the simulation software of your choice while running simulations in AWS RoboMaker.

What happens now?

Existing robot and simulation applications which have not been migrated are restricted from usage, but can be migrated to the supported software suites and container images. Any simulation jobs and simulation job batches launched prior to March 15, 2022, and whose duration extends past March 15, 2022, will continue to run until completed.

Support ended: January 31, 2022

On January 31, 2022, we migrated deployment capabilities to AWS IoT Greengrass Version 2 and ended support for the AWS RoboMaker application deployment feature. AWS IoT Greengrass Version 2 supports existing application deployment capabilities and provides new functionality and an improved deployment experience. As of January 31, 2022, you can no longer create new application deployment resources (robots, fleets and deployments) in AWS RoboMaker.
The following API actions have been deprecated:

- CreateDeploymentJob
- CreateFleet
- CreateRobot
- RegisterRobot

Support ended: April 30, 2021

Starting April 30, 2021, you can no longer create new ROS Kinetic, Gazebo 7.1, ROS Dashing or Ubuntu 16.04 resources in AWS RoboMaker. However, any existing AWS RoboMaker resources remain in your account. If you do not upgrade, functionality of your ROS Kinetic, Gazebo 7.1, ROS Dashing and Ubuntu 16.04 resources within AWS RoboMaker features might change or even break.

The following software suite combinations are deprecated:

- ROS Kinetic, Gazebo 7.1, Ubuntu 16.04
- ROS Kinetic, Gazebo 9, Ubuntu 16.04
- ROS Dashing, Gazebo 9, Ubuntu 16.04

The deprecation affected the following areas:

- **AWS Cloud9 integrated development environments (IDEs)**
  - You have access to all existing ROS Kinetic and ROS Dashing–based IDEs. You can continue to work within the IDE. The successful execution of the build and bundle process is not guaranteed.
  - You can't create new ROS Kinetic and ROS Dashing–based IDEs.

- **Robot and simulation applications**
  - You cannot create new ROS Kinetic and ROS Dashing–based robot applications.
  - You cannot create new simulation applications with ROS Kinetic with Gazebo 7.1, ROS Kinetic with Gazebo 9, or ROS Dashing with Gazebo 9.
  - You cannot create a new versions of existing robot or simulation applications using the deprecated ROS and Gazebo versions.

- **Simulation jobs and simulation batches**
  - You cannot create new simulation jobs with robot applications and simulation applications using Kinetic, Dashing or Gazebo 7.1.

  Simulation jobs launched prior to the deprecation date and whose duration extends past the deprecation date continue to run successfully until completed. With a maximum simulation job duration of 14 days, these jobs can run for a maximum of 14 days post deprecation.

- **Deployment jobs**
  - You cannot create a deployment job for Kinetic or Dashing–based robot applications.

- **Sample applications and cloud extensions**
  - Cloud extensions are no longer supported in ROS Kinetic and ROS Dashing–based applications. While you can install the cloud extensions into ROS Kinetic and ROS Dashing workspaces, they may or may not work.
  - You can no longer select ROS Kinetic or ROS Dashing as the ROS distribution to launch a sample application. The sample applications may still be downloaded into existing ROS Kinetic and ROS Dashing IDEs. However, they are no longer supported and may break.
Document history

The following table shows when features and deprecations were applied to the AWS RoboMaker service and documentation.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public ECR for AWS RoboMaker</td>
<td>Added support for the use of public ECR images. Create AWS RoboMaker robot and simulation applications without creating a private ECR repository.</td>
<td>1/26/2023</td>
</tr>
<tr>
<td>Simulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IDE deprecation</td>
<td>Deprecated the AWS RoboMaker IDE</td>
<td>12/15/2022</td>
</tr>
<tr>
<td>Preinstalled RUG deprecation</td>
<td>Deprecated preinstalled Robot Operating Software (ROS), Ubuntu, and Gazebo base images and migrated AWS RoboMaker simulation jobs to container images.</td>
<td>3/15/2022</td>
</tr>
<tr>
<td>Application deployment deprecation</td>
<td>Deprecated application deployment for AWS RoboMaker.</td>
<td>1/31/2022</td>
</tr>
<tr>
<td>Cloud extensions deprecation</td>
<td>Deprecated cloud extensions for AWS RoboMaker.</td>
<td>1/31/2022</td>
</tr>
<tr>
<td>Samples deprecation</td>
<td>Deprecated self-driving reinforcement, navigation, person detection, and voice command samples for AWS RoboMaker.</td>
<td>5/15/2020</td>
</tr>
<tr>
<td>Support for tags</td>
<td>Added support for tags to many AWS RoboMaker resources.</td>
<td>1/24/2019</td>
</tr>
<tr>
<td>New service and guide</td>
<td>The initial release of AWS RoboMaker and the AWS RoboMaker Developer Guide.</td>
<td>11/27/2018</td>
</tr>
</tbody>
</table>