



AWS Serverless Application Repository ▾

Home

Publishing Applications

Resources

FAQs and Terms

GENERAL

What are serverless applications?

Serverless applications eliminate the need to provision, deploy, or manage servers or other infrastructure. They come with built-in high availability and they scale continuously and automatically. You can use one of the many fully managed AWS services to build and run serverless applications, including AWS Lambda for compute, Amazon API Gateway for APIs, and Amazon DynamoDB for databases.

[Show less](#)

What is the AWS Serverless Application Repository?

The AWS Serverless Application Repository offers a growing collection of serverless applications published by AWS and other AWS partners and developers. The Serverless Application Repository makes it easy to deploy applications for common use cases like web and mobile back-ends, stream processing, machine learning, and more, so you can quickly get started with the AWS Serverless platform.

[Show less](#)

In which regions is the AWS Serverless Application Repository available?

It is currently available in the following regions: US East (Ohio), US East (N. Virginia), US West (N. California), US West (Oregon), Asia Pacific (Tokyo), Asia Pacific (Seoul), Asia Pacific (Mumbai), Asia Pacific (Singapore), Asia Pacific (Sydney), Canada (Central), EU (Frankfurt), EU (Ireland), EU (London), and South America (São Paulo).



AWS Serverless Application Repository ▾

Home

Publishing Applications

Resources

FAQs and Terms

Does it cost anything to use the AWS Serverless Application Repository?

There is no charge to browse applications, deploy applications, or publish applications in the AWS Serverless Application Repository. Standard AWS charges apply to the resources used by the applications you deploy.

[Show less](#)

How are applications in the AWS Serverless Application Repository licensed?

Applications provided by AWS are available under the MIT open source license, while applications publicly provided by others can be made available under one or more open source license(s) approved by the Open Source Initiative (OSI). You can find licensing details by navigating to the licensing tab of an application on the AWS website.

[Show less](#)

Are applications in the AWS Serverless Application Repository verified by AWS?

All applications published by AWS are vetted for license adherence and code quality. Applications published by third parties are validated for correct use of permissions to ensure that consumers know which resources can be modified or accessed by an application. You can review those details, along with the number of times an application has been deployed by AWS customers, prior to using an application.

[Show less](#)

Can I use the AWS Serverless Application Repository in combination with GitHub?

Yes. The AWS Serverless Application Repository enables developers to publish serverless applications developed in a GitHub repository. Using [AWS CodePipeline](#) to link a GitHub source with the AWS Serverless Application Repository can make the publishing process even easier, and the process can be set up in minutes.



AWS Serverless Application Repository ▾

Home

Publishing Applications

Resources

[FAQs and Terms](#)

Serverless applications are deployed as [AWS CloudFormation](#) stacks, which make it easy for you to manage an application as a single unit. Each resource is tagged with the application's uniquely identifiable Amazon Resource Name (ARN), which helps you locate the resources using the AWS Tag Editor console. You can also use existing AWS and third-party tools to manage each resource separately.

[Show less](#)

PUBLISHING APPLICATIONS

How do I publish a serverless application to the AWS Serverless Application Repository?

To publish a serverless application, describe the application using the AWS Serverless Application Model (SAM) format, package it using the AWS CLI, and publish it using the AWS Management Console, AWS CLI, or AWS SDKs. You must have a valid AWS account, and you will be required to provide a name, description, source code link, and a LICENSE.txt for your application. Applications that are intended to be made available to any AWS customer must be published in either the US East (N. Virginia) or US East (Ohio) regions.

[Show less](#)

Who can deploy the applications I publish to the AWS Serverless Application Repository?

Publishers control who can find and deploy their applications in the Repository. You can limit access to your team (a group under the same AWS account), share an application with other accounts, or make it publicly available to any AWS customer. To learn more about the permissions and visibility of applications you publish, review our [Resource-Based Policies documentation](#).

[Show less](#)



AWS Serverless Application Repository ▾

Home

Publishing Applications

Resources

FAQs and Terms

USER TERMS

1. Publishers, who are AWS customers, may submit their AWS serverless applications and components ("AWS Serverless Applications") to be made available through the AWS Serverless Application repository ("Repository") either privately, across specified AWS accounts or to all AWS customers using the Repository pursuant to the Repository console publication process. AWS Serverless Applications to be made available either privately or across specified AWS accounts may be in binary or source code form; AWS Serverless Applications made available to all AWS customers may be in binary or source code form, and must include sufficient details to enable the user access to the source code.
2. Publishers must have all licenses and necessary permissions or rights to submit their AWS Serverless Applications to the Repository. Publisher must submit to the Repository, along with its AWS Serverless Application, the terms of the AWS Serverless Application's license(s), including any open source license attribution requirements. Publisher is responsible for reviewing, evaluating and testing any AWS Serverless Application before submitting it to the Repository.
3. Publisher hereby grants AWS and its affiliates the rights to reproduce, distribute, display publicly or within specified AWS accounts (as applicable), perform, transmit, use and otherwise digitally make available (via all means of online and electronic distribution) its AWS Serverless Applications in the Repository.
4. Publisher represents and warrants it has all rights to submit its AWS Serverless Application to the Repository, has all rights to allow downloading of its AWS Serverless Application from the Repository and has provided all required attributions. Publisher will not submit AWS Serverless Applications with malware, malicious or other harmful content with the intent or purpose to harm others. AWS may remove and take down any AWS Serverless Application in the sole discretion of AWS for this or other reasons.
5. AWS customers will comply with the license(s) (including any attribution or other requirements) for any AWS Serverless Application they download.
6. Any AWS customer who creates a derivative work of any AWS Serverless Application is responsible for determining whether it has the appropriate rights under the AWS Serverless Application's license(s) to do so and must comply with any attribution or other requirements.



AWS Serverless Application Repository

[Home](#)[Publishing Applications](#)[Resources](#)[FAQs and Terms](#)

CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE Repository Content OR THE USE OR OTHER DEALINGS IN THE Repository Content.

9. Publishers and AWS customers acknowledge they will comply with all of these terms in their use of the Repository and these terms may be updated by AWS from time to time.

Deploy a serverless application in minutes

[Browse our collection of serverless apps](#)

Have more questions?

[Contact us](#)[Sign In to the Console](#)[Twitter](#)[Facebook](#)[Podcast](#)[Twitch](#)[AWS Blog](#)[RSS News Feed](#)[Email Updates](#)

AWS & Cloud Computing

[What is Cloud Computing?](#)[What is Caching?](#)[What is NoSQL?](#)[What is DevOps?](#)[What is Docker?](#)



AWS Serverless Application Repository ▾

Home

Publishing Applications

Resources

FAQs and Terms

AWS in the News

[Analyst Reports](#)

[Legal](#)

Solutions

[Websites & Website Hosting](#)

[Business Applications](#)

[Backup & Recovery](#)

[Disaster Recovery](#)

[Data Archive](#)

[DevOps](#)

[Serverless Computing](#)

[Big Data](#)

[High Performance Computing](#)

[Mobile Services](#)

[Digital Marketing](#)

[Game Development](#)

[Digital Media](#)

[Government & Education](#)

[Health](#)

[Financial Services](#)

[Windows on AWS](#)

[Retail](#)

[Power & Utilities](#)

[Oil & Gas](#)

[Automotive](#)

[Blockchain](#)

[Manufacturing](#)

Resources & Training

[Developers](#)

[Java on AWS](#)

[JavaScript on AWS](#)

[Mobile on AWS](#)



AWS Serverless Application Repository

[Home](#)

[Publishing Applications](#)

[Resources](#)

[FAQs and Terms](#)

Documentation

[Articles & Tutorials](#)

[Quick Starts](#)

Manage Your Account

[Management Console](#)

[Billing & Cost Management](#)

[Subscribe to Updates](#)

[Personal Information](#)

[Payment Method](#)

[AWS Identity & Access Management](#)

[Security Credentials](#)

[Request Service Limit Increases](#)

[Contact Us](#)

Amazon Web Services is Hiring.

Amazon Web Services (AWS) is a dynamic, growing business unit within Amazon.com. We are currently hiring Software Development Engineers, Product Managers, Account Managers, Solutions Architects, Support Engineers, System Engineers, Designers and more. Visit our [careers](#) page to learn more.

Amazon.com is an Equal Opportunity-Affirmative Action Employer – Minority / Female / Disability / Veteran / Gender Identity / Sexual Orientation.

Language [Bahasa Indonesia](#) | [Deutsch](#) | [English](#) | [Español](#) | [Français](#) | [Italiano](#) | [Português](#) | [Tiếng Việt](#) | [Türkçe](#)
[Русский](#) | [ไทย](#) | [日本語](#) | [한국어](#) | [中文 \(简体\)](#) | [中文 \(繁體\)](#)



AWS Serverless Application Repository ▾

- Home
- Publishing Applications
- Resources
- FAQs and Terms**