



# Message Queues

Asynchronous messaging for batching jobs and decoupling applications

Get started for free with  
Amazon SQS

**Benefits of Message  
Queues**

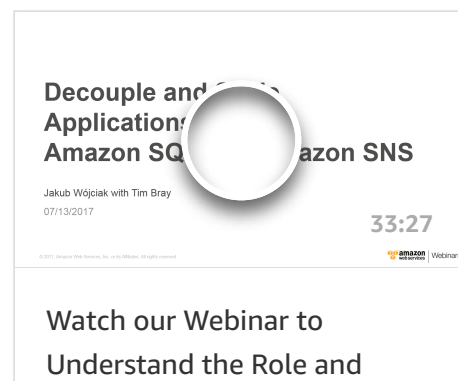
**Features of Message  
Queues**

**Message Queue  
Resources**

**AWS Message Queues:  
Amazon SQS**

## What is a Message Queue?

A message queue is a form of asynchronous service-to-service communication used in serverless and microservices architectures. Messages are stored on the queue until they are processed and deleted. Each message is processed only once, by a single consumer. Message queues can be used to



decouple heavyweight processing, to buffer or batch work, and to smooth spiky workloads.

Below are several resources to help you better understand message queues in the broad sense. To learn about message queues on AWS, visit our [Amazon Simple Queue Service \(SQS\)](https://aws.amazon.com/sqs/) website.

---

## Message Queue Basics

In modern cloud architecture, applications are decoupled into smaller, independent building blocks that are easier to develop, deploy and maintain. Message queues provide communication and coordination for these distributed applications. Message queues can significantly simplify coding of decoupled applications, while improving performance, reliability and scalability.

Message queues allow different parts of a system to communicate and process operations asynchronously. A message queue provides a lightweight buffer which temporarily stores messages, and endpoints that allow software components to connect to the queue in order to send and receive messages. The messages are usually small, and can be things like requests, replies, error messages, or just plain information. To send a message, a component called a producer adds a message to the queue. The message is stored on the queue until another component called a consumer retrieves the message and does something with it.



Many producers and consumers can use the queue, but each message is processed only once, by a single consumer. For this reason, this messaging pattern is often called one-to-one, or point-to-point, communications. When a message needs to be processed by more than one consumer, message queues can be combined with Pub/Sub messaging in a fanout design pattern. See "[What is Pub/Sub messaging?](#)" for details, and visit our [Amazon Simple Notification Service \(SNS\)](#) website for an overview of Pub/Sub messaging on AWS.

---

## Next Steps

Get started for free with just three simple commands.

[Get Started for Free](#)

[Sign In to the Console](#)

### Learn About AWS

[What Is AWS?](#)

[What Is Cloud Computing?](#)

[AWS Inclusion, Diversity & Equity](#)

[What Is DevOps?](#)

[What Is a Container?](#)

[What Is a Data Lake?](#)

[AWS Cloud Security](#)

[What's New](#)

[Blogs](#)

[Press Releases](#)

### Resources for AWS

[Getting Started](#)

[Training and Certification](#)

[AWS Solutions Portfolio](#)

[Architecture Center](#)

[Product and Technical FAQs](#)

[Analyst Reports](#)

[AWS Partner Network](#)

### Developers on AWS

[Developer Center](#)

[SDKs & Tools](#)

[.NET on AWS](#)

[Python on AWS](#)

[Java on AWS](#)

[PHP on AWS](#)

[Javascript on AWS](#)

## Help

[Contact Us](#)[AWS Careers](#)[File a Support Ticket](#)[Knowledge Center](#)[AWS Support Overview](#)[Legal](#)[Create an AWS Account](#)

Amazon is an Equal Opportunity Employer: *Minority / Women / Disability / Veteran / Gender Identity / Sexual Orientation / Age.*

### Language

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

### Privacy

[|](#)[Site Terms](#)[|](#)[Cookie Preferences](#)[|](#)

© 2021, Amazon Web Services, Inc. or its affiliates. All rights reserved.