<?xml version="1.0" encoding="UTF-8"?>

<rss xmlns:atom="http://www.w3.org/2005/Atom" version="2.0">

<channel>

<title>Amazon SQS Relase Notes</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/</link>

<description>Amazon SQS feature releases and improvements.</description>

<atom:link href="https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/recent-updates.rss"

rel="self"

type="application/rss+xml"/>

<lastBuildDate>Thu, 10 Nov 2022 08:02:59 GMT</lastBuildDate>

<item>

<title>FIFO high throughput limit increases</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-getting-started.html#step-create-queue</link>

<description>Increased default quotas for FIFO high throughput mode in commercial Regions, plus FIFO high throughput document optimization.</description>

<pubDate>Thu, 20 Oct 2022 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#FIFO\_high\_throughput\_limit\_increases\_2022-10-20</guid>

</item>

<item>

<title>Default server-side encryption (SSE) is available</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-getting-started.html#step-create-queue</link>

<description>Amazon SQS now provides server-side encryption (SSE) using SQS-

owned encryption (SSE-SQS) by default.</description>

<pubDate>Mon, 26 Sep 2022 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#Default\_server-side\_encryption\_(SSE)\_is\_available\_2022-09-26</guid>

</item>

<item>

<title>Amazon SQS confused deputy protection support is available</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-key-management.html</link>

<description>Confused deputy protection allows you to specify new headers in their requests, which

are checked against conditions in the KMS policy when using Amazon SQS managed SSE.</description>

<pubDate>Wed, 29 Dec 2021 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#Amazon\_SQS\_confused\_deputy\_protection\_support\_is\_available\_2021-12-29</guid>

</item>

<item>

<title>Managed SSE is available</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-configure-sqs-sse-queue.html</link>

<description>Amazon SQS managed SSE (SSE-SQS) is managed server-side encryption that uses Amazon SQS-owned

encryption keys to protect sensitive data sent over message queues.</description>

<pubDate>Tue, 23 Nov 2021 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#Managed\_SSE\_is\_available\_2021-11-23</guid>

</item>

<item>

<title>Dead-letter queue redrive is available</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-dead-letter-queues.html#sqs-dead-letter-queues-redrive</link>

<description>Amazon SQS supports &lt;a href="https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-configure-dead-letter-queue-redrive.html"&gt;dead-letter queue redrive&lt;/a&gt; for standard queues.</description>

<pubDate>Wed, 10 Nov 2021 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#Dead-letter\_queue\_redrive\_is\_available\_2021-11-10</guid>

</item>

<item>

<title>High throughput for messages in FIFO queues is available</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/high-throughput-fifo.html</link>

<description>High throughput for Amazon SQS FIFO queues provides a higher number of transactions per

second (TPS) for messages in FIFO queues. For information on throughput quotas, see &lt;a href="https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/quotas-messages.html"&gt;Quotas related to messages&lt;/a&gt;.</description>

<pubDate>Thu, 27 May 2021 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#High\_throughput\_for\_messages\_in\_FIFO\_queues\_is\_available\_2021-05-27</guid>

</item>

<item>

<title>High throughput for messages in FIFO queues is available in preview release</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/high-throughput-fifo.html</link>

<description>High throughput for Amazon SQS FIFO queues is in preview release and is subject to change.

This feature provides a higher number of transactions per second (TPS) for messages in

FIFO queues. For information on throughput quotas, see &lt;a href="https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/quotas-messages.html"&gt;Quotas related to messages&lt;/a&gt;.</description>

<pubDate>Thu, 17 Dec 2020 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#High\_throughput\_for\_messages\_in\_FIFO\_queues\_is\_available\_in\_preview\_release\_2020-12-17</guid>

</item>

<item>

<title>New Amazon SQS console design</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-configuring.html</link>

<description>To simplify development and production workflows, the Amazon SQS console has a &lt;a href="https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-configuring.html"&gt;new user experience&lt;/a&gt;.</description>

<pubDate>Wed, 8 Jul 2020 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#New\_Amazon\_SQS\_console\_design\_2020-07-08</guid>

</item>

<item>

<title>Amazon SQS supports pagination for listQueues and listDeadLetterSourceQueues</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/APIReference/API\_ListQueues.html</link>

<description>You can specify the maximum number of results to return from a &lt;a href="https://docs.aws.amazon.com/AWSSimpleQueueService/latest/APIReference/API\_ListQueues.html"&gt;listQueues&lt;/a&gt; or &lt;a href="https://docs.aws.amazon.com/AWSSimpleQueueService/latest/APIReference/API\_ListDeadLetterSourceQueues.html"&gt;listDeadLetterSourceQueues&lt;/a&gt; request.</description>

<pubDate>Mon, 22 Jun 2020 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#Amazon\_SQS\_supports\_pagination\_for\_listQueues\_and\_listDeadLetterSourceQueues\_2020-06-22</guid>

</item>

<item>

<title>Amazon SQS supports 1-minute Amazon CloudWatch metrics in all AWS Regions, except the AWS

GovCloud (US) Regions</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-available-cloudwatch-metrics.html</link>

<description>The one-minute CloudWatch metric for Amazon SQS is available in all Regions, except the

AWS GovCloud (US) Regions.</description>

<pubDate>Thu, 9 Jan 2020 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#Amazon\_SQS\_supports\_1-minute\_Amazon\_CloudWatch\_metrics\_in\_all\_AWS\_Regions,\_except\_the\_AWS

\_\_\_\_\_\_\_\_\_\_GovCloud\_(US)\_Regions\_2020-01-09</guid>

</item>

<item>

<title>Amazon SQS supports 1-minute CloudWatch metrics</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-available-cloudwatch-metrics.html</link>

<description>The one-minute CloudWatch metric for Amazon SQS is currently available only in the following

Regions: US East (Ohio), Europe (Ireland), Europe (Stockholm), and

Asia Pacific (Tokyo).</description>

<pubDate>Mon, 25 Nov 2019 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#Amazon\_SQS\_supports\_1-minute\_CloudWatch\_metrics\_2019-11-25</guid>

</item>

<item>

<title>AWS Lambda triggers for Amazon SQS FIFO queues are available</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-configure-lambda-function-trigger.html</link>

<description>You can configure messages arriving in a FIFO queue as a Lambda function

trigger.</description>

<pubDate>Mon, 25 Nov 2019 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#AWS\_Lambda\_triggers\_for\_Amazon\_SQS\_FIFO\_queues\_are\_available\_2019-11-25</guid>

</item>

<item>

<title>Server-side encryption (SSE) for Amazon SQS is available in the China Regions</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-server-side-encryption.html</link>

<description>SSE for Amazon SQS is available in the China Regions.</description>

<pubDate>Wed, 13 Nov 2019 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#Server-side\_encryption\_(SSE)\_for\_Amazon\_SQS\_is\_available\_in\_the\_China\_Regions\_2019-11-13</guid>

</item>

<item>

<title>FIFO queues are available in the Middle East (Bahrain) Region</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/FIFO-queues.html</link>

<description>FIFO queues are available in the Middle East (Bahrain) Region.</description>

<pubDate>Thu, 10 Oct 2019 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#FIFO\_queues\_are\_available\_in\_the\_Middle\_East\_(Bahrain)\_Region\_2019-10-10</guid>

</item>

<item>

<title>Amazon Virtual Private Cloud (Amazon VPC) endpoints for Amazon SQS are available in the AWS GovCloud (US-East) and

AWS GovCloud (US-West) Regions</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-internetwork-traffic-privacy.html#sqs-vpc-endpoints</link>

<description>You can send messages to your Amazon SQS queues from Amazon VPC in the AWS GovCloud (US-East)

and AWS GovCloud (US-West) Regions.</description>

<pubDate>Thu, 5 Sep 2019 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#Amazon\_Virtual\_Private\_Cloud\_(Amazon\_VPC)\_endpoints\_for\_Amazon\_SQS\_are\_available\_in\_the\_AWS\_GovCloud\_(US-East)\_and

\_\_\_\_\_\_\_\_\_\_AWS\_GovCloud\_(US-West)\_Regions\_2019-09-05</guid>

</item>

<item>

<title>Amazon SQS allows troubleshooting of queues using AWS X-Ray using message system

attributes</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-troubleshooting-using-x-ray.html</link>

<description>You can troubleshoot messages passing through Amazon SQS queues using X-Ray. This release

adds the &lt;code class="code"&gt;MessageSystemAttribute&lt;/code&gt; request parameter (which lets you send X-Ray

trace headers through Amazon SQS) to the &lt;code class="code"&gt;SendMessage&lt;/code&gt; and

&lt;code class="code"&gt;SendMessageBatch&lt;/code&gt; API operations, the &lt;code class="code"&gt;AWSTraceHeader&lt;/code&gt; attribute

to the &lt;code class="code"&gt;&lt;a href="https://docs.aws.amazon.com/AWSSimpleQueueService/latest/APIReference/API\_ReceiveMessage.html"&gt;ReceiveMessage&lt;/a&gt;&lt;/code&gt; API operation, and the

&lt;code class="code"&gt;MessageSystemAttributeValue&lt;/code&gt; data type.</description>

<pubDate>Wed, 28 Aug 2019 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#Amazon\_SQS\_allows\_troubleshooting\_of\_queues\_using\_AWS\_X-Ray\_using\_message\_system

\_\_\_\_\_\_\_\_\_\_attributes\_2019-08-28</guid>

</item>

<item>

<title>You can tag Amazon SQS queues upon creation</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/APIReference/API\_CreateQueue.html</link>

<description>You can use a single Amazon SQS API call, AWS SDK function, or AWS Command Line Interface (AWS CLI) command

to simultaneously create a queue and specify its tags. In addition, Amazon SQS supports the

&lt;code class="code"&gt;aws:TagKeys&lt;/code&gt; and &lt;code class="code"&gt;aws:RequestTag&lt;/code&gt; AWS Identity and Access Management (IAM) keys.</description>

<pubDate>Thu, 22 Aug 2019 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#You\_can\_tag\_Amazon\_SQS\_queues\_upon\_creation\_2019-08-22</guid>

</item>

<item>

<title>The temporary queue client for Amazon SQS is now available</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-temporary-queues.html</link>

<description>Temporary queues help you save development time and deployment costs when using common message patterns such as

&lt;em&gt;request-response&lt;/em&gt;. You can use the &lt;a href="https://github.com/awslabs/amazon-sqs-java-temporary-queues-client" rel="noopener noreferrer" target="\_blank"&gt;Temporary

Queue Client&lt;/a&gt; to create high-throughput, cost-effective, application-managed temporary queues.</description>

<pubDate>Thu, 25 Jul 2019 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#The\_temporary\_queue\_client\_for\_Amazon\_SQS\_is\_now\_available\_2019-07-25</guid>

</item>

<item>

<title>SSE for Amazon SQS is available in the AWS GovCloud (US-East) Region</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-server-side-encryption.html</link>

<description>Server-side encryption (SSE) for Amazon SQS is available in the AWS GovCloud (US-East) Region.</description>

<pubDate>Thu, 20 Jun 2019 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#SSE\_for\_Amazon\_SQS\_is\_available\_in\_the\_AWS\_GovCloud\_(US-East)\_Region\_2019-06-20</guid>

</item>

<item>

<title>FIFO queues are available in the Asia Pacific (Hong Kong), China (Beijing), AWS GovCloud (US-East), and AWS GovCloud (US-West) Regions</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/FIFO-queues.html</link>

<description>FIFO queues are available in the Asia Pacific (Hong Kong), China (Beijing), AWS GovCloud (US-East), and AWS GovCloud (US-West) Regions.</description>

<pubDate>Wed, 15 May 2019 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#FIFO\_queues\_are\_available\_in\_the\_Asia\_Pacific\_(Hong\_Kong),\_China\_(Beijing),\_AWS\_GovCloud\_(US-East),\_and\_AWS\_GovCloud\_(US-West)\_Regions\_2019-05-15</guid>

</item>

<item>

<title>Amazon VPC endpoint policies are available for Amazon SQS</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-internetwork-traffic-privacy.html#sqs-vpc-endpoint-policy</link>

<description>You can create Amazon VPC endpoint policies for Amazon SQS.</description>

<pubDate>Thu, 4 Apr 2019 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#Amazon\_VPC\_endpoint\_policies\_are\_available\_for\_Amazon\_SQS\_2019-04-04</guid>

</item>

<item>

<title>FIFO queues are available in the Europe (Stockholm) and China (Ningxia) Regions</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/FIFO-queues.html</link>

<description>FIFO queues are available in the Europe (Stockholm) and China (Ningxia) Regions.</description>

<pubDate>Thu, 14 Mar 2019 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#FIFO\_queues\_are\_available\_in\_the\_Europe\_(Stockholm)\_and\_China\_(Ningxia)\_Regions\_2019-03-14</guid>

</item>

<item> <title>FIFO queues are available in all Regions where Amazon SQS is available</title>

<link>https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/FIFO-queues.html</link>

<description>FIFO queues are available in the US East (Ohio), US East (N. Virginia), US West (N. California), US West (Oregon), Asia Pacific (Mumbai), Asia Pacific (Seoul), Asia Pacific (Singapore), Asia Pacific (Sydney), Asia Pacific (Tokyo), Canada (Central), Europe (Frankfurt), Europe (Ireland), Europe (London), Europe (Paris), and South America (Sรฃo Paulo) Regions.</description>

<pubDate>Thu, 7 Feb 2019 19:00:00 GMT</pubDate>

<guid isPermaLink="false">https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/#FIFO\_queues\_are\_available\_in\_all\_Regions\_where\_Amazon\_SQS\_is\_available\_2019-02-07</guid>

</item>

</channel>

</rss>

"Skip to main content

GitHub Docs

Exporting changes to a branch

This article provides steps for exporting your codespace changes to a branch.

Exporting changes to a branch

While using GitHub Codespaces, you may want to export your changes to a branch without launching your codespace. This can be useful when you have hit a spending limit or have a general issue accessing your codespace.

If your codespace is unpublished (created from a template and not associated with a repository on GitHub), then you won't be able to export changes to a branch, but you can publish the codespace to a new repository without launching the codespace. For more information, see "Creating a codespace from a template."

To export your changes to a branch:

Navigate to the "Your codespaces" page at github.com/codespaces. Or, for an individual repository, click the Code menu.

Click the ellipsis (...) to the right of the codespace you want to export from.

Select Export changes to branch.

From the popover, select Create branch.

Did this doc help you?

Privacy policy

Help us make these docs great!

All GitHub docs are open source. See something that's wrong or unclear? Submit a pull request.

Make a contribution

Or, learn how to contribute.

Still need help?

Provide GitHub Feedback

Contact support

© 2022 GitHub, Inc.

Terms

Privacy

Security

Status

Help

Contact GitHub

Pricing

Developer API

Training

Blog

About

"

https://docs.github.com/en/codespaces/troubleshooting/exporting-changes-to-a-branch#:~:text=Skip%20to%20main,About ///