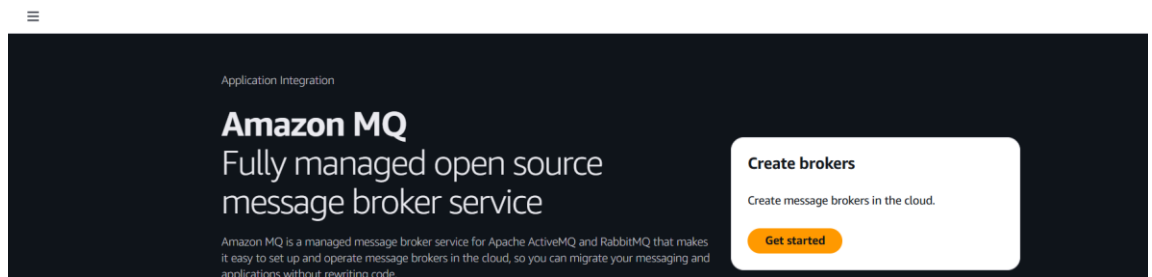


Amazon MQ Broker Setup

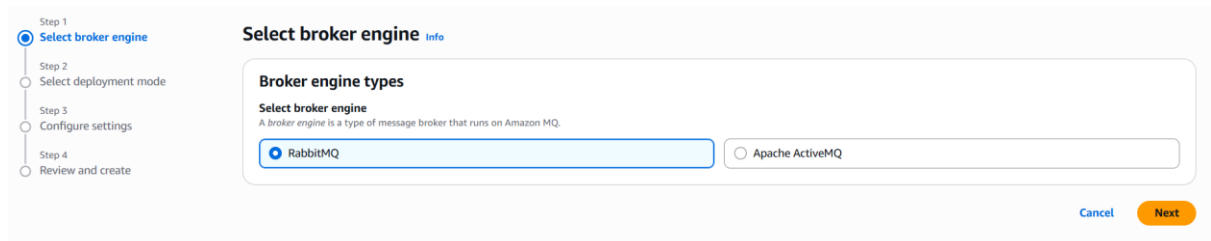
Amazon MQ is for migrating existing applications that already use standard messaging protocols like AMQP or MQTT. You create a managed broker and connect using the same protocol your existing app uses.

Implementation steps:

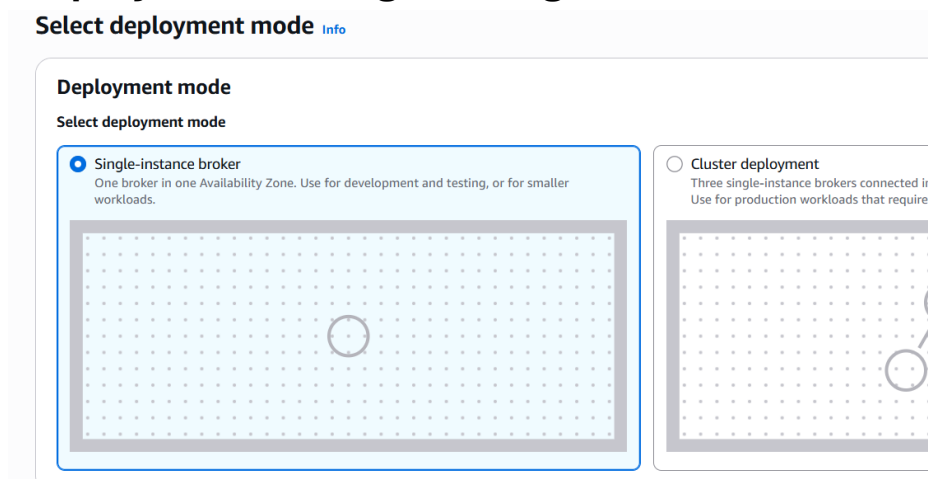
1. AWS Console Search Amazon MQ Click Get started



2. Select broker type as RabbitMQ



3. Deployment as single storage



4. In Configure settings name and instance type medium

Configure settings

Details

Broker name

My-Broker-first

Must be 1-50 characters long. Limited to alphanumeric characters, dashes, and underscores.

Broker engine version [Info](#)

4.2

For brokers on this version, Amazon MQ will always manage upgrades to the latest supported patch version.

☒ Turn on automatic minor version upgrades

When you turn on automatic minor version upgrades, Amazon MQ upgrades your broker to new patch versions as they become available.

Broker instance type [Info](#)

mq.m7g.medium

Use for regular development, testing, and production workloads.
1 vCPU 4Gb RAM High Network

Deployment mode [Info](#)

Single-instance broker

Estimated deployment time

20 minutes

Storage type [Info](#)

Amazon Elastic Block Store

Broker engine [Info](#)

RabbitMQ

5. Username and password

RabbitMQ access

Username

Create a user with administrator permissions. This user can create additional users using the RabbitMQ management API or web console.

admin

Can't contain commas (,), colons (:), equals signs (=), or spaces.

Password

.....

Minimum 12 characters, at least 4 unique characters. Can't contain commas (,), colons (:), equals signs (=), spaces or non-printable ASCII characters.

☒ Show password

Additional access methods - new [Info](#)

Authenticate and authorize users using the broker configuration. Supported methods include OAuth 2.0, IAM, LDAP, HTTP, SSL an

☐ Enable additional access methods

6. In additional settings kept as default

Additional settings

Broker configuration

Configuration

Create configuration

Monitoring

CloudWatch Logs

Disabled

Network settings

Accessibility

Public

VPC

vpc-096ec8a65d98c6729

Subnet(s)

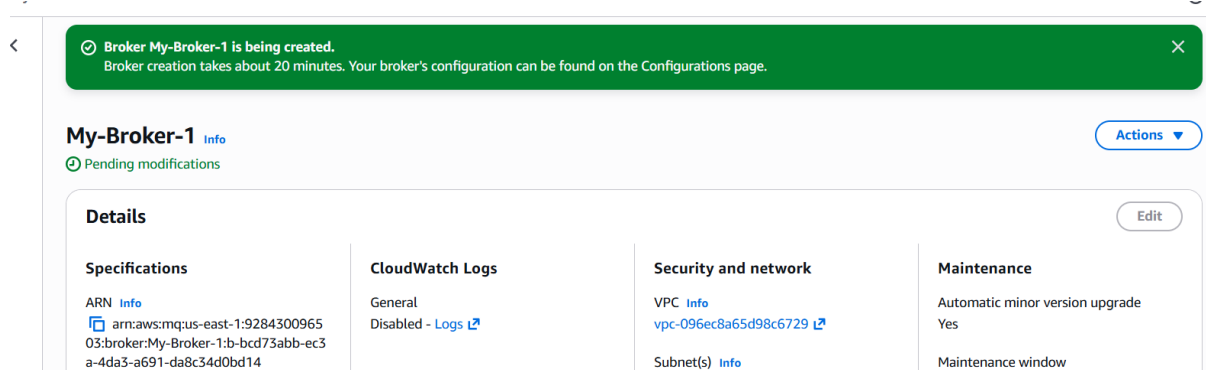
Default VPC and subnet(s)

Data encryption

Encryption

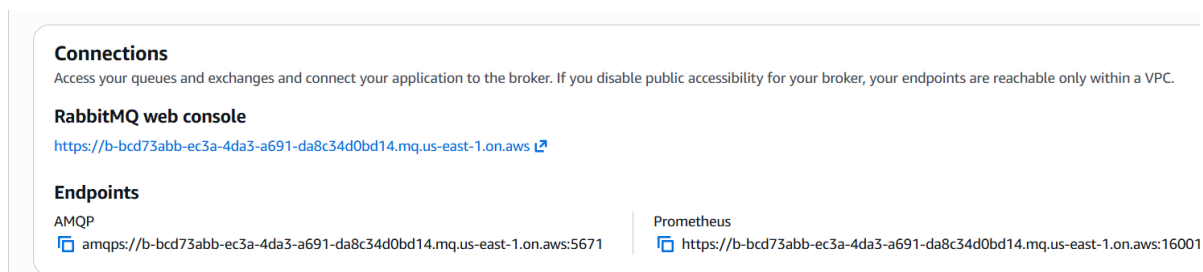
AWS owned CMK

7. Create broker and it takes some time to active



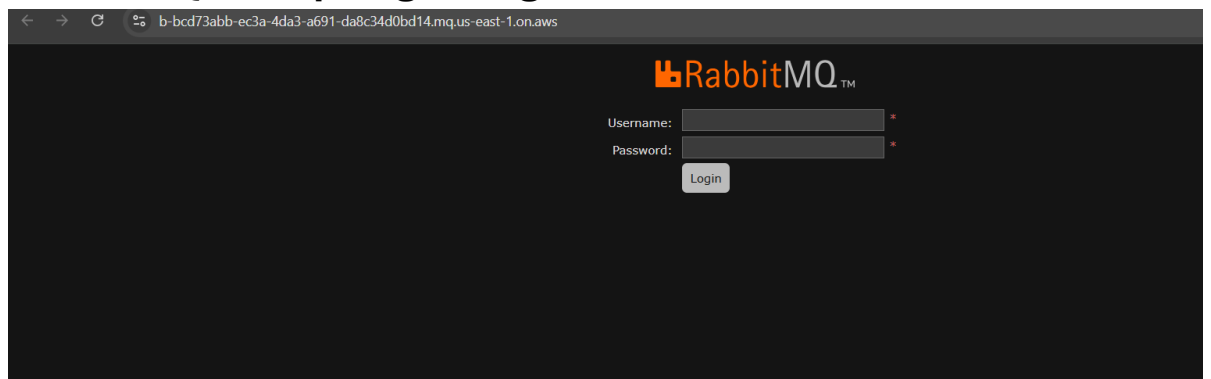
A screenshot of the AWS IAM console showing the configuration for a broker named 'My-Broker-1'. At the top, a green banner indicates 'Broker My-Broker-1 is being created.' and 'Broker creation takes about 20 minutes. Your broker's configuration can be found on the Configurations page.' Below this, the 'My-Broker-1' page shows a status of 'Pending modifications'. The 'Details' section is divided into four tabs: 'Specifications', 'CloudWatch Logs', 'Security and network', and 'Maintenance'. The 'Specifications' tab is active, showing the ARN 'arn:aws:mq:us-east-1:9284300965:03:broker:My-Broker-1:b-bcd73abb-ec3a-4da3-a691-da8c34d0bd14'. The 'CloudWatch Logs' tab shows 'General' as 'Disabled'. The 'Security and network' tab shows 'VPC' as 'vpc-096ec8a65d98c6729' and 'Subnet(s)' as 'Subnet(s)'. The 'Maintenance' tab shows 'Automatic minor version upgrade' as 'Yes' and 'Maintenance window'.

8. RabbitMQ Web Console URL copy it and open



A screenshot of the RabbitMQ web console URL and endpoints. The 'Connections' section states: 'Access your queues and exchanges and connect your application to the broker. If you disable public accessibility for your broker, your endpoints are reachable only within a VPC.' The 'RabbitMQ web console' section shows the URL 'https://b-bcd73abb-ec3a-4da3-a691-da8c34d0bd14.mq.us-east-1.on.aws'. The 'Endpoints' section lists two endpoints: 'AMQP' with URL 'amqps://b-bcd73abb-ec3a-4da3-a691-da8c34d0bd14.mq.us-east-1.on.aws:5671' and 'Prometheus' with URL 'https://b-bcd73abb-ec3a-4da3-a691-da8c34d0bd14.mq.us-east-1.on.aws:16001'.

9. RabbitMQ will open give login to it



10. After login added a new queue with name and given the message and get message that

RabbitMQ

RabbitMQ 4.2.4

Erlang 27.3.4.2

Refreshed 2026-05-07 14:00:00

Overview

Connections

Channels

Exchanges

Queues and Streams

Admin

Overview

Totals

Queued messages

last minute

Currently idle

Message rates

last minute

Currently idle

Global counts

Connections: 0

Channels: 0

Exchanges: 8

Queues: 0

Consumers: 0

Nodes

Name	File descriptors	Erlang processes	Memory	Disk space	Uptime	Cores	Info	Reset stats
rabbit@localhost	54 500000 available	516 1048576 available	120 MiB 1.8 GiB high watermark	187 GiB 10.0 GiB low watermark	5m 38s	1	basic 8 rps	This node All nodes

Churn statistics

Ports and contexts

Publish message

RabbitMQ

RabbitMQ 4.2.4

Erlang 27.3.4.2

Overview

Connections

Channels

Exchanges

Queues and Streams

Admin

Message body bytes

23 B

23 B

0 B

0 B

Process memory

34 KiB

Consumers (0)

Bindings (1)

Publish message

Message will be published to the default exchange with routing key **K.Arunsaï**, routing it to this queue.

Headers:

=

String

Properties:

=

Payload:

Hi Arunsaï, how are you

Payload encoding:

String (default)

Publish message

Get messages

Get message

Payload encoding: String (default) ▾

Publish message

▼ Get messages

Warning: getting messages from a queue is a destructive action. ?

Ack Mode: Nack message requeue true ▾

Encoding: Auto string / base64 ▾ ?

Messages: 1

Get Message(s)

Message 1

The server reported 0 messages remaining.

Exchange	(AMQP default)
Routing Key	K.Arunsai
Redelivered	0
Properties	delivery_mode: 2 headers:
Payload 23 bytes Encoding: string	Hi Arunsai, how are you