

# Amazon MQ

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# Activate RabbitMQ Web Console

Run this command in RabbitMQ's container.

```
rabbitmq-plugins enable rabbitmq_management
```

Open <http://localhost:15672> on your browser. This is the login info:

- Username: guest
- Password: guest

# Activate RabbitMQ Web Console from Kubernetes Pod

Enter the pod by this command.

```
kubectrl exec -ti -n <namespace> <pod-name> -- /bin/bash
```

Check the pod's deployment.

```
kubectrl get deployment -n <namespace> <pod-name> -o yaml > rabbitmq.yaml
```

# Accessing the Amazon MQ broker web console without public accessibility

Read the instruction from AWS

[Read the instruction here.](#)

Configure FoxyProxy on your computer

[Read the instruction here.](#)

# Access via port forwarding

```
aws ssm start-session \  
  --target <instance-id> \  
  --document-name AWS-StartPortForwardingSession \  
  --parameters '{"portNumber":["15671"],"localPortNumber":["15671"]}'
```