Wich MQTT broker choose?













Open source under the Eclipse Public License (EPL)

A lightweight and widely used MQTT broker that is

easy to set up and run.

It can connect to other MQTT brokers, which is helpful for making a network of brokers or connecting to different types of brokers.

- Supports MQTT versions 3.1 and 3.1.1
- Supports bridging but not clustering
- Known for being easy to configure but has been reported to experience instability





A commercial MQTT broker that offers high scalability, reliability, and security.

Designed for enterprise use and supports advanced features like clustering, high availability, and load balancing. It's a good choice for large-scale IoT projects that require high performance and robustness

- Community Edition under the Apache 2.0 license
- Commercial versions with additional features and support
- Supports both bridging and clustering
- Supports MQTT versions 3.x and 5.0





Although primarily known for its JMS and AMQP support, ActiveMQ can also be used as an MQTT broker.

- Apache 2.0 for the main broker and commercial support available
- Supports MQTT 3.1 and AMQP 1.0
- Supports both bridging and clustering



Rabbit MQ

While RabbitMQ is primarily known as an AMQP broker, it also supports MQTT through a plugin.

- Open source under the Mozilla Public License (MPL) and commercial support available
- Supports MQTT 3.1.1 and 5.0
- Supports bridging and clustering





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