

Index

NEW SITE UNDER CONSTRUCTION

We're currently in the process of updating the Apache ActiveMQ website. The new website is currently under construction, the work in progress is staged [here](#). The source code can be found [here](#). We very much welcome contributions :).

Download ActiveMQ 5.15.9 Today!

Apache ActiveMQ™ is the most popular and powerful open source messaging and [Integration Patterns](#) server.

Apache ActiveMQ is fast, supports many [Cross Language Clients and Protocols](#), comes with easy to use [Enterprise Integration Patterns](#) and many [advanced features](#) while fully supporting [JMS 1.1](#) and [J2EE 1.4](#). Apache ActiveMQ is released under the [Apache 2.0 License](#)

Grab yourself a [Download](#), try our [Getting Started Guide](#), surf our [FAQ](#) or start [Contributing](#) and join us on our [Discussion Forums](#).

Features

- Supports a variety of [Cross Language Clients and Protocols](#) from Java, C, C++, C#, Ruby, Perl, Python, PHP
 - [OpenWire](#) for high performance clients in Java, C, C++, C#
 - [Stomp](#) support so that clients can be written easily in C, Ruby, Perl, Python, PHP, ActionScript/Flash, Smalltalk to talk to ActiveMQ as well as any other popular Message Broker
 - [AMQP](#) v1.0 support
 - [MQTT](#) v3.1 support allowing for connections in an IoT environment.
- full support for the [Enterprise Integration Patterns](#) both in the JMS client and the Message Broker
- Supports many [advanced features](#) such as [Message Groups](#), [Virtual Destinations](#), [Wildcards](#) and [Composite Destinations](#)
- Fully supports JMS 1.1 and J2EE 1.4 with support for transient, persistent, transactional and XA messaging
- [Spring Support](#) so that ActiveMQ can be easily embedded into Spring applications and configured using Spring's XML configuration mechanism
- Tested inside popular J2EE servers such as [TomEE](#), [Geronimo](#), [JBoss](#), [GlassFish](#) and [WebLogic](#)
 - Includes [JCA 1.5 resource adaptors](#) for inbound & outbound messaging so that ActiveMQ should auto-deploy in any J2EE 1.4 compliant server
- Supports pluggable [transport protocols](#) such as [in-VM](#), TCP, SSL, NIO, UDP, multicast, JGroups and JXTA transports
- Supports very fast [persistence](#) using JDBC along with a high performance journal
- Designed for high performance clustering, client-server, peer based communication
- [REST](#) API to provide technology agnostic and language neutral web based API to messaging
- [Ajax](#) to support web streaming support to web browsers using pure DHTML, allowing web browsers to be part of the messaging fabric
- [CXF and Axis Support](#) so that ActiveMQ can be easily dropped into either of these web service stacks to provide reliable messaging
- Can be used as an in memory JMS provider, ideal for [unit testing JMS](#)

News



[Apache ActiveMQ 5.15.9 Released](#)

[Christopher L. Shannon](#) posted on Mar 20, 2019

The ActiveMQ team is pleased to announce the release of [ActiveMQ 5.15.9](#)

A big thanks to everyone who contributed to this release.

We look forward to your feedback.



[ActiveMQ Artemis 2.6.4 released](#)

[Clebert Suconic](#) posted on Jan 28, 2019

The ActiveMQ team is pleased to announce the release of [ActiveMQ Artemis 2.6.4 Release](#).

A big thanks to everyone who contributed to this release.

We look forward to your feedback.



[Apache ActiveMQ 5.15.8 Released](#)

[Christopher L. Shannon](#) posted on Nov 21, 2018

The ActiveMQ team is pleased to announce the release of [ActiveMQ 5.15.8](#)

A big thanks to everyone who contributed to this release.

We look forward to your feedback.



[Apache ActiveMQ 5.15.7 Released](#)

[Christopher L. Shannon](#) posted on Oct 30, 2018

The ActiveMQ team is pleased to announce the release of [ActiveMQ 5.15.7](#)

A big thanks to everyone who contributed to this release.

We look forward to your feedback.



[Apache ActiveMQ 5.15.6 Released](#)

[Christopher L. Shannon](#) posted on Sep 10, 2018

The ActiveMQ team is pleased to announce the release of [ActiveMQ 5.15.6](#)

A big thanks to everyone who contributed to this release.

We look forward to your feedback.

More News

- [Get all the latest Apache ActiveMQ News Here!](#)