

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Genesys Voice Platform

messaging Section

messaging Section

- activemq.connectionMode
- activemq.dataDirectory
- activemq.diskStoreUsageLimit
- activemq.needClientAuth
- activemq.serverIP

- activemq.tlsKeyStore
- activemq.tlsPort
- activemq.tlsServerIP
- activemq.tlsTrusStorePassword
- activemq.tlsTrustStore
- activemq.useJmx
- password
- port
- tlsKeyStorePassword

activemq.connectionMode

Default Value: 0 **Valid Values:** An integer equal to 0, 1 or 2 **Changes Take Effect:** at start/restart

The type of connectors to enable on the ActiveMQ broker. The choices are a) unencrypted only, b) SSL only, or c) SSL for new clients and unencrypted support for older clients that do not support SSL.

activemq.dataDirectory

Default Value: data/activemq **Valid Values:** A directory path **Changes Take Effect:** at start/restart

The full path of the directory that ActiveMQ uses for persistent queuing

activemq.diskStoreUsageLimit

Default Value: 256 gb **Valid Values:** An integer followed by a measurement unit (b, kb, mb, gb). **Changes Take Effect:** at start/restart

Limit of disk storage for messages handled by the ActiveMQ broker.

activemq.needClientAuth

Default Value: false **Valid Values:** ActiveMQ broker need Client Authentication **Changes Take Effect:** at start/restart

if the parameter value is true then which instructs the broker to check connecting client certificates and allow access only to those that are found in the truststore by the ActiveMQ broker.

activemq.serverIP

Default Value: Valid Values: Changes Take Effect: At start/restart

IP Address for the listening port used by the ActiveMQ broker (unencrypted connector).

activemq.tlsKeyStore

Default Value: keystore.ks **Valid Values:** Path to the keystore file **Changes Take Effect:** at start/restart

Path to the Java keystore file containing the cryptographic key and trusted certificate entries needed by the ActiveMQ broker for TLS/SSL support.

activemq.tlsPort

Default Value: 61617 **Valid Values:** An integer greater than 0 **Changes Take Effect:** at start/restart

The SSL listening port for the ActiveMQ JMS broker that receives incoming data from Reporting Clients.

activemq.tlsServerIP

Default Value: Valid Values: Changes Take Effect: At start/restart

IP Address for the TLS (encrypted) listening port used by the ActiveMQ broker.

activemq.tlsTrusStorePassword

Default Value: Valid Values: ActiveMQ broker TrustStore password **Changes Take Effect:** at start/restart

The password needed to open the TrustStore used by the ActiveMQ broker.

activemq.tlsTrustStore

Default Value: client.ks **Valid Values:** Path to the TrustStore file **Changes Take Effect:** at start/restart

Path to the Java TrustStore file containing the trusted certificate entries needed by the ActiveMQ broker for TLS/SSL support.

activemq.useJmx

Default Value: false Valid Values: true or false Changes Take Effect: at start/restart

JMX Monitoring can be enabled for monitoring ActiveMQ message queues

password

Default Value: Valid Values: ActiveMQ broker keystore password Changes Take Effect: at start/restart Discontinued: 9.0.010.62 (renamed as tlskeystorepassword)

The password needed to open the keystore used by the ActiveMQ broker.

As a part of Mutual TLS feature support, password has been renamed as tlsKeyStorePassword

port

Default Value: 61616 **Valid Values:** An integer greater than 0 **Changes Take Effect:** at start/restart The listening port for the ActiveMQ JMS broker that receives incoming data from Reporting Clients.

tlsKeyStorePassword

Default Value: Valid Values: ActiveMQ broker keystore password **Changes Take Effect:** at start/restart **Introduced:** 9.0.010.62 (renamed from password)

The password needed to open the keystore used by the ActiveMQ broker.

As a part of Mutual TLS feature support, password has been renamed as tlsKeyStorePassword.