



Plugin Details

Plug-In Versions	Rabbit MQ Monitoring Plugin Rabbit MQ Dashboard
Author	Derek Abing
License	dynaTrace BSD
Support	Not Supported If you have any questions or suggestions for these plugins, please add a comment to this page, use our forum , or drop us an email at community@dynatrace.com !
Known Problems	
Release History	2012-04-18 Initial Release 2013-09-25 Update 2016-12-15 Update

Provided Measures

Measure Name	Description
Active Consumers	The number of consumers in the active state for a queue
Consumers	The number of consumers in a queue
Disk Alarm	Returns a 1 if the disk alarm has been tripped and a 0 if the disk alarm has not been tripped.
Disk Free	The amount of free bytes on the disk
EventCorrelationEngine.MainSubscription Active Consumers	The number of consumers in the active state for a queue
EventCorrelationEngine.MainSubscription Consumers	The number of consumers in a queue
EventCorrelationEngine.MainSubscription Messages	The total number of messages in a queue
EventingLoadTest.BPClaims_AssignmentClaim Active Consumers	The number of consumers in the active state for a queue

EventingLoadTest.BPClaims_AssignmentClaim Messages	The total number of messages in a queue
Memory Alarm	Returns a 1 if the memory alarm has been tripped and a 0 if the memory alarm has not been tripped.
Memory Used	The amount of bytes used by the Node
Messages	The total number of messages in the HornetQ instance.
Messages Ready	Total number of messages in the "Ready" state.
Messages Unacknowledged	The number of messages in the Unacknowledged state in the queue
Node Running	Returns a 1 if the node is running and a 0 if the node is down.

Configuration

Name	Value
Rest Port	Port on the server used by the restful interface.
Username	The username to use for authentication to the restful interface
Password	The password for the username used to authenticate to the restful interface.

Installation

Import the Plugin into the dynaTrace Server. For details how to do this please refer to the [dynaTrace documentation](#).