

Using TIBCO with SOAtest

Parasoft SOA Quality Solution provides native support for the TIBCO Rendezvous as well as JMS and SOAP/XML messaging. This is described in [TIBCO Rendezvous](#).

Functional tests can be automatically generated from monitoring the transaction messages that touch JMS endpoints in TIBCO EMS. There are two ways to achieve this; see [Creating Tests From Recorded HTTP, JMS or MQ Traffic](#) and [Creating Tests From TIBCO EMS Transactions](#) for details.

You can also visualize and trace messages that take place through EMS as part of the transactions that are triggered by the tests, and then dissect them for validation. In addition to providing visibility into the system's intermediate messages, this allows you replay transactions directly from the solution and verify that the monitored functionality continues to work as expected. As a result, test engineers gain the ability to identify problem causes and validate multi-endpoint, integrated transaction systems that have been traditionally handled only by specialized development teams. For details, see [Monitoring TIBCO EMS](#).

JMS Messaging without JNDI

JMS messaging without JNDI is supported for TIBCO. For details, see [JMS Messaging without JNDI](#).