

Make VME play a part in your messaging implementation with a JMS Adapter for TPMSX Message Queuing

- Are you using messaging as a major component of your current or proposed integration solution?
- Would you like to include VME as part of that solution?

If you answered yes to both these questions then a JMS Adapter for TPMSX Message Queuing may be the answer.

JMS Adapter for TPMSX Message Queuing is a development currently under consideration. It would allow you to create messages from Java programs that will be asynchronously input to VME TP applications. Any existing TP application could be accessed in this manner – no rewrites are necessary.

Standard API

The JMS Adapter for TPMSX Message Queuing would use the JMS API which is the standard way for Java programs to create, send, receive and read a messaging system's messages. Many well-known messaging products such as WebSphere MQ and MSMQ offer JMS interfaces to their facilities. Any developer familiar with JMS will also be able to write Java programs that access VME without needing any specialist knowledge of VME or TP applications.

Further information

If you would like to register your interest in this potential development or would like to know more about what we are proposing, please contact PSS VME on + 44 (0)870 325 3354 or email to PSS.VME@uk.fujitsu.com <<mailto:PSS.VME@uk.fujitsu.com>>