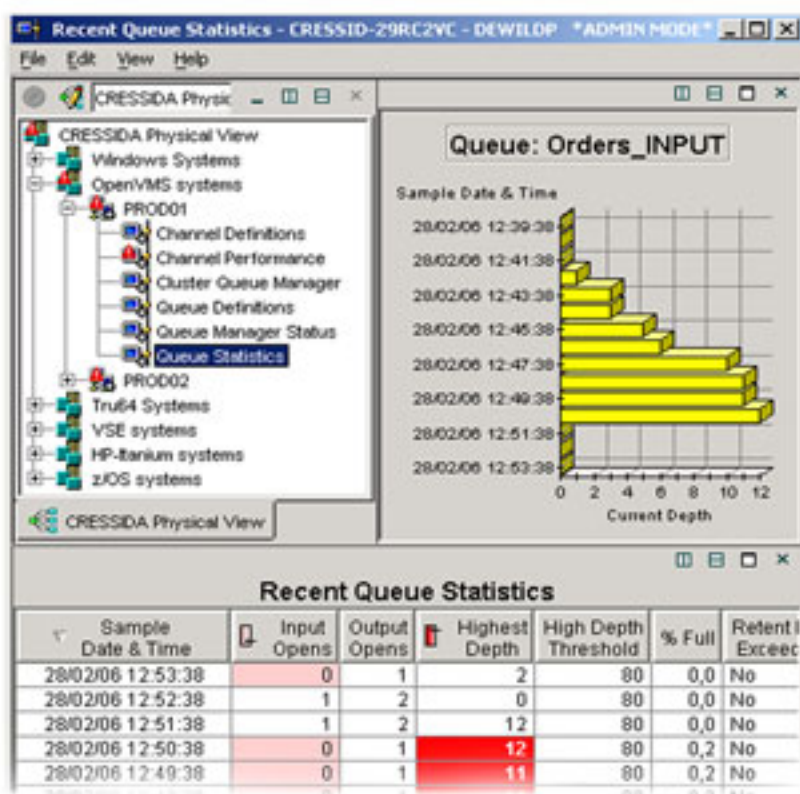


WebSphere® MQ monitoring with Tivoli® OMEGAMON® now available on ALL WMQ platforms

Cressida's TeQuest™ extends platform support

Cressida TeQuest for WebSphere MQ Overview:

To help manage the WebSphere MQ messaging based systems, IBM's Tivoli OMEGAMON XE for WebSphere Business Integration provides OMEGAMON Monitoring Agents (OMA), the market leading resources analysis solution for WebSphere messaging software supporting the most popular platforms including zOS, AIX, Solaris, HP-UX, Windows, OS400, Tandem and Linux. Since Omegamon Monitoring Agents are not available for the full range of supported WebSphere MQ enabled systems, TeQuest for WebSphere MQ has been developed by Cressida Technology to complement and complete the IBM Tivoli Solution.



TeQuest extends Omegamon Monitoring Agent monitoring capability to include WebSphere MQ monitoring and management capabilities for platforms such as OpenVMS, Tru64 Unix, HP Itanium and SCO OpenServer, among a number of other WMQ supported platforms.

- Complements OMEGAMON monitoring and management facilities for Windows, AIX, Solaris, HP-UX, Tandem, OS400, zOS and Linux
- Leverages OMEGAMON customized dashboards to deliver role-based information and insights to IT staff and executives
- Automates execution of best practices by using the existing, proven OMEGAMON facilities

TeQuest for WebSphere MQ Features, Advantages and Benefits:

- :: All attributes based on the OMA's PCF-based sampling are available for reporting and historical data collection. These attributes can also be used to build situations.
- :: MQ commands can be executed at the monitored queue manager by using the "take action" feature, both interactively from the Tivoli Enterprise Portal (TEP) and from within a situation or a policy.
- :: "Take action" with a system command can use the attributes as parameters and will be executed on the proxy queue manager system.
- :: Data gathered via TeQuest for queue managers running on previously unsupported platforms like OpenVMS, Tru64 Unix, SCO OpenServer, HP-Itanium and others, is represented using the same attribute groups as for previously supported attribute groups.
- :: TeQuest utilizes the Tivoli Enterprise Portal (TEP) facilities to provide its queue manager reports and displays.

For additional information, please contact us at info@cressida.info to have a TeQuest specialist answer any questions you may have.



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