



SynQuest™ for WebSphere® MQ

What does SynQuest™ for WebSphere® MQ do?

SynQuest is a powerful Production Strength Multi-Platform Disaster Recovery WMQ Messages and Queues Synchronization and Replication Hot Site Application Solution

Key Benefits of Message Content Based Replication:

- Production Strength Multi-Platform MirrorQ functionality.
- Disaster Recovery & Hot Site Application: SynQuest provides production strength disaster recovery / hot standby functionality in real-time. Target queue content is synchronised in real-time (messages added on Puts, removed again on Gets)
- Synchronizes Local and Offsite Queue Managers
- User Selective Source Queue Replication
- High-Performing, No User Coding needed Synchronizing API Exit Agent
- Utilizes Well Trusted IBM WMQ Transportation Engine
- Multi-Platform support: Windows environments, AIX, Solaris, HP-UX, WMQ supported 2.6+ based RedHat and Suse Linux.
- No MQ API coding skills required and easy to use graphical front end
- Cressida developed, supported and maintained MirrorQ like Synchronization
- Delivers Software only Disaster Recovery and hot site regulatory compliance

SynQuest at a glance:

- Eliminates “application stubs” and/or “API wrappers to handle synchronization”
- Simplifies applications queues synchronization worries by externalising part of the application/business logic
- Dynamically activates logic changes without recompiling programs or recycling queue managers
- Does not require any hardware based mirroring investment
- Employs user friendly graphical front end interface with low run-time overhead
- Utilizes standard multiplatform WMQ API Exit facility

In addition to SynQuest Cressida also offers:

- ReQuest™ for WebSphere® MQ - a WMQ Recovery Logs Analyzer solution.
- CeQuest™ for WebSphere® MQ – a WMQ API Exit based Message Tracking solution.
- InQuest™ for WebSphere® MQ - an Automated Action Alerting, Standards and Replication solution.

CDB Software, Inc. has partnered with Cressida Technology to offer innovative solutions for WebSphere MQ log analysis and message monitoring.

CDB Software

- Customer Driven Innovative Solutions
- Focus on DB2
- Designed for Highly Demanding Environments
- Outstanding Customer Support
- Price Performance and ROI



Cressida Technology

- Significant Solution Oriented Skills
- On-going Research
- Customer Driven Technology

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