

TOC

INDEX

VIEW

A51 Message Routing in a Multiple Systems Coupling (MSC) and Shared Queues (SQ) Environment

Mark Ziebarth

This topic covers how MSC functions in a parallel sysplex/shared queue environment. It discusses what's new with MSC and its direction in relationship to IMS shared message queues support and new hardware/software solutions that have evolved. This session explains what happens when remote IMS systems connect in a shared queue environment. It also explores how IMS routes and keep track of transaction messages in this environment. The presentation includes advantages, capabilities and limitations and provides insight on the direction of MSC in a parallel sysplex/shared queue environment.

