SESSION ABSTRACT

E62 Mastering the IMS OTMA Protocols and Messages

Jack Yuan

IMS OTMA is currently used by MQSeries, IMS Connect, Application Support, CB/390 and other roll-your-own software. There are various OTMA messages and protocols to process different events/requests. This session focuses on how the OTMA messages flow in an IMS environment. In addition, we'll look at how to build OTMA messages consisting of complex prefix using message control information, state data, security data, and user data. The different protocols such as send-then-commit, commit-then-send, clint-bid, resume tpipe and resynchronization are covered. OTMA log records are also discussed.

Table Of Contents

Return to Index

View Presentation