

E11 IMS in a Parallel Sysplex: Enhancing Availability, Capacity and Workload Balancing

Rich Lewis

IMS uses Parallel Sysplex to deliver improved availability, increased capacity, and workload balancing. This presentation shows how IMS data sharing, VTAM generic resources, persistent sessions, shared queues, automatic restart management (ARM), and other facilities deliver the promise of Parallel Sysplex. This is an introductory level presentation which will familiarize attendees with IMS use of Parallel Sysplex. It shows IMS's use of each facility and its purpose. The functions used to recover from subsystem, processor and coupling facility failures are explained.

[Table Of Contents](#)[Return to Index](#)[View Presentation](#)