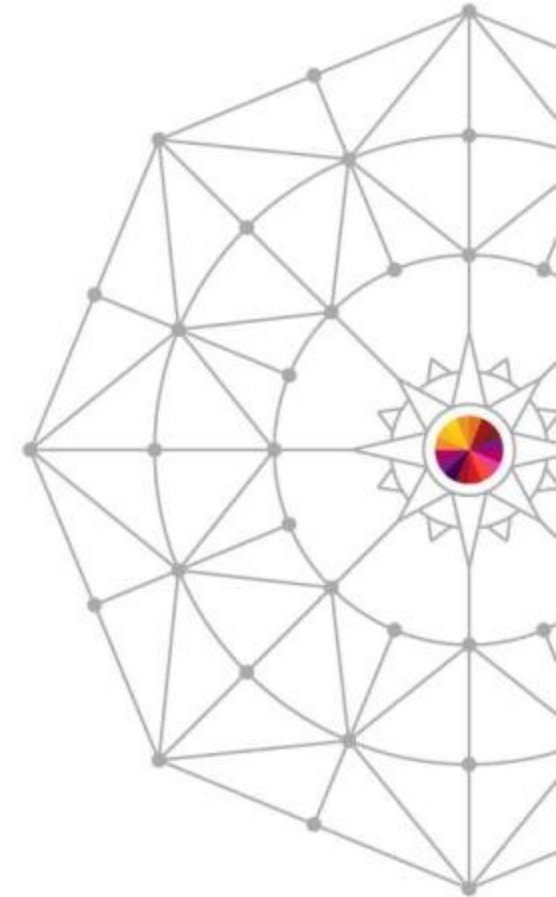


Converting an IMS Database to HALDB Hands-on Lab

Dennis Eichelberger
IBM IMS ATS
deichel@us.ibm.com

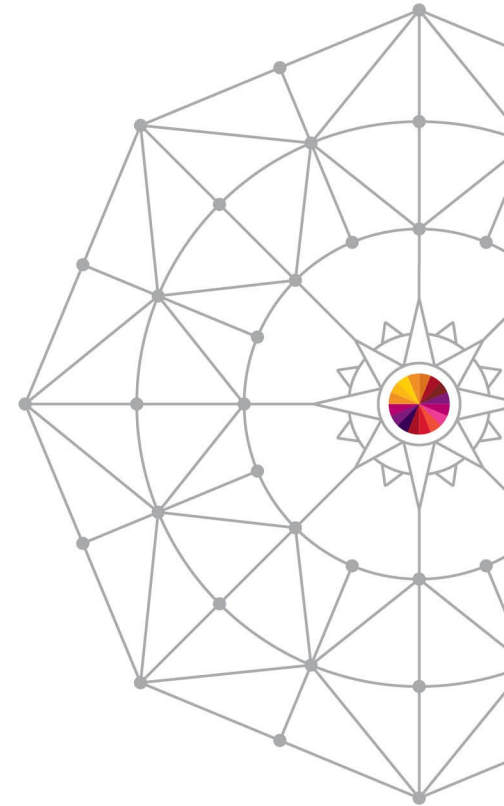
Friday, March 14, 2014
11:00 AM
Session #15346



Converting an IMS Database to HALDB Hands-on Lab



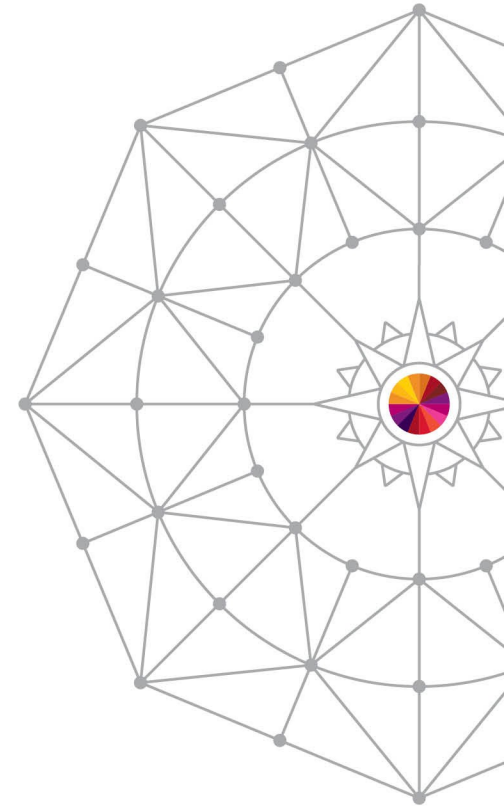
- System Description
- Database description
- Procedure overview
- User ID and access



Converting an IMS Database to HALDB Hands-on Lab

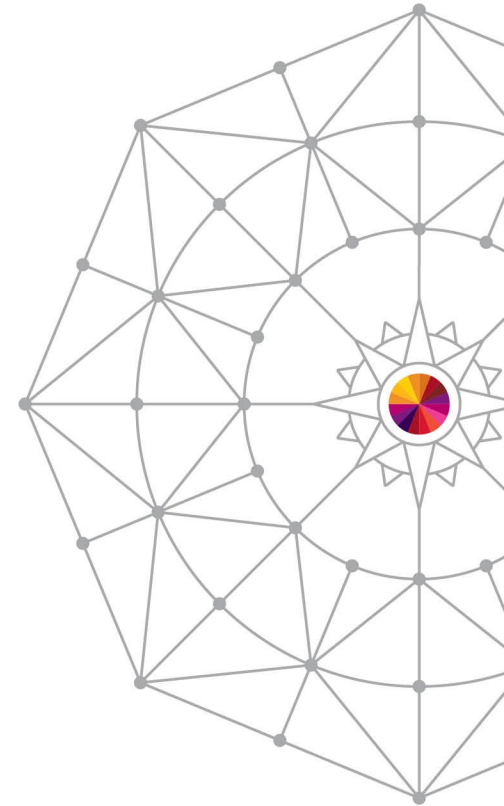


- System Description
 - IMS Version 12
 - Transaction Monitor
 - Database Management



Converting an IMS Database to HALDB Hands-on Lab

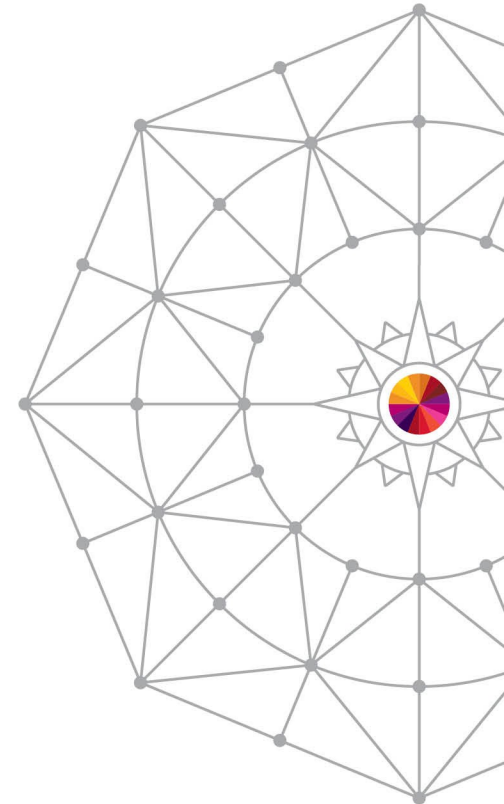
- Database Description
 - HDAM
 - Single segment – Root only
 - 5070 roots
 - 5 Secondary Indexes
 - Not converted
 - No Logical relationships



Converting an IMS Database to HALDB Hands-on Lab

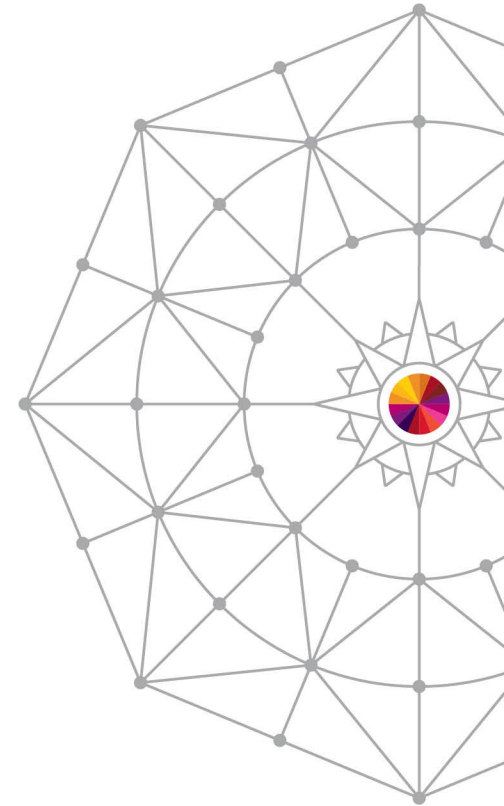


- Conversion Procedure
 - Database Analysis
 - Database Unload
 - DBDGEN
 - Partition Selection & definition
 - Database Dataset allocation
 - Partition initialization
 - Load partitions
 - Load partitions using HP Tool
 - Extra credit
 - HALDB Toolkit conversion
 - More extra credit

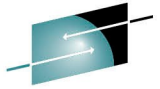


Converting an IMS Database to HALDB Hands-on Lab

- User ID
 - IMPOTnn
 - nn = team number
- Password
 - IBM03POT



Thank You



SHARE
Technology • Connections • Results

