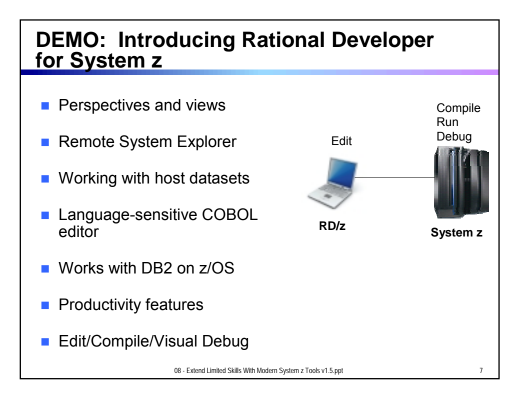


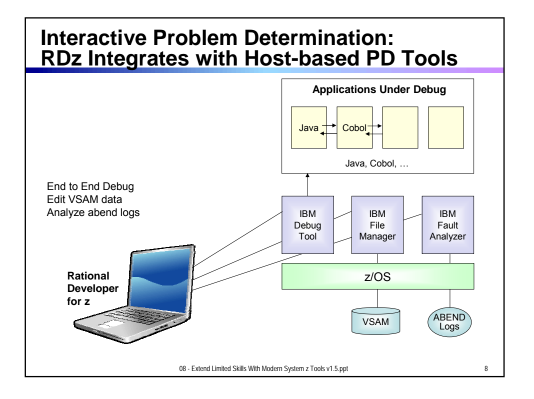
RDz Highlights for Traditional Mainframe Development

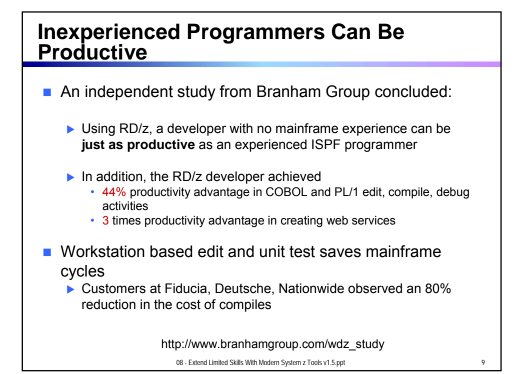


- Interactive access to z/OS
- Work with host files as though they are local
- Boosts developer productivity compared to "green screen" tools
 - Interactive edit/compile/debug on the workstation
 Work offline or online
 - Interactive job generation, submission, monitoring, command execution
 - Supports different runtimes (CICS, IMS, Batch, USS, DB2, WAS)
 - Language sensitive editors
- Can access different host based Source Code Management systems through a unified interface
 - CARMA (Common Access Repository Manager)

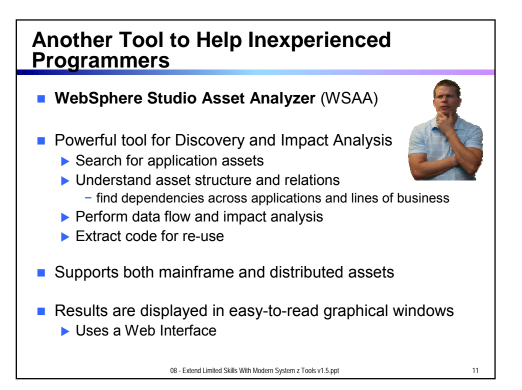


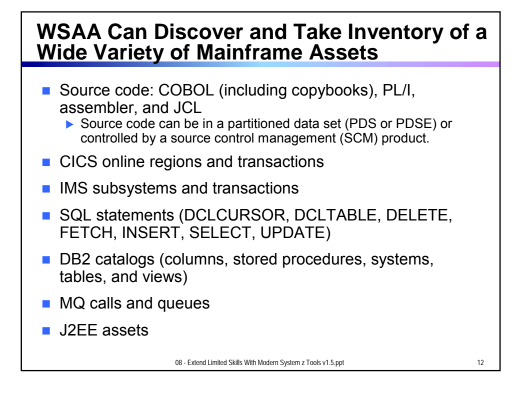


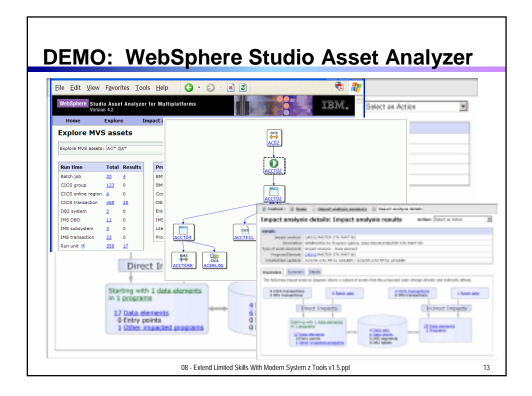




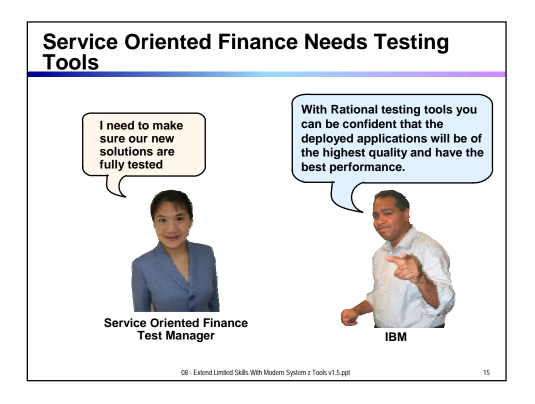
Customer Example COMMERZBANK **Background:** German bank providing financial services to private companies across Europe Provider of online banking services Challenge: Upgrade teller workstations and ensure they continue to work with an existing third-party COBOL run-time environment Solution: New application framework based on IBM COBOL **WDz** to design new COBOL and other code "In one tool, we have a single development environment for multiple environments. I don't have to jump between different tools to do different tasks. The tool is very complete." - Armin Schiller, transaction banking payments and cash transactions, Commerzbank AG 08 - Extend Limited Skills With Modern System z Tools v1.5.ppt 10

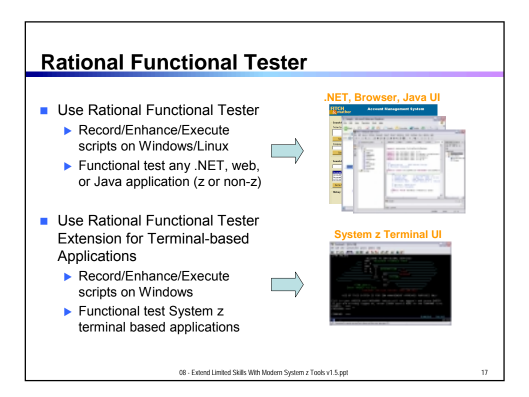


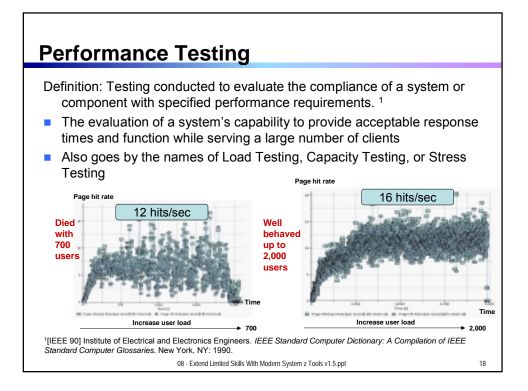










Rational Performance Tester and Workload Simulator

