



IBM eServer™

Session I2

RACF®: More Dynamic Than Ever

- Dynamic Class Descriptor Table
- RACF Router Table Enhancements
- Dynamic Templates

Laurie Ward
IBM Corporation
Poughkeepsie, NY

LWard@us.ibm.com
(845) 435-8028

Trademarks

The following are trademarks or registered trademarks of the International Business Machines Corporation:

- OS/390
- z/OS
- RACF
- CICS
- DB2

Session Objectives

Things you will learn:

- RACF Class Descriptor Table
 - How it is used and updated
 - How to use the Dynamic Class Descriptor Table
- RACF Router Table
 - How it is used and updated
 - New support to eliminate the need to update it
- RACF Templates
 - How they are used and updated
 - How to use Dynamic Template support

New
V1R6

New
V1R6

New
V1R5

Dynamic Class Descriptor Table

New in RACF V1R6

#1 requested requirement for RACF

Overview – What is the RACF CDT?

■ CDT – Class Descriptor Table

- A table of all general resource classes defined to RACF
 - Examples: TERMINAL, DASDVOL, SECLABEL
- Attributes of each class
 - Length of resource names
 - What characters can be in resource names
 - Many other processing characteristics
- Does not include DATASET, USER, or GROUP classes

