

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

© 2005 IBM Corporation



#### Trademarks

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



### **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











# **Dynamic Class Descriptor Table**

#### New in RACF V1R6

#### **#1 requested requirement for RACF**





#### Overview – What is the RACF CDT?

## CDT – <u>Class</u> <u>Descriptor</u> <u>Table</u>

- 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

