

Trusted Access Manager for Z: Which Elevation Class to Use 200

EDUCATION COURSE DESCRIPTION

COURSE TYPE, LENGTH, & CODE

- WBT
- 10 Minutes
- 06TAM20040

WHO SHOULD ATTEND

Customers

Course Overview

This video will demonstrate how to determine which Trusted Access Manager for Z (TAMz) elevation class to use to get needed entitlements. These entitlements may be rule-based access using ACF2[™] UID strings or ROLEs, Top Secret[™] PROFILEs, or IBM RACF® groups. The entitlements may also include user ID-level privilege bits including, but not limited to, ACF2 ACCOUNT, Top Secret NODSNCHK, or RACF SPECIAL.

To determine which TAMz elevation class to use to get needed entitlements, we will use an ESM command to display the elevation classes to which you have access, which also lists the entitlements the elevation classes grant. Alternatively, a TAMz user may choose to instead go to the TAMz ELEVATE panel to view elevation class details.

Note: If you'd like to share your ideas for Broadcom Mainframe product training, subscribe to the <u>Mainframe Education Community</u>, where we'll share calls for input.