PLEASE DO CONSIDER THE FOLLOWING:

WARRING --- SHOULD BE A WARNING FOR YOU!!!!

In RACF you have the possibility to use 'the warning mode'. This is a mode you can invoke when you are starting to use a new datasets/profiles.

Please MIND THIS...

when you are using the WARNING mode...

RACF is NOT securing that profile

A WARNING message is send to SMF log but RACF is bypassed and anyone can use the dataset or profile.

For this reason an RACF Auditor will allway's check the profiles/datasets which have "WARNING MODE" so this is the reason To manage your profiles with WARNING.



HOW TO SELECT "WARNING PROFILES"

COMMANDS TO FIND WARNING

To find all the dataset profiles in WARNING,
execute the following RACF TSO command.
TSO SEARCH NOMASK WARNING

To find all the general resource profiles in WARNING, execute the following command for every active resource class.

TSO SEARCH CLASS(class-name) WARNING

There are vendors like VANGUARD/IBM zSecure/CARLA Where you can select your warning report or Warning reports In your audit reports.

