



How Do You Handle Emergencies?

It's 2:00 AM and the system is broken! Your security policy does not allow your userid to have the access authority or system privilege to make the changes that are needed. But it's an emergency! So what do you do? Sure, you could call a security administrator and hope they have remote access to give your userid the authority you need. But that could take time. You need an emergency ID quickly!



You can have that emergency access with EKC's Tool for RACF (ETF/R)!

ETF/R Firecall allows controlled usage of special "high access" capabilities during an emergency situation. Special privileges such as "Universal ALL Access", "Universal READ Access", and Resource Access can be pre-approved for certain userids.

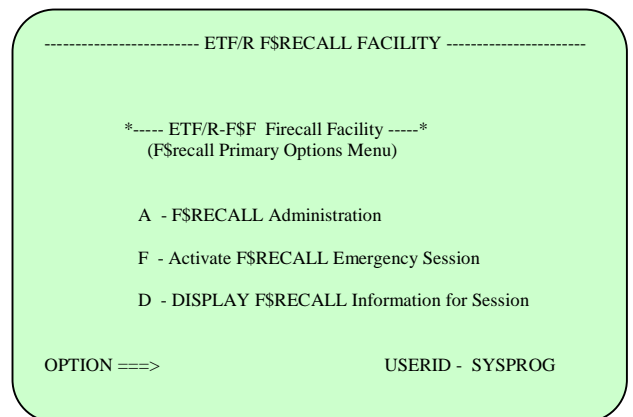


ETF/R provides an "on demand" access capability. Whenever the Firecall Facility is needed, your authorized users simply "turn on" the privilege which connects them to the appropriate access levels.

All requests to use Firecall are journalled to SMF, and are reported using ETF/R report programs.

Through easy to use ISPF panels, security administrators define access rights and obtain information on Firecall activity.

The individuals that are requesting the use of the Firecall access definitions can use the ISPF panels, or Firecall commands.



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