

Hi,

here is a TACL Macro and a program, that allows you to extract ALL SAFEGUARD settings into a file, which later on can be used to re-introduce the saved SAFEGUARD settings.

GETINFO.101 = TACL Macro, which does the job

CLEANSFG.700 = pTAL Programm, used by GETINFO; cleans-up the collected **SAFECOM** output

1. Load both files into the same subvol.
 - **GETINFO.101** is an EDIT type file, and needs to be transferred in ASCII mode.
 - **CLEANSFG.700** is a pTAL program and needs to be transferred in BINARY mode.
The file code has to be set to 700.
2. Logon as SUPER.SUPER, or the ID, which owns all SAFEGUARD objects and subjects.
A good solution would be, to execute GETINFO through SECOM.
3. Volume over to the location of GETINFO and CLEANSFG
4. From the TACL prompt, run GETINFO - and wait: This might take a while.
5. When everything is finished, have a look with FUP:
FUP COPY SEFINGO0,,NOHEAD,COUNT n
to find out, what has been collected.

The **GETINFO** created files (**SFGINFO0** .. **SFGINFO9**) can be used as IN files to SAFECOM, to restore a **SAFEGUARD** environment.

Kind regards from the GreenHouse,

Carl Weber
11Dec2001