



# Security and Operation Free- and ShareWare for NonStop Systems

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# Brief Intro

- 1978 start as an analyst with Tandem Germany
- 1979 first cryptographic program on \DUES
- 1985 specialization in SAFEGUARD & Security
- 1989 - 1993 successful evaluations (C<sub>2</sub>, F<sub>2</sub>/F<sub>7</sub>, Q<sub>3</sub>)
- 1994 start of GreenHouse Software & Consulting
- 31+ years on the best platform available



# Brief FreeWare Intro

- Developed during the past 16+ years
- Based on GreenHouse needs and GreenHouse customer requests
- Fill gap of missing functions and tools
- Make life with NSK much easier and more secure
- Maintained
- New tools to come ...



# Access

- Displays the access rights of a user on any object

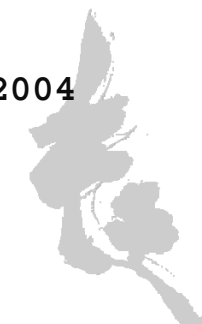
```
$GHS1 SECOM700 35> access $system.sys01.osimage,user sa.carl
Evaluated file: $SYSTEM.SYS01.OSIMAGE
Access ruling done by: GUARDIAN
Read:          OK
Execute:       OK
Create:        OK
$GHS1 SECOM700 36>
```



# Altfile

- Adjusts the Alternate Key file entries of structured files
- Helpful when moving structured files along with their alternate keys

```
▪$GHS1 ALTFILER 37> altfile *
▪ALTFILER (130) - T7172G06 - (10Mar2004)      System \GINKGO
▪Copyright (c) GreenHouse Software & Consulting 1996,1997,1999,2000,2004
▪\GINKGO.$GHS1.ALTFILE.EXECMGMT. . . . OK
▪\GINKGO.$GHS1.ALTFILE.EXECMOD . . . . OK
▪\GINKGO.$GHS1.ALTFILE.U2ACR . . . . . OK
▪$GHS1 ALTFILER 38>
```



# CAliasID

- Changes the ID of an Alias User

```
[run] CALIASID <Alias> [TO] <GUARDIAN ID> | <GUARDIAN-Name>
```

**Example:**

```
CALIASID CarlWeber to 100,6
```

```
CALIASID SuperSuper to 0,0
```



# Change

- Changes a given string in a bunch of EDIT type files

```
$GHS1 CHANGE 43> change -h
```

Command syntax is:

```
[run] CHANGE [template];[B][W] /old/[new]/ or "old"[new]"  
      [ ;[B][W] /old/[new]/[ ; ... ] ]
```

[new] supports the key word CURRENTLOC, which is translated to the current location (\sys.\$vol.subvol).

e.g.:

```
run CHANGE *;BW /$DSMSCM.PWQASEEP/CURRENTLOC/  
$GHS1 CHANGE 44>
```



# ChildsOf

- Displays all processes related to an ancestor

```
$GHS1 CHANGE 45> childsof $spl$  
Scanning for children of: $SPL$  
0,426    $S      $SYSTEM.SYSTEM.CSPOOL (P)  
0,427    $SP     $SYSTEM.SYSTEM.CSPOOL (P)  
0,428    $LANPP   $SYSTEM.SYSTEM.FASTPTCP  
1,394    $SP     $SYSTEM.SYSTEM.CSPOOL (B)  
1,395    $S      $SYSTEM.SYSTEM.CSPOOL (B)
```

Total number of found children: 5

```
$GHS1 CHANGE 46>
```





# CleanRPW

- Manages orphaned Remote Passwords

```
[RUN] CLEANRPW [-H[ELP] | L[IST] | [sys-num | * | USER <user>]
```



# Crypt

- DES based encoder/decoder
- Processes all ENSCRIBE type files
- Pass Phrase driven



# CUinACL

- Changes the ID in existing ACLs

```
[run] CUINACL [/OUT[<file>]/] <type> [<name>],<old-user> [TO] <new-user>
```



# DelOACL

- Manages orphaned ACLs of all objects:
  - displays them
  - optionally deletes them
  - keeps the original settings in a file for restauration
- Supports Disk File Pattern
- Showtime



# DES

- Bunch of DES procedures to be used in programs
  - Various Code Book
  - Various Cipher Block Chaining
  - Triple and Trio DES
- ISO HASH for password compression
- High performance
- Base of cryptography in PAK/UNPAK



# GenPW

- Generates ‘readable’ passwords
- Show time



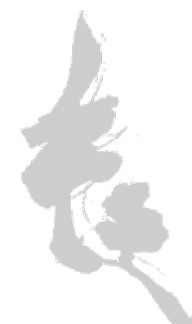
# GetInfo

- Saves all SAFEGUARD settings in an OBEY file
- Use it BEFORE introducing major changes to SAFEGUARD



# GetPWSS

- Displays all PATHWAY security settings
- Ideal tool to find loop holes in your system
- Perfect cook book for hackers!
  
- Show Time



# LastOpen

- Lists the file attributes
  - LASTOPEN
  - CREATION
  - LAST MODIFICATION
- Sorts the output according to your needs
- Show Time



# MyInfo & MyPurge

- Enhanced FILEINFO/PURGE
- Support of WHERE clause
- Show Time



# MyUser

- Displays all GUARDIAN as well as Alias users mapped to a given ID
- Show Time



# NoACL

- Displays all disk files lacking an effective ACL



# NSK-PZIP

- ZIPs and UNZIOS files on Tandem
- Courtesy of Theo Mandema



# Orphans

- Manages orphaned disk files
  - displays them
  - gives them to a new owner
  - deletes them



# PPD

- Displays sorted PPD entries
- Supports wildcards
- Showtime



# PurgeDat

- Performs a PURGEDATA on files and all
- Related alternate key files

```
[run] PURGEDAT [/OUT <file>/] <template> [,DEALLOCATE] [!]
```



# PurgeTMP

- Purges outdated temporary disk files
- Prevents a DoS attack
- Show time



# Remotes

- Displays remote passwords



# SaveAudi

- Saves SAFEGUARD and EMS audit files on a regular basis to a defined location



# Secure

- Intelligent SECURE
- Supports wildcards for “WEP” settings
- Show Time



# SetRPW

- Sets a remote password for an even non existing system
- Does make a lot of sense e.g. when expanding the EXPAND network

```
[RUN] SETRPW [-H[ELP] | | <user>[,]<sys-num>[,]<rpw> [!]]
```



# ShowLib

- Displays libraries, bound to executables
- A LIB is a Trojan Hourse by definition!
  
- Show Time



# ToFo

- Tandem Object File Optimizer
  - Adjusts the Extent Size on object files with code:
    - 100
    - 180
    - 700
    - 800
- and minimizes the used disk space



# Trace

- Displays a process chain
- Show Time



# TrashPW

- Trashes a users password



# WhoIs

- Displays actual system users
- Show Time



# Free- ShareWare Intro

- Developed during the past 15+ years
- Fill gap between products and FreeWare
- Make life with NSK even easier and more secure
- Can freely be used, but a small fee is welcome



# ListLib

- Listener Library
- Controls orphaned FTP sessions
- Prevents a DoS attack



# SECOM-L

- Light version of SECOM
- Performs controlled ID hopping
- Show Time





Where to get all this...  
.... And even more??

[www.GreenHouse.de](http://www.GreenHouse.de)





# Questions?

