PWCheck - Check the existence of passwords

While doing a security review I stumbled into the necessity to find out, if all users do have a password set.

Knowing the structure of USERID and LUSERID allowed it to me to check this, but not every security administrator has this information.

So I decided to write a small tool, that checks all user entries and displays those, NOT having a password.

To successfully run the tool, you MUST be logged on to SUPER.SUPER, or use a SECOM type command to get run RESETSFC with this ID. An Alias user, attached to SUPER.SUPER, is NOT accepted.

The command syntax is:

[run] PWCHECK [/OUT <file>/] [-HELP]

where

<file> is the OUT file to which RESETSFC has to send to.
 In case this is a non existent disk file, it becomes created
 as an EDIT type file.

-HELP causes ResetSFC to display a help screen

e.g.

\$GHS1 PWCHECK 25> pwcheck
PWCheck (100) - T7172G06 - (22Nov2003) System \BEECH, running NSK G06
Copyright (c) GreenHouse Software & Consulting 2003
GUARDIAN user: EXPIRED.USER has NO password
All Alias users do have a password.
Done
\$GHS1 PWCHECK 26>

In case you like this tool: Feel free to use it!
In case you feel insecure using the tool - do NOT use it.

Please report errors and requests for enhancements to: Carl.Weber@GreenHouse.de

The GreenHouse, 22Nov2003 Carl Weber