SHOWLIB and PDet are freeware from GreenHouse.

ShowLib checks a set of files for attached libraries PDet displays process file detials

Changes to the previous ShowLib version:

The file name template of the LIB parameter is no longer resolved with the users location.

The library evaluation is transferred to library procedures, which are used in the OBI (Object Integrity) project from GreenHouse. The performance is enhanced dramatically.

## 02Sep2010

The key word SHOWMISSING displays only those files with a library, where the library file is missing.

## 21Sep2010

A self extracting PAK type file is now handled correctly.

SHOWLIB displays all program files of file code 100, 500, and 800, having a library attached.

SHOWLIB has to have READ access to the object files to perform a successful check.

To successfully check all files, SHOWLIB should be executed from SUPER.SUPER, or through a SECOM command.

In case a library file does not exist, or resides on a remote system, a warning is displayed.

Command syntax is:

## where

<f-template> file name template of files to be checked

<l-template> library name template to look at

SHOWMISSING optional key word; when present causes SHOWLIB

to display files, having a library attached, but

where the library file is missing

PROC|PROGRAMS displays running processes , addressed by

<f-temlate> and <l-template>

OWNER|FILEOWNER displays only program files with a library, where the

supplied owner is identical with the object owner.

e.g.

SHOWLIB \* library

displays all programs and their  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

file names residing in the  $\operatorname{actual}$ 

location

SHOWLIB \$SYSTEM.SYS\*.\*,LIB \$GHS1.\*.\*

displays all programs, matching
\$SYSTEM.SYS\*.\*, where the library

files

matches \$GHS1.\*.\*

SHOWLIB \$\*.\*.\*, SHOWMISSING

displays all executables having a library, but where the library

file is

missing.

Please report all errors and requests for enhancements to:

GreenHouse Software GmbH Info@GreenHouse.de

19Sep2018