SHOWLIB is freeware from GreenHouse Software & Consulting.

Changes to the previous version:

- 1. The file name template of the LIB parameter is no longer resolved with the users location.
- 2. The library evaluation is transferred to library procedures, which are used in the OBI (Object Integrity) project from GreenHouse.
- 3. The performance is enhanced dramatically.

02Sep2010

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

SHOWLIB displays all program files of file code 100, 700, 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:

[run] SHOWLIB <f-template>[,LIB <l-template>] [,SHOWMISSING]

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, habing a library attached, but

where the library file is missing.

e.g.

SHOWLIB * displays all programs and their library

file names residing in the 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 & Consulting Carl.Weber@GreenHouse.de

02Sep2010