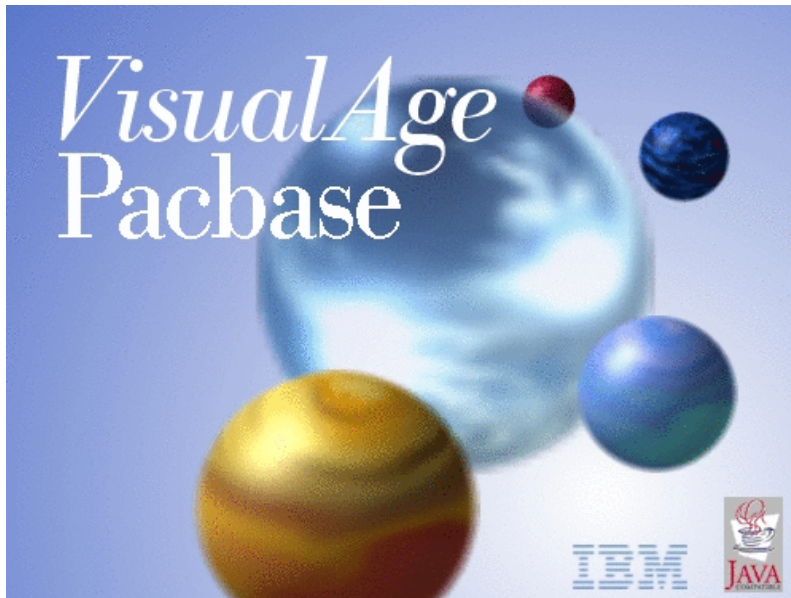


VisualAge Pacbase



Technical Support Information VisualAge Pacbase Additional Files Extraction of Pacbase constants utility GCOS8 target

Version 3.0



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Note

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First Edition (April 2004)

This edition applies to the following licensed programs:

- VisualAge Pacbase Version 3.0

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Program to access Pacbase constants

This utility is used to extract values of Pacbase constants present in the generated programs.

Version :

Available for all versions.

Components nature:

JCL sources, object module

List of components:

utida8 : object module in LKCP input

LKCP : Run-unit constitution JCL

EXCP : Example of execution JCL

GCOS8 SPECIFICITIES:

The procedure can search in any file containing objects or executable programs (Run-unit, library of tprs or sub-programs, ...)

This operation is executed in three steps:

- Result file allocation
- FDP execution supplying a dump in ASCII of the file to be checked
- Constants search and file formatting in the TSS format
- Each line of this file corresponds to a detected program.

Implementation:

Upload the files by FTP on the server, the UTIDA8 module must be uploaded in binary format.

Execute LKCP after filling in the areas flagged up by <>.

Result file description:

Session	(5 char.)
Library	(3 char.)
Generation date JJ/MM/AA	(8 char.)
program code	(6 char.)
User/Generated program code	(8 char.)
Generation time	(8 char.)
Generated program code/User	(8 char.)
VA Pac Database code	(4 char.)
Generation date JJ/MM/SSAA	(10 char.)



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