



IBM Software
VisualAge Pacbase



Monthly Newsletter March 1998

New Functionalities

- C/S Facility - Graphic Clients 2.0*** ***- Interface VisualAge for***
Pacbase

Number : 015735

Platform : ALL

The backup/restore release is made on the organizer level; not on the Transcript anymore.

Corrected Bugs

. ***VisualAge Pacbase WorkStation 2.0*** ***- Compatibility***

Number : 016454 ***Platform : ALL***

OMT: OBJ Entity

The link relationships between an Object (OBJ Entity) and other Objects are set, for some on the definition screen, for others in descriptions.

Some of these links were uncorrectly recorded in the transcodification table and generated errors in the PAF cursors, used for example in the extraction master paths.

The detected anomalies have been corrected.

Caution: These modifications need to reload the AE file using the PARM procedure.

. ***VisualAge Pacbase WorkStation 2.0*** ***- Semi-local -CS***

Number : 015469 ***Platform : ALL***

ECRCS: unused lines

Segments which 00 and continuation lines are unused (use N or ' ') and which keys or access source are filled in, are ignored by ECRCS and stay unchanged after upload.

. ***VisualAge Pacbase WorkStation 2.0*** ***- Graph***

Number : 016451 ***Platform : ALL***

Print of the "Disk" icon

In some graphs (Free Graph, Batch Flow Chart), the "Disk" icon could be erroneously printed on some printers.

This has been corrected.

. **VisualAge Pacbase WorkStation 2.0** - **RTF Local prints**

Number : 016441 **Platform : ALL**

ILRTF: Reading graphs in WordPro

WordPro 96 and 97 contain some restrictions regarding the RTF format.

WordPro 96 could not open ILRTF files with graphs.

WordPro 97 could open them but could not display the graphs.

The ILRTF files are now correctly open by these text processors and the graphs are correctly displayed.

Number : 016465 **Platform : ALL**

ILRTF: processing big graphs

The graphs processed by ILRTF can now be edited by the text processors afterwards, whatever their size.

. **VisualAge Pacbase WorkStation 2.0** - **OMT Method**

Number : 016454 **Platform : ALL**

OMT: OBJ Entity

The link relationships between an Object (OBJ Entity) and other Objects are set, for some on the definition screen, for others in descriptions.

Some of these links were uncorrectly recorded in the transcodification table and generated errors in the PAF cursors, used for example in the extraction master paths.

The detected anomalies have been corrected.

Caution: These modifications need to reload the AE file using the PARM procedure.

. **VisualAge Pacbase WorkStation 2.0** - **Procedural language**

Number : 016473 **Platform : ALL**

STRUC: No new structure level when copying lines including an AN or OR condition type.

Local Specific Code window: When copying several lines where the first one includes an AN or OR condition type, a new structure level is no longer added.

. **VisualAge Pacbase WorkStation 2.0** - **Miscellaneous**

Number : 015790 **Platform : ALL**

C2 option for "Call of PMS" description

For the entities "Program" "Screen" "C/S Screen" and "Business Component", the "Call of PMS" description contains a C2 option. This view is correctly implemented in the WorkStation.

. **C/S Facility - Graphic Clients 2.0** - **Proxy functionalities**

Number : 016481 **Platform : ALL**

LVP: aReadInstance action, displaying of message when the instance is not found.

Number : 016495 **Platform : ALL**

Smalltalk LVP: correct display of error messages if the server sends back a user error on a selection or a reading action of an instance.

Number : 016524 **Platform : ALL**

LVP OCX: Correct length compute of userRows by updateUserRowsFrom method.

New Availabilities

. Softwares

REFERENCE	LABEL
ID 200 COS V02 X	DSMS 2.0 CICS
PB 200 DP7 V10 X	VisualAge Pacbase 2.0 GCOS/7
PB 200 HP9 V09 X	VisualAge Pacbase 2.0 HP/9000
PB 200 IRX V09 X	VisualAge Pacbase 2.0 IRX
PB 200 O32 V09 X	VisualAge Pacbase 2.0 O/32
PB 200 RS6 V09 X	VisualAge Pacbase 2.0 RS/6000
PB 200 SUN V09 X	VisualAge Pacbase 2.0 SUN
PB 200 WNT V09 X	VisualAge Pacbase 2.0 Windows/NT

. Documentations

REFERENCE	LABEL
DSOWB000202A	Pacbase Web Connection - Operator's Guide
DSOWB000203F	Pacbase Web Connection - Guide du Développeur