



*Compagnie IBM France
30, rue du Château des Rentiers
75640 Paris Cedex 13*

VisualAge Pacbase Monthly Letter

November 1999

*Société anonyme au capital de 3 577 962 340 F
Siège social : Tour Descartes - La Défense 5
2, avenue Gambetta - 92400 Courbevoie
552 118 465 R.C.S. Nanterre - Code NAF 300C
Informations sur le site :
Siret : 552 118 465 02885
Tél. + 33 1 40 77 20 00 - Fax + 33 1 40 77*

Table of Contents

NEW AVAILABILITIES	4
Softwares	4
Documentations	4
INTERFACE ENDEVOR 2.5 - IBM-MVS/CICS - V01	5
<i>CORRECTED BUGS</i>	5
ENDEVOR Interface	5

New Availabilities

Softwares

<i>REFERENCE</i>	<i>LABEL</i>
BE 250 IMS V00 A	Endevor Interface 2.5 - IBM-MVS/IMS
BE 250 IMS V00 F	Interface Endevor 2.5 - IBM-MVS/IMS
BE 250 COS V01 A	Endevor Interface 2.5 - IBM-MVS/CICS
BE 250 COS V01 F	Interface Endevor 2.5 - IBM-MVS/CICS

Documentations

<i>REFERENCE</i>	<i>LABEL</i>
DEPU1001253A	VisualAge Pacbase 2.5 - Unisys 2200 Systems, HVTIP MCB Operations Manual Vol. I : Environment & Installation
DEPU1002253A	VisualAge Pacbase 2.5 - Unisys 2200 Systems, HVTIP MCB Operations Manual Vol. II : Administrator's Guide
DEPU1003252A	VisualAge Pacbase 2.5 - Unisys 2200 Systems, HVTIP MCB Operations Manual Vol. III : User's Guide
DEPU1001253F	VisualAge Pacbase 2.5 - Unisys 2200 Systems, HVTIP MCB Manuel d'Exploitation Vol. I : Environnement & Installation
DEPU1002253F	VisualAge Pacbase 2.5 - Unisys 2200 Systems, HVTIP MCB Manuel d'Exploitation Vol. II : Guide Administrateur
DEPU1003252F	VisualAge Pacbase 2.5 - Unisys 2200 Systems, HVTIP MCB Manuel d'Exploitation Vol. III : Guide Utilisateur
DDENDIMS251A	Endevor Interface 2.5 - IBM MVS, IMS : Environment & Installation
DDENDIMS251F	Interface Endevor 2.5 - IBM MVS, IMS : Environnement & Installation
DDENDCOS251A	Endevor Interface 2.5 - IBM MVS, CICS : Environment & Installation
DDENDCOS252F	Interface Endevor 2.5 - IBM MVS, CICS : Environnement & Installation

Interface ENDEVOR 2.5 - IBM-MVS/CICS - V01

CORRECTED BUGS

ENDEVOR Interface

The positions of parameters \$PACPDS and \$PACINF have been modified in Before/After commands of the Program.

(C: 19283 - All Platforms)

In the 1.6 release and in the 2.5 manual, a sample JCL of Before/After commands for the operations of the 'UPND' procedure is given.

This sample works with release 1.6. But the positions of the \$PACPDS and \$PACINF parameters must be modified for release 2.5.

In the 2.5 manual, the chapter 'Functionalities', subchapter 'Generation and Import of a VA Pac Element' includes the following lines:

```

      1          2          3          4          7    7    8
(x) (y) 8-0-----0-----0-----0-----//--0---5-----0

F   E   // *
F   E   // *--- IMPORT INTO ENDEVOR   ---- *
etc...
F   E   //UPND          EXEC NDVRUPND
F   E   // *
F   E   // * $PACPDS='-'          1    -
F   E   // * $PACINF=-          L    -

```

Whereas it should be:

```

F   E   // *
F   E   // *--- IMPORT INTO ENDEVOR   ---- *
etc...
F   E   //UPND          EXEC NDVRUPND
F   E   // *
F   E   $PACPDS='-'          1    -
F   E   $PACINF=-          L    -

```

This modification is required for the correct operations of the interface in 2.5 release. Documentation has been updated.

'F' option in col 27 on '*' line of ET010 step in VINS installation procedure ==MOD NDVRVINS
(C: 19297 - All Platforms)

An 'F' in the column 27 of the following line ...

```
*USER      PASSWORD      F
```

... allows the deletion of 1.6 Endeavor User Entities located in the sub-network libraries, and the creation of new 2.5 Endeavor User Entities in inter-library mode.

Non-VA Pac elements were wrongly written in the 'UQ' file in Exit2.

(C: 19299 - All Platforms)

Exit2 used to write Non-VA Pac records in the 'UQ' file during a TRANSFER action.

Since these records were never purged, the size of the 'UQ' file increased. So this file had to be periodically and manually reinitialized.

Exit3 used to "forget" to purge some records from the same 'UQ' file.

This has been corrected for V01. Exit2 and Exit3 must be reinstalled.

The journalization of actions was not carried out by Exit3 in certain conditions.

(C: 19328 - All Platforms)

The problem was due to the fact that the execution conditions of EXIT3 have changed in the new version of the Endeavor product itself.

This has been corrected in V01. Exit3 must be reinstalled.

Correction of OC4 crash on Bridge modules which called PAF on Cobol LE sites.

(C: 19344 - All Platforms)

Some Bridge modules which used PAF function produced a OC4 crash on Cobool LE sites.

This is now corrected.