

VisualAge Pacbase



Installation Guide

IMS/VS Server & Client components

Version 3.5



VisualAge Pacbase



Installation Guide IMS/VS Server & Client components

Version 3.5

Note

Before using this document, read the general information under "Notices" on page vii.

According to your licence agreement, you may consult or download the complete up-to-date collection of the VisualAge Pacbase documentation from the VisualAge Pacbase Support Center at:

<http://www.ibm.com/software/awdtools/vapacbase/productinfo.htm>

Consult the Catalog section in the Documentation home page to make sure you have the most recent edition of this document.

Third Edition (October 2003)

This edition applies to the following licensed programs:

- VisualAge Pacbase Version 3.5

Comments on publications (including document reference number) should be sent electronically through the Support Center Web site at: <http://www.ibm.com/software/awdtools/vapacbase/support.htm> or to the following postal address:

IBM Paris Laboratory
1, place Jean-Baptiste Clément
93881 Noisy-le-Grand, France.

When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

© Copyright International Business Machines Corporation 1983,2003. All rights reserved.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

| | | | |
|--|------------|---|-----------|
| Notices | vii | Loading of Error messages and on-line help | 50 |
| Trademarks | ix | Initialization of specific files | 51 |
| Chapter 1. Foreword | 1 | Installation of the Administration Database | 52 |
| Introduction | 1 | Users File Initialization | 52 |
| VisualAge Pacbase Architecture | 1 | Initialization of Generation Data Groups | 53 |
| Contents of Supply | 2 | Loading of the Administration Database | 55 |
| Bibliography | 3 | Initialization of the QJ archive file | 55 |
| | | Loading of the Administration Model | 56 |
| | | Access key entering | 57 |
| | | Backup of the Administration Database | 57 |
| Chapter 2. Prerequisites | 5 | List of components with their date of creation | 57 |
| Prerequisites for Server Environment | 5 | Other Installations | 58 |
| Hardware and Software | 5 | Security System Interface | 58 |
| Disk Space | 5 | VA Pacbase/Endevor TSO interface | 59 |
| Prerequisites for Client Environment | 5 | Allocation of processors to the PROCESSOR GROUP | 60 |
| Hardware | 5 | Installation of the system | 61 |
| Disk Space | 6 | EXIT2 ZAP 'C1UEXT02' | 61 |
| Software | 6 | Loading of the system parameters' PDS | 62 |
| Communication | 6 | Initial preparation of files | 77 |
| Chapter 3. Installation of Server Environment | 7 | LINK-EDIT of EXITS in an authorized library | 79 |
| Environment | 7 | Loading of VA Pac-ENDEVOR / TSO messages | 80 |
| Introduction | 7 | Retrievals from the 2.5 version (JJND RPTY RP25) | 81 |
| TP Environment | 7 | Installation of the Development Database | 82 |
| DL/1 databases organization | 7 | Allocation and Loading of Database | 82 |
| Optimization of performance | 10 | Parameters | 82 |
| Environment Preparation | 10 | Initialization of Generation Data Groups | 86 |
| Parameterization | 13 | Loading of the Test Database | 90 |
| Installation Preparation | 13 | Loading of the Development Model | 91 |
| JCL Installation | 16 | Complement - Pac/Impact | 91 |
| JCL List | 19 | Chapter 4. Installation/Re-installation of Client Components | 97 |
| JCL Parameters | 24 | Things to Know Before Installing | 97 |
| JCL Before/After Lines | 26 | Root Directory | 97 |
| System Installation | 26 | Installation Startup | 98 |
| Allocation and Loading of System Parameters | 26 | Fundamentals of VA Pac Client-Server Communication | 98 |
| Initialization | 39 | Administrator & Developer workbench | 100 |
| Renaming the Exit users batch programs | 42 | Open Jade and Tidy / Publishing facility | 103 |
| Renaming the on-line PSBs | 43 | eBusiness Tools | 104 |
| Loading of the PSBs and DBDs sources | 43 | | |
| Compilation of ACB | 44 | | |
| Loading of Procedures | 45 | | |
| Loading of Generation Skeleton Files | 48 | | |

| | |
|---|------------|
| VisualAge Pacbase WorkStation | 105 |
| Web Application Models (WAM) | 110 |
| Middleware | 110 |
| Additional Information | 112 |
| Editing Communication Parameters | 112 |
| The bases.ini File | 112 |
| The vaplocat.ini File | 114 |
| Component Updating, Modification, or Removing | 116 |
| Chapter 5. Tests | 117 |
| List of Utilities | 117 |
| Installation Tests | 117 |
| Generation-Print, Online and Batch | |
| Update Tests | 118 |
| Administration Database Procedures Tests | 118 |
| Development Database Procedures Tests | 118 |
| Extraction-Utility Tests | 119 |
| Chapter 6. Re-installation of Server | 121 |
| Chapter 7. Retrieval - Exchanges between 2.n & 3.n Databases | 125 |
| Retrieval of VisualAge Pacbase 2.0 and 2.5 | 125 |
| Foreword | 125 |
| Operations to be Performed | 125 |
| Retrieval of User Parameters (PE25) | 128 |
| PE25 - Introduction | 128 |
| PE25 - Input / Processing / Results | 128 |
| PE25 - Description of Steps | 129 |
| PE25 - Execution JCL | 131 |
| Retrieval of the Development Database (PC25) | 134 |
| PC25 - Introduction | 134 |
| PC25 - Notes on Data Retrieval | 135 |
| PC25 - Input / Processing / Results | 136 |
| PC25 - Description of Steps | 136 |
| PC25 - Execution JCL | 141 |
| Generation-Print Commands Retrieval (PG20) | 148 |
| PG20 - Introduction | 148 |
| PG20 - Input / Processing / Results | 148 |
| PG20 - Description of Steps | 149 |
| PG20 - Execution JCL | 153 |
| Generation-Print Commands Retrieval (PG25) | 158 |
| PG25 - Introduction | 158 |
| PG25 - Input / Processing / Results | 159 |
| PG25 - Description of Steps | 159 |
| PG25 - Execution JCL | 163 |
| Retrieval of PJ Transactions (PJ25) | 168 |
| PJ25 - Introduction | 168 |
| PJ25 - Description of Steps | 169 |
| PJ25 - Execution JCL | 169 |
| PEI Retrieval (PP25) | 170 |
| PP25 - Introduction | 170 |
| PP25 - Input / Processing / Results | 171 |
| PP25 - Description of Steps | 171 |
| PP25 - Execution JCL | 173 |
| Retrieval of Pac/Transfer Parameters (UV25) | 177 |
| UV25 - Introduction | 177 |
| UV25 - Input / Processing / Results | 177 |
| UV25 - Description of Steps | 177 |
| UV25 - Execution JCL | 179 |
| MB Transactions exchanges between 2.n & 3.n (MB25) | 182 |
| MB25 - Introduction | 182 |
| MB25 - Description of Steps | 183 |
| MB25 - Execution JCL | 184 |
| GY Transactions exchanges between 2.n & 3.n (GY25) | 185 |
| GY25 - Introduction | 185 |
| GY25 - Description of Steps | 186 |
| GY25 - Execution JCL | 186 |
| MB Transactions exchanges between 3.n & 2.n (MB30) | 188 |
| MB30 - Introduction | 188 |
| MB30 - Description of Steps | 188 |
| MB30 - Execution JCL | 189 |
| GY Transactions exchanges between 3.n & 2.n (GY30) | 190 |
| GY30 - Introduction | 190 |
| GY30 - Description of Steps | 191 |
| GY30 - Execution JCL | 191 |
| Procedures - Summary Table of Changes | 193 |
| Retrieval of VisualAge Pacbase 3.0 | 195 |
| Operations to be Performed | 195 |
| Chapter 8. Components | 197 |
| Server Environment Components | 197 |
| Introduction | 197 |
| Security Systems Interface Extension | 198 |
| On-Line Documentation | 198 |
| JOB report | 199 |
| Spas database | 199 |
| Generation Skeletons. | 199 |
| Parameters | 202 |
| System Parameters Library. | 202 |
| Batch Procedure JCL Libraries | 205 |

| | | | |
|---|------------|---|-----|
| Administration Database | 205 | VING - Execution JCL | 219 |
| Administration Database Files . . . | 205 | Installation of the Development Database | |
| Administration Database Backup. . . | 207 | Model | 222 |
| Development Database | 208 | VINS - Introduction | 222 |
| Development Database Files | 208 | VINS - Input / Processing / Results . . | 223 |
| Development Database Parameters | | VINS - Description of Steps | 224 |
| Library | 209 | VINS - Execution JCL | 225 |
| Development Database Backup Files | 210 | Retrieval utilities | 228 |
| Modules - Specific Files | 211 | UTU1 - Extraction of 'P' lines with 'UNS' | 228 |
| Pac/Impact | 211 | UTU1 - Input / Processing / Results . . | 229 |
| DSMS. | 212 | UTU1 - Description of Steps | 229 |
| PAF | 213 | UTU1 - Execution JCL | 229 |
| Complementary Libraries and Files | 215 | UTU2 - Update of 'P' lines with 'UNS' | 230 |
| Chapter 9. Appendix | 217 | UTU2 - Input / Processing / Results . . | 230 |
| Installation of the Administration Database | | UTU2 - Description of Steps | 230 |
| Model | 217 | UTU2 - Execution JCL | 230 |
| VING - Introduction | 217 | SMP/E : Delete a prior version | 231 |
| VING - Input / Processing / Results . . | 217 | Introduction | 231 |
| VING - Description of Steps | 218 | Examples | 231 |

Notices

References in this publication to IBM products, programs, or services do not imply that IBM intends to make these available in all countries in which IBM operates. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Subject to IBM's valid intellectual property or other legally protectable rights, any functionally equivalent product, program, or service may be used instead of the IBM product, program, or service. The evaluation and verification of operation in conjunction with other products, except those expressly designated by IBM, are the responsibility of the user.

IBM may have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to the IBM Director of Licensing, IBM Corporation, North Castle Drive, Armonk NY 10504-1785, U.S.A.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact IBM Paris Laboratory, SMC Department, 1 place J.B.Clément, 93881 Noisy-Le-Grand Cedex. Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

IBM may change this publication, the product described herein, or both.

Trademarks

IBM is a trademark of International Business Machines Corporation, Inc. AIX, AS/400, CICS, CICS/MVS, CICS/VSE, COBOL/2, DB2, IMS, MQSeries, OS/2, PACBASE, RACF, RS/6000, SQL/DS, TeamConnection, and VisualAge are trademarks of International Business Machines Corporation, Inc. in the United States and/or other countries.

Java and all Java-based trademarks and logos are trademarks of Sun Microsystems, Inc. in the United States and/or other countries.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States and/or other countries.

UNIX is a registered trademark in the United States and/or other countries licensed exclusively through X/Open Company Limited.

All other company, product, and service names may be trademarks of their respective owners.

Chapter 1. Foreword

Introduction

The purpose of this manual is to guide the administrator through the installation of the VisualAge Pacbase:

- Server environment,
- Client environment,
- Communication.

Once the installation is completed, it is recommended to run the set of tests provided on the installation media.

You will also find in this manual a description of the operations to be performed for the installation of correction versions.

A number of administration actions must be carried out online in the Administrator workbench in order to make operational a VisualAge Pacbase installation or re-installation. These actions are documented in the 'AD workbench User's Guide', chapter 'Prior Administration Actions'.

VisualAge Pacbase Architecture

VisualAge Pacbase is used for the design, development and maintenance of graphical (GUI), textual (TUI) or web eBusiness applications, run in on-line or batch mode.

VisualAge Pacbase consists of:

- A server environment (TUI),
- A client environment (GUI).

These two environments communicate through an encapsulated middleware provided by IBM.

NOTE: The textual mode remains available for some functionalities.

You will find a detailed description of Server Components in chapter 'The Components' in this manual.

The Server environment

It consists of the following components:

- System elements: programs, files (online help included), and parameters.
- VA Pac Administration Database that contains user parameters and other parameters.
- one or more VA Pac development Databases.

The Client environment

The client environment includes five separately installable components:

- Administrator & Developer workbench (also separately installable).
Developer workbench includes the following modules (each running independently):
 - Batch,
 - eBusiness (includes three eBusiness Tools and Services Modeler),
 - Services Modeler.

Each of these modules can be executed independently.

- eBusiness Tools:
 - Proxy Generator,
 - Location Editor,
 - Services Test Facility,
 - VisualAge Pacbase Connector,
 - VisualAge Pacbase Web Connection (Dialog Web Revamping Generator),
 - Web application models (WAM).
- VisualAge Pacbase WorkStation (Pacdesign, Pacbench)
- Web application models (WAM)
- Middleware

The communication functions enable the Server and Client environments to communicate via the main communication protocols on the market.

Contents of Supply

The contents of the supply vary according to the terms of your order:

- Installation Guide,
- CD-Rom or cartridge, depending on the environment, to install the VA Pac server,
- Client Components CD-Rom,
- VA Pac Documentation CD-Rom.

Bibliography

- A number of administration actions must be carried out online in the Administrator workbench in order to make operational a VisualAge Pacbase installation or re-installation. These actions are documented in the 'AD workbench User's Guide', chapter 'Prior Administration Actions'.
- For information on the communication between a possibly installed site Security System and VisualAge Pacbase (authentication controls), refer to the 'Security System Interfaces' manual.
- Refer to the 'Administrator's Procedures' manual for information on batch procedures used by the Administrator in the following contexts:
 - Databases management,
 - Versions management,
 - Management utilities.

Chapter 2. Prerequisites

Prerequisites for Server Environment

Hardware and Software

Processor: IMS DB/DC

Installation media: DAT reader 4 mm or cartridge 3480

Monitor: IMS/DC Version 6

COBOL: 'COBOL FOR OS/390 & VM 2.1.1'.

Disk Space

The total amount of space needed for the files depends on the size of applications managed by the system.

The following table indicates approximately the disk space necessary (in millions of bytes) to install the servers:

| Disk space for the installation | Total | VSAM | Non VSAM |
|---|-------|------|----------|
| Total installation | 200 | 110 | 90 |
| Total System | 140 | 75 | 65 |
| Total user files for installation tests | 60 | 35 | 25 |

Prerequisites for Client Environment

Hardware

The hardware characteristics necessary to install VisualAge Pacbase client components are the following:

- Processor: Intel Pentium III 450 Mhz minimum or compatible processor.
- Monitor: graphic monitor (800x600) VGA or higher resolution (XGA or SVGA).
- CD-Rom drive.
- Card: adapted to the site network.
- Memory (RAM): 256 Mb (512 Mb advised).
- Software: Microsoft Windows Script Host (version 5.1 and onwards).

Disk Space

Required disk space:

- 58 Mb for the Administrator & Developer workbench.
- 15 Mb for the VisualAge Pacbase WorkStation.

Software

The VisualAge Pacbase client components require that a 32 bytes-Windows be installed on your workstation, i.e.:

- Windows 98,
- Windows/NT version 4.0 with Service Pack 3,
- Windows 2000,
- Windows XP.

See also chapter 'Installation of Client Components', subchapter 'Things to Know Before Installing'.

Communication

To enable the communication between the workstation components and the servers in a IMS/VS, environment, the communication protocol must be: MVS IMS Connect.

Chapter 3. Installation of Server Environment

Environment

Introduction

This chapter introduces the environment and resources required to be able to use VisualAge Pacbase.

TP Environment

The Monitor used for TP VisualAge Pacbase is IMS/DC.

Since Version 2.5 of VA Pac, the MFS system is bypassed by the use of the DFS.EDTN standard module for the receiving and display of messages.

The formatting of messages is managed by the BVPR980 sub-program found in the on-line programs library.

Only one transaction code is to be declared in IMS to access VisualAge Pacbase:

- ttt transaction code to connect to VisualAge Pacbase - on-line mode (Input Point),

This VA Pac online transaction, to be declared in IMS, is transactional and uses a SPA with a length of 150 for VisualAge Pacbase.

DL/1 databases organization

VisualAge Pacbase is its own Database Manager. It only uses DL/1 to store records that support the physical organization of the database.

Consequently:

- The user cannot directly access VisualAge Pacbase data using DL/1 utilities but must use the tools designed and supplied for this purpose.
- The DL/1 facilities needed by VisualAge Pacbase are greatly reduced. Specifically, all of the databases are built from a single root segment. Thus, there are no dependent segments and the DBRs have fixed lengths.
- Secondary indexes and logical relationships are never used. This results in a PHYSICAL ACCESS to DL/1 ACCESS ratio that is considerably less than the ratios that are generally found in current applications.

DL/1 databases organization

Three types of DL/1 organization are used: HDAM, HISAM, and HIDAM.

HDAM-OSAM VSAM databases

This organization is used for the Journal (AJ GJ) and Data (AR GR) databases, for the extension (AY GY) and for the traces of PUF communication areas (TR). It is also used for the archival journal of VA Pac interface - configuration management (QJ).

The key to these files is a eight-byte numeric field in ascending order without a break in sequence. This record number is a logical pointer that is internal to the system.

Each record is attached to an anchor point in a one-to-one relationship (Anchor Point DL/1) calculated by the randomization module CGIPACR1. The assembler source of this module is supplied with VisualAge Pacbase in the SY Parameters file under the name of 'RANDOM'. It must be compiled in the site's IMS RESLIB. This module is directly derived from the randomization module modulo DFSHDC10. The only difference is correction of the CI number; this is done in order to avoid addressing in the 'BIT MAPS'.

Placement in the physical file is illustrated in the following example (one block may contain 25 DBR):

| VA Pac key | CI Number | AP Number |
|------------|-----------|-----------|
| 1 | 2 | 1 |
| 2 | 2 | 2 |
| 3 | 2 | 3 |
| ... | ... | ... |
| ... | ... | ... |
| 25 | 2 | 25 |
| 26 | 3 | 1 |
| 27 | 3 | 2 |
| ... | ... | ... |
| etc... | | |

The results are as follows:

- A synonym chain never appears, thus no FREE SPACE or OVERFLOW AREA is to be anticipated.

- The physical file is used according to the ascending RBA's. Therefore, the OSAM space can be allocated according to the real volume of the database, independent of the number of CI's which could be addressed by the randomization module.
- The description of the RMNAME macro is: RMNAME=(CGIPACR1,X,Y) where:
 - .X =: the number of ANCHOR POINTs per CI. X is calculated according to the size of the VisualAge Pacbase record and the size of the CI using the following formula: $X = \text{INT}((\text{CI} - 19) / (\text{REC} + 11))$ where:
 - INT&= integer function.
 - CI&= size of the CI in bytes.
 - REC&= size of the VisualAge Pacbase record in bytes.
 - Y&= number of CI's which could be addressed. Keeping in mind that the CI is an incremental function of the VisualAge Pacbase key and that this key is assigned in ascending sequence, the user may choose a high value for the number of CI's (limited to $(2^{\text{exponent } 24}) - 1$) without affecting physical organization or performance, thus avoiding possible overflows.

It may be interesting to choose a very high value to avoid any possible overflow, 16,000 000 for example.

EXAMPLE: Let's consider the (AR) database:

Size of the VisualAge Pacbase record : 152

Size of the CI in use : 4,096

---> X=26

---> RMNAME=(CGIPACR1,26,16000000)

HISAM VSAM Databases

This organization is reserved for the Index database (AN, GN), Documentation (AE), Review of Jobs (LB), SPA database (SV) user database (GU) and PUF working database (WS).

The physical DL/1 record contains one and only one complete DBR, which means one and only one VisualAge Pacbase record plus DL/1 control information. There is no DATASET OVERFLOW.

During loading, the size of the database is calculated directly from the number of logical records, the RECORD size, and the amount of FREE SPACE requested at the time of the DEFINE of the VSAM file.

HIDAM VSAM databases

This organization is reserved for the VisualAge Pacbase components database DC whose first index is made up by the D3 database and for the P.A.F. working databases PA whose first index is made up by the P1 database.

Each DBR for the DC and PA databases includes only one variable length root segment.

Optimization of performance

Installation of the index (AN) and data (AR) files

It is recommended that the AN and AR files be installed on separate volumes, specifically when the VA Pac Database stores more than one million data.

Knowing that the whole of the AN file is accessed by all VisualAge Pacbase operations, its DEFINE may be adapted in the DF\$BASE.AN member found in the database parameters PDS so as to provide for a multi-volume installation. For more information, please refer to chapter 'Installation of the Server Environment'.

Regarding the Data (AR) file, in most cases, 80 per cent of VisualAge Pacbase operations access the data stored at the BEGINNING of the file. Therefore, simply storing the AR file on several volumes cannot improve access performance.

Thus, a standard procedure, named STOP for STorage OPtimization, makes a multi-volume installation effective by outspreading the most frequently accessed data throughout the whole of the file.

The definition on several volumes of the AR file combined with the execution of the STOP procedure must be done before the Database Restoration.

For complete information on the STOP procedure, refer to the - Batch Procedures - The Administrator's Guide, chapter 'Manager's Utilities', subchapter 'STOP - Storage Optimization of Multi-Volumes'.

Environment Preparation

During this phase, the system must be prepared for the installation of the VisualAge Pacbase system, taking into account its technical characteristics which are described in the first two chapters of this manual:

- Choose the suffixes which are to be assigned to the various VisualAge Pacbase files and codes,
- Choose the VSAM catalogs and allocate adequate disk space,
- And, in particular, prepare the IMS/DC generation, assigning the appropriate values to the parameters indicated below.

Parameters for IMS/DC generation

In the parameters listed below, the yyyy symbol represents the database code used as the suffix of the DBDs. The zz symbol represents the suffix of the batch PSBs. These symbols are chosen by the user.

The installation is simpler if the following values are used, in which case, the compilation of DBDs and PSBs is not necessary:

- zz = 35 for the suffix of batch PSBs
- yyyy = P350 for the suffix of the DBDs

Declaration of the DBDs to be used:

| DBD name | DATASETS names |
|-----------------|-----------------------|
| standard... | |
| BVPDAE | BVP7AE |
| BVPDSV | BVP7SV |
| BVPDLB | BVP7LB |
| BVPDGN | BVP7GN |
| BVPDGR | BVP7GR |
| BVPDGU | BVP7GU |
| BVPDGY | BVP7GY |
| BVPDGJ | BVP7GJ |
| BVPDQJ | BVP7QJ |
| On-line.... | |
| TDANyyyy | T7ANyyyy |
| TDARyyyy | T7ARyyyy |
| TDAYyyyy | T7AYyyyy |
| TDAJyyyy | T7AJyyyy |
| TDDCyyyy | T7DCyyyy |
| TDD3yyyy | T7D3yyyy |
| BVPDPA | BVP7PA |

| DBD name | DATASETS names |
|-----------------------------|-----------------------|
| BVPDP1 | BVP7P1 |
| BVPDWS | BVP7WS |
| BVPDTR | BVP7TR |
| Batch..... | |
| BDANyyyy | B7ANyyyy |
| BDARyyyy | B7ARyyyy |
| BDAYyyyy | B7AYyyyy |
| BDAJyyyy | B7AJyyyy |
| BDDCyyyy | B7DCyyyy |
| BDD3yyyy | B7D3yyyy |
| BDPAyyyy | B7PAyyyy |
| BDP1yyyy | B7P1yyyy |
| Admin with PAC Segment | |
| BVPAGN | BVP8GN |
| BVPAGR | BVP8GR |
| BVPAGY | BVP8GY |
| BVPAGJ | BVP8GJ |

DATABASE ACCESS=UP,DBD=(BVPDAE,BVPDSV,etc ...)

Declaration of the VisualAge Pacbase transaction codes:

```
APPLCTN PSB=BVPRIMS
TRANSACT CODE=tttt,SEGSIZE=03500,MODE=SNGL,SEGNO=00050,
          PRTY=(07,10,00002),PROCLIM=(00005,00015),EDIT=ULC,
          MSGTYPE=(SNGLSEG,RESPONSE,$CLS),SPA=(150)
```

where ttt represents the transaction code chosen for the VisualAge Pacbase connection (\$BASE parameter).

Note: The use of RESPONSE mode for VisualAge Pacbase transactions is recommended.

Declaration of the BMPs.

```
APPLCTN PSB=PACQzz    (PQC quality control)
APPLCTN PSB=PACBzz    (VA PAC output generation)
```

Note: Parameter sources for IMS generation are supplied on the tape in the hlq.SBVPINST.

Parameterization

Installation Preparation

The preparation to the installation process consists of three phases:

- Receiving the cartridge with the SMP/E (System Modification Program/Extended) utility in dedicated PDS.
This stage must be performed by the system staff who are accustomed to installing IBM products with SMP/E.
- Allocation of a PDS file meant to save all the installation and operation JCL.
- Execution of the installation JCL from the PDS members created during the first phase.

Remark for a previous SMP/E installation

For the following phase, the SMP/E context is supposed to be virgin for the product. Either the product has never been installed with SMP/E, or the different files relating to SMP/E have been reinitialized for the previous version, or a new SMP/E environment will be created for this version.

In the contrary, to reuse the SMP/E files of the previous version, it is possible to execute, before the first phase, the SMP/E utility described in the appendix of this manual.

First phase

You will find details in the document 'Program Directory for VA Pac' specific to SMP/E.

This stage consists of the following steps:

- Downloading of JCL examples via IEBCOPY
- Setting up of the SMP/E environment if required
 - Definition of SMP/E cluster libraries (SMPDFCSI)
 - Initialization of SMP/E libraries (SMPICSI)
 - Allocation of SMP/E work files (SMPALLOC)
 - FMID assignment (SMPDEFZ)
 - Input creation: DDDEF technical files (SMPDDEF)
- Cartridge receipt
 - Definition of 'Target field' and 'distribution field' (BVPDDEF) files
 - Assignment of files 'Target field' and 'Distribution field' (BVPALLOC)
 - Execution of RECEIVE (BVPRECV)
 - Execution of APPLY (BVPAPPLY)

- Execution of ACCEPT (BVPACCPT)

Once this phase has been executed, all components required at installation are to be found in the following PDS, 'hlq' indicating the common prefix of delivered elements (High-Level Qualifier)

- hlq.SBVPINST: all the files with a length of 80 including:
 - The error messages file,
 - The initial installation JCL,
 - A file including the installation and operation JCL's and procedures (BVPTOTAL),
- hlq.SBVPF2: PC and PE initialization files,
- hlq.SBVPMBR8: batch load-modules (BVPDS600 and BVPDS610 interface load-modules between VA Pacbase and DSMS 2.5 are provided in standard; for a DSMS use, the DEXP procedure must be adapted to use these new load-modules in place of PDS600 and PDS610 which are not compatible since VA Pacbase 3.0).
- hlq.SBVPMTR8: on-line load-modules,
- hlq.SBVPF5: SA SG SN SP SR SS skeletons,
- hlq.SBVPF6: SC skeleton
- hlq.SBVPF7: SF skeleton
- hlq.SBVPF8: administration model and development model update file,
- hlq.SBVPSRC: source files with a length of 80
- hlq.SBVPDIC: Dictionary complementary file
- hlq.SBVPDBD: dbd
- hlq.SBVPPSB: psb

Second phase

This phase is optional but it is recommended to execute it. It involves allocating a PDS file with the following characteristics:

- Lrecl=80
- Size: around 100 disc track 3,390, 30 pads directory.

Third phase

The third phase involves copying the 'hlq.SBVPINST(BVPINIT)' JCL in the PDS mentioned in the second phase, modifying its parameters to match the constraints of the site and executing it so as to obtain a complete installation and operating JCL.

The BVPINIT JCL executes the BVPMMJCL program loaded in the hlq.SBVPMBR8 PDS.

It must be completed as follows:

- Fill in '&hlq' with the 'hlq' parameter value used in the first phase SMP/E.
- In the ' //SYSUT2 DD DSN=' field, enter the name of the file in which the complete JCL is to be saved.
This file can be either a PDS member initially created to save all the JCL's, or a sequential file selected by the user.
- Enter the parameters (see details in the next chapter).

The BVPMMJCL program execution must be saved: it can be used for a further re-installation.

Warning

TEST and ADMIN users are automatically delivered with their password in the provided Administration Database and are used in the delivered JCLs.

The site administrator will have to delete these users after the product installation tests.

Execution JCL

```
//VAPACBAS JOB (---),'JCL INSTALLATION',CLASS=D,MSGCLASS=A
//MM1JCL EXEC PGM=BVPMMJCL
//STEPLIB DD DISP=SHR,DSN=&HLQ.SBVPMBR8
//          DD DISP=SHR,DSN=----.----.---- LE LIBRARY
//SYSOUT DD SYSOUT=A
//SYSUT1 DD DSN=&HLQ.SBVPINST(BVPTOTAL),DISP=SHR
//SYSUT3 DD UNIT=SYSDA,SPACE=(CYL,(5,2)),DCB=BLKSIZE=4160
//SYSUT4 DD UNIT=SYSDA,SPACE=(CYL,(5,2)),DCB=BLKSIZE=4160
//SYSUT8 DD DUMMY,DCB=BLKSIZE=1370
//SYSUT9 DD DUMMY,DCB=BLKSIZE=1370
//*****
//*
//*      CREATION OF INSTALLATION JCL THROUGH 'BVPMMJCL'
//*      -----
//*
//*      MODIFY THE LIST OF THE SUPPLIED COMMANDS BY ASKING,
//*      IF NECESSARY, A SELECTION OF PARTS OF INSTALLATION JCL
//*      (JCL MODULES), BY GIVING THE APPROPRIATE VALUES TO THE
//*      INSTALLATION PARAMETERS, AND, IF NECESSARY, BY SPECIFYING
//*      THE LINES TO BE ADDED AT THE BEGINNING OR AT THE END OF
//*      EACH JCL MODULE.
//*****
//SYSPRM DD DUMMY
//SYSUT2 DD ----- PDS MEMBER OR SEQUENTIAL FILE RECEIVING
//*          THE INSTALLATION JCL (LRECL=80)
//SYSIN DD *
==PRM PRFJ=BVPJ      .JOB NAMES PREFIXES (MAX OF 5 CHARACTER
==PRM CCPT=<>        .JOB ACCOUNTING CODES (JOB CARDS)
==PRM CLASSJ=1         .JOB EXECUTION CLASS (JOB CARDS)
==PRM MSGCL=A          .JCL OUTPUT CLASS (MSGCLASS)
```

```

====PRM INDSV='EXP.BVP3V' .SYSTEM VSAM FILES INDEX VA-PAC
====PRM INDSVE='EXP.BVP3VE' .SYSTEM VSAM FILES INDEX ENDEVOR
====PRM INDSN='EXP.BVP3N' .SYSTEM NON VSAM FILES INDEX VA-PAC
====PRM INDSNE='EXP.BVP3NE' .SYSTEM NON VSAM FILES INDEX ENDEVOR
====PRM INDUV='UTI.BVP3V' .USER VSAM FILES INDEX
====PRM INDUN='UTI.BVP3N' .USER NON VSAM FILES INDEX VA-PAC
====PRM INDUNE='UTI.BVP3NE' .USER NON VSAM FILES INDEX ENDEVOR
====PRM BASE='P350' .NAME OF DATABASE DEVELOPMENT (4 CHAR)
====PRM OUT=H .JOB SYSOUT CLASS
====PRM UWK=SYSDA .WORK FILES UNIT
====PRM UNITSN=SYSDA .NON VSAM SYSTEM FILES UNIT
====PRM UNITSV=SYSDA .VSAM SYSTEM FILES UNIT
====PRM UNITUN=SYSDA .NON VSAM USER FILES UNIT
====PRM UNITUV=SYSDA .VSAM USER FILES UNIT
====PRM VOLSN= .SYSTEM NON VSAM FILES VOL=SER=
====PRM VOLSV= .SYSTEM VSAM FILES VOLUME
====PRM VOLUN= .USER NON VSAM FILES VOL=SER
====PRM VOLUV= .USER VSAM FILES VOLUME
====PRM VCAT= .USER FILES VSAM CATALOG
====PRM SCAT= .SYSTEM FILES VSAM CATALOG
====PRM LSK='A' .LANGUAGE OF SKELETON FILES
====PRM BIBP='SYS1.PROCLIB' .PROCEDURE LIBRARY
====PRM DSCB='BVP.DSCB', .DSCB MODEL FILE
====PRM HLQ='HLQ' .HEAD LEVEL QUALIFIER OF LOAD MODULES
====PRM BIBT='SYS1.SORTLIB' .SORT LIBRARY
====PRM BCOB='SYS1.SCEEERUN' .COBOL ROUTINE LIBRARY
====PRM LDLIB='NDVR.LOADLIB' .ENDEVOR LOADLIB (AUTHORISED LIB)
====PRM CONLIB='NDVR.CONLIB' .ENDEVOR CONLIB
====PRM MSGLIB='NDVR.MSGLIB' .ENDEVOR ISPMLIB
====PRM MSGSX='50' .SUFFIX MSGS ENDEVOR ISPMLIB (00->
====PRM MSGSXH='F5F0' .IDEM ==> PRM MSGX BUT IN HEXA
====PRM TABTDF=<> .DSN OF TABLES DESCRIPTION FILE
====PRM DSMS=<> .INDEX OF PRODUCT ELEMENTS (DC)
====PRM CSOC='DBSS' .TRANSACTION CODE "SOCKET"
====PRM REGSIZ='1536K' .SIZE OF THE REGION FOR BATCH PROCED
====PRM IMSID='IM16' .'IMSID' PARAMETER FOR BMP PROCEDURE
====PRM IRLM=N .USING IRLM IN BATCH PROCEDURES (N=N)
====PRM DBRC=N .USING DBRC IN BATCH PROCEDURES (N=N)
====PRM SUG='35' .SUFFIX OF VA PAC'S PSB
====PRM DBDLIB='&HLQ..SBVPDBD' .DBD LIBRARY
====PRM PSBLIB='&HLQ..SBVPPSB' .PSB LIBRARY
====PRM ACBLIB='&HLQ..ACBLIB' .ACB LIBRARY
====PRM RESLIB='IMSVS.RESLIB' .IMS RESLIB
====PRM PRCLIB='IMSVS.PROCLIB' .IMS PROCLIB
====PRM CLS='2' .CLASS FOR TRANSACTION CODES
====BEGMOD
./ ADD NAME=$ZMODUL
/*
//

```

JCL Installation

The BVPMMJCL module reads the JCL skeleton file and produces a complete JCL. It allows you to:

- Select portions of the skeleton JCL, which are called 'JCL modules',

- Parameterize the skeleton in order to obtain a JCL requiring a minimum of modifications to make it operational,
- Add lines before/or after the JCL modules to separate them.

This step can be executed as many times as necessary to generate a complete JCL.

User input

| Command | Parameters | Comments |
|------------|---------------|---|
| ====PRM | PPPP=pppp (1) | Parameter |
| ====BEGMOD | | Insertion of lines at the beginning of module |
|1 | | Lines to be added before each module |
|n | | |
| ====ENDMOD | | Insertion of lines at the end of module |
|1 | | Lines to be added after each module |
|n | | |

(1) PPPP = parameter name

pppp = parameter value

Notes

Lines ===PRM

You can add a comment but it must be preceded by a period and it should not exceed column 72.

The default values are only examples. You must therefore enter values matching with the choices on site.

Lines ===SELM

No particular module is selected. They are all selected.

Lines ===BEGMOD

./ ADD NAME=\$MODULE

As a result, a line is inserted before each JCL module, in the form:

```
./ ADD NAME=<JCL-module>
```

Result: complete JCL

The file resulting in SYSUT2 contains all the installation and operation JCL. This file must be run in an editor to enable the installation process.

Two operations must be performed on the complete JCL:

1. Global modifications (if necessary)

Adaptations can be performed on all the JCLs.

VSAM catalogues are entered as comments in the installation JCL:

- In the DELETE/DEFINE*/
- In the JCL STEPCAT's
- In the procedure parameters

When these parameters are not required on the site, the resulting JCL can remain as it is.

When these parameters are required on the site, affected lines should be changed into command lines. This is accomplished by:

- Transforming all '/*:' into '//',
- Substituting blanks for '/*:' and '*/'.

Caution: SMS

- If the SMS product is installed, you should delete IDCAMS definition DD //GDGMOD lines in the installation JCLs with GenerationDataGroup allocation.
- If the UNIT and VOL parameters cannot be used on the site, you can delete them in the whole JCL through an exclusion (EXCLUDE command of TSO/EDIT).

In most cases, it is recommended to perform general modifications on JCL's before the JCL splitting operation.

2. JCL splitting

Before each module of a standard complete JCL, there is a ./ ADD NAME=<JCL-module> line, where <JCL-module> is the code of the ==MOD line that is found (see the following table of JCL modules).

This allows for the complete JCL to be split in as many members as there are JCL modules in a PDS. The completed JCL file is to be used as SYSIN for the PDS update utility: IEBUPDTE.

Note: Because of this default option, all '.'/ characters found in JCL modules containing IEBUPDTE were replaced with ':/'.

Once the JCL is split, the replacement must be done the other way round before executing jobs which contain IEBUPDTE.

Report

BVPMMJCL produces a list for each JCL module created, including parameters taken into account and according to required variants.

Note: Since the JCL skeleton parameters are in the \$xxxx format, during execution, if BVPMMJCL encounters a \$ character that does not correspond to a defined parameter, it sends error messages such as: 'Unknown symbolic parameter' or 'Invalid position or length' or "Syntax error in symbolic parameter".

These messages do not stop the execution and should be ignored: they apply to the '\$' character in the flow processed by BVPMMJCL and which is NOT a parameter.

JCL List

Table of installation JCLs

| Member | Contents | Procedure |
|----------|---|-----------|
| | System and Administration Database installation | |
| D01ALLOC | Allocation of parameter PDS's | |
| D02CPAR | Loading of common parameters | |
| D03DEFIN | Common file definition | |
| D03GDG | Definition of GDG for parameter backup | |
| D03INI | Initialization of system files | |
| D04MBR | Renaming of load modules batch Exit users | |
| D04PSREN | Naming of PSBs TP | |
| D04SRCD | Loading of DBDs sources | |
| D04SRCP | Loading of PSBs sources | |
| D04ACB | Compiling ACBs | |
| D05IPROC | Proclib allocation (optional) | |
| D05PROC | Loading of batch procedures in the Proclib | |

| Member | Contents | Procedure |
|---------------|---|------------------------|
| D06SKEL | Loading of skeleton files | |
| D07AE0 | Loading of error messages and documentation | INAЕ |
| D07INIT | Initialization of working libraries | LDLB LDSV LDWS LDP1 |
| D08INGU | Initialization of users code file | INGU |
| D08INIAD | GDG definition and initialization | |
| D08RSAD | Backup of administration Database | RSAD |
| D08TINQJ | Initialization of archival journal file VisualAge Pacbase interface | INQJ |
| D08XMET | Installation of administration Model | VING |
| D11ZXIT | Installation of Endevor exit-users | |
| D12SY | Loading of Endevor parameters | |
| D13PREP | Allocation of VSAM working file and table Endevor | |
| D14EXIT | Link-edit in authorized library for Endevor | |
| D15MSGS | Loading of Endevor messages | |
| D162530 | Retrieval of 2.5 files | |
| D99INSL | List of components' dates | INSL |
| | | |
| | Installation of Development Database | |
| I01SY | Allocation of parameter PDS's | |
| I02SY | Loading of parameters | |
| I03DEF | Definition of development databases | |
| I03INI | GDG definition and initialization | |
| I04REST | Backup of tests Database | REST |
| I05META | Installation of development Model and configuration management | VINS |
| I20GDGI | Initialization of Pac/Impact GDG | |

Table of operation tests JCL

| Member | Contents | Procedure |
|---------------|---|------------------|
| | ADMINISTRATION DATABASE PROCEDURES | |
| JCLRAD | Archival of the Database journal | ARAD |
| JCLPAGX | Extraction of Administration Database | PAGX |
| JCLROAD | Reorganization of administration Database | ROAD |

| Member | Contents | Procedure |
|---------------------------------|---|------------------|
| JCLRSAD | Backup of administration Database | RSAD |
| JCLSVAD | Backup of administration Database | PACG |
| JCLUPGP | Update of PAF batch format | UPGP |
| DEVELOPMENT DATABASE PROCEDURES | | |
| JCLACTI | Activity follow-up | ACTI |
| JCLARCH | Archival of the development Database journal | ARCH |
| JCLCPSN | Comparison between sub-networks | PACX |
| JCLCSES | Compression of session number | CSES |
| JCLESES | Matching session numbers | ESES |
| JCLEMLD | Loading of error messages related to generated applications | EMLD |
| JCLEMUP | Update of error messages related to generated applications | EMUP |
| JCLEXLI | Extraction of libraries | PACX |
| JCLEXPJ | Extraction of transactions from journal | PACX |
| JCLEXTA | Extraction of an Entity | PACX |
| JCLEXTR | Extraction of an Entity | PACX |
| JCLEXUE | Extraction of a User Entity | PACX |
| JCLEXPU | Extraction for purge | PACX |
| JCLRMEN | Extraction to move an entity to a higher library, replace, rename an entity | PACX |
| JCLGPRC | Generation-print (COBOL API) | GPRC |
| JCLGPRP | Generation-print + PPAF | GPRP |
| JCLGPRT | Generation-print | GPRT |
| JCLGPRU | Generation-print source + loading in source library | GPRU |
| JCLMLIB | Library management | PACS |
| JCLPQCA | Quality control | PQCA |
| JCLPQCE | Quality control extraction | PQCE |
| JCLPRGS | Master outline file | PRGS |
| JCLREOR | Reorganization of development Database | REOR |
| JCLREST | Backup of development Database | REST |
| JCLRESY | Complement system backup | RESY |
| JCLSADM | SSADM method integrity control | SADM |

| Member | Contents | Procedure |
|---------------|--------------------------------------|------------------|
| JCLASN | Backup of sub-networks | PACS |
| JCLSASY | Complement system backup | SASY |
| JCLSAVE | Backup of development Database | PACS |
| JCLSTOP | Optimization of multi-number data | STOP |
| JCLUPDP | Update of PAF batch format | UPDP |
| JCLUPDT | Update of batch | UPDT |
| JCLUXSR | Extraction of libraries | PACS |
| JCLXPAF | Validation of extraction master path | XPAF |
| JCLXPDM | Validation of master outline | XPDM |
| JCLYSMC | Yourdon method integrity control | YSMC |
| | SCM Tools Interface module | |
| JCLUPPM | Update of development base | UPPM |
| JCLARPM | Archival of SCM journal (QJ) | ARPM |
| JCLCHPM | Integrity Control of Events/Elements | CHPM |
| JCLCPPM | Comparison with extracted files | CPPM |
| JCLEXPM | Extraction of Database Data | EXPM |
| JCLHIPM | Database Automatic Freeze | HIPM |
| JCLSIPM | Generation simulation | SIPM |
| | Pactables module | |
| JCLGETA | Generation of tables descriptions | GETA |
| JCLGETD | Generation of tables descriptions | GETD |
| JCLGETI | Initialization of tables | GETI |
| | PacTransfer module | |
| JCLRDU | Production of DSMS transactions | TRDU |
| JCLTRJC | Compression of journal file | TRJC |
| JCLTRPF | Generation of transfer transactions | TRPF |
| JCLRRP | Extraction of journal | TRRP |
| JCLTRUP | Update of Pac/Transfer parameters | TRUP |
| JCLTRED | Printing of Pac/Transfer parameters | TRED |
| | PAC/IMPACT MODULE | |
| JCLIANA | Impact analysis | IANA |
| JCLIGRA | Splitting up into group areas | IGRA |
| JCLIMFH | Merging FH creation FR | IMFH |

| Member | Contents | Procedure |
|---------------|--|------------------|
| JCLINFP | Initialization of FP | INFP |
| JCLINFQ | Initialization of FQ | INFQ |
| JCLIPEP | Print search criteria | IPEP |
| JCLIPFQ | Print of FQ file | IPFQ |
| JCLIPIA | Print of results | IPIA |
| JCLISEP | Selection of inputs | ISEP |
| JCLISOS | Selection of strings, operators | ISOS |
| | Retrieval of former releases | |
| RGY250 | Exchange of GY transactions from the 2.n | GY25 |
| RMB250 | Exchange of MB transactions from the 2.n | MB25 |
| RGY300 | Exchange of GY transactions to the 2.n | GY30 |
| RMB300 | Exchange of MB transactions to the 2.n | MB30 |
| RPC250 | Retrieval of PC file from the 2.n | PC25 |
| RPE250 | Retrieval of PE file from the 2.n | PE25 |
| RPG200 | Retrieval of PG file from the 2.0 | PG20 |
| RPG250 | Retrieval of PG file from the 2.5 | PG25 |
| RPJ250 | Retrieval of PJ file from the 2.n | PG25 |
| RPP250 | PEI retrieval from 2.n on | PP25 |
| RUV250 | Retrieval of UV file from Pac/Transfer | UV25 |
| | UTILITIES | |
| JCLSTAT | Generation statistics file on base | STAT |
| | 'P' lines extraction with 'UNS' operator | UTU1 |
| | 'P' lines update with 'UNS' operator | UTU2 |
| | Endevor | |
| | Intra-Endevor integrity validation | CEND |
| | Inter-environments integrity validation | CIND |
| | Retrieval of the 2.n archived journal | JJND |
| | Retrieval of archived journal transactions | JRND |
| | Generation of VA Pac transaction in QJ | MEND |
| | Infopac elements creation (retrieval) | RIND |
| | VA Pac elements creation (retrieval) | RPND |
| | Retrieval of 2.n Types file | RPTY |
| | Retrieval of user entities | RP25 |

| Member | Contents | Procedure |
|---------------|---|------------------|
| | Existing data retrieval | RRND |
| | Loading of 'TY' types VSAM file | TYND |
| | VA Pacbase elements import into Endevor | UPND |

JCL Parameters

Syntax:

====PRM PPPP=pppp .Comments

- Parameter values which contain special characters must be entered with simple quotes.
- Comments on ===PRM lines must not exceed column 72
They must be preceded by a period ('.').

Note:

When the default or '<>' values are filled in, the parameter must be set.

Parameters table

| Parameter | Meaning | Default |
|------------------|--|----------------|
| | JOB lines: | |
| PRFJ | Jobname prefix (maximum: 5 characters) | BVPJ |
| CCPT | Job accounting code | <> |
| CLASSJ | Job execution class | 1 |
| MSGCL | JCL output class | A |
| INDSV | VA Pac VSAM system (maximum: 24 characters) | 'EXP.BVP3V' |
| INDSVE | ENDEVOR VSAM system (maximum: 24 characters) | 'EXP.BVP3VE' |
| INDSN | VA Pac Non-VSAM system (SAM,PDS) (maximum: 24 characters) | 'EXP.BVP3N' |
| INDSNE | ENDEVOR Non-VSAM system (SAM,PDS) (maximum: 24 characters) | 'EXP.BVP3NE' |
| INDUV | VSAM user (maximum: 24 characters) | 'UTI.BVP3V' |
| INDUN | Non VSAM user (SAM) (Maximum: 24 characters) | 'UTI.BVP3N' |
| BASE | Development database code (it is automatically loaded in the development transaction code field) | P350 |

| Parameter | Meaning | Default |
|-----------|---|----------------|
| OUT | SYSOUT print class | H |
| UWK | UNIT of work files used | SYSDA |
| UNITSN | UNIT of NON-VSAM system files | SYSDA |
| UNITSV | UNIT of VSAM system files | SYSDA |
| UNITUN | UNIT of NON-VSAM user files | SYSDA |
| UNITUV | UNIT of VSAM user files | SYSDA |
| VOLSN | VOL=SER of NON-VSAM files | |
| VOLSV | VOL=SER of VSAM system files | |
| VOLUN | VOL=SER of NON-VSAM user file | |
| VOLUV | VOL=SER of VSAM user files | |
| VCAT | VSAM catalog of the development Database (user files) | |
| SCAT | VSAM system catalog (System files) | |
| LSK | Skeleton language | A |
| DSCB | DSNAME of DSCB model file for generation files | 'BVP.DSCB' |
| BIBP | DSNAME of the procedure library | 'SYS1.PROCLIB' |
| HLQ | Prefix of the batch and on-line load-module library | 'HLQ' |
| BIBT | DSNAME of sort library (SORTLIB) | 'SYS1.SORTLIB' |
| BCOB | DSNAME of COBOL routine library | 'SYS1.SCEERUN' |
| | Pactables | |
| TABTDF | Table description file DSN (1) | <> |
| | DSMS module | |
| DSMS | Development database-element file name (1) | <> |
| CSOC | SOCKET transaction code (2) | DBSS |
| REGSIZ | Region size for batch procedures | 1536K |
| IMSID | IMSID parameter for batch procedures (N=NO) | N |
| IRLM | Use of ILRM in batch procedures (N=NO) | N |
| DBRC | Use of DBRC in batch procedures (N=NO) | N |
| SUG | VA Pac PSBs suffix (2 characters) | 35 |
| DBDLIB | VA Pac DBDs library (2) | \$HLQ.DBDLIB |
| PSBLIB | VA Pac PSBs library (2) | \$HLQ.PSBLIB |

| Parameter | Meaning | Default |
|-----------|---------------------------|---------------|
| ACBLIB | ACB library | \$HLQ.ACBLIB |
| RESLIB | IMS RESLIB | IMSVS.RESLIB |
| PRCLIB | PROCLIB IMS | IMSVS.PROCLIB |
| CLS | Transaction codes classes | 2 |

(1) The files DSN should be replaced by those that are installed on site only if the Tables or DSMS modules are installed or if the default name does not fit.

(2) Careful, if the chosen suffix (\$SUG parameter) is set to 35 and the database code (\$BASE parameter) is set to P350, the \$DBDLIB parameter prefix must have the value of the \$HLQ parameter followed by SBVPDBD and the \$PSBLIB parameter must have the value of the \$HLQ parameter followed by SBVPPSB.

Example : if the \$HLQ parameter is set to EXP.PB350, the \$DBDLIB parameter will have the value EXP.PB350.SBVPDBD and the \$PSBLIB parameter will have the value EXP.PB350.SBVPPSB.

JCL Before/After Lines

Lines before and after JCL modules

====BEGMOD1)) Lines to be inserted before each JCL modulen)

====ENDMOD1)) Lines to be inserted after each JCL modulen)

Lines may be inserted as input in the BVPMMJCL if the default option is not appropriate (see Subchapter 'Installation default options' above).

The purpose of these lines is to execute the separation of the JCL file created by the BVPMLCL utility into as many members as there are JCL modules.

This utility adds1 ton lines in front of each JCL module and1 ton lines to the end of each JCL module.

System Installation

Allocation and Loading of System Parameters

D01ALLOC module: '\$prfj.D1' job

Allocation of file: \$INDSN..BVPSY

| Step | Program | Comments |
|-------|---------|---------------------|
| STEP1 | IDCAMS | DELETE of files |
| STEP2 | IEFBR14 | allocation of files |

Execution JCL

```
//$PRFJ.D1  JOB ($CCPT),'PAC D01ALLOC',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****                                                 *
//* VISUALAGE PACBASE                               *
//*
//*           INSTALLATION - D01ALLOC               *
//* INITIAL ALLOCATION OF THE PARAMETER PDS AND ADDITIONAL FILES *
//* .STEP1 : DELETE                                *
//* .STEP2 : ALLOCATION                            *
//*****                                                 *
//*
//STEP1  EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=$OUT
//SYSIN   DD *
    DELETE ($INDSN..BVPSY)
//*
//STEP2  EXEC PGM=IEFBR14
//SY      DD DSN=$INDSN..BVPSY,DISP=(,CATLG,DELETE),
//        DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),
//        VOL=SER=$VOLSN,
//        UNIT=$UNITSN,
//        SPACE=(6080,(50,,10))
//
```

PARAM module: '\$prfj.SY' job

Loading of \$INDSN..BVPSY file

| Step | Program | Comments |
|-------|----------|------------------------|
| STEP1 | IEBUPDTE | Loading of PDS members |

Caution

Replace all :/ with ./ before submitting the job.

Execution JCL

```
//$PRFJ.SY JOB ($CCPT),'PDS-PARAM.',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****                                                 *
//* VISUALAGE PACBASE                               *
//*
```

```

/** INSTALLATION : LOADING PARAMETERS IN PDS          *
/**                                                 *
/**-----*
/**           I M P O R T A N T                   *
/**-----*
/**           BEFORE EXECUTING THIS JOB, REPLACE ALL   *
/**           ':/.' BY './' UNDER THE EDITOR.        *
/**-----*
/**                                                 *
//*****                                                 *
//**                                                 *
//*****                                                 *
//**                                                 *
//STEP1    EXEC PGM=IEBUPDTE,PARM=NEW
//SYSPRINT DD SYSOUT=$OUT
//SYSUT2   DD DSN=$INDSN..BVPSY,DISP=SHR
//SYSIN    DD DATA,DLM='PP'
//          ADD NAME=RANDOM
HDC1      TITLE 'HDAM RANDOMIZING MODULE IMS/VS'
CGIPACR1 CSECT
* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
*                                                 *
*           S A M P L E   C O N V E R S I O N   P R O G R A M *
*                                                 *
*           THIS CSECT CONVERTS AN EBCDIC NUMERIC KEY TO A RELATIVE   *
* BLOCK AND ROOT ANCHOR POINT. THIS RESULT IS OBTAINED AS          *
* FOLLOWS  RECNO= MOD(KEY,DMBDABLK*DMBDARAP)                  *
*           BLOCK= RECNO/DMBDARAP+NB DE BIT MAP AVANT            *
*           RAP = MOD(RECNO,DMBDARAP)+1                         *
*           THE CSECT ASSUMES THAT THE EXTERNAL KEY IS 15 BYTES OR  *
* LESS. NON-NUMERIC CHARACTERS ARE VALID, HOWEVER ONLY THE       *
* FOUR LOW ORDER BITS WILL BE USED.                                *
*                                                 *
*           CALLING SEQUENCE                               *
*           R0 - DMB                                     *
*           R1 - DMBDACS                               *
*           R7 - PST                                    *
*           R9 - KEY ADDRESS                           *
*           ON RETURN                                 *
*           DMBDACP - BBBR                            *
*-----*
*-----*
*           THE CGIPACR1 RANDOMIZATION MODULE IS DERIVED FROM THE   *
* MODULO RANDOMIZATION DFSHDC10 SUPPLIED BY IBM.                 *
*           THE CHARACTERISTICS ARE THE FOLLOWING :             *
*           - BLOCK=RECNO/DMBDARAP+1(+ N) IN ORDER TO AVOID ADDRES-*
* SING THE NTH 'BIT MAP'.                                         *
*           - PROTECTION WHEN RECEIVING A NON NUMERIC KEY.        *
*           IN SUCH CASE, THE SET ROOT ANCHOR POINT IS FOUND IN THE *
* 'BIT MAP' (INSTEAD OF A S0C7 ABEND IN THE CONTROL REGION.     *
*           NOTE FOR DFSHDC10 :                                *
*           THE USE OF THE DFSHDC10 MODULE IS TRANSPARENT FOR ALL  *
* PACBASE PROCESSING AS IT DOES NOT INVOLVE ANY MODIFICATION  *
* IN THE PHYSICAL SEQUENCE OF ROOTS. HOWEVER, A SYSTEM DEGRA-*
* DATION OCCURS : HDAM DATABASE I/O IS TWICE AS LONG AND THE   *
* CONTROL REGION IS SENSITIVE TO PROGRAM ANOMALIES.            *
*                                                 *

```

```

* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
          STM 14,12,12(13)           SAVE
          USING CGIPACR1,R15
          B EPA1
          DC CL20'&SYSDATE &SYSTIME'
EPA1     DS 0H
          USING DMB,R10
          LR R10,R0
          LR R11,R7
          USING WRKAREA,R11
          USING PST,R7
          USING DMBDACS,R1
          XC TMPDECB(9),TMPDECB   INIT FOR CVB
          IC R5,DMBDAKL        GET EXECUTABLE KEY FLD LENGTH
          EX R5,MVC            TRANSFER KEY (R9) IN BUFFER AMPON
          LR R4,R1             SAVE DMBDACS ADDRESS BEFORE RT
          TRT TMPDECB(1),TBALPHA IS THE 1ST CARACTER ALPHA ? A ?
          BNZ SUITE            NO : BRANCHING
          MVC PSTDECB(7),TMPDECB YES : BUFFER FIELD RIGHT    MPON
          MVC TMPDECB+1(7),PSTDECB SHIFT OF ONE BYTE      ITE
          TR TMPDECB(1),TBNUM1   OVERRIDE 1ST BYTE ALPHA -> NUM
          TR TMPDECB+1(1),TBNUM2 OVERRIDE 2ND BYTE ALPHA -> NUM
          LA R5,1(R5)           THE KEY IS 1 BYTE LONGER PLUS
          LR R1,R4             RESTORATION DMBDACS ADDRESS
          EX R5,TRT            IS THE KEY NUMERIC ?
          BNZ NONUM            NO : BRANCHING
          XC PSTDECB(8),PSTDECB INIT FOR CVB
          EX R5,PACK           PACKING BUFFER FIELD IN PSTDTDECB
          SR R4,R4
          OI PSTDECB+7,X'0F'    FORCE SIGN
          SR R8,R8
COMPARE  EQU *
          CP PSTDECB(8),MAXP(6) IS NUMBER TOO LARGE FOR CVB
          BH DECR              YES, BRANCH
          CVB R5,PSTDECB
          B ALMOST             FINISH UP
DECRL    EQU *
          SP PSTDECB(8),MAXP(6) DECR NUMBER BY 2147483647
          AL R8,MAXB           INCR REG 8 BY SAME AMOUNT
          BC CARRY,CARRY1      BR IF CARRY OUT OF REG
          B COMPARE            OTHERWISE COMPARE AGAIN
CARRY1   EQU *
          LA R4,1,(R4)          TAKE CARE OF CARRY
          B COMPARE            GO COMPARE
ALMOST   EQU *
          ALR R5,R8             PUT IF ALL TOGETHER
          BC NOCARRY,DONE       IF NO CARRY, WE ARE DONE
          LA R4,1,(R4)          ELSE, TAKE CARE OF CARRY
*          *                  EVEN-ODD PAIR 4,5 HAVE
*          *                  CONVERTED NUMBER
DONE     EQU *
          SR R4,R4             REINITIALIZE R4 (SAFETY)
          LH R6,DMBDARAP        SEGMENT NUMBER LOAD PER CI
          DR R4,R6              R4 = RAP N° IN BLOCK
*          *                  R5 = CORRESPONDING N° CI

```

| | | | |
|---------|---------------------------------|--|------------------------------|
| * | | | WITHOUT TAKE CARE OF BIT MAP |
| | LA R4,1(R4) | | +1 TO NOT BEGIN AT 0 |
| | LR R3,R5 | | MEMO |
| | LA R6,DMBAMPOF | | OFEST AMPB |
| | AH R6,0(R6) | | ADDRESS AMPB |
| | USING DMBAMP,R6 | | |
| | SR R8,R8 | | |
| | ICM R8,B'0011',DMBPFOBK | CI LENGTH IN BYTES | |
| | LTR R8,R8 | OSAM ? | |
| | BNZ OKBLK | YES | |
| | ICM R8,B'0011',DMBFPBK | CI LENGTH IN BYTES | |
| OKBLK | DS 0H | | |
| | LR R6,R8 | | |
| | DROP R6 | | |
| | LH R2,DMBDARAP | ANCHOR POINTS NUMBER | |
| | LA R2,1(R2) | +1 POUR FSEAP | |
| | SLL R2,2 | CTRL BIT MAP BYTES NUMBER | |
| | SR R6,R2 | USEFUL BIT MAP BYTES NUMBER | |
| | SLL R6,3 | USEFUL BIT MAP BINARY DIGITS | |
| | BCTR R6,R0 | CI NUMBER DESCRIBE BY THE BIMAP (WITHOUT COUNT THE BIT MAP) | |
| * | SR R2,R2 | | |
| | DR R2,R6 | R3 = BIT MAPS NUMBER BEFORE | |
| | AR R5,R3 | CORRESPONDING CI N° -1. | |
| | LA R5,2(R5) | CORRESPONDING CI N° (+1 FOR THE BIT MAP +1 CHAR - THE 1ST CI IS THE N° 1 CI) | |
| * | SLL R5,8 | BBB0 FORMAT | |
| * | OR R4,R5 | BBBS FORMAT | |
| | B FIN | | |
| NONUM | DS 0H | | |
| | LR R1,R4 | DMBDACS ADDRESS RESTORATION | |
| | L R4,BBBR1 | | |
| FIN | DS 0H | | |
| | ST R4,DMBDACP | RESULT | |
| | LM 14,12,12(13) | RESTORE | |
| | BR R14 | RETURN | |
| * | | | |
| * | | | |
| PACK | PACK PSTDECB(8),TMPDECB(0) | | |
| MVC | MVC TMPDECB(*-*),0(R9) | | |
| TRT | TRT TMPDECB(*-*),TABNUM | | |
| | REQUATE | | |
| CARRY | EQU 3 | | |
| NOCARRY | EQU 12 | | |
| * | | | |
| MAXP | DC P'2147483647' | | |
| MAXB | DC F'2147483647' | MAX SIGNED 32-BIT NUMBER | |
| BRR1 | DC X'00000101' | | |
| TBALPHA | DS OCL256 | | |
| | DC 193X'FF',9X'00',7X'FF' | | |
| | DC 9X'00',8X'FF',8X'00',22X'FF' | | |
| TBNUM1 | DS OCL256 | | |
| | DC 193C'?',9C'1',7C'?' | | |
| | DC C'1',8C'2',8C'?' | | |

```

        DC   2C'2',6C'3',22C'?
TBNUM2  DS   0CL256
        DC   193C'?',CL9'012345678',7C'?
        DC   CL9'001234567',8C'?
        DC   CL8'89012345',22C'?
TABNUM  DS   0CL256
        DC   240C'9',20X'0',6C'9'
*
        IDLI  PSTBASE=0,DMBBASE=0
WRKAREA DSECT
        DS   2F
TMPDECB DS   6F
        END
:/     ADD NAME=DFBVPAE
DELETE ($INDSV..BVPAE) CLUSTER
SET LASTCC = 0
SET MAXCC = 0
DEFINE CLUSTER ( NAME ($INDSV..BVPAE)
                  SHR (2,3)      KEYS (12,6)      -
                               REC (250000)    -
                  RECSZ (88 88) RUS )
INDEX   ( NAME ($INDSV..BVPAE.I)
                  CISZ (1024) )      -
DATA    ( NAME ($INDSV..BVPAE.D)
                  FSPEC (2,1)      -
                  CISZ (4096) )   /*: CATALOG ($SCAT) */
:/     ADD NAME=DFBVPGN
DELETE ($INDSV..BVPGN) CLUSTER
SET LASTCC = 0
SET MAXCC = 0
DEFINE CLUSTER ( NAME ($INDSV..BVPGN)
                  SHR (2)        KEYS (49,6)      -
                  VOL ($VOLSV)      -
                  CYL (4 1)       -
                  RECSZ (68,68) RUS )
INDEX   ( NAME ($INDSV..BVPGN.I)
                  CISZ (4096) )      -
DATA    ( NAME ($INDSV..BVPGN.D)
                  FSPEC (10,5)      -
                  CISZ (4096) )   /*: CATALOG ($VCAT) */
:/     ADD NAME=DFBVPGS
DELETE ($INDSV..BVPGS) CLUSTER
DEFINE CLUSTER ( NAME ($INDSV..BVPGS)
                  SHR (2) RUS   KEYS (25,0)      -
                  VOL ($VOLSV)      -
                  CYL (1 1)       -
                  RECSZ (214,214) )
INDEX   ( NAME ($INDSV..BVPGS.I)
                  CISZ (1024) )      -
DATA    ( NAME ($INDSV..BVPGS.D)
                  FSPEC (10,5)      -
                  CISZ (4096) )   /*: CATALOG ($VCAT) */
:/     ADD NAME=DFBVPGU
DELETE ($INDSV..BVPGU) CLUSTER
DEFINE CLUSTER ( NAME ($INDSV..BVPGU)      -

```

```

        SHR (2,3)      KEYS (8,6)      -
        VOL ($VOLSV)
        CYL (4 1)
        RECSZ (88,88) RUS )
INDEX   ( NAME ($INDSV..BVPGU.I)      -
          CISZ (1024) )
DATA    ( NAME ($INDSV..BVPGU.D)      -
          FSPEC (2,1)
          CISZ (4096) )      /*: CATALOG ($VCAT) */
:/
ADD NAME=DFBVPWS
DELETE ($INDSV..BVPWS) CLUSTER
SET LASTCC = 0
SET MAXCC = 0
DEFINE CLUSTER ( NAME ($INDSV..BVPWS)
                  SHR (2,3)      KEYS (37,6)      -
                  VOL ($VOLSV)
                  CYL (3 3)
                  RECSZ (1546,1546) RUS )
INDEX   ( NAME ($INDSV..BVPWS.I)      -
          CISZ (4096) )
DATA    ( NAME ($INDSV..BVPWS.D)      -
          FSPEC (50,5)
          CISZ (4096) )      /*: CATALOG ($VCAT) */
:/
ADD NAME=DFBVPSG
DELETE ($INDSV..BVPSG) CLUSTER
DEFINE CLUSTER ( NAME ($INDSV..BVPSG)
                  SHR (2,3) RUS KEY (5 0)      -
                  VOL ($VOLSV)
                  RECSZ (4605,4605) )
INDEX   ( NAME ($INDSV..BVPSG.I)      -
          CISZ (256) )
DATA    ( NAME ($INDSV..BVPSG.D)      -
          FSPEC (10,5) SPEED CYL (3 1)
          CISZ (5120) )      /*: CATALOG ($SCAT) */
:/
ADD NAME=DFBVPSN
DELETE ($INDSV..BVPSN) CLUSTER
DEFINE CLUSTER ( NAME ($INDSV..BVPSN)
                  SHR (2,3) RUS KEY (5 0)      -
                  VOL ($VOLSV)
                  RECSZ (4605,4605) )
INDEX   ( NAME ($INDSV..BVPSN.I)      -
          CISZ (256) )
DATA    ( NAME ($INDSV..BVPSN.D)      -
          FSPEC (10,5) SPEED CYL (3 1)
          CISZ (5120) )      /*: CATALOG ($SCAT) */
:/
ADD NAME=DFBVPPS
DELETE ($INDSV..BVPSS) CLUSTER
DEFINE CLUSTER ( NAME ($INDSV..BVPSS)
                  SHR (2,3) RUS KEY (5 0)      -
                  VOL ($VOLSV)
                  RECSZ (4605,4605) )
INDEX   ( NAME ($INDSV..BVPSS.I)      -
          CISZ (256) )
DATA    ( NAME ($INDSV..BVPSS.D)      -
          FSPEC (10,5) SPEED CYL (5 1)
          CISZ (5120) )      /*: CATALOG ($SCAT) */

```

```

CISZ (5120) ) /*: CATALOG ($SCAT) */
:/ ADD NAME=DFBVPSP
DELETE ($INDSV..BVPSP) CLUSTER
DEFINE CLUSTER ( NAME ($INDSV..BVPSP)
                 SHR (2,3) RUS KEY (5 0) -
                 VOL ($VOLSV) -
                 RECSZ (4605,4605) -
INDEX ( NAME ($INDSV..BVPSP.I)
         CISZ (256) ) -
DATA ( NAME ($INDSV..BVPSP.D)
       FSPC (10,5) SPEED TRK (3 1) -
CISZ (5120) ) /*: CATALOG ($SCAT) */
:/ ADD NAME=DFBVPSR
DELETE ($INDSV..BVPSR) CLUSTER
DEFINE CLUSTER ( NAME ($INDSV..BVPSR)
                 SHR (2,3) RUS KEY (5 0) -
                 VOL ($VOLSV) -
                 RECSZ (4605,4605) -
INDEX ( NAME ($INDSV..BVPSR.I)
         CISZ (256) ) -
DATA ( NAME ($INDSV..BVPSR.D)
       FSPC (10,5) SPEED TRK (5) -
CISZ (5120) ) /*: CATALOG ($SCAT) */
:/ ADD NAME=DFBVPLB
DELETE ($INDSV..BVPLB) CLUSTER
SET LASTCC = 0
SET MAXCC = 0
DEFINE CLUSTER ( NAME ($INDSV..BVPLB)
                 SHR (2,3) KEYS (23,6) -
                 VOL ($VOLSV) -
                 CYL (2 1) -
                 RECSZ (126,126) RUS )
INDEX ( NAME ($INDSV..BVPLB.I)
         CISZ (4096) ) -
DATA ( NAME ($INDSV..BVPLB.D)
       FSPC (10,5) -
CISZ (4096) ) /*: CATALOG ($VCAT) */
:/ ADD NAME=DFBVpsc
DELETE ($INDSV..BVPSC) CLUSTER
DEFINE CLUSTER ( NAME ($INDSV..BVPSC)
                 SHR (2,3) RUS KEY (4 0) -
                 VOL ($VOLSV) -
                 RECSZ (3204,3204) -
INDEX ( NAME ($INDSV..BVPSC.I)
         CISZ (256) ) -
DATA ( NAME ($INDSV..BVPSC.D)
       FSPC (10,5) SPEED TRK (5) -
CISZ (3584) ) /*: CATALOG ($SCAT) */
:/ ADD NAME=DFBVPSV
DELETE ($INDSV..BVPSV) CLUSTER
DEFINE CLUSTER ( NAME ($INDSV..BVPSV) -
                 SHR (2,3) KEYS (15,6) -
                 VOL ($VOLSV) CYL (3 3) -
                 RECSZ (16048,16048) RUS )
INDEX ( NAME ($INDSV..BVPSV.I) -

```

```

                CISZ (16384) )
DATA      ( NAME ($INDSV..BVPSV.D)      -
FSPC (50,5) -
CISZ (16384) ) /*: CATALOG ($VCAT) :*/
:/      ADD NAME=DFSYSEXT
DELETE ($INDUV..SYSEXT.&USER) CLUSTER
SET LASTCC = 0
SET MAXCC = 0
DEFINE CLUSTER ( NAME ($INDUV..SYSEXT.&USER)
SHR (2 3) RUS KEYS(43 0) -
VOL ($VOLUV) -
CYL (5 1) -
RECSZ (254 254) )
INDEX   ( NAME ($INDUV..SYSEXT.&USER.I) -
CISZ (512) )
DATA    ( NAME ($INDUV..SYSEXT.&USER.D) -
FSPC (10 5) SPEED -
CISZ (4096) )           /*: CATALOG ($VCAT) */
:/      ADD NAME=DLSYSEXT
DELETE ($INDUV..SYSEXT.&USER) CLUSTER
:/      ADD NAME=DFSYIANA
DELETE ($INDUV..SYIANA.&USER) CLUSTER
SET LASTCC = 0
SET MAXCC = 0
DEFINE CLUSTER ( NAME ($INDUV..SYIANA.&USER) -
SHR (2 3) RUS KEYS(94 1) -
VOL ($VOLUV) -
CYL (5 1) -
RECSZ (100 100) )
INDEX   ( NAME ($INDUV..SYIANA.&USER.I) -
CISZ (512) )
DATA    ( NAME ($INDUV..SYIANA.&USER.D) -
FSPC (10 5) SPEED -
CISZ (4096) )           /*: CATALOG ($VCAT) */
:/      ADD NAME=DLSYIANA
DELETE ($INDUV..SYIANA.&USER) CLUSTER
:/      ADD NAME=DFSYTRDU
DELETE ($INDUV..SYTRDU.&USER) CLUSTER
SET LASTCC = 0
SET MAXCC = 0
DEFINE CLUSTER ( NAME ($INDUV..SYTRDU.&USER) -
SHR (2 3) RUS KEYS(28 0) -
VOL ($VOLUV) -
CYL (5 1) -
RECSZ (180 180) )
INDEX   ( NAME ($INDUV..SYTRDU.&USER.I) -
CISZ (512) )
DATA    ( NAME ($INDUV..SYTRDU.&USER.D) -
FSPC (10 5) SPEED -
CISZ (4096) )           /*: CATALOG ($VCAT) */
:/      ADD NAME=DLSYTRDU
DELETE ($INDUV..SYTRDU.&USER) CLUSTER
:/      ADD NAME=DFSYTRPF
DELETE ($INDUV..SYTRPF.&USER) CLUSTER
SET LASTCC = 0

```

```

SET MAXCC = 0
DEFINE CLUSTER ( NAME ($INDUV..SYTRPF.&USER)      -
                  SHR (2 3) RUS KEYS(28 0)      -
                  VOL ($VOLUV) -                -
                  CYL (5 1) -                 -
                  RECSZ (180 180) )           -
INDEX   ( NAME ($INDUV..SYTRPF.&USER.I)      -
          CISZ (512) )               -
DATA    ( NAME ($INDUV..SYTRPF.&USER.D)      -
          FSPC (10 5) SPEED          -
          CISZ (4096) )             /*: CATALOG ($VCAT) */
:/     ADD NAME=DLSYTRPF
DELETE ($INDUV..SYTRPF.&USER) CLUSTER
:/     ADD NAME=DFWKREOR
DELETE ($INDUV..WKREOR) CLUSTER
SET LASTCC= 0
SET MAXCC= 0
DEFINE CLUSTER ( NAME ($INDUV..WKREOR)      -
                  SHR (2 3) RUS KEYS(8 0)      -
                  VOL ($VOLUV) -                -
                  CYL (1 1) -                 -
                  RECSZ (162 162) )           -
INDEX   ( NAME ($INDUV..WKREOR.I)      -
          CISZ (512) )               -
DATA    ( NAME ($INDUV..WKREOR.D)      -
          FSPC (10 5) SPEED          -
          CISZ (4096) )             /*: CATALOG ($VCAT) */
:/     ADD NAME=DFWYREOR
DELETE ($INDUV..WYREOR) CLUSTER
SET LASTCC= 0
SET MAXCC= 0
DEFINE CLUSTER ( NAME ($INDUV..WYREOR)      -
                  SHR (2 3) RUS KEYS(8 0)      -
                  VOL ($VOLUV) -                -
                  CYL (1 1) -                 -
                  RECSZ (1028 1028) )         -
INDEX   ( NAME ($INDUV..WYREOR.I)      -
          CISZ (512) )               -
DATA    ( NAME ($INDUV..WYREOR.D)      -
          FSPC (10 5) SPEED          -
          CISZ (4096) )             /*: CATALOG ($VCAT) */
:/     ADD NAME=DFWKROAD
DELETE ($INDSV..WKROAD) CLUSTER
SET LASTCC= 0
SET MAXCC= 0
DEFINE CLUSTER ( NAME ($INDSV..WKROAD)      -
                  SHR (2 3) RUS KEYS(8 0)      -
                  VOL ($VOLSV) -                -
                  CYL (1 1) -                 -
                  RECSZ (162 162) )           -
INDEX   ( NAME ($INDSV..WKROAD.I)      -
          CISZ (512) )               -
DATA    ( NAME ($INDSV..WKROAD.D)      -
          FSPC (10 5) SPEED          -
          CISZ (4096) )             /*: CATALOG ($VCAT) */

```

```

:/      ADD NAME=DFWYROAD
DELETE ($INDSV..WYROAD) CLUSTER
SET LASTCC= 0
SET MAXCC= 0
DEFINE CLUSTER ( NAME ($INDSV..WYROAD) -
                  SHR (2 3) RUS KEYS(8 0) -
                  VOL ($VOLSV) -
                  CYL (1 1) -
                  RECSZ (1028 1028) )
INDEX   ( NAME ($INDSV..WYROAD.I) - -
          CISZ (512) ) -
DATA    ( NAME ($INDSV..WYROAD.D) - -
          FSPC (10 5) SPEED -
          CISZ (4096) ) /*: CATALOG ($VCAT) */
:/      ADD NAME=DLBVPGJ
DELETE ($INDSV..BVPGJ) NONVSAM
:/      ADD NAME=DLBVPGR
DELETE ($INDSV..BVPGR) NONVSAM
:/      ADD NAME=DLBVPGY
DELETE ($INDSV..BVPGY) NONVSAM
:/      ADD NAME=DLBVPTR
DELETE ($INDSV..BVPTR) NONVSAM
:/      ADD NAME=DLBVPQJ
DELETE ($INDSV..BVPQJ) NONVSAM
:/      ADD NAME=VERIFTD
VERIFY FILE (PAC7TD)
:/      ADD NAME=VERIFAN
VERIFY FILE (PAC7AN)
:/      ADD NAME=VERIFAE
VERIFY FILE (PAC7AE)
:/      ADD NAME=VERIFEM
VERIFY FILE (PAC7EM)
:/      ADD NAME=VERIFGN
VERIFY FILE (PACGGN)
:/      ADD NAME=VERIFGU
VERIFY FILE (PACGGU)
:/      ADD NAME=VERIFSC
VERIFY FILE (PAC7SC)
:/      ADD NAME=VERIFSG
VERIFY FILE (PAC7SG)
:/      ADD NAME=VERIFSN
VERIFY FILE (PAC7SN)
:/      ADD NAME=VERIFSS
VERIFY FILE (PAC7SS)
:/      ADD NAME=VERIFSR
VERIFY FILE (PAC7SR)
:/      ADD NAME=VERIFSP
VERIFY FILE (PAC7SP)
:/      ADD NAME=VERIFLB
VERIFY FILE (PAC7LB)
:/      ADD NAME=REPRO
REPRO INFILE (IN1)    OUTFILE (OU1)
:/      ADD NAME=REPROLBB
REPRO INFILE (INLB) OUTFILE (OUTLB)
:/      ADD NAME=REPROSV

```

```
REPRO INFILE (INSV) OUTFILE (OUTSV)
:/      ADD NAME=REPROWS
REPRO INFILE (INWS) OUTFILE (OUTWS)
:/      ADD NAME=LIBVPGJ
LISTCAT ENTRIES ($INDSV..BVPGJ)
:/      ADD NAME=DFSVSAM8
4096,8
:/      ADD NAME=DFSVSAM9
8192,9
OPTIONS,INSERT=SEQ
:/      ADD NAME=SRTRE01
  SORT FIELDS=(1,25,A,48,4,A,32,7,A,39,1,D,54,7,A,26,1,D),FORMAT=BI
:/      ADD NAME=SRTRE02
  SORT FIELDS=(1,60,A),FORMAT=BI
:/      ADD NAME=SRTPC25
  SORT FIELDS=(42,8,A),FORMAT=BI
:/      ADD NAME=LDBVPLB

:/      ADD NAME=LDBVPSV
9999999999**999 RECORD OF LOADING DATABASE SPA
:/      ADD NAME=LDBVPWS
99999999999999999999999999999999999999999999999
:/      ADD NAME=PACCTRL
*-----
*-----*
*      * THIS PDS IS USED BY THE SYSTEM TEAM. IT CONTAINS *
*      * THE DESCRIPTION OF MACRO INSTRUCTIONS 'APPLCTN' AND   *
*      * 'TRANSACT' OF THE VA PAC SYSTEM. THEY HAVE TO BE     *
*      * DEFINED IN THE I.M.S. CONTROL REGION.                *
*-----*
*
*-----*
* DEFINITION OF VA PAC      DATABASES      - CONTROL REGION - *
*-----*
DATABASE ACCESS=UP,DBD=(BVPDAE,BVPDSV,BVPDLB,BVPDQJ)
DATABASE ACCESS=UP,DBD=(BVPDWS,BVPDTR,BVPDPA,BVPDP1)
DATABASE ACCESS=UP,DBD=(BVPDGN,BVPDGR,BVPDGU,BVPDGY,BVPDGJ)
DATABASE ACCESS=UP,DBD=(TDAN$BASE,TDAR$BASE)
DATABASE ACCESS=UP,DBD=(TDAJ$BASE,TDAY$BASE)
DATABASE ACCESS=UP,DBD=(TDDC$BASE,TDD3$BASE)
DATABASE ACCESS=UP,DBD=(BDAJ$BASE,BDPA$BASE,BDP1$BASE)
DATABASE ACCESS=UP,DBD=(BDAN$BASE,BDAR$BASE,BDAY$BASE)
*-----*
* DEFINITION OF VA PAC      TRANSACTIONS      - CONTROL REGI
*-----*
*
*-----*
*      * WARNING: THE FOLLOWING PARAMETERS OF THE MACRO INSTRUCTIONS *
*      * 'TRANSACT' CANNOT BE MODIFIED:                                     *
*      * 'CODE=' , 'SEGSIZE=' , 'MODE=' , 'SPA=' , 'SNGLSEG' (IN THE   *
*      * PARAMETER 'MSGTYPE=' )                                           *
*      * THE OTHER PARAMETERS HAVE TO BE ADJUSTED TO THE STANDARDS IN   *
*      * USE ON THE INSTALLATION SITE.                                       *
*-----*
*-----*
APPLCTN PSB=BVPRIMS
```

```

TRANSACTION CODE=$BASE,SEGSIZE=03500,MODE=SNGL,SEGNO=00050,      $Y
            PRTY=(07,10,00002),PROCLIM=(00005,00015),EDIT=ULC,      $Y
            MSGTYPE=(SNGLSEG,RESPONSE,$CLS),SPA=(150)
APPLCTN PSB=BVPSSOC
TRANSACTION CODE=$CSOC,SEGSIZE=32000,MODE=SNGL,SEGNO=00050,      $Y
            PRTY=(07,10,00002),PROCLIM=(00005,00015),EDIT=ULC,
            MSGTYPE=(MULTSEG,RESPONSE,$CLS)
*-----*
*  DEFINITION OF VA PACBASE      BMP          - CONTROL REGION - *
*-----*
APPLCTN PSB=PACB$SUG,PGMTYPE=BATCH
APPLCTN PSB=PACQ$SUG,PGMTYPE=BATCH
APPLCTN PSB=PCMPUF$SUG,PGMTYPE=BATCH
:/     ADD NAME=DLPQCE
DELETE ($INDUN..PQCE.&USER)
:/     ADD NAME=MAXKEY
99999999999999999999999999999999999999999999999999999999999999
:/     ADD NAME=REPRO0999
REPRO INFILE (MAXKEY)    OUTFILE (SYSPAF)
:/     ADD NAME=KEY01
00000001
:/     ADD NAME=DLWKREOR
DELETE ($INDUV..WKREOR) CLUSTER
:/     ADD NAME=DLWYREOR
DELETE ($INDUV..WYREOR) CLUSTER
:/     ADD NAME=DLWKROAD
DELETE ($INDSV..WKROAD) CLUSTER

:/     ADD NAME=DLWYROAD
DELETE ($INDSV..WYROAD) CLUSTER
:/     ADD NAME=DFBVPP1
DELETE ($INDSV..BVPP1) CLUSTER
DEFINE CLUSTER ( NAME ($INDSV..BVPP1)
                  SHR (2,3) RUS KEYS (37 5)           -
                  INDEXED                                -
                  VOL ($VOLSV) CYL (1 1)                 -
                  RECSZ (042 042) )                      -
INDEX   ( NAME ($INDSV..BVPP1.I)             -
          CISZ (1024) )                         -
DATA    ( NAME ($INDSV..BVPP1.D)             -
          CISZ (1024) ) /*: CATALOG ($VCAT) :*/
:/     ADD NAME=DFBVPPA
DELETE ($INDSV..BVPPA) CLUSTER
DEFINE CLUSTER ( NAME ($INDSV..BVPPA)
                  SHR (2,3) RUS           -
                  NONINDEXED                -
                  VOL ($VOLSV) CYL (5,1)  -
                  RECSZ (4089 4089) )     -
DATA    ( NAME ($INDSV..BVPPA.D)
          FSPC (10,5)               -
          CISZ (4096) ) /*: CATALOG ($VCAT) :*/
:/     ADD NAME=REPROPA
REPRO INFILE (INPA) OUTFILE (OUTPA)
:/     ADD NAME=LDBVPPA
999999999999999999999999999999999999999999999999999999999999999

```

```

:/      ADD NAME=DFBVPSA
DELETE ($INDSV..BVPSA) CLUSTER
  DEFINE CLUSTER ( NAME ($INDSV..BVPSA)
                   SHR (2,3) RUS   KEY (5 0)      -
                   VOL ($VOLSV)          -
                   RECSZ (4605,4605)    -
  INDEX   ( NAME ($INDSV..BVPSA.I)      -
            CISZ (256) )          -
  DATA    ( NAME ($INDSV..BVPSA.D)      -
            FSPC (10,5) SPEED CYL (4 1)  -
            CISZ (5120) ) /*: CATALOG ($SCAT) */
PP
//
```

Initialization

D03DEFIN module: '\$prfj.D3' job

Allocation of system and administration files

| Step | Program | Comments |
|-------|---------|-------------------------|
| STEP1 | IDCAMS | Delete/Define GS and GN |
| DELGR | IDCAMS | Delete GR |
| DEFGR | IEBFR14 | GR definition |
| DELGJ | IDCAMS | Delete GJ |
| DEFGJ | IEBFR14 | GJ definition |
| DELGY | IDCAMS | Delete GY |
| DEFGY | IEBFR14 | GY definition |
| DELTR | IDCAMS | Delete TR |
| DEFTR | IEBFR14 | TR definition |

Execution JCL

```

//$PRFJ.D3 JOB ($CCPT),'PAC D03DEFIN',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****
//** VISUALAGE PACBASE
//*
//** INSTALLATION
//**     DEFINITION OF COMMON VSAM FILES
//**     STEP1 : DELETE/DEFINE
//*****
//*
//STEP1 EXEC PGM=IDCAMS
//*:STEPCAT DD DSN=$SCAT,DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
//SYSIN DD DSN=$INDSN..BVPSY(DFBVPGS),DISP=SHR
//      DD DSN=$INDSN..BVPSY(DFBVPGN),DISP=SHR
//*
```

```

//DELGR EXEC PGM=IDCAMS
//SYSIN DD DSN=$INDSN..BVPSY(DLBVPGR),DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
///*
//DEFGR EXEC PGM=IEFBR14
//PACGGR DD DSN=$INDSV..BVPGR,UNIT=$UNITSV,
//          DISP=(,CATLG,DELETE),VOL=SER=$VOLSV,
//          DCB=(RECFM=FB,LRECL=4096,BLKSIZE=4096),
//          SPACE=(CYL,(6,2),RLSE)
///*
//DELGJ EXEC PGM=IDCAMS
//SYSIN DD DSN=$INDSN..BVPSY(DLBVPGJ),DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
///*
//DEFGJ EXEC PGM=IEFBR14
//PACGGJ DD DSN=$INDSV..BVPGJ,UNIT=$UNITSV,
//          DISP=(,CATLG,DELETE),VOL=SER=$VOLSV,
//          DCB=(RECFM=FB,LRECL=4096,BLKSIZE=4096),
//          SPACE=(CYL,(6,2),RLSE)
///*
//DELGY EXEC PGM=IDCAMS
//SYSIN DD DSN=$INDSN..BVPSY(DLBVPGY),DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
///*
//DEFGY EXEC PGM=IEFBR14
//PACGGY DD DSN=$INDSV..BVPGY,UNIT=$UNITSV,
//          DISP=(,CATLG,DELETE),VOL=SER=$VOLSV,
//          DCB=(RECFM=FB,LRECL=4096,BLKSIZE=4096),
//          SPACE=(CYL,(6,2),RLSE)
///*
//DELTR EXEC PGM=IDCAMS
//SYSIN DD DSN=$INDSN..BVPSY(DLBVPTR),DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
///*
//DEFTR EXEC PGM=IEFBR14
//PACGTR DD DSN=$INDSV..BVPTR,UNIT=$UNITSV,
//          DISP=(,CATLG,DELETE),VOL=SER=$VOLSV,
//          DCB=(RECFM=FB,LRECL=4096,BLKSIZE=4096),
//          SPACE=(CYL,(2,1),RLSE)
///*
///*

```

D03GDG module: '\$prfj.D3G' job

Allocation model DSCB - Definition GDG

| Step | Program | Comments |
|-------|---------|----------------------------|
| STEP1 | IDCAMS | DELETE of model DSCB files |
| STEP2 | IEFBR14 | Allocation of model DSCB |

Execution JCL

```

//$PRFJ.D3G JOB ($CCPT),'PAC D03GDG',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****
//** VISUALAGE PACBASE
//*
//**           INSTALLATION - D03GDG
//**   JOB TO RUN ONLY THE FIRST TIME THE PRODUCT IS INSTALLED
//**   . BUILDING OF DSCB MODEL
//*****
//STEP1  EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=$OUT
//SYSIN    DD *
    DELETE ($DSCB)
//*
//STEP2  EXEC PGM=IEFBR14
//DSCB      DD DISP=(,CATLG),SPACE=(TRK,0),
//          UNIT=$UNITSN,
//          VOL=SER=$VOLSN,
//          DSN=$DSCB
//*
//
```

D03INI module: '\$prfj.D3I' job

Initialization of system files

| Step | Program | Comments |
|--------|---------|--|
| INITGS | IDCAMS | Initialization of GS extraction schema file max. key (PAF extension) |

Execution JCL

```

//$PRFJ.D3I JOB ($CCPT),'PAC D03INI',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****
//** VISUALAGE PACBASE
//*
//** INSTALLATION : INITIALIZATION
//**   INITIALIZATION: JOB TO RUN ONLY
//**   THE FIRST TIME VA PAC IS INSTALLED
//**   . INITIALIZATION OF PDM EXTENSION-USER FILE "GS"
//*****
//INITGS EXEC PGM=IDCAMS
//*:STEPCAT DD DSN=$SCAT,DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
//GSO      DD DSN=$INDSV..BVPGS,DISP=SHR
//GSI      DD DSN=$INDSN..BVPSY(MAXKEY),DISP=SHR
//SYSIN    DD *
    REPRO INFILE (GSI)    OUTFILE (GSO)
//*
```

Renaming the Exit users batch programs

D04MBR module: '\$prfj.D4B' job

Rename Exit users batch programs

| Step | Program | Comments |
|-------|---------|--------------------------------|
| STEP1 | IEBCOPY | RENAME load modules Exit users |
| STEP2 | IEBCOPY | COPY load modules Exit users |

Execution JCL

```
//$PRFJ.D4B JOB ($CCPT),'PAC D04MBR',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****
//** VISUALAGE PACBASE
//*
//**           INSTALLATION - D04MBR
//**           - RENAME EXIT USERS BATCH LOAD MODULES -
//*****
//STEP1    EXEC PGM=IEBCOPY,REGION=0M
//SYSPRINT DD SYSOUT=$OUT
//I1      DD DSN=$HLQ..SBVPMBR8,DISP=SHR
//O1      DD DSN=&&TEMP,DISP=(NEW,PASS),
//          UNIT=SYSDA,SPACE=(CYL,(20,10,100)),
//          DCB=(TRTCH=NOCOMP,RECFM=U,BLKSIZE=6144)
//SYSIN   DD *
      C INDD=I1,OUTDD=O1
      S M=((BVPRBASB,BVPRBAS))
      S M=((BVPRC10B,BVRC100))
      S M=((BVRCE0B,BVRCE00))
      S M=((BVRCS0B,BVRCS00))
      S M=((BVRDOCB,BVRDOC))
      S M=((BVRD00B,BVRD000))
      S M=((BVRIT0B,BVRIT00))
      S M=((BVRKEYB,BVRKEY))
      S M=((BVRRLGFB,BVRRLGF))
      S M=((BVRRLGSB,BVRRLGS))
      S M=((BVRRLICB,BVRRLIC))
      S M=((BVRMC0B,BVRMC00))
      S M=((BVRMS0B,BVRMS00))
      S M=((BVRPROP0B,BVRPROP00))
      S M=((BVRPARB,BVRPAR))
      S M=((BVRPRCB,BVRPRC))
      S M=((BVRPVPB,BVRPVPP))
      S M=((BVRSECB,BVRSEC))
      S M=((BVRTRFB,BVRTRF))
      S M=((BVRRX0B,BVRXX00))
      S M=((BVRUSEB,BVRUSE))
      S M=((BVRVL0B,BVRVL00))
      S M=((BVPTPSTB,BVPTPST))
      S M=((BVPTPWSB,BVPTPWS))
/*

```

```

/*
//STEP2    EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=$OUT
//I1       DD DSN=&&TEMP,DISP=(OLD,DELETE)
//O1       DD DSN=$HLQ..SBVPMBR8,DISP=SHR
//SYSIN    DD *
      C   I=((I1,R)),O=01
/*

```

Renaming the on-line PSBs

D04PSREN module: '\$prfj.D4P' job

Rename on-line PSBs

| Step | Program | Comments |
|-------|---------|------------------------------|
| STEP1 | IEBCOPY | Rename and copy on-line PSBs |

Execution JCL

```

//$PRFJ.D4P JOB ($CCPT),'PAC D04PSR',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****
//** VISUALAGE PACBASE
//*
//*
//**           INSTALLATION - D04PSREN
//**           - RENAME PSB TP -
//*****
//STEP1    EXEC PGM=IEBCOPY,REGION=0M
//SYSPRINT DD SYSOUT=$OUT
//I1       DD DSN=$HLQ..SBVPPSB,DISP=SHR
//O1       DD DSN=&&TEMP,DISP=(NEW,PASS),
//          UNIT=SYSDA,SPACE=(CYL,(20,10,100)),
//          DCB=(TRTCN=NOCOMP,RECFM=U,BLKSIZE=6144)
//SYSIN    DD *
      C INDD=I1,OUTDD=O1
      S M=((BVPRIMST,BVPRIMS))
      S M=((BVPSSOCT,BVPSSOC))
/*
/*
//STEP2    EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=$OUT
//I1       DD DSN=&&TEMP,DISP=(OLD,DELETE)
//O1       DD DSN=$HLQ..SBVPPSB,DISP=SHR
//SYSIN    DD *
      C   I=((I1,R)),O=01
/*

```

Loading of the PSBs and DBDs sources

D04SRCP module: loading of PSBs sources

This step must be executed if the default parameter values \$BASE and \$SUG haven't been taken into account at installation.

The default values of these parameters are:

- 35 for the \$SUG parameter,
- P350 for the \$BASE parameter.

In this case, the whole sources must be re-compiled.

The '\$PRFJ.SRCP' JOB allocates the \$INDUN..\$BASE.SRCP library and updates, via IEBUPDTE, the PSBs sources in this library.

The PSBs sources are catalogued under the following name:

- xxxxxxxy with the \$SUG parameter value for yy and the VA Pac program name for xxxxxx. These are the Batch PSBs.
- BVPyyyy with the RIMS value for yyyy.
This is the on-line PSB.
- BVPyyyy with the SSOC value for yyyy.
This is the PSB, which is used for the Socket transaction.

D04SRCD module: loading of DBDs sources

This step must be executed if the default parameter values \$BASE and \$SUG haven't been taken into account at installation.

The \$BASE default parameter value is: P350.

In this case, the whole sources must be re-compiled.

The '\$PRFJ.SRCD' JOB allocates the \$INDUN..\$BASE.SRCD library and updates via IEBUPDTE the DBDs sources in this library.

The DBDs sources are catalogued under the name:

- BDxxxxyy
- TDxxxxyy
with xx equal to the database code and yyyy equal to the chosen \$BASE parameter value.

Compilation of ACB

D04ACB module: ACB compilation

In this step, you find the job '\$PRFJ.ACB' which is made to build all the ACB necessary for the use of VA Pac system in on-line mode.

Execution JCL

```
//$PRFJ.ACB JOB ($CCPT), 'ACBGEN', CLASS=$CLASSJ,  
// MSGCLASS=$MSGCL  
// JCLLIB ORDER=($PRCLIB)  
//ET010 EXEC ACBGEN,SOUT='$OUT'
```

```

//*****
//*          COMPILATION OF ACB             *
//*-----*
//*      THIS JOB MUST BE EXECUTED AFTER LOADING DBDLIB    *
//*      AND PSBLIB (EITHER BY LOADING OBJECT MODULES        *
//*      OR BY COMPIILING DBD AND PSB).                      *
//*****
//G.SYSIN DD *
BUILD DBD=(BVPDGR,BVPDGN,BVPDGU,BVPDGJ,BVPDGY)
BUILD DBD=(BVPDAE,BVPDSV,BVPDLB,BVPDWS,BVPDTR)
BUILD DBD=(BVPDPA,BVPDP1,BVPDQJ)
BUILD DBD=(TDAN$BASE,TDAR$BASE,TDAJ$BASE,TDAY$BASE)
BUILD DBD=(BDAN$BASE,BDAR$BASE,BDAJ$BASE,BDAY$BASE)
BUILD DBD=(TDDC$BASE,TDD3$BASE)
BUILD DBD=(BDDC$BASE,BDD3$BASE)
BUILD DBD=(TDPA$BASE,TDP1$BASE)
BUILD DBD=(BDPA$BASE,BDP1$BASE)
BUILD PSB=(BVPRIMS,BVPSSOC)
BUILD PSB=(PACB$SUG,PACQ$SUG,PCMPUF$SUG)
//G.IMSACB DD DSN=$ACBLIB,DISP=SHR
//G.IMS    DD DSN=$PSBLIB,DISP=SHR
//           DD DSN=$DBDLIB,DISP=SHR

```

Loading of Procedures

It is recommended that all operation procedures be cataloged in one procedure library:

- Either in a reserved PROCLIB: in this case, execute the allocation job first, and then the loading job.
- Or in an existing PROCLIB: in this case, execute the loading job straight away.

D05IPROC module: '\$prfj.D5I' job

Allocation of a reserved library (optional)

| Step | Program | Comments |
|-------|---------|---------------------------------|
| STEP1 | IEFBR14 | Allocation of procedure library |

Execution JCL

```

//$PRFJ.D5I  JOB ($CCPT),'PAC D05IPROC',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****
//* VISUALAGE PACBASE                         *
//*
//*           INSTALLATION - D05IPROC          *
//*
//*           WARNING! OPTIONAL JOB            *
//*=====*
//*           INITIAL ALLOCATION OF A SPECIAL "PROCLIB" FOR THE PRODUCT  *

```

```

//*.      .STEP1 : ALLOCATION          *
//*.                                         *
//*****                                         *****
//*.                                         *
//STEP1  EXEC PGM=IEFBR14
//LIB      DD DSN=$BIBP,DISP=(,CATLG,DELETE),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),
//          VOL=SER=$VOLSN,
//          UNIT=$UNITSN,
//          SPACE=(6080,(200,20,10))

```

D05PROC module: '\$prfj.D5P' job

Loading of procedures

This job includes the IEBUPDTE step, which creates one member for each procedure.

Caution:

Replace all :/ with ./ before submitting the job.

Each member is coded 'BVPNNNN', where NNNN is the standard name of the procedure.

Procedures are detailed in the 'Administrator's Procedures' manual or in the 'Developer's Procedures' manual, except for the older Database retrieval procedures, which are described in this manual.

Execution JCL

```

//$PRFJ.D5P JOB ($CCPT),'PAC D05PROC',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****                                         *****
//*. VISUALAGE PACBASE                         *
//*.                                         *
//*.           INSTALLATION - D05PROC          *
//*.                                         *
//*. CATALOGING OF BATCH PROCEDURES          *
//*.                                         *
//*. ->NOTE:                                     *
//*.   REPLACE :/ BY ./ BEFORE SUBMITTING THE JOB *
//*.                                         *
//*****                                         *****
//UPD    EXEC PGM=IEBUPDTE,PARM=NEW
//SYSPRINT DD SYSOUT=$OUT
//SYSUT2  DD DSN=$BIBP,DISP=SHR
//SYSIN   DD DATA,DLM='F+'
:/ ADD NAME=BVPACTI
:/ ADD NAME=BVPARAD
:/ ADD NAME=BVPARCH
:/ ADD NAME=BVPARPM

```

```
:/ ADD NAME=BVPCEND
:/ ADD NAME=BVPCHPM
:/ ADD NAME=BVPCIND
:/ ADD NAME=BVPCPPM
:/ ADD NAME=BVPCSES
:/ ADD NAME=BVPEMLD
:/ ADD NAME=BVPEMUP
:/ ADD NAME=BVPESES
:/ ADD NAME=BVPEXPM
:/ ADD NAME=BVPGETA
:/ ADD NAME=BVPGETD
:/ ADD NAME=BVPGETI
:/ ADD NAME=BVPGPPM
:/ ADD NAME=BVPGPRP
:/ ADD NAME=BVPGPRC
:/ ADD NAME=BVPGPRT
:/ ADD NAME=BVPGPRU
:/ ADD NAME=BVPGY25
:/ ADD NAME=BVPGY30
:/ ADD NAME=BVPHIPM
:/ ADD NAME=BVPIANA
:/ ADD NAME=BVPIGRA
:/ ADD NAME=BVPIMFH
:/ ADD NAME=BVPINAE
:/ ADD NAME=BVPINFQ
:/ ADD NAME=BVPINGU
:/ ADD NAME=BVPINQJ
:/ ADD NAME=BVPINSL
:/ ADD NAME=BVPIPEP
:/ ADD NAME=BVPIPFQ
:/ ADD NAME=BVPIPIA
:/ ADD NAME=BVPISEP
:/ ADD NAME=BVPISOS
:/ ADD NAME=BVPJJND
:/ ADD NAME=BVPJRND
:/ ADD NAME=BVPMB25
:/ ADD NAME=BVPMB30
:/ ADD NAME=BVPMEND
:/ ADD NAME=BVPPACG
:/ ADD NAME=BVPPACS
:/ ADD NAME=BVPPACX
:/ ADD NAME=BVPPAGX
:/ ADD NAME=BVPPC25
:/ ADD NAME=BVPPE25
:/ ADD NAME=BVPPG20
:/ ADD NAME=BVPPG25
:/ ADD NAME=BVPPJ25
:/ ADD NAME=BVPPPAF
:/ ADD NAME=BVPPP25
:/ ADD NAME=BVPPQC
:/ ADD NAME=BVPPQCE
:/ ADD NAME=BVPPRGS
:/ ADD NAME=BVPREOR
:/ ADD NAME=BVPREST
```

```

:/ ADD NAME=BVPRESY
:/ ADD NAME=BVPRIND
:/ ADD NAME=BVPRMTD
:/ ADD NAME=BVPROAD
:/ ADD NAME=BVPRPND
:/ ADD NAME=BVPRPTY
:/ ADD NAME=BVPRP25
:/ ADD NAME=BVPRRND
:/ ADD NAME=BVPRSAD
:/ ADD NAME=BVPSADM
:/ ADD NAME=BVPSASY
:/ ADD NAME=BVPSIPM
:/ ADD NAME=BVPSMTD
:/ ADD NAME=BVPSTAT
:/ ADD NAME=BVPSTOP
:/ ADD NAME=BVPTRDU
:/ ADD NAME=BVPTRED
:/ ADD NAME=BVPTRJC
:/ ADD NAME=BVPTRPF
:/ ADD NAME=BVPTRRP
:/ ADD NAME=BVPTRUP
:/ ADD NAME=BVPTYND
:/ ADD NAME=BVPUPDP
:/ ADD NAME=BVPUPDT
:/ ADD NAME=BVPUPGP
:/ ADD NAME=BVPUPND
:/ ADD NAME=BVPUTU1
:/ ADD NAME=BVPUTU2
:/ ADD NAME=BVPUV25
:/ ADD NAME=BVPVING
:/ ADD NAME=BVPVINS
:/ ADD NAME=BVPXPAF
:/ ADD NAME=BVPXPDM
:/ ADD NAME=BVPYSMC
F+
//
```

Loading of Generation Skeleton Files

D06SKEL module: '\$prj.D6' job

Creation and loading of skeleton files.

| Step | Program | Comments |
|-------|----------|---|
| STEP1 | IDCAMS | DELETE/DEFINE SA SC SG SN SR SS SP |
| STEP2 | IDCAMS | loading (REPRO) of SA SC SG SN SR SS SP |
| STEP3 | IDCAMS | DELETE of SF file |
| STEP4 | IEBGENER | Loading of SF file |

Execution JCL

```

//$PRFJ.D6 JOB ($CCPT), 'PAC D06SKEL',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****
///* VISUALAGE PACBASE
//*
//*
//*           INSTALLATION - D06SKEL
//*           LOADING OF PRODUCT SKELETON FILES FOR GENERATION
//*           .STEP1 : DELETE DEFINE SKELETON FILES SA SC SG SN SR SS SP
//*           .STEP2 : LOADING VSAM SKELETON FILES SA SC SG SN SR SS SP
//*           .STEP3 : DELETE "SF"
//*           .STEP4 : ALLOCATING AND LOADING "SF"
//*****
//*
//STEP1 EXEC PGM=IDCAMS
//*:STEPCAT DD DSN=$SCAT,DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
//SYSIN   DD DSN=$INDSN..BVPSY(DFBVPSC),DISP=SHR
//          DD DSN=$INDSN..BVPSY(DFBVPSC),DISP=SHR
//*
//STEP2 EXEC PGM=IDCAMS
//*:STEPCAT DD DSN=$SCAT,DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
//SAO      DD DSN=$INDSV..BVPSA,DISP=SHR
//SCO      DD DSN=$INDSV..BVPSA,DISP=SHR
//SGO      DD DSN=$INDSV..BVPSG,DISP=SHR
//SNO      DD DSN=$INDSV..BVPSN,DISP=SHR
//SRO      DD DSN=$INDSV..BVPSR,DISP=SHR
//SSO      DD DSN=$INDSV..BVPS,DISP=SHR
//SPO      DD DSN=$INDSV..BVPS,DISP=SHR
//SAI      DD DSN=$HLQ..SBVPF5(BVPSA$LSK),DISP=SHR
//SCI      DD DSN=$HLQ..SBVPF6(BVPSA$LSK),DISP=SHR
//SGI      DD DSN=$HLQ..SBVPF5(BVPSG$LSK),DISP=SHR
//SNI      DD DSN=$HLQ..SBVPF5(BVPSN$LSK),DISP=SHR
//SRI      DD DSN=$HLQ..SBVPF5(BVPSR$LSK),DISP=SHR
//SSI      DD DSN=$HLQ..SBVPF5(BVPS$LSK),DISP=SHR
//SPI      DD DSN=$HLQ..SBVPF5(BVPS),DISP=SHR
//SYSIN   DD *
      REPRO INFILE (SAI)    OUTFILE (SAO)
      REPRO INFILE (SCI)    OUTFILE (SCO)
      REPRO INFILE (SGI)    OUTFILE (SGO)
      REPRO INFILE (SNI)    OUTFILE (SNO)
      REPRO INFILE (SRI)    OUTFILE (SRO)
      REPRO INFILE (SSI)    OUTFILE (SSO)
      REPRO INFILE (SPI)    OUTFILE (SPO)
//*
//STEP3 EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=$OUT
//SYSIN   DD *
      DELETE ($INDSN..BVPSF)
//*

```

```

//STEP4 EXEC PGM=IEBGENER
//SYSPRINT DD SYSOUT=$OUT
//SYSIN DD DUMMY
//SYSUT1 DD DSN=$HLQ..SBVPF7(BVPSF),DISP=SHR
//SYSUT2 DD DSN=$INDSN..BVPSF,DISP=(,CATLG,DELETE),
//          UNIT=$UNITSN,
//          VOL=SER=$VOLSN,
//          SPACE=(TRK,(10,1)),
//          DCB=(RECFM=FB,LRECL=119,BLKSIZE=11900)
///*
//
```

Loading of Error messages and on-line help

D07AE0 module: '\$prfj.D7' job

This JCL defines, and loads the AE error messages files.

It must be executed each time a version is re-installed.

The \$ line is required. It enable to recognize the language of generation skeletons chosen at installation time (\$LSK parameter). This line should not be modified.

The second line is meant to choose the on-line help and error messages language.

English is the default language code.

To recognize one or more other languages, you must add as many parameter lines containing the language code on two characters in position 3.

To recognize all the available languages, you must enter a parameter line containing '**' in position 3.

| Code | Language name |
|------|---------------|
| DE | German |
| EN | English |
| ES | Spanish |
| FR | French |
| PT | Portuguese |
| ** | All languages |

| Step | Program | Comments |
|-------|----------|---------------------------------------|
| INPUT | BVPTU001 | Recognition of the language parameter |

| Step | Program | Comments |
|--------|----------|--------------------------------|
| DELDEF | IDCAMS | DELETE DEFINE of AE |
| MAXKEY | IDCAMS | Maximum key valorization of AE |
| PTUCAE | BVPTUCAE | AE supplying shipped |

Execution JCL

```
//$PRFJ.D7 JOB ($CCPT),'PAC D07AE0',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
// JCLLIB ORDER=($BIBP)
//*****
//** VISUALAGE PACBASE
//*
//**                      INSTALLATION - D07AE
//*****
//INAE    EXEC BVPINAE
$$LSK
**
/*
/*
```

Initialization of specific files

D07INIT module: '\$prfj.I7' job

This JCL defines and then initializes the following databases:

- The SV spas database (used to save dialogs),
- The LB jobs follow up database,
- The PAF TP PA working database,
- The PUF WS working database.

It must be executed each time a version is re-installed and each time the re-installation of these databases is necessary. Each database can yet be independently re-initialized by executing the following procedures:

- LDLB for the LB database
- LDSV for the SV database
- LDWS for the WS database
- LDP1 for the PA database !

| Step | Program | Comments |
|-------|---------|----------------------|
| STEP1 | LDLB | Initialization of LB |
| STEP2 | LDSV | Initialization of SV |
| STEP3 | LDP1 | Initialization of PA |
| STEP4 | LDWS | Initialization of WS |

Execution JCL

```
//$PRFJ.I7 JOB ($CCPT),'AE BASE DEF',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
// JCLLIB ORDER=($BIBP)
//*****                                                 *
//** VISUALAGE PACBASE                               *
//*
//** INSTALLATION : INITIALIZATION OF SPECIFICS FILES
//*****                                                 *
//STEP1  EXEC BVPLDLB
//*
//STEP2  EXEC BVPLDSV
//*
//STEP3  EXEC BVPLDP1
//*
//STEP4  EXEC BVPLDWS
//*
```

Installation of the Administration Database

Users File Initialization

D08INGU module: '\$prfj.D8' job

This JCL should be submitted at the first installation only.

It defines, and then loads the GU file with the 'TEST' and 'ADMIN' user codes. These user codes will be used when the test JCL lines are run.

| Step | Program | Comments |
|------|---------|------------------|
| INGU | PTUIGU | Creation of data |

Execution JCL

```
//$PRFJ.D8  JOB ($CCPT),'PAC D08INGU',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
// JCLLIB ORDER=($BIBP)
//*****                                                 *
//** VISUALAGE PACBASE                               *
//*
//**           INSTALLATION - D08INGU                 *
//**           - INITIALIZATION OF USER FILE GU -      *
//*
//**           EXECUTE THIS JOB ONLY FOR FIRST INSTALLATION
//*
//*****                                                 *
//INGU  EXEC BVPINGU
```

Initialization of Generation Data Groups

D08INIAD module: '\$prfj.D8A' job

This JCL must be submitted at the first installation only.

It creates GDG files and initializes the journal and administration Database backup.

Caution

If the files are handled on SMS, delete the lines DD //GDGMOD of the IDCAMS Steps JCL before submitting the job.

| Step | Program | Comments |
|-------|----------|------------------------------------|
| STEP1 | IDCAMS | GDG of administration file journal |
| STEP2 | IEBGENER | Initialization of this file (PK) |
| STEP3 | IDCAMS | GDG of admin. backup file |
| STEP4 | IEBGENER | Initialization of this file (PE) |

Execution JCL

```
//$PRFJ.D8A JOB ($CCPT),'PAC D08INIAD',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****
//** VISUALAGE PACBASE
//*
//**           INSTALLATION - D08INIAD
//** JOB TO RUN ONLY FOR THE 1ST INSTALL OF DATABASE ADMINISTRATOR
//**   . BUILDING OF INDEX DATA-GROUP FOR
//**     "PE" SAVE FILE, "PK" ARCHIVAL FILE, "JQ" ARCHIVAL FILE
//**   . "PK" FILE INITIALIZATION
//**   . "JQ" FILE INITIALIZATION
//**   . LOADING OF TEST DATABASE ON "PE" FILE
//** ->NOTE
//** -----
//**   IF "SMS" IS INSTALLED DELETE //GDGMOD DD STATEMENTS
//*****
//STEP1 EXEC PGM=IDCAMS
//*:STEPCAT DD DSN=$VCAT,DISP=SHR
//GDGMOD DD DSN=$INDSN..BVPPK,
//        DISP=(,KEEP,DELETE),
//        UNIT=$UNITSN,
//        VOL=SER=$VOLSN,
//        SPACE=(TRK,0),
//        DCB=($DSCB,RECFM=FB,LRECL=170,BLKSIZE=6800)
//SYSPRINT DD SYSOUT=$OUT
//SYSIN   DD *
      DEFINE GENERATIONDATAGROUP -
        (NAME ($INDSN..BVPPK) LIMIT (3) SCR)
```

```

/*
//STEP2 EXEC PGM=IEBGENER
//SYSIN DD DUMMY
//SYSPRINT DD DUMMY
//SYSUT1 DD DUMMY,DCB=(RECFM=FB,LRECL=170,BLKSIZE=170)
//SYSUT2 DD DSN=$INDSN..BVPK(+1),
//          DISP=(,CATLG,DELETE),
//          UNIT=$UNITSN,
//          VOL=SER=$VOLSN,
//          SPACE=(TRK,1),
//          DCB=($DSCB,RECFM=FB,LRECL=170,BLKSIZE=6800)
/*
//STEP3 EXEC PGM=IDCAMS
//*:STEPCAT DD DSN=$VCAT,DISP=SHR
//GDGMOD DD DSN=$INDSN..BVPPE,
//          DISP=(,KEEP,DELETE),
//          UNIT=$UNITSN,
//          VOL=SER=$VOLSN,
//          SPACE=(TRK,0),
//          DCB=($DSCB,RECFM=VB,LRECL=1023,BLKSIZE=27998)
//SYSPRINT DD SYSOUT=$OUT
//SYSIN DD *
      DEFINE GENERATIONDATAGROUP -
          (NAME ($INDSN..BVPPE) LIMIT (3) SCR)
/*
//STEP4 EXEC PGM=IEBGENER
//SYSPRINT DD SYSOUT=$OUT
//SYSIN DD DUMMY
//SYSUT1 DD DSN=$HLQ..SBVPF2(BVPPE),DISP=SHR
//SYSUT2 DD DSN=$INDSN..BVPPE(+1),
//          DISP=(,CATLG,DELETE),
//          UNIT=$UNITSN,
//          VOL=SER=$VOLSN,
//          SPACE=(TRK,(220,10),RLSE),
//          DCB=($DSCB,RECFM=VB,LRECL=1023,BLKSIZE=27998)
/*
//STEP5 EXEC PGM=IDCAMS
//*:STEPCAT DD DSN=$VCAT,DISP=SHR
//GDGMOD DD DSN=$INDSN..BVPJQ,
//          DISP=(,KEEP,DELETE),
//          UNIT=$UNITSN,
//          VOL=SER=$VOLSN,
//          SPACE=(TRK,0),
//          DCB=($DSCB,RECFM=FB,LRECL=1119,BLKSIZE=11190)
//SYSPRINT DD SYSOUT=$OUT
//SYSIN DD *
      DEFINE GENERATIONDATAGROUP -
          (NAME ($INDSN..BVPJQ) LIMIT (3) SCR)
/*
//STEP6 EXEC PGM=IEBGENER
//SYSIN DD DUMMY
//SYSPRINT DD DUMMY
//SYSUT1 DD DUMMY,DCB=(RECFM=FB,LRECL=1119,BLKSIZE=1119)
//SYSUT2 DD DSN=$INDSN..BVPJQ(+1),
//          DISP=(,CATLG,DELETE),

```

```
//      UNIT=$UNITSN,  
//      VOL=SER=$VOLSN,  
//      SPACE=(TRK,1),  
//      DCB=($DSCB,RECFM=FB,LRECL=1119,BLKSIZE=1119)  
//
```

Loading of the Administration Database

D08RSAD module: '\$prfj.D8B' job

This JCL must be submitted at the first installation only.

It runs the RSAD procedure in order to restore the administration Database with the backup file created in the previous '\$prfj.D8A' job.

Note

If you have a Database of a previous version, consult the chapter dedicated to the retrieval of user parameters.

Caution

To use VisualAge Pacbase, you need an access key. With the exit of this stage, a key of evaluation is installed, but allows only the execution of certain procedures, in particular the procedures of installation.

The access key must be updated via the Administrator workbench, to take into account the whole product.

Execution JCL

```
//$PRFJ.D8B JOB ($CCPT),'PAC D08RSAD',CLASS=$CLASSJ,  
// MSGCLASS=$MSGCL  
// JCLLIB ORDER=($BIBP)  
//*****  
//* VISUALAGE PACBASE *  
//* *  
//* INSTALLATION - D08RSAD *  
//* CREATION OF THE TEST DATABASE ADMINISTRATOR *  
//* INDICATE THE LANGUAGE CODE OF THE SITE ON Y LINE COL 10-11 *  
//*****  
//TESTRSAD EXEC BVPRSAD  
*ADMIN ADMIN  
Y 20EN  
//
```

Initialization of the QJ archive file

D08TINQJ module: '\$prfj.D8T' job

This JCL must be submitted at the first installation only.

It defines then loads the QJ 'archival journal file of VisualAge Pacbase interface and configuration management'.

| Step | Program | Comments |
|---------|---------|-------------------|
| OSAMQJ1 | IDCAMS | DELETE de QJ |
| OSAMQJ2 | IEBFR14 | DEFINE de QJ |
| PCMINJ | PCMINJ | QJ initialization |

Execution JCL

```
//$PRFJ.D8T JOB ($CCPT),'PAC D08TINQJ',CLASS=$CLASSJ,  
// MSGCLASS=$MSGCL  
// JCLLIB ORDER=($BIBP)  
//*****  
//** VISUALAGE PACBASE *  
//** *  
//** INSTALLATION - D08TINQJ *  
//** - INITIALIZATION OF SYSTEM FILE QJ - *  
//** *  
//** EXECUTE THIS JOB ONLY FOR FIRST INSTALLATION >= V300 *  
//** *  
//*****  
//INQJ EXEC BVPINQJ *
```

Loading of the Administration Model

D08XMET module: '\$prfj.8X' job

This JCL must be submitted at the first installation and at each re-installation.

It is used to run the VING procedure and to install the administration model.

Execution JCL

```
//$PRFJ.8X JOB ($CCPT),'PAC D08XMET',CLASS=$CLASSJ,  
// MSGCLASS=$MSGCL  
// JCLLIB ORDER=($BIBP)  
//*****  
//** VISUALAGE PACBASE *  
//** *  
//** - ADMINISTRATION DATABASE - *  
//** MODEL INSTALLATION *  
//** INDICATE THE FILE NECESSARY FOR ROAD PROCEDURE *  
//*****  
//VING EXEC BVPING,FDIC='$HLQ..SBVPF8(BVPMETAD)',  
// USER=ADMIN  
*ADMIN ADMIN *** VINSI  
/*  
//**VINS.PAC7MR DD DSN=ROADFILE
```

Access key entering

This step is performed from the Administrator workbench and consist in executing the following operations:

- access key entering,
- targets definition,
- key activation.

Backup of the Administration Database

This step is recommended to avoid, in case of problem, entering again the access key.

List of components with their date of creation

D99INSL module: '\$prfj.D99' job

This job prints the following lists:

- A list of batch and on-line programs, with their generation characteristics,
- A list of permanent system files AE ,SA, SC, SG, SR, SS, SN, SP and SF with the date of their creation.

In case of system operation problem, these lists should be printed in order to communicate to VisualAge Pacbase Support all the installation references.

This job also executes the INSL procedure.

Meaning of return code:

| Return code | label |
|-------------|--------------------------------------|
| 6 | Load-module not found in the library |
| A | Not standard |

Execution JCL

```
//$PRFJ.D99 JOB ($CCPT),'PAC D99INSL',CLASS=$CLASSJ,  
// MSGCLASS=$MSGCL  
// JCLLIB ORDER=($BIBP)  
//*****  
//* VISUALAGE PACBASE *  
//* *  
//* INSTALLATION - D99INSL *  
//* THE FOLLOWING JOB PROVIDES THE LIST OF PROGRAMS *
```

```
/* AND SYSTEM FILES INSTALLED ON THE SITE. *
*****                                         *****
//INSL EXEC BVPINSL
/*
```

Other Installations

Security System Interface

Installation of security system interface sub-programs (RACF or TOPSECRET)

This installation complement is necessary only for user PCs protected by a security system.

(For further details, see the 'Security System Interface' manual).

RACF

The BVPSECRA sub-program used to access RACF tables is delivered by SMP/E in the hlq.SBVPMBR8 PDS.

It must be copied in the RESLIB library (\$RESLIB installation parameter) of IMS with the name BVPSECUR.

- Definition of the resource class (ICHERCDE and ICHRFRTB macros), for instance:

cccc ICHERCDE CLASS=cccc, ID=128, MAXLNTH=4, FIRST=ALPHANUM,
OTHER=ANY, POSIT=25, OPER=NO

cccc ICHRFRTB CLASS=cccc,ACTION=RACF

cccc being the RACF resource class code reserved for VA Pac.

- Declaration of PERMITs for the VA Pac resource declaration option under RACF, for instance:

PERMIT 3FFF CLASS(cccc) ID(user) ACCESS(ALTER)

PERMIT 3\$P CLASS(cccc) ID(user) ACCESS(ALTER)

PERMIT 3\$E CLASS(cccc) ID(user) ACCESS(ALTER)

PERMIT 3BBB CLASS(cccc) ID(user) ACCESS(ALTER)

etc.

TOPSECRET

The sources of the sub-programs (assembler) for access to the TOPSECRET tables are supplied by SMP/E in the hlq.SBVPSRC PDS and must be compiled.

- Compilation of the access sub-programs.

For the compilation of BVPTSS, the "OPMAT" TSS library must be specified in the SYSLIB line of the Assembler compilation program.

- Definition of the resource class:

TSS ADD (RDT) RESCLASS(cccc) RESCODE(xx)

cccc = code of the resource class corresponding to VA Pac

xx = hexadecimal code indicating the type of resource.

- Resource creation

TSS ADD(dept-name) cccc(nlib) cccc(nlib) ...

dept-name = department name

n = authorization level

lib = library code

- Definition of access authorizations

TSS PERMIT(user-code) cccc(nlib)

TSS PERMIT(user-code) cccc(nlib)

VA Pacbase/Endevor TSO interface

Warning

The preparation, installation and operation of the system uses OS and VSAM standard functions. The user is entirely responsible for any adaptation other than those mentioned in PHASE 2 of the JCL generation process.

In particular, all modifications on JCL and executable modules' names etc., must be performed with caution. This kind of modifications often causes abnormal conditions which are sometimes difficult to detect.

In case of an incident during the execution of an installation phase, the phase must be started again from the beginning without any JCL modification of the specific JOBS.

Allocation of processors to the PROCESSOR GROUP

Reminder: The VA Pac-ENDEVOR system is constituted of two types of elements:

- 'VA Pac' type: All VA Pac entities (compilable or not) are stored in ENDEVOR TYPES called 'VA Pac' types. Several VA Pac types can be created.
- 'INFOPAC' type: Each VA Pac type element is associated with an INFOPAC type, which is in its turn associated with this VA Pac type. The INFOPAC type is transparent to the user. It cannot be modified, except on some specified processors.

Three PROCESSOR GROUPs must be defined for the VA Pac-ENDEVOR system. Two of these PROCESSOR GROUPs are allocated to each VA Pac type and one is allocated to each INFOPAC type.

These PROCESSOR GROUPs must be defined in the following way:

- Non-compilable VA Pac entities (VA Pac type)
PROCESSOR GROUP: (user-defined name)
GENERATE PROCESSOR: (5)
DELETE PROCESSOR: (2)
MOVE PROCESSOR: (3)
- Compilable VA Pac entities (VA Pac type)
PROCESSOR GROUP: (user-defined name)
GENERATE PROCESSOR: (1)
DELETE PROCESSOR: (2)
MOVE PROCESSOR: (3)
- Compilable or non-compilable VA Pac entities (INFOPAC type)
PROCESSOR GROUP: (user-defined name)
GENERATE PROCESSOR: (4)
DELETE PROCESSOR: *NOPROC*
MOVE PROCESSOR: *NOPROC*
With:
(1): 'PRCSGENP' member of the 'BVPSY' parameters PDS.

This processor compiles and link-edits the generated VA Pac entity, and creates its FOOTPRINT.

This processor executes the DELETE action on the INFOPAC type associated with the VA Pac type (See the 'TYND' batch procedure). It also communicates to EXIT3 the VA Pac data of the element to be deleted. This data is contained in its homonym, but whose type is INFOPAC. EXIT3 then relates this data to the data of the Endevor context and prepares the VA Pac Database update transactions.

This processor executes the MOVE action on the INFOPAC type associated with the VA Pac type: it transfers it from STAGE 1 to STAGE 2 (See 'TYND' batch procedure). It also communicates to EXIT3 the VA Pac data of the element to be transferred. This data is contained in its homonym, but whose type is INFOPAC. EXIT3 then relates this data to the data of the Endevor context and prepares VA Pac Database update transactions.

This processor executes the ADD action on the INFOPAC type associated with the VA Pac type. IT also modifies the compiled load module FOOTPRINT (when the entity is compilable) in order to allocate the FOOTPRINT of the current INFOPAC to it. It finally communicates to EXIT3 the VA Pac data of the element to be transferred. This data is contained in its homonym, but whose type is INFOPAC. EXIT3 then relates this data to the data of the Endevor context and prepares VA Pac Database update transactions.

This 'GENERATE' type processor is only used for the 'TRANSFER' action of a non-compilable VA Pac element. It generates and executes the 'TRANSFER' action of the 'INFOPAC' element.

Installation of the system

Execute the six following JCLs:

- EXIT2 ZAP 'C1UEXT02'.
- Loading of the system parameters' PDS.
- Initial preparation of files.
- Loading of EXITS in an authorized library
- Loading of TSO / VA Pac-Endevor messages into the site ENDEVOR library.
- Retrieval from the 2.5 version (before executing this JOB, read carefully the "Retrieval" chapter in the "VA Pac/Endevor TSO Reference Manual").

EXIT2 ZAP 'C1UEXT02'

D11ZXIT module: '\$prfj.ZXIT' job

This job contains the following steps:

| Step | Program | Comments |
|--------|----------|--|
| STEP01 | IMASPZAP | EXIT2 ZAP. It concerns the member name of the VA Pac-ENDEVOR messages 'ISPMLIB' library. It must be executed only if the value chosen for the \$MSGSXH parameter is other than 50. |

Execution JCL

```
//$PRFJ.ZXIT JOB ($CCPT),'ZAP EXIT USER',CLASS=$CLASSJ,  
// MSGCLASS=$MSGCL  
//*****  
//*-      --- ZAP 'C1UEXT02' EXIT USER --- *  
//*****  
//*-  
//-----*  
//*          I M P O R T A N T      *  
//*-----*  
//* IT IS NOT NECESSARY TO EXECUTE THIS JOB      *  
//* IF THE SUFFIX OF THE PACBASE USER MESSAGES      *  
//* MEMBER OF ENDEVOR 'ISPMLIB' LIBRARY CONTAINS      *  
//* THE VALUE '50' (CHECK 'MSGSX' PARAMETER).      *  
//* IF THE SUFFIX IS MODIFIED, THIS STEP MUST BE      *  
//* EXECUTED. IN ORDER TO DO SO, THE 'MSGSHX'      *  
//* MUST BE CODED WITH THE CORRESPONDING HEXA-      *  
//* DECIMAL VALUE OF THE NEW SUFFIX.      *  
//* FOR INST: IF THE NEW SUFFIX IS: MSGSX='89',      *  
//*             THE 'MSGSXH' PARAMETER MUST BE      *  
//*             CODED: MSGSXH='F8F9'.      *  
//-----*  
//*  
//STEP01  EXEC PGM=IMASPZAP  
//SYSLIB   DD DSN=$HLQ..SBVPMR8,DISP=SHR  
//SYSPRINT DD SYSOUT=$OUT  
NAME C1UEXT02 C1UEXT02  
VER 0303 F5F0  
REP 0303 $MSGSXH  
//*
```

Loading of the system parameters' PDS

D12SY module: '\$prfj.SY' job

This job contains an IEBUPDTE of the following members:

- Input dedicated to SORT utilities
- Definitions (DELETE/DEFINE), verifications (VERIFY) and REPRO of VSAM files

- BLBVPQU member containing the building command of the 'QU' backup index of 'UQ' VA Pac update file.
- 'ISPLOGON' member containing the 3 VSAM files used by the VA Pac-ENDEVOR system. They must be defined in the user LOGON of the TSO procedure.
- 'ISPF' member containing the allocation of the Exits trace file. Since its contents are specific to each user, it must be copied in the ISPF connection procedure.
- 'CIUU\$msgsx' member (see the meaning of '\$MSGSX' parameter in the table of parameters). It contains the TSO messages of the VA Pac-ENDEVOR system and is copied in the ENDEVOR 'ISPMLIB' library.
- 'PRCSGENI' member: JCL of the 'GENERATE' type processor for INFOPAC-type ELEMENTS (see PHASE 1)
- 'PRCSGENP' member: JCL of the 'GENERATE' type processor for VA Pac-type ELEMENTS with compilation (see PHASE 1)
- 'PRCSGEPP' member: JCL of the 'GENERATE' type processor for VA Pac-type ELEMENTS without compilation, related to the 'TRANSFER' action (see PHASE 1).
- 'PRCSDELP' member: JCL of the 'DELETE' type processor for VA Pac-type ELEMENTS (see PHASE 1)
- 'PRCSMOVP' member: JCL of the 'MOVE' type processor for VA Pac-type ELEMENTS (see PHASE 1)

Execution JCL

```

//$PRFJ.SY JOB ($CCPT),'LOAD PARAM.',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*
//*****-----LOADING PACBASE-ENDEVOR PARAMETERS IN 'SY' PDS-----*
//*****-----*
//**      *-----IMPORTANT-----*
//**      *-----*
//**      *      BEFORE EXECUTING THIS JOB, REPLACE ALL     *
//**      *          ':/' BY '.' VIA THE EDITOR.           *
//**      *-----*
//*
//*
//ET010    EXEC PGM=IEBUPDT,PARM=NEW
//SYSPRINT DD SYSOUT=$OUT
//SYSUT1    DD DSN=$INDSN..BVPSY,DISP=SHR
//SYSUT2    DD DSN=$INDSN..BVPSY,DISP=SHR
//SYSIN     DD DATA,DLM='$%
:/ ADD NAME=DF$BASE.QJ
        DELETE ($INDSVE..$BASE.QJ) CLUSTER
        DEFINE CLUSTER ( NAME ($INDSVE..$BASE.QJ)
                           SHR (2)                   NUMBERED
                                         -
```

```

          VOL ($VOLSV)      REC (310)      -
          RECSZ (310,310) RUS )      -
DATA    ( NAME ($INDSVE..$BASE.QJ.D)      -
          CISZ (4096) ) /*: CATALOG ($CATU) */

/* ADD NAME=DFBVPTY
DELETE ($INDSVE..BVPTY) CLUSTER
DEFINE CLUSTER ( NAME ($INDSVE..BVPTY)
                  SHR (2,3)      KEYS (8,1)      -
                  REC (150)      -
                  VOL ($VOLSV)      -
                  RECSZ (080,080) RUS )
INDEX  ( NAME ($INDSVE..BVPTY.I)
                  CISZ (4096) )      -
DATA   ( NAME ($INDSVE..BVPTY.D)
                  FSPC (10,5)      -
                  CISZ (4096) ) /*: CATALOG ($CATU) */

/* ADD NAME=DFBVPU
DELETE ($INDSVE..BVPUP) CLUSTER
DEFINE CLUSTER ( NAME ($INDSVE..BVPUP)
                  SHR (2,3)      KEYS (43,0)      -
                  REC (10000)      -
                  VOL ($VOLSV)      -
                  RECSZ (112,112) RUS )
INDEX  ( NAME ($INDSVE..BVPUP.I)
                  CISZ (4096) )      -
DATA   ( NAME ($INDSVE..BVPUP.D)
                  FSPC (10,5)      -
                  CISZ (4096) ) /*: CATALOG ($CATU) */

/* ADD NAME=DFBVPQ
DELETE ($INDSVE..BVPQ) CLUSTER
DEFINE CLUSTER ( NAME ($INDSVE..BVPQ)
                  SHR (2,3)      NUMBERED      -
                  REC (10000)      -
                  VOL ($VOLSV)      -
                  RECSZ (170,170) RUS )
DATA   ( NAME ($INDSVE..BVPQ.D)
                  CISZ (4096) ) /*: CATALOG ($CATU) */

/* ADD NAME=DFBVPQ
DELETE ($INDSVE..BVPQ) CLUSTER
DEFINE CLUSTER ( NAME ($INDSVE..BVPQ)
                  SHR (2,3)      NUMBERED      -
                  REC (10000)      -
                  VOL ($VOLSV)      -
                  RECSZ (170,170) RUS )
DATA   ( NAME ($INDSVE..BVPQ.D)
                  CISZ (4096) ) /*: CATALOG ($CATU) */

/* ADD NAME=DFBVPQ
DELETE ($INDSVE..BVPQ) CLUSTER
DEFINE CLUSTER ( NAME ($INDSVE..BVPQ)
                  SHR (2,3)      NUMBERED      -
                  REC (10000)      -
                  VOL ($VOLSV)      -
                  RECSZ (170,170) RUS )
DATA   ( NAME ($INDSVE..BVPQ.D)
                  CISZ (4096) ) /*: CATALOG ($CATU) */

/* ADD NAME=DLBVPQ
DELETE ($INDSVE..BVPQ) CLUSTER
/* ADD NAME=DL$BASE.QJ
DELETE ($INDSVE..$BASE.QJ) CLUSTER
/* ADD NAME=VERIFY
VERIFY FILE (PAC7TY)
/* ADD NAME=BLBVPQ
DEFINE GENERATIONDATAGROUP -
  (NAME ($INDDUNE..BVPQ) LIMIT (3) SCR)

```

```

:/ ADD NAME=ISPLOGON
/*
/* THE FOLLOWING THREE FILES MUST BE DECLARED
/* INTO THE USER TSO LOGON PROCEDURE.
/*
//IKJ      EXEC PGM=IKJEFT01, ...
.

.

//PAC7TY   DD DSN=$INDSVE..BVPTY,DISP=SHR
//PAC7UP   DD DSN=$INDSVE..BVPUP,DISP=SHR
//PAC7UQ   DD DSN=$INDSVE..BVPUQ,DISP=SHR
.

.

// ADD NAME=ISPF
/*
/* EXITS TRACE FILE ALLOCATION MUST BE DECLARED
/* INTO THE USER ISPF CONNECTION PROCEDURE.
/*
CONTROL MAIN NOMSG
SET &PTRACE = &STR('$INDUNE..&SYSUID..PTRACE')
FREE FI(PTRACE)
ALLOC FI(PTRACE) SHR REU DA(&PTRACE)
IF &LASTCC > 0 THEN DO
  FREE ATTRLIST(DCBTRACE)
  ATTR DCBTRACE RECFM(F B) LRECL(120) BLKSIZE(12000) DSORG(PS)
  ALLOC FI(PTRACE) DA(&PTRACE) SPACE(20,10) TRACKS USING(DCBTRACE)
  FREE FI(PTRACE)
  ALLOC FI(PTRACE) SHR REU DA(&PTRACE)
END
:/ ADD NAME=CIUU$MSGSX
CIUU$MSGSX.1E      'INVALID TYPE (INFOPAC)' .ALARM = YES .HELP = *
' ' 'INFOPAC' ' TYPE ELEMENTS ARE NOT ALLOWED FOR UPDATING
CIUU$MSGSX.2E      'INVALID ACTION (PACBASE)' .ALARM = YES .HELP = *
' ACTIONS ' 'ADD & UPDATE' ' ARE NOT ALLOWED FOR PACBASE OUT OF PROCESSOR
CIUU$MSGSX.3E      'INVALID ACTION (PACBASE)' .ALARM = YES .HELP = *
' ONLY ACTIONS ' 'ADD & UPDATE' ' ARE ALLOWED FOR PACBASE THROUGH PROCESSO
:/ ADD NAME=PRCSGENI
/*
/*
-----*-----*
/* G E N E R A T E      P R O C E S S O R      (INFOPAC TYPE)  *
/*-----*-----*
/*
//GENI      PROC ROOTPGM='BV',
//              STEPLIB='$HLQ..SBVPMBR8',
//              OUT='$OUT',
//              TY='$INDSVE..BVPTY',
//              UP='$INDSVE..BVPUP',
//              LOADTEST='???
/*
//GEN00      EXEC PGM=BC1PDSIN,MAXRC=0,
//              EXECIF=(&C1COMMENT(36,5),NE,'*RND*')
//GEN02A     DD DSN=&&SYSOUT1,DISP=(,PASS,DELETE),UNIT=SYSDA,
//              DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//              SPACE=(TRK,(5,5),RLSE)

```

```

//GEN02B    DD DSN=&&SYSDMP1,DISP=(,PASS,DELETE),UNIT=SYSDA,
//              DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//              SPACE=(TRK,(5,5),RLSE)
//GEN03A    DD DSN=&&SYSOUT2,DISP=(,PASS,DELETE),UNIT=SYSDA,
//              DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//              SPACE=(TRK,(5,5),RLSE)
//GEN04A    DD DSN=&&SYSOUT3,DISP=(,PASS,DELETE),UNIT=SYSDA,
//              DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//              SPACE=(TRK,(5,5),RLSE)
//GEN04B    DD DSN=&&SYSDMP3,DISP=(,PASS,DELETE),UNIT=SYSDA,
//              DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//              SPACE=(TRK,(5,5),RLSE)
///*
//GEN0A     EXEC PGM=IEBCOPY,MAXRC=4,
//              EXECIF=(&C1COMMENT(36,5),NE,'*RND*')
//SYSPRINT DD SYSOUT=&OUT
//SYSUT3   DD UNIT=SYSDA,SPACE=(TRK,30)
//SYSUT4   DD UNIT=SYSDA,SPACE=(TRK,30)
//IN        DD DSN=&LOADTEST,DISP=SHR
//OUT       DD DSN=&&TEMP,DISP=(,PASS),UNIT=SYSDA,
//              DCB=(RECFM=U,BLKSIZE=6144),
//              SPACE=(TRK,(10,10,10),RLSE)
//SYSIN    DD *
C O=OUT,I=IN
S M=((&C1ELEMENT,,R))
///*
//GEN0B     EXEC PGM=BSTCOPY,MAXRC=0,COND=(00,NE,GEN0A),
//              EXECIF=(&C1COMMENT(36,5),NE,'*RND*')
//SYSPRINT DD SYSOUT=&OUT
//IN        DD DSN=&&TEMP,DISP=(OLD,DELETE)
//OUT       DD DSN=&LOADTEST,DISP=SHR,FOOTPRNT=CREATE
//SYSIN    DD *
C O=OUT,I=IN
S M=((&C1ELEMENT,,R))
///*
//GEN01     EXEC PGM=&ROOTPGM.PNTRAN,
//              EXECIF=(&C1COMMENT(36,5),NE,'*RND*'),
//              PARM=(&C1ACTION(1,8,_),&C1ENVMT(1,8,_),
//                     &C1SYSTEM(1,8,_)&C1SUBSYS(1,8,_)&C1ELTYPE(1,8,_),
//                     &C1ELEMENT(1,10,_)&C1STGNUM(1,1,_)&C1CCID(1,12,_))I
//STEPLIB   DD DSN=&STEPLIB,DISP=SHR
//PAC7PU    DD DSN=&UP,DISP=SHR
//PAC7TR    DD DSN=&&PAC7TR,DISP=(,PASS),UNIT=SYSDA,
//              DCB=(RECFM=FB,LRECL=58,BLKSIZE=58),
//              SPACE=(TRK,(01,01),RLSE)
///*
//GEN02     EXEC PGM=&ROOTPGM.PNPR10,MAXRC=0,
//              EXECIF=(&C1COMMENT(36,5),NE,'*RND*'),
//              PARM=(&C1ACTION(1,8,_),&C1ENVMT(1,8,_),
//                     &C1SYSTEM(1,8,_)&C1SUBSYS(1,8,_)&C1ELTYPE(1,8,_),
//                     &C1ELEMENT(1,10,_)&C1STGNUM(1,1,_)&C1CCID(1,12,_))
//STEPLIB   DD DSN=&STEPLIB,DISP=SHR
//SYSIN    DD DSN=&&PAC7TR,DISP=(OLD,DELETE)
//PAC7TZ    DD DSN=&TY,DISP=SHR
//PAC7BS    DD DUMMY,DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080)

```

```

//PAC7CW DD DSN=&&CONWIN,DISP=(,PASS),UNIT=SYSDA,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),
//          SPACE=(TRK,(01,01),RLSE)
//PAC7EV DD DSN=&&PAC7EV,DISP=(,PASS),UNIT=SYSDA,
//          DCB=(RECFM=FB,LRECL=126,BLKSIZE=12600),
//          SPACE=(TRK,(01,01),RLSE)
//SYSOUT DD DSN=&&SYSOUT1,DISP=(MOD,PASS)
//SYSUDUMP DD DSN=&&SYSMDP1,DISP=(MOD,PASS)
///*
//*-----*
//* PRINT 'INFOPAC' MEMBER OF THE ORIGINAL STAGE      *
//* INTO SEQUENTIAL FILE 'PAC7IP'                      *
//*-----*
//*
//GEN03 EXEC PGM=CONWRITE,MAXRC=0,
//        EXECIF=(&C1COMMENT(36,5),NE,'*RND*')
//CONWIN DD DSN=&&CONWIN,DISP=(OLD,DELETE)
//PAC7IP DD DSN=&&PAC7IP,DISP=(,PASS),UNIT=SYSDA,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),
//          SPACE=(TRK,(02,01),RLSE)
//SYSOUT DD DSN=&&SYSOUT2,DISP=(MOD,PASS)
///*
//*-----*
//* COPY SEQUENTIAL 'PAC7IP' IN THE VSAM 'PAC7UP'      *
//* DEFINED IN TSO WITH A NEW DDNAME FOR EXIT3          *
//*-----*
//*
//GEN04 EXEC PGM=&ROOTPGM.PNPR11,COND=(00,NE,GEN02),
//        EXECIF=(&C1COMMENT(36,5),NE,'*RND*')
//STEPLIB DD DSN=&STEPLIB,DISP=SHR
//PAC7EV DD DSN=&&PAC7EV,DISP=(OLD,PASS)
//PAC7IP DD DSN=&&PAC7IP,DISP=(OLD,PASS)
//PAC7PU DD DSN=&UP,DISP=SHR
//SYSOUT DD DSN=&&SYSOUT3,DISP=(MOD,PASS)
//SYSUDUMP DD DSN=&&SYSMDP3,DISP=(MOD,PASS)
///*
//*-----*
//* PRINT SYSOUTS, SYSUDUMP, ...                         *
//*-----*
//*
//GEN05 EXEC PGM=CONLIST,PARM=PRINT,COND=EVEN,MAXRC=0,
//        EXECIF=((&C1COMMENT(36,5),NE,'*IBM*'),
//                  (&C1COMMENT(36,5),NE,'*RND*'))
//C1BANNER DD DSN=&&BANNER,DISP=(,PASS,DELETE),UNIT=SYSDA,
//          SPACE=(TRK,(1,1),RLSE)
//C1PRINT DD SYSOUT-&OUT,
//          DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171,DSORG=PS)
//LIST01 DD DSN=&&SYSOUT1,DISP=(OLD,DELETE)
//LIST02 DD DSN=&&SYSMDP1,DISP=(OLD,DELETE)
//LIST03 DD DSN=&&SYSOUT2,DISP=(OLD,DELETE)
//LIST04 DD DSN=&&SYSOUT3,DISP=(OLD,DELETE)
//LIST05 DD DSN=&&SYSMDP3,DISP=(OLD,DELETE)
//*/
// ADD NAME=PRCSGEPP
///*

```

```

/*
/*-----*
/* G E N E R A T E P R O C E S S O R (PACBASE TYPE) *
/*-----*/
/*
//GEPP PROC ROOTPGM='BV',
//          STEPLIB='$HLQ..SBVPMBR8',
//          OUT='$OUT',
//          TY='$INDSVE..BVPY',
//          UP='$INDSVE..BVPUP'
/*
//TRS01 EXEC PGM=BC1PDSIN,MAXRC=0,
//          EXECIF=((&C1ACTION(1,3),NE,'ADD'),
//                    (&C1ACTION(1,4),NE,'MOVE'),
//                    (&C1ACTION(1,6),NE,'UPDATE'))
//TRS03A DD DSN=&&SYSOUT1,DISP=(,PASS,DELETE),UNIT=SYSDA,
//          DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//          SPACE=(TRK,(5,5),RLSE)
//TRS03B DD DSN=&&SYSDMP1,DISP=(,PASS,DELETE),UNIT=SYSDA,
//          DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//          SPACE=(TRK,(5,5),RLSE)
//TRS04A DD DSN=&&SYSOUT2,DISP=(,PASS,DELETE),UNIT=SYSDA,
//          DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//          SPACE=(TRK,(5,5),RLSE)
//TRS05A DD DSN=&&SYSOUT3,DISP=(,PASS,DELETE),UNIT=SYSDA,
//          DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//          SPACE=(TRK,(5,5),RLSE)
//TRS05B DD DSN=&&SYSDMP3,DISP=(,PASS,DELETE),UNIT=SYSDA,
//          DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//          SPACE=(TRK,(5,5),RLSE)
/*
//TRS02 EXEC PGM=&ROOTPGM.PNTRAN,
//          EXECIF=((&C1ACTION(1,3),NE,'ADD'),
//                    (&C1ACTION(1,4),NE,'MOVE'),
//                    (&C1ACTION(1,6),NE,'UPDATE')),
//          PARM=(&C1ACTION(1,8,_),&C1ENVMT(1,8,_),
//                 &C1SYSTEM(1,8,_)&C1SUBSYS(1,8,_)&C1ELTYPE(1,8,_),
//                 &C1ELEMENT(1,10,_)&C1STGNUM(1,1,_)&C1CCID(1,12,_)G)
//STEPLIB DD DSN=&STEPLIB,DISP=SHR
//PAC7PU DD DSN=&UP,DISP=SHR
//PAC7TR DD DSN=&&PAC7TR,DISP=(,PASS),UNIT=SYSDA,
//          DCB=(RECFM=FB,LRECL=58,BLKSIZE=58),
//          SPACE=(TRK,(01,01),RLSE)
/*
//TRS03 EXEC PGM=&ROOTPGM.PNPR10,
//          EXECIF=((&C1ACTION(1,3),NE,'ADD'),
//                    (&C1ACTION(1,4),NE,'MOVE'),
//                    (&C1ACTION(1,6),NE,'UPDATE')),
//          PARM=(&C1ACTION(1,8,_),&C1ENVMT(1,8,_),
//                 &C1SYSTEM(1,8,_)&C1SUBSYS(1,8,_)&C1ELTYPE(1,8,_),
//                 &C1ELEMENT(1,10,_)&C1STGNUM(1,1,_)&C1CCID(1,12,_))
//STEPLIB DD DSN=&STEPLIB,DISP=SHR
//SYSIN DD DSN=&&PAC7TR,DISP=(OLD,DELETE)
//PAC7TZ DD DSN=&TY,DISP=SHR
//PAC7BS DD DSN=&&BSTIPT01,DISP=(,PASS),UNIT=SYSDA,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),

```

```

//          SPACE=(TRK,(01,01),RLSE)
//PAC7CW  DD DSN=&&CONWIN,DISP=(,PASS),UNIT=SYSDA,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),
//          SPACE=(TRK,(01,01),RLSE)
//PAC7EV  DD DSN=&&PAC7EV,DISP=(,PASS),UNIT=SYSDA,
//          DCB=(RECFM=FB,LRECL=126,BLKSIZE=12600),
//          SPACE=(TRK,(01,01),RLSE)
//SYSOUT   DD DSN=&&SYSOUT1,DISP=(MOD,PASS)
//SYSUDUMP DD DSN=&&SYSDMP1,DISP=(MOD,PASS)
//*
//*-----*
///* PRINT 'INFOPAC' MEMBER OF THE ORIGINAL STAGE      *
///* INTO SEQUENTIAL FILE 'PAC7IP'                      *
//*-----*
//*
//TRS04    EXEC PGM=CONWRITE,MAXRC=0,
//          EXECIF=(&C1ACTION(1,8),EQ,'GENERATE')
//CONWIN   DD DSN=&&CONWIN,DISP=(OLD,DELETE)
//PAC7IP   DD DSN=&&PAC7IP,DISP=(,PASS),UNIT=SYSDA,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),
//          SPACE=(TRK,(02,01),RLSE)
//SYSOUT   DD DSN=&&SYSOUT2,DISP=(MOD,PASS)
//*
//*-----*
///* COPY SEQUENTIAL 'PAC7IP' IN THE VSAM 'PAC7UP'      *
///* DEFINED IN TSO WITH A NEW DDNAME FOR EXIT3          *
//*-----*
//*
//TRS05    EXEC PGM=&ROOTPGM.PNPR11,COND=(00,NE,TRS03),
//          EXECIF=(&C1ACTION(1,8),EQ,'GENERATE')
//STEPLIB   DD DSN=&STEPLIB,DISP=SHR
//PAC7EV   DD DSN=&&PAC7EV,DISP=(OLD,PASS)
//PAC7IP   DD DSN=&&PAC7IP,DISP=(OLD,PASS)
//PAC7PU   DD DSN=&UP,DISP=SHR
//SYSOUT   DD DSN=&&SYSOUT3,DISP=(MOD,PASS)
//SYSUDUMP DD DSN=&&SYSDMP3,DISP=(MOD,PASS)
//*
//*-----*
///* TRANSFER 'INFOPAC' ELEMENT                         *
//*-----*
//*
//TRS06    EXEC PGM=C1BM3000,PARM=(PAC7BS,CXMSGSX),
//          EXECIF=(&C1ACTION(1,8),EQ,'TRANSFER')
//PAC7BS   DD DSN=&&BSTIPT01,DISP=(OLD,PASS)
//CXMSGSX  DD SYSOUT=&OUT
//*
//*-----*
///* PRINT SYSOUTS, SYSUDUMP, ...                      *
//*-----*
//*
//TRS07    EXEC PGM=CONLIST,PARM=PRINT,COND=EVEN,MAXRC=0,
//          EXECIF=((&C1ACTION(1,3),NE,'ADD'),
//                  (&C1ACTION(1,4),NE,'MOVE'),
//                  (&C1ACTION(1,6),NE,'UPDATE'))
//C1BANNER DD DSN=&&BANNER,DISP=(,PASS,DELETE),UNIT=SYSDA,

```

```

//           SPACE=(TRK,(1,1),RLSE)
//C1PRINT   DD SYSOUT=&OUT,
//           DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171,DSORG=PS)
//LIST01    DD DSN=&&SYSOUT1,DISP=(OLD,DELETE)
//LIST02    DD DSN=&&SYSDMP1,DISP=(OLD,DELETE)
//LIST03    DD DSN=&&SYSOUT2,DISP=(OLD,DELETE)
//LIST04    DD DSN=&&SYSOUT3,DISP=(OLD,DELETE)
//LIST05    DD DSN=&&SYSDMP3,DISP=(OLD,DELETE)
///*
//: ADD NAME=PRCSGENP
///*
///*
//*- G E N E R A T E (LOAD) P R O C E S S O R      (PACBASE TYPE) *
//*-
//*
//GENP      PROC ROOTPGM='BV',
//           STEPLIB='$HLQ..SBVPMBR8',
//           OUT='$OUT',
//           TY='$INDSVE..BVPTY',
//           UP='$INDSVE..BVPUT',
//           LOADTEST='????'
///*
//CNWRITE EXEC PGM=CONWRITE
//ELMSRC   DD DSN=&&ELMSRC,UNIT=SYSDA,DISP=(,PASS),
//           DCB=(RECFM=FB,LRECL=80,BLKSIZE=400),
//           SPACE=(TRK,(15,15),RLSE)
//CONWIN   DD *
//           WRITE ELEMENT      &C1ELEMENT
//           FROM ENVIRONMENT &C1ENVMNT
//           SYSTEM          &C1SYSTEM
//           SUBSYSTEM       &C1SUBSYS
//           TYPE            &C1ELTYPE
//           STAGE           &C1STGID
//           TO      DDN      ELMSRC.
///*
//COB      EXEC PGM=IGYCRCTL,MAXRC=04,
//           PARM='NOTERM,NOLIST,NOVREF,NOOPT,NOTEST,NOXREF,APOST'
//TEPLIB   DD DSNAME=CEE.SCEERUN,DISP=SHR
//SYSUT1   DD UNIT=SYSDA,SPACE=(CYL,(1,1)),DISP=(,DELETE)
//SYSUT2   DD UNIT=SYSDA,SPACE=(CYL,(1,1)),DISP=(,DELETE)
//SYSUT3   DD UNIT=SYSDA,SPACE=(CYL,(1,1)),DISP=(,DELETE)
//SYSUT4   DD UNIT=SYSDA,SPACE=(CYL,(1,1)),DISP=(,DELETE)
//SYSUT5   DD UNIT=SYSDA,SPACE=(CYL,(1,1)),DISP=(,DELETE)
//SYSUT6   DD UNIT=SYSDA,SPACE=(CYL,(1,1)),DISP=(,DELETE)
//SYSUT7   DD UNIT=SYSDA,SPACE=(CYL,(1,1)),DISP=(,DELETE)
//SYSIN    DD DSN=&&ELMSRC,DISP=(OLD,DELETE)
//SYSLIN   DD DSN=&&LOADSET,UNIT=SYSDA,DISP=(MOD,PASS),
//           SPACE=(400,(500,200)),
//           DCB=(RECFM=FB,LRECL=80,BLKSIZE=80)
//SYSPRINT DD SYSOUT=&OUT
///*
//LKED      EXEC PGM=HEWL,PARM=(LIST,LET,XREF),MAXRC=04
//**      COND=(4,LT,COB)
//SYSLIB   DD DSNAME=CEE.SCEELKED,DISP=SHR
//           DD DSN=&LOADTEST,DISP=SHR

```

```

//SYSLIN DD DSNAME=&&LOADSET,DISP=(OLD,DELETE)
//          DD *,DCB=BLKSIZE=80
//          NAME &C1ELEMENT(R)
//SYSMOD DD DSN=&LOADTEST,DISP=SHR,FOOTPRNT=CREATE
//SYSUT1 DD UNIT=SYSDA,SPACE=(1024,(50,20))
//SYSPRINT DD SYSOUT=&OUT
///*
//TRS00 EXEC PGM=BC1PDSIN,MAXRC=0,
//        EXECIF=((&C1ACTION(1,3),NE,'ADD'),
//                  (&C1ACTION(1,4),NE,'MOVE'),
//                  (&C1ACTION(1,6),NE,'UPDATE'))
//TRS02A DD DSN=&&SYSOUT1,DISP=(,PASS,DELETE),UNIT=SYSDA,
//          DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//          SPACE=(TRK,(5,5),RLSE)
//TRS02B DD DSN=&&SYSDMP1,DISP=(,PASS,DELETE),UNIT=SYSDA,
//          DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//          SPACE=(TRK,(5,5),RLSE)
//TRS03A DD DSN=&&SYSOUT2,DISP=(,PASS,DELETE),UNIT=SYSDA,
//          DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//          SPACE=(TRK,(5,5),RLSE)
//TRS04A DD DSN=&&SYSOUT3,DISP=(,PASS,DELETE),UNIT=SYSDA,
//          DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//          SPACE=(TRK,(5,5),RLSE)
//TRS04B DD DSN=&&SYSDMP3,DISP=(,PASS,DELETE),UNIT=SYSDA,
//          DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//          SPACE=(TRK,(5,5),RLSE)
///*
//TRS01 EXEC PGM=&ROOTPGM.PNTRAN,
//        EXECIF=((&C1ACTION(1,3),NE,'ADD'),
//                  (&C1ACTION(1,4),NE,'MOVE'),
//                  (&C1ACTION(1,6),NE,'UPDATE')),
//        PARM=(&C1ACTION(1,8,_)&C1ENVMNT(1,8,_),
//              &C1SYSTEM(1,8,_)&C1SUBSYS(1,8,_)&C1ELTYPE(1,8,_),
//              &C1ELEMENT(1,10,_)&C1STGNUM(1,1,_)&C1CCID(1,12,_)G)
//STEPLIB DD DSN=&STEPLIB,DISP=SHR
//PAC7PU DD DSN=&UP,DISP=SHR
//PAC7TR DD DSN=&&PAC7TR,DISP=(,PASS),UNIT=SYSDA,
//          DCB=(RECFM=FB,LRECL=58,BLKSIZE=58),
//          SPACE=(TRK,(01,01),RLSE)
///*
//TRS02 EXEC PGM=&ROOTPGM.PNPR10,
//        EXECIF=((&C1ACTION(1,3),NE,'ADD'),
//                  (&C1ACTION(1,4),NE,'MOVE'),
//                  (&C1ACTION(1,6),NE,'UPDATE')),
//        PARM=(&C1ACTION(1,8,_)&C1ENVMNT(1,8,_),
//              &C1SYSTEM(1,8,_)&C1SUBSYS(1,8,_)&C1ELTYPE(1,8,_),
//              &C1ELEMENT(1,10,_)&C1STGNUM(1,1,_)&C1CCID(1,12,_))
//STEPLIB DD DSN=&STEPLIB,DISP=SHR
//SYSIN DD DSN=&&PAC7TR,DISP=(OLD,DELETE)
//PAC7TZ DD DSN=&TY,DISP=SHR
//PAC7BS DD DSN=&&BSTIPT01,DISP=(,PASS),UNIT=SYSDA,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),
//          SPACE=(TRK,(01,01),RLSE)
//PAC7CW DD DSN=&&CONWIN,DISP=(,PASS),UNIT=SYSDA,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),
//          SPACE=(TRK,(01,01),RLSE)

```

```

//           SPACE=(TRK,(01,01),RLSE)
//PAC7EV    DD DSN=&&PAC7EV,DISP=(,PASS),UNIT=SYSDA,
//           DCB=(RECFM=FB,LRECL=126,BLKSIZE=12600),
//           SPACE=(TRK,(01,01),RLSE)
//SYSOUT    DD DSN=&&SYSOUT1,DISP=(MOD,PASS)
//SYSUDUMP  DD DSN=&&SYSDMP1,DISP=(MOD,PASS)
///*
//-----
//** PRINT 'INFOFAC' MEMBER OF THE ORIGINAL STAGE      *
//** INTO SEQUENTIAL FILE 'PAC7IP'                      *
//**-----*
//**
//TRS03     EXEC PGM=CONWRITE,MAXRC=0,
//           EXECIF=(&C1ACTION(1,8),EQ,'GENERATE')
//CONWIN    DD DSN=&&CONWIN,DISP=(OLD,DELETE)
//PAC7IP    DD DSN=&&PAC7IP,DISP=(,PASS),UNIT=SYSDA,
//           DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),
//           SPACE=(TRK,(02,01),RLSE)
//SYSOUT    DD DSN=&&SYSOUT2,DISP=(MOD,PASS)
///*
//-----
//** COPY SEQUENTIAL 'PAC7IP' IN THE VSAM 'PAC7UP'      *
//** DEFINED IN TSO WITH A NEW DDNAME FOR EXIT3          *
//**-----*
//**
//TRS04     EXEC PGM=&ROOTPGM.PNPR11,COND=(00,NE,TRS02),
//           EXECIF=(&C1ACTION(1,8),EQ,'GENERATE')
//STEPLIB   DD DSN=&STEPLIB,DISP=SHR
//PAC7EV    DD DSN=&&PAC7EV,DISP=(OLD,PASS)
//PAC7IP    DD DSN=&&PAC7IP,DISP=(OLD,PASS)
//PAC7PU    DD DSN=&UP,DISP=SHR
//SYSOUT    DD DSN=&&SYSOUT3,DISP=(MOD,PASS)
//SYSUDUMP  DD DSN=&&SYSDMP3,DISP=(MOD,PASS)
///*
//-----
//** TRANSFER 'INFOFAC' ELEMENT                         *
//**-----*
//**
//TRS05     EXEC PGM=C1BM3000,PARM=(PAC7BS,CXMSGSX),
//           EXECIF=(&C1ACTION(1,8),EQ,'TRANSFER')
//PAC7BS    DD DSN=&&BSTIPT01,DISP=(OLD,PASS)
//CXMSGSX  DD SYSOUT=&OUT
///*
//-----
//** PRINT SYSOUTS, SYSUDUMP, ...                      *
//**-----*
//**
//TRS06     EXEC PGM=CONLIST,PARM=PRINT,COND=EVEN,MAXRC=0,
//           EXECIF=((&C1ACTION(1,3),NE,'ADD'),
//                     (&C1ACTION(1,4),NE,'MOVE'),
//                     (&C1ACTION(1,6),NE,'UPDATE'))
//C1BANNER  DD DSN=&&BANNER,DISP=(,PASS,DELETE),UNIT=SYSDA,
//           SPACE=(TRK,(1,1),RLSE)
//C1PRINT   DD SYSOUT=&OUT,
//           DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171,DSORG=PS)

```

```

//LIST01 DD DSN=&&SYSOUT1,DISP=(OLD,DELETE)
//LIST02 DD DSN=&&SYSDMP1,DISP=(OLD,DELETE)
//LIST03 DD DSN=&&SYSOUT2,DISP=(OLD,DELETE)
//LIST04 DD DSN=&&SYSOUT3,DISP=(OLD,DELETE)
//LIST05 DD DSN=&&SYSDMP3,DISP=(OLD,DELETE)
/*
:/ ADD NAME=PRCSDELP
/*
/*
-----* 
/*  D E L E T E   P R O C E S S O R          (PACBASE TYPE)  *
/*
/*
//DEL01  PROC ROOTPGM='BV',
//              STEPLIB='$HLQ..SBVPMBR8',
//              OUT='$OUT',
//              TY='$INDSVE..BVPTY',
//              UP='$INDSVE..BVPUP'
/*
//DEL00  EXEC PGM=BC1PDSIN,MAXRC=0
//DEL01A  DD DSN=&&SYSOUT1,DISP=(,PASS,DELETE),UNIT=SYSDA,
//              DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//              SPACE=(TRK,(5,5),RLSE)
//DEL01B  DD DSN=&&SYSDMP1,DISP=(,PASS,DELETE),UNIT=SYSDA,
//              DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//              SPACE=(TRK,(5,5),RLSE)
//DEL03A  DD DSN=&&SYSOUT2,DISP=(,PASS,DELETE),UNIT=SYSDA,
//              DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//              SPACE=(TRK,(5,5),RLSE)
//DEL03B  DD DSN=&&SYSDMP2,DISP=(,PASS,DELETE),UNIT=SYSDA,
//              DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//              SPACE=(TRK,(5,5),RLSE)
/*
//DEL01  EXEC PGM=&ROOTPGM.PNPR10,
//              EXECIF=(&C1COMMENT(36,5),NE,'*IBM*'),
//              PARM=(DELETE__,&C1ENVMT(1,8,_),
//              &C1SYSTEM(1,8,_)&C1SUBSYS(1,8,_)&C1ELTYPE(1,8,_),
//              &C1ELEMENT(1,10,_)&C1STGNUM(1,1,_)&C1CCID(1,12,_))
//STEPLIB  DD DSN=&STEPLIB,DISP=SHR
//SYSIN    DD DUMMY
//PAC7TZ   DD DSN=&TY,DISP=SHR
//PAC7BS   DD DSN=&&BSTIPT01,DISP=(,PASS),UNIT=SYSDA,
//              DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),
//              SPACE=(TRK,(01,01),RLSE)
//PAC7CW   DD DSN=&&CONWIN,DISP=(,PASS),UNIT=SYSDA,
//              DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),
//              SPACE=(TRK,(01,01),RLSE)
//PAC7EV   DD DSN=&&PAC7EV,DISP=(,PASS),UNIT=SYSDA,
//              DCB=(RECFM=FB,LRECL=126,BLKSIZE=12600),
//              SPACE=(TRK,(01,01),RLSE)
//SYSOUT   DD DSN=&&SYSOUT1,DISP=(MOD,PASS)
//SYSUDUMP DD DSN=&&SYSDMP1,DISP=(MOD,PASS)
/*
/*
-----* 
/*  PRINT 'INFOPAC' MEMBER INTO SEQUENTIAL 'PAC7IP'  *
/*

```

```

/*
//DEL02 EXEC PGM=CONWRITE,MAXRC=12,
//          EXECIF=(&C1COMMENT(36,5),NE,'*IBM*')
//CONWIN DD DSN=&&CONWIN,DISP=(OLD,DELETE)
//PAC7IP DD DSN=&&PAC7IP,DISP=(,PASS),UNIT=SYSDA,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),
//          SPACE=(TRK,(02,01),RLSE)
/*
/*
//-----*
//** COPY SEQUENTIAL 'PAC7IP' IN VSAM 'PAC7UP'      *
//** DEFINED UNDER TSO WITH ANOTHER DDNAME FOR EXIT3  *
//-----*
/*
//DEL03 EXEC PGM=&ROOTPGM.PNPR11,COND=(00,NE,DEL02),
//          EXECIF=(&C1COMMENT(36,5),NE,'*IBM*')
//STEPLIB DD DSN=&STEPLIB,DISP=SHR
//PAC7EV DD DSN=&&PAC7EV,DISP=(OLD,PASS)
//PAC7IP DD DSN=&&PAC7IP,DISP=(OLD,PASS)
//PAC7PU DD DSN=&UP,DISP=SHR
//SYSOUT DD DSN=&&SYSOUT2,DISP=(MOD,PASS)
//SYSUDUMP DD DSN=&&SYSDMP2,DISP=(MOD,PASS)
/*
/*
//-----*
//**          DELETE 'INFOPAC' ELEMENT             *
//-----*
/*
//DEL04 EXEC PGM=C1BM3000,PARM=(PAC7BS,CXMSGSX),COND=(00,NE,DEL02),
//          EXECIF=((&C1ACTION,NE,GENERATE),
//                  (&C1COMMENT(36,5),NE,'*IBM*'))
//PAC7BS DD DSN=&&BSTIPT01,DISP=(OLD,PASS)
//CXMSGSX DD SYSOUT=&OUT
/*
/*
//-----*
//**          PRINT SYSOUTS, SYSUDUMP, ...           *
//-----*
/*
/*
//DEL05 EXEC PGM=CONLIST,PARM=PRINT,COND=EVEN,MAXRC=0,
//          EXECIF=(&C1COMMENT(36,5),NE,'*IBM*')
//C1BANNER DD DSN=&&BANNER,DISP=(,PASS,DELETE),UNIT=SYSDA,
//          SPACE=(TRK,(01,01),RLSE)
//C1PRINT DD SYSOUT=&OUT,
//          DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171,DSORG=PS)
//LIST01 DD DSN=&&SYSOUT1,DISP=(OLD,DELETE)
//LIST02 DD DSN=&&SYSDMP1,DISP=(OLD,DELETE)
//LIST03 DD DSN=&&SYSOUT2,DISP=(OLD,DELETE)
//LIST04 DD DSN=&&SYSDMP2,DISP=(OLD,DELETE)
/*
// ADD NAME=PRCSMOVP
/*
/*
//-----*
//** M O V E   P R O C E S S O R                 (PACBASE TYPE)  *
//-----*
/*
//MOVP    PROC ROOTPGM='BV',
//          STEPLIB='$HLQ..SBVPMBR8',

```

```

//          OUT='$OUT',
//          TY='$INDSVE..BVPTY',
//          UP='$INDSVE..BVPUP'
///*
//MOV00    EXEC PGM=BC1PDSIN,MAXRC=0
//MOV02A   DD DSN=&&SYSOUT1,DISP=(,PASS,DELETE),UNIT=SYSDA,
//           DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//           SPACE=(TRK,(5,5),RLSE)
//MOV03A   DD DSN=&&SYSOUT2,DISP=(,PASS,DELETE),UNIT=SYSDA,
//           DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//           SPACE=(TRK,(5,5),RLSE)
//MOV03B   DD DSN=&&SYSDMP2,DISP=(,PASS,DELETE),UNIT=SYSDA,
//           DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//           SPACE=(TRK,(5,5),RLSE)
//MOV05A   DD DSN=&&SYSOUT3,DISP=(,PASS,DELETE),UNIT=SYSDA,
//           DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//           SPACE=(TRK,(5,5),RLSE)
//MOV05B   DD DSN=&&SYSDMP3,DISP=(,PASS,DELETE),UNIT=SYSDA,
//           DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171),
//           SPACE=(TRK,(5,5),RLSE)
///*
//MOV01    EXEC PGM=&ROOTPGM.PNTRAN,
//           EXECIF=(&C1ACTION,EQ,TRANSFER),
//           PARM=(&C1ACTION(1,8,_),&C1ENVMT(1,8,_),
//                  &C1SYSTEM(1,8,_)&C1SUBSYS(1,8,_)&C1ELTYPE(1,8,_),
//                  &C1ELEMENT(1,10,_)&C1STGNUM(1,1,_)&C1CCID(1,12,_))M
//STEPLIB  DD DSN=&STEPLIB,DISP=SHR
//PAC7PU   DD DSN=&UP,DISP=SHR
//PAC7TR   DD DSN=&&&&C1ACTION,DISP=(,PASS),UNIT=SYSDA,
//           DCB=(RECFM=FB,LRECL=58,BLKSIZE=58),
//           SPACE=(TRK,(01,01),RLSE)
///*
//MOV02    EXEC PGM=IEBGENER,EXECIF=(&C1ACTION,EQ,MOVE)
//SYSIN    DD *
//           GENERATE MAXFLDS=1
//           RECORD FIELD=(058,1,,1)
//SYSUT1   DD *
//           ,&C1SENVMT(1,8,_),&C1SSYSTEM(1,8,_)&C1SSUBSYS(1,8,_)
//           &C1SELTYPE(1,8,_),&C1SELEMENT(1,10,_)&C1SSTGNUM
///*
//SYSUT2   DD DSN=&&&&C1ACTION,DISP=(,PASS),UNIT=SYSDA,
//           DCB=(RECFM=FB,LRECL=58,BLKSIZE=58),
//           SPACE=(TRK,(01,01),RLSE)
//SYSOUT   DD DSN=&&SYSOUT1,DISP=(MOD,PASS)
//SYSPRINT DD SYSOUT=&OUT
///*
//MOV03    EXEC PGM=&ROOTPGM.PNPR10,MAXRC=0,
//           PARM=(&C1ACTION(1,8,_),&C1ENVMT(1,8,_),
//                  &C1SYSTEM(1,8,_)&C1SUBSYS(1,8,_)&C1ELTYPE(1,8,_),
//                  &C1ELEMENT(1,10,_)&C1STGNUM(1,1,_)&C1CCID(1,12,_))
//STEPLIB  DD DSN=&STEPLIB,DISP=SHR
//SYSIN    DD DSN=&&&&C1ACTION,DISP=(OLD,DELETE)
//PAC7TZ   DD DSN=&TY,DISP=SHR
//PAC7BS   DD DSN=&&BSTIPT01,DISP=(,PASS),UNIT=SYSDA,
//           DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),

```

```

//          SPACE=(TRK,(01,01),RLSE)
//PAC7CW    DD DSN=&&CONWIN,DISP=(,PASS),UNIT=SYSDA,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),
//          SPACE=(TRK,(01,01),RLSE)
//PAC7EV    DD DSN=&&PAC7EV,DISP=(,PASS),UNIT=SYSDA,
//          DCB=(RECFM=FB,LRECL=126,BLKSIZE=12600),
//          SPACE=(TRK,(01,01),RLSE)
//SYSOUT    DD DSN=&&SYSOUT2,DISP=(MOD,PASS)
//SYSUDUMP  DD DSN=&&SYSDMP2,DISP=(MOD,PASS)
///*
//-----
//** PRINT 'INFOPAC' MEMBER FROM ORIGIN STAGE INTO      *
//** SEQUENTIAL 'PAC7IP'                                *
//-----*
//**
//MOV04     EXEC PGM=CONWRITE,MAXRC=0
//CONWIN    DD DSN=&&CONWIN,DISP=(OLD,DELETE)
//PAC7IP    DD DSN=&&PAC7IP,DISP=(,PASS),UNIT=SYSDA,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),
//          SPACE=(TRK,(02,01),RLSE)
///*
//-----
//** COPY SEQUENTIAL 'PAC7IP' IN VSAM 'PAC7UP'        *
//** DEFINED UNDER TSO WITH ANOTHER DDNAME FOR EXIT3   *
//-----*
//**
//MOV05     EXEC PGM=&ROOTPGM.PNPR11,MAXRC=0,COND=(00,NE,MOV04)
//STEPLIB   DD DSN=&STEPLIB,DISP=SHR
//PAC7EV    DD DSN=&&PAC7EV,DISP=(OLD,PASS)
//PAC7IP    DD DSN=&&PAC7IP,DISP=(OLD,PASS)
//PAC7PU    DD DSN=&UP,DISP=SHR
//SYSOUT    DD DSN=&&SYSOUT3,DISP=(MOD,PASS)
//SYSUDUMP  DD DSN=&&SYSDMP3,DISP=(MOD,PASS)
///*
//-----
//** MOVE 'INFOPAC' ELEMENT                          *
//-----*
//**
//MOV06     EXEC PGM=C1BM3000,PARM=(PAC7BS,CXMSGSX),MAXRC=8,
//          COND=(00,NE,MOV04)
//PAC7BS    DD DSN=&&BSTIPT01,DISP=(OLD,PASS)
//CXMSGSX  DD SYSOUT=&OUT
//SYSOUT    DD SYSOUT=&OUT
///*
//-----
//** PRINT SYSOUTS, SYSUDUMP, ...                  *
//-----*
//**
//MOV07     EXEC PGM=CONLIST,PARM=PRINT,COND=EVEN
//C1BANNER  DD DSN=&&BANNER,DISP=(,PASS,DELETE),UNIT=SYSDA,
//          SPACE=(TRK,(01,01),RLSE)
//C1PRINT   DD SYSOUT=&OUT,
//          DCB=(RECFM=FBA,LRECL=121,BLKSIZE=6171,DSORG=PS)
//LIST01    DD DSN=&&SYSOUT1,DISP=(OLD,DELETE)
//LIST02    DD DSN=&&SYSOUT2,DISP=(OLD,DELETE)

```

```

//LIST03 DD DSN=&&SYSDMP2,DISP=(OLD,DELETE)
//LIST04 DD DSN=&&SYSOUT3,DISP=(OLD,DELETE)
//LIST05 DD DSN=&&SYSDMP3,DISP=(OLD,DELETE)
//*
$%
//*
//

```

Initial preparation of files

D13PREP module: '\$prfj.PRE' job

This preparation, which must be executed at first installation only, is constituted of a '\$PRFJ.PRE' job which includes the following steps:

| Step | Program | Comments |
|-------|----------|--|
| ET010 | IDCAMS | Allocation of VSAM file of Endevor types of VA Pac and 'INFOPAC' elements : 'TY' Allocation of work file of VA Pac context of elements in Endevor (update preparation) : 'UP' Allocation of work file of VA Pac + Endevor context of elements in Endevor (update preparation) : 'UQ' |
| ET020 | BVPNINUQ | Loading of 'UQ' RRDS file |
| ET030 | IDCAMS | DELETE of model DSCB of 'QU' file |
| ET040 | IDCAMS | Data-group index BLDG and initialization of 'QU' file (backup of VA Pac update 'UQ' file) |
| ET050 | IEBGENER | Loading of 'QU' file |
| ET060 | IDCAMS | Initialization of 'UP' file |
| ET070 | IDCAMS | Initialization of 'TY' types file |

Execution JCL

```

//$PRFJ.PRE JOB ($CCPT),'PREPARATION',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*
//*-----*
//*          JOB TO RUN ONLY FIRST TIME PACBASE IS INSTALLED      *
//*-----*
//*
//*****ALLOCATION TABLES AND WORK VSAM FILES*****
//*          EXEC PGM=IDCAMS
//*:STEPCAT DD DSN=$VCAT,DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
//SYSIN    DD DSN=$IND$..BVPSY(DFBVPTY),DISP=SHR

```

```

//          DD DSN=$INDSN..BVPSY(DFBVPUP),DISP=SHR
//          DD DSN=$INDSN..BVPSY(DFBVPQU),DISP=SHR
///*
//*****                                                 *****
///*           LOADING 'UQ'                         *
//*****                                                 *****
///*
//ET020    EXEC PGM=BVPNINUQ
//STEPLIB   DD DSN=$HLQ..SBVPMBR8,DISP=SHR
//PAC7UQ    DD DSN=$INDSVE..BVPQU,DISP=SHR
//SYSOUT    DD SYSOUT=$OUT
//SYSUDUMP  DD SYSOUT=$OUT
///*
//*****                                                 *****
///*           DELETE DSCB                          *
//*****                                                 *****
//ET030    EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=$OUT
//SYSIN     DD *
      DELETE ($INDUNE..DSCB.BVPQU)
///*
//*****                                                 *****
///*           DEFINE DSCB                         *
//*****                                                 *****
//ET035    EXEC PGM=IEFBR14
//DSCBQU   DD DSN=$INDUNE..DSCB.BVPQU,DISP=(,CATLG,DELETE),
//           SPACE=(TRK,(0)),VOL=SER=$VOLUN,UNIT=$UNITUN,
//           DCB=(RECFM=FB,LRECL=187,BLKSIZE=18700)
///*
//*****                                                 *****
///*           BUILDING GENERATION FILE INDEX       *
//*****                                                 *****
///*
//ET040    EXEC PGM=IDCAMS
//*:STEPCAT  DD DSN=$VCAT,DISP=SHR
//GDGMOD   DD DSN=$INDUNE..DSCB.BVPQU,DISP=(,CATLG,DELETE),
//           SPACE=(TRK,0),UNIT=$UNITUN,
//           VOL=SER=$VOLUN,
//           DCB=(RECFM=FB,LRECL=187,BLKSIZE=18700)
//SYSIN    DD DSN=$INDSN..BVPSY(BLBVPQU),DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
///*
//*****                                                 *****
///*           LOADING 'QU'                         *
//*****                                                 *****
///*
//ET050    EXEC PGM=IEBGENER
//SYSIN    DD DUMMY
//SYSPRINT DD SYSOUT=$OUT
//SYSUT1   DD DUMMY,DCB=(RECFM=FB,LRECL=187,BLKSIZE=18700)
//SYSUT2   DD DSN=$INDUNE..BVPQU(+1),DISP=(,CATLG,DELETE),
//           VOL=SER=$VOLUN,
//           SPACE=(TRK,(1,1),RLSE),UNIT=$UNITUN,
//           DCB=$INDUNE..DSCB.BVPQU
///*

```

```

//*****
//*          INITIALIZATION OF 'UP'                      *
//*****
//*
//ET060    EXEC PGM=IDCAMS
//*:STPCAT  DD DSN=$VCAT,DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
//SYSPAFA DD DSN=$INDSVE..BVPUP,DISP=SHR
//MAXKEY   DD DSN=$INDSN..BVPSY(MAXKEY),DISP=SHR
//SYSIN    DD DSN=$INDSN..BVPSY(REPRO999),DISP=SHR
//*
//*****
//*          INITIALIZATION OF 'TY'                      *
//*****
//*
//ET070    EXEC PGM=IDCAMS
//*:STPCAT  DD DSN=$VCAT,DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
//SYSPAFA DD DSN=$INDSVE..BVPTY,DISP=SHR
//MAXKEY   DD DSN=$INDSN..BVPSY(MAXKEY),DISP=SHR
//SYSIN    DD DSN=$INDSN..BVPSY(REPRO999),DISP=SHR
//*
//
```

LINK-EDIT of EXITS in an authorized library

D14EXIT module: '\$prfj.EXIT job

The VA Pac-ENDEVOR system is constituted of 2 EXITS (EXIT2 and EXIT3) which must be linked with 'EPC1UEXT' ENDEVOR DRIVER.

The '\$PRFJ.EXIT' JOB includes the 2 following steps (to adapt to the sites) :

| Step | Program | Comments |
|-------|---------|------------|
| ET010 | IEWL | EXIT2 link |
| ET020 | IEWL | EXIT3 link |

Note: After this job, the user must define EXITS in ENDEVOR by adding them via the C1UEXIT macro structure lines of the 'BC1JXITS' ENDEVOR JCL.

Execution JCL

```

//$PRFJ.EXIT JOB ($CCPT),'EXIT2-EXIT3',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****
//*
//*          LINK-EDIT EXITS IN AN AUTHORIZED LINKLIST LIBRARY      *
//*
//*          -----      *
//*
//*          -----      *
//*
```

```

/** IMPORTANT: YOU MUST DEFINED EXIT PROGRAMS TO ENDEVOR BY ADDING      *
/**                      THEM TO THE `C1UEXIT MACRO IN THE ENDEVOR JCL      *
/**                      'BC1JXITS'.                                         *
/**                                                               *
//*****                                                       *****
//ET010  EXEC PGM=IEWL,PARM='LIST,XREF,LET'
//SYSUT1  DD UNIT=SYSDA,SPACE=(1024,(300,100))
//SYSLIB  DD DSN='$HLQ..SBVPMBR8',DISP=SHR
//          DD DSN=$LDLIB,DISP=SHR
//SYSLMOD DD DSN=$LDLIB,DISP=SHR
//SYSPRINT DD SYSOUT=*
//SYSLIN  DD *
INCLUDE SYSLIB(EPC1UEXT)
INCLUDE SYSLIB(C1UEXT02)
ENTRY EPC1UEXT
NAME C1UEXT02(R)
/*
/*
//ET020  EXEC PGM=IEWL,PARM='LIST,XREF,LET'
//SYSUT1  DD UNIT=SYSDA,SPACE=(1024,(300,100))
//SYSLIB  DD DSN='$HLQ..SBVPMBR8',DISP=SHR
//          DD DSN=$LDLIB,DISP=SHR
//SYSLMOD DD DSN=$LDLIB,DISP=SHR
//SYSPRINT DD SYSOUT=*
//SYSLIN  DD *
INCLUDE SYSLIB(EPC1UEXT)
INCLUDE SYSLIB(C1UEXT03)
ENTRY EPC1UEXT
NAME C1UEXT03(R)
/*
/*
/*

```

Loading of VA Pac-ENDEVOR / TSO messages

D15MSG module: '\$prfj.MSG' job

This job loads the TSO user messages of the VA Pac-ENDEVOR system into ENDEVOR 'ISPMLIB' message library from the 'CIUU\$MSGSX' member present in the PDS of 'SY' parameters. (See the meaning and the possible values of the '\$MSGSX' parameter in the table of parameters).

This job includes the following step:

| Step | Program | Comments |
|-------|---------|---|
| ET010 | IEBCOPY | Loading of the 'CIUU\$MSGSX' in ENDEVOR 'ISPMLIB' library |

Note: The member name follows the standards set by the Computer Associates company.

Execution JCL

```
//$PRFJ.MSG JOB ($CCPT),'LOAD USER MESSAGES',CLASS=$CLASSJ,  
// MSGCLASS=$MSGCL  
//  
//*****  
//*          LOADING OF PACBASE MESSAGES IN THE ENDEVOR 'ISPMLIB'      *  
//*****  
//*  
//ET010    EXEC PGM=IEBCOPY  
//SYSPRINT DD SYSOUT=$OUT  
//SYSUT3   DD UNIT=$UWK,SPACE=(TRK,20)  
//SYSUT4   DD UNIT=$UWK,SPACE=(TRK,20)  
//IN       DD DSN=$INDSN..BVPSY,DISP=SHR  
//OUT      DD DSN=$MSGLIB,DISP=SHR  
//SYSIN    DD *  
C I=IN,0=OUT  
S M=CIUU$MSGSX  
/*  
//*  
//
```

Retrievals from the 2.5 version (JJND RPTY RP25)

D162530 module: '\$prfj.2530' job

This JOB is to be executed only for sites switching from 2.5 version of VA-Pacbase / Endevor interface. See before "Retrieval of VisualAge Pacbase 2.5" chapter in this manual.

The job includes the following steps:

| Step | Procedure | Comments |
|-------|-----------|--|
| ET010 | BVPJND | Retrieval of archived journal |
| ET020 | BVPRPTY | Retrieval of 2.5 Types VSAM file into the Administration Database |
| ET030 | BVPTYND | Loading of Types VSAM file of the installed version from data contained in the administration Database supplied in the previous step |
| ET040 | BVPRP25 | Retrieval of data of Elements managed by Endevor contained in VA Pacbase as user entities of .NDENV and .NDVLM meta entities to the new model user entities. |

Execution JCL

```
//$PRFJ.2530 JOB ($CCPT),'RETRIEVAL FROM 2.5 ',CLASS=$CLASSJ,  
// MSGCLASS=$MSGCL  
//  
//*****
```

```

      !!!! ATTENTION !!!! *
//**   THIS JOB MUST BE ONLY EXECUTED FOR A RETRIEVAL FROM 2.5   *
//**   BEFORE EXECUTING THIS JOB, IT IS ADVISABLE TO CONSULT       *
//**   THE CHAPTER "RETRIEVAL" OF THE INSTALLATION MANUAL          *
//*****                                                       *****
//*
//ET010  EXEC BVPJJND,
//        JNARCH='????'           <-- ARCHIVED JOURNAL 2.5
//*
//*****                                                       *****
//**   BEFORE EXECUTING THE FOLLOWING STEPS,    *
//**   THE ADMINISTRATION DATABASE MUST BE CLOSED *
//*****                                                       *****
//*
//ET020  EXEC BVPRPTY,
//        PAC7TY='????'           <-- TYPE FILE 'TY' 2.5
//*
//INPUT.CARTE DD *
*ADMIN   ADMIN
//*
//ET030  EXEC BVPTYND
//*
//ET040  EXEC BVPRP25,
//        PAC7TY='????'           <-- TYPE FILE 'TY' 2.5
//*
//INPUT.CARTE DD *
      ENVIRON SYSTEM SUBSYSTM
//*
//
```

Installation of the Development Database

Before being installed, a Development Database must first be declared in the Administration Database.

You do so via the Administrator workbench. For more information, refer to the 'AD workbench User's Guide'.

NOTE: The BVAP test Database, which is delivered at installation, is already declared in the Administration Database.

The following jobs must be executed every time a new Development Database is initialized.

Allocation and Loading of Database Parameters

I01SY module: '\$prfj.I1' job

NOTE: This PDS contains the definition of the Database files. A default size is specified for the test database supplied at installation. As the database is intended to grow in size, you are advised to modify the default value.

| Step | Program | Comments |
|-------|---------|---------------|
| STEP1 | IDCAMS | DELETE of PDS |
| STEP2 | IEFBR14 | allocation |

Execution JCL

```

//$PRFJ.I1  JOB ($CCPT),'PAC I01SY',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****
//** VISUALAGE PACBASE
//*
//**           INSTALLATION - I01SY
//** INITIAL ALLOCATION OF THE PARAMETERS PDS OF ONE
//** DEVELOPMENT DATABASE
//** .STEP1 : DELETE
//** .STEP2 : ALLOCATION
//*****
//*
//STEP1  EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=$OUT
//SYSIN   DD *
    DELETE ($INDUN..$BASE.SY)
//*
//STEP2  EXEC PGM=IEFBR14
//SY      DD DSN=$INDUN..$BASE.SY,DISP=(,CATLG,DELETE),
//        DCB=(RECFM=FB,LRECL=80,BLKSIZE=6080),
//        UNIT=$UNITUN,
//        VOL=SER=$VOLUN,
//        SPACE=(6080,(100,,10))
//
```

I02SY module: '\$prfj.I2' job

Caution: Change :/ into ./ before submitting the job.

| Step | Program | Comments |
|-------|----------|----------|
| STEP1 | IEBUPDTE | Loading |

Execution JCL

```

===>FRM TYPE=DATA
//$PRFJ.I2  JOB ($CCPT),'PAC I02SY',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****
//*           INSTALLATION - I02SY
//* LOADING OF THE PARAMETER PDS
//*.STEP1 : LOADING PARAMETERS FOR ONE DEVELOPMENT DATABASE
//*->NOTE 1
//* -----
//* REPLACE :/ BY ./ BEFORE SUBMITTING THE JOB
//*
```

```

/**      ->NOTE 2                                *
/**      -----                                *
/**      THIS JOB CONTAINS THE SYSIN'S FOR ALLOCATING THE FILES      *
/**      THAT MAKING UP THE DEVELOPMENT DATA BASE :                  *
/**      ADAPT THE SIZES SPECIFIED IN THE 'DEFINE' STATEMENTS      *
/**      TO YOUR REQUIREMENTS.                                     *
//*****                                                       *
/**      -----
//STEP1  EXEC PGM=IEBUPDTE,PARM=NEW
//SYSPRINT DD SYSOUT=$OUT
//SYSUT2   DD DSN=$INDUN..$BASE.SY,DISP=SHR
//SYSIN    DD DATA,DLM='PP'
:/       ADD NAME=DF$BASE.AN
DELETE ($INDUV..$BASE.AN) CLUSTER
SET LASTCC = 0
SET MAXCC = 0
DEFINE CLUSTER ( NAME ($INDUV..$BASE.AN)
                 SHR (3)   RUS  KEYS (49,6)   -
                 VOL ($VOLUV)
                 CYL (20 1)
                 RECSZ (68,68) )
INDEX   ( NAME ($INDUV..$BASE.AN.I)
                 CISZ (4096) )
DATA    ( NAME ($INDUV..$BASE.AN.D)
                 FSPC (10,5)
                 CISZ (4096) ) /*: CATALOG ($VCAT) */
:/       ADD NAME=DL$BASE.MY
DELETE ($INDUV..$BASE.MY) NONVSAM
:/       ADD NAME=LI$BASE.AJ
LISTCAT ENTRIES ($INDUV..$BASE.AJ)
:/       ADD NAME=DF$BASE.D3
DELETE ($DSMS..$BASE.D3) CLUSTER
DEFINE CLUSTER ( NAME ($DSMS..$BASE.D3)
                 SHR (2,3)  RUS  KEYS (31 5)   -
                 INDEXED
                 VOL ($VOLUV)     TRK (10 5)
                 RECSZ (036 036) )
INDEX   ( NAME ($DSMS..$BASE.D3.I)
                 CISZ (1024) )
DATA    ( NAME ($DSMS..$BASE.D3.D)
                 CISZ (1024) ) /*: CATALOG ($VCAT) */
:/       ADD NAME=DF$BASE.DC
DELETE ($DSMS..$BASE.DC) CLUSTER
DEFINE CLUSTER ( NAME ($DSMS..$BASE.DC)
                 SHR (2,3)  RUS
                 NONINDEXED
                 VOL ($VOLUV)     CYL (2 1)
                 RECSZ (4089 4089) )
DATA    ( NAME ($DSMS..$BASE.DC.D)
                 FSPC (10,5)
                 CISZ (4096) ) /*: CATALOG ($VCAT) */
:/       ADD NAME=DFTABTDF
DELETE ($TABTDF) CLUSTER
DEFINE CLUSTER ( NAME ($TABTDF)
                 SHR (2,3)  KEYS (21,0)   -

```

```

          VOL ($VOLUV) CYL (1,1)           -
          RECSZ (240,240) RUS )           -
INDEX   ( NAME ($TABTDF..I)           -
          CISZ (1024) )                 -
DATA    ( NAME ($TABTDF..D)           -
          FSPEC (10,5)                -
          CISZ (2048) ) /*: CATALOG ($VCAT) :*/
:/      ADD NAME=DF$BASE.P1
DELETE ($INDUV..$BASE.P1) CLUSTER
DEFINE CLUSTER ( NAME ($INDUV..$BASE.P1)           -
                  SHR (2,3) RUS KEYS (37 5)       -
                  INDEXED
                  VOL ($VOLUV) CYL (1 1)         -
                  RECSZ (042 042) )           -
INDEX   ( NAME ($INDUV..$BASE.P1.I)           -
          CISZ (1024) )                 -
DATA    ( NAME ($INDUV..$BASE.P1.D)           -
          CISZ (1024) ) /*: CATALOG ($VCAT) :*/
:/      ADD NAME=DF$BASE.PA
DELETE ($INDUV..$BASE.PA) CLUSTER
DEFINE CLUSTER ( NAME ($INDUV..$BASE.PA)           -
                  SHR (2,3) RUS           -
                  NONINDEXED
                  VOL ($VOLUV) CYL (5,1)       -
                  RECSZ (4089 4089) )           -
DATA    ( NAME ($INDUV..$BASE.PA.D)           -
          FSPEC (10,5)                -
          CISZ (4096) ) /*: CATALOG ($VCAT) :*/
:/      ADD NAME=DL$BASE.AJ
DELETE ($INDUV..$BASE.AJ) NONVSAM
:/      ADD NAME=DL$BASE.AY
DELETE ($INDUV..$BASE.AY) NONVSAM
:/      ADD NAME=DL$BASE.AR
DELETE ($INDUV..$BASE.AR) NONVSAM
:/      ADD NAME=BL$BASE.PC
DEFINE GENERATIONDATAGROUP -
  (NAME ($INDUV..$BASE.PC) LIMIT (3) SCR)
:/      ADD NAME=BL$BASE.PD
DEFINE GENERATIONDATAGROUP -
  (NAME ($INDUV..$BASE.PD) LIMIT (3) SCR)
:/      ADD NAME=BL$BASE.PY
DEFINE GENERATIONDATAGROUP -
  (NAME ($INDUV..$BASE.PY) LIMIT (3) SCR)
:/      ADD NAME=BL$BASE.PJ
DEFINE GENERATIONDATAGROUP -
  (NAME ($INDUV..$BASE.PJ) LIMIT (3) SCR)
:/      ADD NAME=LD$BASE.DC
99999999999999999999999999999999 RECORD LOADING DATABASE DC (CGI)
:/      ADD NAME=LD$BASE.PA
99999999999999999999999999999999 RECORD OF LOADING 'PA'
:/      ADD NAME=DL$BASE.JT
DELETE ($INDUN..$BASE.JT)
:/      ADD NAME=DL$BASE.TJ
DELETE ($INDUN..$BASE.TJ)
:/      ADD NAME=DF$BASE.FP

```

```

DELETE ($INDUV..&USER.$BASE.FP) CLUSTER
DEFINE CLUSTER ( NAME ($INDUV..&USER.$BASE.FP) -
                  SHR (2)      RUS  KEYS (33,0) -
                  VOL ($VOLUV) -
                  CYL (1 1) -
                  RECSZ (33,33) )
INDEX   ( NAME ($INDUV..&USER.$BASE.FP.I) -
           CISZ (4096) ) -
DATA    ( NAME ($INDUV..&USER.$BASE.FP.D) -
           FSPC (10,5) -
           CISZ (4096) )          /*: CATALOG ($VCAT) */
:/      ADD NAME=DF$BASE.EM
DELETE ($INDUV..$BASE.EM) CLUSTER
DEFINE CLUSTER ( NAME ($INDUV..$BASE.EM) -
                  SHR (2 3)     RUS  KEYS (17,0) -
                  VOL ($VOLUV) -
                  CYL (1 1) -
                  RECSZ (90,90) )
INDEX   ( NAME ($INDUV..$BASE.EM.I) -
           CISZ (1024) ) -
DATA    ( NAME ($INDUV..$BASE.EM.D) -
           FSPC (10,5) -
           CISZ (4096) )          /*: CATALOG ($VCAT) */
:/      ADD NAME=REPRODC
REPRO INFILE (INDC) OUTFILE (OUTDC)
:/      ADD NAME=REPROPA
REPRO INFILE (INPA) OUTFILE (OUTPA)
PP
//
```

Initialization of Generation Data Groups

These jobs must be executed every time a new database is initialized.

I03DEF module: '\$prfj.I3' job

Definition of the database files

| Step | Program | Comments |
|--------|---------|------------------|
| STEP1 | IDCAMS | Delete/Define AN |
| DELAR | IDCAMS | Delete AR |
| DEFAR | IEBFR14 | Define AR |
| DELAJ | IDCAMS | Delete AJ |
| DEFAJ | IEBFR14 | Define AJ |
| DELAY | IDCAMS | Delete AY |
| DEFAY | IEBFR14 | Define AY |
| INITDC | LDDC | Initializes DC |
| INITPA | LDPA | Initializes PA |

Execution JCL

```
//$PRFJ.I3 JOB ($CCPT),'PAC DEF',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
// JCLLIB ORDER=($BIBP)
//*****
//* VISUALAGE PACBASE
//*
//*           INSTALLATION - DEFD
//*   DEFINITION OF THE VSAM FILES FOR ONE VA PAC DATABASE
//*   STEP1      : DELETE/DEFINE OF AN FILE
//*   DELAR / DEFAR : DELETE/DEFINE OF AR FILE
//*   DELAJ / DEFAJ : DELETE/DEFINE OF AJ FILE
//*   DELAY / DEFAY : DELETE/DEFINE OF AY FILE
//*   INITDC     : DEFINITION AND INITILIZATION OF DC FILE
//*   INITPA     : DEFINITION AND INITILIZATION OF PA FILE
//*****
//*
//STEP1 EXEC PGM=IDCAMS
//*:STPCAT DD DSN=$VCAT,DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
//SYSIN DD DSN=$INDUN..$BASE.SY(DF$BASE.AN),DISP=SHR
//*
//DELAR   EXEC PGM=IDCAMS
//SYSIN   DD DSN=$INDUN..$BASE.SY(DL$BASE.AR),DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
//*
//DEFAR   EXEC PGM=IEFBR14
//PAC7AR  DD DSN=$INDUV..$BASE.AR,UNIT=$UNITUV,
//          DISP=(,CATLG,DELETE),VOL=SER=$VOLUV,
//          DCB=(RECFM=FB,LRECL=4096,BLKSIZE=4096),
//          SPACE=(CYL,(6,2),RLSE)
//*
//DELAJ   EXEC PGM=IDCAMS
//SYSIN   DD DSN=$INDUN..$BASE.SY(DL$BASE.AJ),DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
//*
//DEFAJ   EXEC PGM=IEFBR14
//PAC7AJ  DD DSN=$INDUV..$BASE.AJ,UNIT=$UNITUV,
//          DISP=(,CATLG,DELETE),VOL=SER=$VOLUV,
//          DCB=(RECFM=FB,LRECL=4096,BLKSIZE=4096),
//          SPACE=(CYL,(6,2),RLSE)
//*
//DELAY   EXEC PGM=IDCAMS
//SYSIN   DD DSN=$INDUN..$BASE.SY(DL$BASE.AY),DISP=SHR
//SYSPRINT DD SYSOUT=$OUT
//*
//DEFAY   EXEC PGM=IEFBR14
//PAC7AY  DD DSN=$INDUV..$BASE.AY,UNIT=$UNITUV,
//          DISP=(,CATLG,DELETE),VOL=SER=$VOLUV,
//          DCB=(RECFM=FB,LRECL=4096,BLKSIZE=4096),
//          SPACE=(CYL,(6,2),RLSE)
//*
```

```
//INITDC EXEC BVPLDDC
/*
//INITPA EXEC BVPLDPA
/*
```

I03INI module: '\$prfj.I3I' job

Allocation of generation files (GDG)

Caution

If the files are handled under SMS, delete the DD //GDGMOD lines from the IDCAMS steps before submitting the Job.

| Step | Program | Comments |
|-------|----------|-------------------------------|
| STEP1 | IDCAMS | GDG of the PJ file |
| STEP2 | IEBGENER | Initialization of the PJ file |
| STEP3 | IDCAMS | GDG of the PC PD PY file |
| STEP4 | IEBGENER | Initialization of the PC file |
| STEP5 | IEBGENER | Initialization of the PD file |
| STEP6 | IEBGENER | Initialization of the PY file |

Execution JCL

```
//$PRFJ.I3I JOB ($CCPT),'PAC I03INI',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****
//** VISUALAGE PACBASE
//*
//**           INSTALLATION - I03INI
//**   JOB TO RUN ONLY FOR THE INITIALIZATION OF A NEW DATABASE
//**     . BUILDING OF INDEX DATA-GROUP FOR
//**       "PC", "PJ" SAVE FILES
//**     . "PJ" FILE INITIALIZATION
//**     . LOADING OF TEST DATABASE ON "PC" FILE
//** ->NOTE
//**   ---
//**   IF "SMS" IS INSTALLED DELETE //GDGMOD DD STATEMENTS
//*****
//STEP1 EXEC PGM=IDCAMS
//*:STEP1 DD DSN=$VCAT,DISP=SHR
//GDGMOD DD DSN=$INDUN..$BASE.PJ,
//        DISP=(,KEEP,DELETE),
//        UNIT=$UNITUN,
//        VOL=SER=$VOLUN,
//        SPACE=(TRK,0),
//        DCB=($DSCB,RECFM=FB,LRECL=170,BLKSIZE=27880)
//SYSPRINT DD SYSOUT=$OUT
//SYSIN   DD *
```

```

        DEFINE GENERATIONDATAGROUP -
        (NAME ($INDUN..$BASE.PJ) LIMIT (3) SCR)
/*
//STEP2 EXEC PGM=IEBGENER
//SYSIN DD DUMMY
//SYSPRINT DD DUMMY
//SYSUT1 DD DUMMY,DCB=(RECFM=FB,LRECL=170,BLKSIZE=170)
//SYSUT2 DD DSN=$INDUN..$BASE.PJ(+1),
//          DISP=(,CATLG,DELETE),
//          UNIT=$UNITUN,
//          VOL=SER=$VOLUN,
//          SPACE=(TRK,1),
//          DCB=($DSCB,RECFM=FB,LRECL=170,BLKSIZE=27880)
/*
//STEP3 EXEC PGM=IDCAMS
//*:STEPCAT DD DSN=$VCAT,DISP=SHR
//GDGMOD1 DD DSN=$INDUN..$BASE.PC,
//          DISP=(,KEEP,DELETE),
//          UNIT=$UNITUN,
//          VOL=SER=$VOLUN,
//          SPACE=(TRK,0),
//          DCB=($DSCB,RECFM=VB,LRECL=1023,BLKSIZE=27998)
//GDGMOD2 DD DSN=$INDUN..$BASE.PD,
//          DISP=(,KEEP,DELETE),
//          UNIT=$UNITUN,
//          VOL=SER=$VOLUN,
//          SPACE=(TRK,0),
//          DCB=($DSCB,RECFM=VB,LRECL=1023,BLKSIZE=27998)
//GDGMOD3 DD DSN=$INDUN..$BASE.PY,
//          DISP=(,KEEP,DELETE),
//          UNIT=$UNITUN,
//          VOL=SER=$VOLUN,
//          SPACE=(TRK,0),
//          DCB=($DSCB,RECFM=VB,LRECL=1023,BLKSIZE=27998)
//SYSPRINT DD SYSOUT=$OUT
//SYSIN DD *
        DEFINE GENERATIONDATAGROUP -
        (NAME ($INDUN..$BASE.PC) LIMIT (3) SCR)
        DEFINE GENERATIONDATAGROUP -
        (NAME ($INDUN..$BASE.PD) LIMIT (3) SCR)
        DEFINE GENERATIONDATAGROUP -
        (NAME ($INDUN..$BASE.PY) LIMIT (3) SCR)
/*
//STEP4 EXEC PGM=IEBGENER
//SYSPRINT DD SYSOUT=$OUT
//SYSIN DD DUMMY
//SYSUT1 DD DSN=$HLQ..$BVPPF2(BVPPC),DISP=SHR
//SYSUT2 DD DSN=$INDUN..$BASE.PC(+1),
//          DISP=(,CATLG,DELETE),
//          UNIT=$UNITUN,
//          VOL=SER=$VOLUN,
//          SPACE=(TRK,(220,10),RLSE),
//          DCB=($DSCB,RECFM=VB,LRECL=1023,BLKSIZE=27998)
/*
//STEP5 EXEC PGM=IEBGENER

```

```

//SYSPRINT DD SYSOUT=$OUT
//SYSIN   DD DUMMY
//SYSUT1  DD DUMMY,DCB=(RECFM=VB,LRECL=1023,BLKSIZE=27998)
//SYSUT2  DD DSN=$INDUN..$BASE.PD(+1),
//          DISP=(,CATLG,DELETE),
//          UNIT=$UNITUN,
//          VOL=SER=$VOLUN,
//          SPACE=(TRK,(220,10),RLSE),
//          DCB=($DSCB,RECFM=VB,LRECL=1023,BLKSIZE=27998)
///*
//STEP6  EXEC PGM=IEBGENER
//SYSPRINT DD SYSOUT=$OUT
//SYSIN   DD DUMMY
//SYSUT1  DD DUMMY,DCB=(RECFM=VB,LRECL=1023,BLKSIZE=27998)
//SYSUT2  DD DSN=$INDUN..$BASE.PY(+1),
//          DISP=(,CATLG,DELETE),
//          UNIT=$UNITUN,
//          VOL=SER=$VOLUN,
//          SPACE=(TRK,(220,10),RLSE),
//          DCB=($DSCB,RECFM=VB,LRECL=1023,BLKSIZE=27998)
//*/

```

Loading of the Test Database

I04REST module: '\$prfj.I4' job

This job executes the REST procedure with as input, the backup file previously loaded on the disk in STEP4 of job '\$prfj.I3I'.

To install the test Database you are provided with, run the JCL and do not add any change.

To install a Database different from the one you are provided with, see the 'Administrator's Procedures' manual. You will find details on the REST procedure.

In this case, the Database to be restored must have been declared in the administration Database.

If the version of your Database is previous to 3.5, see in the 'Database Retrieval' chapter, the sub-chapter dedicated to the retrieval of user parameters.

Execution JCL

```

//$PRFJ.I4  JOB ($CCPT),'PAC I04REST',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
// JCLLIB ORDER=($BIBP)
//*****                                                 *
//** VISUALAGE PACBASE                               *
//**                                                 *
//**           INSTALLATION - I04REST                *
//**           CREATION OF THE DEVELOPMENT TEST DATABASE*

```

```

///*      INDICATE THE LANGUAGE CODE OF DATABASE ON Y LINE COL 10-11      *
//*****  

//TESTREST EXEC BVPREST
*ADMIN    ADMIN
Y        20EN
//
```

Loading of the Development Model

I05META module: '\$prfj.I5' job

This JCL must be submitted at the first installation and at each re-installation of Development Database.

It is used to run the VINS procedure and to install the Development Model.

Execution JCL

```

//$PRFJ.I5 JOB ($CCPT),'PAC I05META',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
// JCLLIB ORDER=($BIBP)
//*****  

//* VISUALAGE PACBASE
//*
//*      - DEVELOPMENT DATABASE -
//*      MODEL INSTALLATION
//*      INDICATE THE FILE NECESSARY FOR REOR PROCEDURE
//*****  

//VINS EXEC BVPVINS,FDIC='$HLQ..SBVPF8(BVPMETBA)',
//       USER=ADMIN, BASE=$BASE
*ADMIN    ADMIN    ***      VINS
/*
//*VINS.PAC7MR DD DSN=REORFILE
```

Complement - Pac/Impact

I20GDG module: '\$prfj.I20' job

This job creates the files, which are necessary to the impact analysis module.

Caution

If SMS is installed on site, delete the DD //GDGMOD lines from the steps GDGBJ and GDGBB before submitting the job.

| Step | Program | Comments |
|--------|----------|-------------------------------------|
| INIFO1 | BVPRMSYS | |
| INIFO2 | IDCAMS | allocation of GDG for FO file |
| INIFO3 | IEBGENER | initialization from scratch FO file |
| INIFR1 | BVPRMSYS | |
| INIFR2 | IDCAMS | allocation of GDG for FR file |

| Step | Program | Comments |
|--------|----------|--|
| INIFR3 | IEBGENER | initialization from scratch of FR file |
| INIFQ1 | BVPRMSYS | |
| INIFQ2 | IDCAMS | allocation of GDG for FQ file |
| INIFQ3 | IEBGENER | initialization from scratch of FQ file |
| INIFH1 | BVPRMSYS | |
| INIFH2 | IDCAMS | allocation of GDG for FH file |
| INIFH3 | IEBGENER | initialization from scratch of FH file |

These files are described in chapter 'Components', subchapter 'Development Database', Section 'Pac/Impact'.

Execution JCL

```

//$PRFJ.I20 JOB ($CCPT),'PAC I05GDG',CLASS=$CLASSJ,
// MSGCLASS=$MSGCL
//*****
//** VISUALAGE PACBASE *
//*
//*          - IMPACT ANALYSIS - *
//*          INSTALLATION - I05GDG *
//*          BUILDING OF INDEX DATA-GROUP FOR "FH" "FO" "FQ" "FR" FILES *
//*
//*          ->NOTE *
//*          ---- *
//*          IF "SMS" IS INSTALLED DELETE //GDGMOD DD STATEMENTS *
//*****
//BPGDG  PROC BASE=$BASE,           CODE OF VAPAC DATABASE
//        USER=TEST,             PACKAGE CODE FOR IMPACT ANALYSIS
//        INDUN='$INDUN',         INDEX OF NON-VSAM USER FILES
//*:      VSAMCAT='$VCAT',       USER VSAM CATALOG
//*:      SYSTCAT='$SCAT',       SYSTEM VSAM CATALOG
//        STEPLIB='$HLQ..SBVPMBR8', LIBRARY OF LOAD-MODULES
//        OUT=$OUT,              OUTPUT CLASS
//        DSCB='$DSCB',           DSCB MODEL FILE
//        VOLS='SER=$VOLUN',      RESULTS FILE VOLUME
//        UNITS=$UNITUN,          RESULTS FILE UNIT
//        UWK=$UWK                WORK UNIT
//*****
//INIFO1 EXEC PGM=BVPRMSYS,PARM='&INDUN..&USER..&BASE'
//-----
//STEPLIB  DD DSN=&STEPLIB,DISP=SHR
//        DD DSN=$BCOB,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSABOUT DD SYSOUT=&OUT
//PACRIN DD DDNAME=SYSIN
//PACROU DD DSN=&&DFFO,DISP=(,PASS),UNIT=&UWK,SPACE=(TRK,1),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=800)
//INIFO2 EXEC PGM=IDCAMS

```

```

//*-----
//*:STEPCAT DD DSN=&VCAT,DISP=SHR
//GDGMOD DD DSN=&INDUN..&USER..&BASE.F0,
//          DISP=(,KEEP,DELETE),
//          UNIT=&UNITS,
//          VOL=&VOLS,
//          SPACE=(TRK,0),
//          DCB=(&DSCB,RECFM=FB,LRECL=266,BLKSIZE=26600)
//SYSPRINT DD SYSOUT=&OUT
//SYSIN DD DSN=&&DFFO,DISP=(OLD,DELETE)
//INIF03 EXEC PGM=IEBGENER
//*-----
//SYSIN DD DUMMY
//SYSPRINT DD DUMMY
//SYSUT1 DD DUMMY,DCB=(RECFM=FB,LRECL=266,BLKSIZE=266)
//SYSUT2 DD DSN=&INDUN..&USER..&BASE.F0(+1),
//          DISP=(,CATLG,DELETE),
//          UNIT=&UNITS,
//          VOL=&VOLS,
//          SPACE=(TRK,1),
//          DCB=(&DSCB,RECFM=FB,LRECL=266,BLKSIZE=26600)
//*
//INIFR1 EXEC PGM=BVPRMSYS,PARM='&INDUN..&USER..&BASE'
//*-----
//STEPLIB DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//SYSOUT DD SYSOUT=&OUT
//SYSABOUT DD SYSOUT=&OUT
//PACRIN DD DDNAME=SYSIN
//PACROU DD DSN=&&DFFR,DISP=(,PASS),UNIT=&UWK,SPACE=(TRK,1),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=800)
//INIFR2 EXEC PGM=IDCAMS
//*-----
//*:STEPCAT DD DSN=&VCAT,DISP=SHR
//GDGMOD DD DSN=&INDUN..&USER..&BASE.FR,
//          DISP=(,KEEP,DELETE),
//          UNIT=&UNITS,
//          VOL=&VOLS,
//          SPACE=(TRK,0),
//          DCB=(&DSCB,RECFM=FB,LRECL=72,BLKSIZE=21600)
//SYSPRINT DD SYSOUT=&OUT
//SYSIN DD DSN=&&DFFR,DISP=(OLD,DELETE)
//INIFR3 EXEC PGM=IEBGENER
//*-----
//SYSIN DD DUMMY
//SYSPRINT DD DUMMY
//SYSUT1 DD DUMMY,DCB=(RECFM=FB,LRECL=72,BLKSIZE=72)
//SYSUT2 DD DSN=&INDUN..&USER..&BASE.FR(+1),
//          DISP=(,CATLG,DELETE),
//          UNIT=&UNITS,
//          VOL=&VOLS,
//          SPACE=(TRK,1),
//          DCB=(&DSCB,RECFM=FB,LRECL=72,BLKSIZE=21600)
//*
//INIFQ1 EXEC PGM=BVPRMSYS,PARM='&INDUN..&USER..&BASE'

```

```

//-----
//STEPLIB DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSABOUT DD SYSOUT=&OUT
//PACRIN DD DDNAME=SYSIN
//PACROU DD DSN=&&DFFQ,DISP=(,PASS),UNIT=&UWK,SPACE=(TRK,1),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=800)
//INIFQ2  EXEC PGM=IDCAMS
//-----
//*:STECAT DD DSN=&VCAT,DISP=SHR
//GDGMOD  DD DSN=&INDUN..&USER..&BASE.FQ,
//          DISP=(,KEEP,DELETE),
//          UNIT=&UNITS,
//          VOL=&VOLS,
//          SPACE=(TRK,0),
//          DCB=(&DSCB,RECFM=FB,LRECL=100,BLKSIZE=21600)
//SYSPRINT DD SYSOUT=&OUT
//SYSIN    DD DSN=&&DFFQ,DISP=(OLD,DELETE)
//INIFQ3  EXEC PGM=IEBGENER
//-----
//SYSIN    DD DUMMY
//SYSPRINT DD DUMMY
//SYSUT1  DD DUMMY,DCB=(RECFM=FB,LRECL=100,BLKSIZE=100)
//SYSUT2  DD DSN=&INDUN..&USER..&BASE.FQ(+1),
//          DISP=(,CATLG,DELETE),
//          UNIT=&UNITS,
//
//          VOL=&VOLS,
//          SPACE=(TRK,1),
//          DCB=(&DSCB,RECFM=FB,LRECL=100,BLKSIZE=21600)
//*
//INIFH1  EXEC PGM=BVRMSYS,PARM='&INDUN..&USER..&BASE'
//-----
//STEPLIB DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSABOUT DD SYSOUT=&OUT
//PACRIN DD DDNAME=SYSIN
//PACROU DD DSN=&&DFFH,DISP=(,PASS),UNIT=&UWK,SPACE=(TRK,1),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=800)
//INIFH2  EXEC PGM=IDCAMS
//-----
//*:STECAT DD DSN=&VCAT,DISP=SHR
//GDGMOD  DD DSN=&INDUN..&USER..&BASE.FH,
//          DISP=(,KEEP,DELETE),
//          UNIT=&UNITS,
//          VOL=&VOLS,
//          SPACE=(TRK,0),
//          DCB=(&DSCB,RECFM=FB,LRECL=160,BLKSIZE=24000)
//SYSPRINT DD SYSOUT=&OUT
//SYSIN    DD DSN=&&DFFH,DISP=(OLD,DELETE)
//INIFH3  EXEC PGM=IEBGENER
//-----
//SYSIN    DD DUMMY

```

```
//SYSPRINT DD DUMMY
//SYSUT1   DD DUMMY,DCB=(RECFM=FB,LRECL=160,BLKSIZE=160)
//SYSUT2   DD DSN=&INDUN..&USER..&BASE.FH(+1),
//           DISP=(,CATLG,DELETE),
//           UNIT=&UNITS,
//           VOL=&VOLS,
//           SPACE=(TRK,1),
//           DCB=(&DSCB,RECFM=FB,LRECL=160,BLKSIZE=24000)
/*
// PEND
//GDG    EXEC BVPGDG
//INIF01.PACRIN DD *
  DEFINE GENERATIONDATAGROUP -
    (NAME (&USERFO) LIMIT (3) SCR)
/*
//INIFR1.PACRIN DD *
  DEFINE GENERATIONDATAGROUP -
    (NAME (&USERFR) LIMIT (3) SCR)
/*
//INIFQ1.PACRIN DD *
  DEFINE GENERATIONDATAGROUP -
    (NAME (&USERFQ) LIMIT (3) SCR)
/*
//INIFH1.PACRIN DD *
  DEFINE GENERATIONDATAGROUP -
    (NAME (&USERFH) LIMIT (3) SCR)
/*
//
```

Chapter 4. Installation/Re-installation of Client Components

Things to Know Before Installing

- To install the VisualAge Pacbase Client components on a Windows workstation, you must have an Administrator profile.
- VA Pac Client components are installed via InstallShield for Windows Installer (ISWi).
If Windows Installer is not installed on the workstation, it will be installed automatically.
- You also need Microsoft Windows Script, version 5.1 or higher. You can download it from the following URL:
www.microsoft.com/msdownload/vbscript/scripting.asp
- Both Administrator & Developer workbench and eBusiness Tools components require, for their online help, that a 4.7 or higher Netscape version or a 5.5 or higher Internet Explorer version be used.
- The installation of a Client component does not require the prior installation on the server of the VA Pac Database(s) to which it will connect. However, the code of each VA Pac Database you must indicate when you install some Client components will have to be strictly reused when these Databases are installed at the server level.

A number of administration actions must be carried out online in the Administrator workbench in order to make operational a VisualAge Pacbase installation or re-installation. These actions are documented in the 'AD workbench User's Guide', chapter 'Prior Administration Actions'.

Root Directory

By default, the root directory of all the VisualAge Pacbase Client components is:

C:\Program Files\IBM\VisualAge_Pacbase_35

The directories located under this root can be modified only once, at the beginning, i.e. when the first component is installed.

NOTE: Do not use blank characters in directory names.

The other components will necessarily be installed under this root directory (whether it has been modified or not).

However, for the installation of a later version of a component, the new root name is your choice, knowing that it must be different than the current installation root (the installation script controls that).

By 'version' one must understand the version identified by the first digits, e.g. '3.5'. Versions identified by 'Vnn' actually are sub-versions.

For more information, see Subchapter 'Component Updating, Modification, or Removing'.

Installation Startup

Insert the installation CD-Rom.

The execution of setup.exe launches the graphical interface of Wizard InstallShield which will guide you through the installation.

The first panel displays the text of the Java runtime license. You agree with the terms of the license ; the next panel then asks for your identification (Name and Organization).

NOTE: All the VisualAge Pacbase Client components are installed in a shared use mode on the workstation.

Then the list of the VisualAge Pacbase Client components is displayed.

Choose the Client component you want to install.

The continuation of the installation is described in sub-chapters dedicated to each component.

Fundamentals of VA Pac Client-Server Communication

This section presents the principles of communication between the Client components and the VisualAge Pacbase server.

The following pages contain important information essential to the choice of communication protocol and the parameterization of the associated middleware.

This information will also be useful for future installations (other Client components or new versions of already installed components).

AVAILABLE COMMUNICATION TYPES

- If the VisualAge Pacbase server runs on Windows or UNIX, the VAP Socket protocol must be used.

- If it runs on MVS/CICS, you can either use the MVS CICS Socket or the MVS CICS CPI-C, depending on which protocol is used at the server level (see the Installation of Server Environment chapter).
- If it runs on MVS/IMS, the used protocol is MVS IMS Connect.

THE MIDDLEWARE

The middleware must always be installed on each Developer workstation. This installation starts automatically during the first installation under a given root of one of the following Client components: Administrator and Developer workbench, VisualAge Pacbase Workstation, and eBusiness Tools.

The middleware installed on each Developer workstation then ensures direct communication between the Client component(s) and the Server.

However you can also choose a communication via a gateway.

This gateway performs a centralized and optimized management of server access.

In this context, you must also install the middleware on an intermediate server by selecting the Middleware item in the list of Client components (see corresponding subchapter).

Client components then communicate via a gateway (the VisualAge Pacbase Gateway) which runs on this intermediate server.

COMMUNICATION FILES

For the Administrator & Developer workbench and the VisualAge Pacbase WorkStation, the parameterization of the communication is made in two files: the bases.ini and vaplocat.ini. files.

The vaplocat.ini file is also used by the eBusiness Tools component.

These files are automatically created and are located in a directory named 'common'.

A reinstallation does not affect the bases.ini and vaplocat.ini files. A base_new.ini file is created only as a reference. It contains the most recent version of this file.

IMPORTANT: To add/delete VisualAge Pacbase Databases, or modify parameters related to the communication, you will have to modify these files.

For details on how data is structured within both files, see the end of this chapter (Updating communication parameters).

THE VAPLOCAT.INI FILE

- When communication is direct, the vaplocat.ini file used is located on each Developer workstation.
- When communication is via a gateway, the vaplocat.ini file used is located on the intermediate server.

In both cases this file is located in the 'common' sub-directory of the installation root directory.

The location(s) is(are) described in this file.

A location :

- identifies the protocol used to access the VisualAge Pacbase server,
- gives the physical addresses of the server for this protocol,
- defines the communication parameters required for the operation of this protocol.

THE BASES.INI FILE

The bases.ini file is found on each Developer workstation, in the 'common' sub-directory of the installation root directory.

This file contains the list of accessible VisualAge Pacbase Databases. Each Database is associated with a location.

Several Databases can be associated with the same location. The locations are defined in the other file, the vaplocat.ini file.

Administrator & Developer workbench

If IBM SDK for Java 2 is not installed on your workstation, its installation will automatically take place.

For this installation, as for that of the Administrator & Developer workbench, the root being used depends on the current installation context. For complete details, refer to this chapter's first page.

The installation script then asks you to choose to install Administrator workbench or Developer workbench or both:

- Administrator workbench

WARNING: Installing Administrator workbench on at least one workstation is REQUIRED as it will allow for the entering and activation of the access key, for the creation of the site's VA Pac Database(s), Libraries, Profiles, users, etc.

- Developer workbench

Developer workbench includes the following modules, each running independently:

- Batch module,
- eBusiness module, also including three of the eBusiness Tools:
 - Proxy Generator,
 - Location Editor,
 - Services Test Facility.
- Services Modeler module (all of its functionalities being included in the eBusiness module).

Whether you install Administrator or Developer workbench or both, the CFM utility (Configuration File Manager) is always installed. CFM allows you to inhibit the display of selected browsers unused by your site's teams and/or to provide for the display of browsers specific to Meta-Entities defined at your site. Consult the VisualAge Support team for more information.

In the next panel, you indicate the communication mode (direct communication or gateway).

NOTE: IMPORTANT information on communication issues are given at the beginning of this chapter.

This panel does not appear if you have already installed Administrator & Developer workbench or the VA Pac WorkStation under the same root.

- If you choose the direct communication option, the middleware installation script will automatically start once the installation of the workbench is finished. It will ask you to specify a number of communication parameters. For complete details on this part of the installation, refer to the Middleware subchapter.
- If you choose the gateway option, enter the IP address of the gateway here. The installation of the middleware on the Developer workstation - also necessary in this context - will then start automatically after the installation of the workbench.

NOTE: You will also have to install the middleware and configure the communication on the intermediate server which hosts the gateway.

Next, in this same initial context, enter the (first) Database which the Administrator and Developer workbench will access.

To do this, a window enables you to enter:

1. The name of a Database, already installed at the server level or not. The names entered here will be displayed in the connection smartguide, thus showing users which Databases they can connect to. The name given to each Database should therefore be clear enough to be easily identified in the list of Databases proposed by the connection smartguide.
2. The Database logical code.

Maximum length: 4 characters.

If the Database is not installed yet at the server level, please keep this code in mind: it will have to be used again upon this installation. The codes entered here will also be displayed in the connection smartguide.

NOTE: The Database specifically dedicated to the site administration is automatically created. Its logical code is the '****' reserved code.

3. The location name

Maximum length: 20 characters.

Default: Location-1

More than one Database may be associated with one location.

4. Finally, specify the user authentication mode at connection. Refer to the Database Administrator to ensure authentication measures at the server level are imposed at the workbench level.

You select the mode via two check boxes.

VisualAge Pacbase signon:

The user will have to enter his/her code and password to connect to the VA Pac Database.

Middleware signon:

The user will have to enter his/her code and password to connect to the host system (in the two fields displayed under 'Middleware references' in the connection smartguide).

If only the Middleware signon box is checked, VA Pac authentication is performed by the security system.

If both boxes are checked, the user will have to enter his/her code and password to connect to the host system and to the Database.

In this way, you have defined the access to a first VA Pac Database. The installation script then allows you to define communication and connection to as many other Databases as necessary.

The actual installation can then start ; press the [Install] button.

NOTE: This installation is followed by the installation of the eBusiness tools (if not already installed under the same root) and -- in the initial context defined above -- of the Middleware.

START-UP FILES

The start-up files are :

- wb_admin.bat
- wb_global.bat
- wb_batch.bat
- wb_dialog.bat
- wb_eBusiness.bat
- wb_services.bat
- wb_cfm.bat

These files are to be found under the root directory of the Administrator & Developer workbench ('adworkbench').

START MENU / PROGRAMS CHOICE

Once the installation is complete, the Windows desktop includes the VisualAge Pacbase 3.5 Components section in the Start Menu/Programs choice, with the following sub-sections:

Administrator-Developer workbench

Administration
Batch
Dialog
eBusiness
Services Modeler
cfm
Global

Open Jade and Tidy / Publishing facility

The Publishing facility requires the installation of the Open Jade and Tidy open source utilities.

You can download them from the VA Pac Support web page at:

<http://www.ibm.com/software/awdtools/vapacbase/support.htm>

In the 'Support downloads' box, click the 'VisualAge Pacbase downloads' link. In the new page, select the 'Open Jade and Tidy' download.

You obtain a zipped file called Adwb_util.exe that you unzip in the installation root directory, by default:

C:\Program Files\IBM\VisualAge_Pacbase_35

eBusiness Tools

The eBusiness Tools are:

- Proxy Generator
- Location Editor
- Services Test Facility
- VisualAge Pacbase Connector
- VisualAge Pacbase Web Connection (Dialog Web Revamping Generator)
- Web Application Models (WAM)

This installation allows the eBusiness Tools to be used independently of Developer workbench, without a connection to the VisualAge Pacbase server. eBusiness tools (save WAM) are installed as VisualAge for Java features and tools. The specificity of VisualAge Pacbase Connector is to run in VisualAge for Java only.

If IBM SDK for Java 2 is not installed on your workstation, its installation will automatically take place. For this installation, as for that of the eBusiness Tools, the root being used depends on the current installation context. For complete details, refer to this chapter's first page.

To start the installation, click on the [INSTALL] button.

The following lines are irrelevant as far as WAM is concerned.

The Middleware component is automatically installed following the installation of the eBusiness Tools if it does not already exist under the root of the current installation. You will then have to specify some communication parameters.

For information on this part of the installation, see the Middleware subchapter.

The middleware installed in this context allows communication between the server and the generated proxies. Communication parameters will have to be set by the developer with the Location Editor tool included in this installation.

Also, the eBusiness Tools component can run via a gateway. In this case you will also have to install the Middleware component and configure communication parameters, on the intermediate server which hosts the VisualAge Pacbase gateway.

NOTE: IMPORTANT information on communication issues is given at the beginning of this chapter.

START-UP FILES

The start-up files are :

- For the Proxy Generator:

vapGen.exe

- For the Location Editor:

vapLocationEditor.exe

- For the Services Test Facility:

vapServicesTestFacility.exe

- For VisualAge Pacbase Web Connection:

PacWebgen.exe

These files are to be found in the following sub-directory:

ebusinesstools\bin

- Unlike the other eBusiness Tools, WAM is installed in its own directory named Wam. This directory contains a zipped file and a readme file. Read this file and follow the instructions included therein.
- VisualAge Pacbase Connector runs only as a tool in VisualAge Java.

START MENU / PROGRAMS CHOICE

Once the installation is over, the Windows desktop includes the VisualAge Pacbase 3.5 Components section in its Start Menu/Programs choice, with the following sub-sections:

eBusinessTools

 Location Editor

 Proxy Generator

 Services test Facility

 Dialog Web Revamping Generator

VisualAge Pacbase WorkStation

The root used for this installation depends on this installation's context. For complete details, refer to this chapter's first page.

The first panel invites you to select the language option of the VisualAge Pacbase WorkStation interface. The default language option is English.

In the following panel, you select the methodology to be implemented by the WorkStation.

NOTE: If you wish to install another methodology, you will have to repeat this installation process one more time.

If displayed, the 'Local Install' option must be selected.

NOTE: The 'sub-features' option is identical to the 'feature' option.

In the next panel, select the elements to install:

- One or both of the following modules:
 - Pacdesign,
 - Pacbench.
- The connection mode:
 - The connected mode where a connection to the VisualAge Pacbase Repository is systematically performed.
 - The open connection option where the user has to choose between the connected or the local mode.

In the next panel, you indicate the communication mode (direct communication or communication via a gateway).

NOTE: IMPORTANT information on communication issues are given at the beginning of this chapter.

This panel does not appear if you have already installed Administrator & Developer workbench or the VA Pac WorkStation under the same root.

- If you choose the direct communication option, the middleware installation script will automatically start once the installation of the workstation is finished. It will require the configuration of communication parameters.
For information on this part the installation, see the subchapter Middleware.
- If you choose the gateway option, enter the IP address of the gateway here. The installation of the middleware on the Developer workstation - also necessary in this context - will then start automatically after the installation of the WorkStation.

NOTE: You will also have to install the middleware and configure the communication on the intermediate server which hosts the gateway.

Next, in this same initial context, indicate the first Database which the VisualAge Pacbase WorkStation will access.

To do this, a panel enables you to enter:

1. The name of a Database, already installed at the server level or not.

The names entered here will be displayed in the connection smartguide, thus showing users which Databases they can connect to.

The name given to each Database should therefore be clear enough to be easily identified in the list of Databases proposed by the connection smartguide.

NOTE: If you use a customized file for the parameters, enter, after the Database name, the name of this file, framed by the '<' and '>' signs.

Complete details on these parameters are given at the end of this subchapter.

2. The Database logical code.

Maximum length: 4 characters.

If the Database is not installed yet at the server level, please keep this code in mind: it will have to be used again upon this installation. The codes entered here will also be displayed in the connection smartguide.

The Database specifically dedicated to the site administration is automatically created. Its logical code is the '****' reserved code.

NOTE: A logical code must be unique for a given location (see next item 3.)

3. The location name

Maximum length: 20 characters.

Default: Location-1

More than one Database may be associated with one location.

4. Finally, specify the user authentication mode at connection. Refer to the Database Administrator to ensure authentication measures at the server level are imposed at the WorkStation level.

You select the mode via two check boxes:

Pacbase is secured:

indicates that the user will have to enter his/her code and password to connect to the VisualAge Pacbase Database.

Middleware is secured:

indicates that the user will have to enter his/her code and password in the Middleware identification box to connect to the host system. If only the Middleware box is selected, VA Pac authentication is performed by the security system.

If you check both boxes, the user will have to enter his/her code and password to connect to the host system and to the Database.

In this way, you have defined the access to a first VA Pac Database. The installation script then allows you to define communication and connection to as many other Databases as necessary.

The actual installation can then start ; press the [Install] button.

NOTE: This installation -- in the particular context defined below -- is automatically followed by the middleware installation.

START-UP FILE

The start-up file is :

pexec.exe

This file is to be found in the VisualAge Pacbase WorkStation root directory (SPAC\nnnl where 'nnn' identifies the WorkStation's version and 'l' its installed language).

START MENU / PROGRAMS CHOICE

Once the installation is completed, your Windows desktop includes the VisualAge Pacbase 3.5 Components section in its Menu Start/Programs choice, with the following sub-sections:

WorkStation

- WorkStation 3.5
- WorkStation 3.5 News
- <methodology> News

INSTALLATION PARAMETERS FILE

A number of the installation parameters of the VA Pac WorkStation are located in the Pacbase.dat file.

The WorkStation installation procedure automatically creates this file in the \SPAC\NNNL directory where 'NNN' indicates the version and 'L' the language code of the version installed.

The Pacbase.dat file, which necessarily conforms to the most recent installation, is therefore used by default when the WorkStation is started up.

However you can create one or more parameter files. This can be useful if more than one methodology is installed on a workstation, which is rather rare. It will then be easier to change the methodology when reconnecting.

The choice of file name is open but must conform to DOS file standard. The .dat extension is recommended.

These DOS files should resemble the Pacbase.dat file and should be stored in the same directory as this file.

When the VA Pac WorkStation is reinstalled, the *.dat files you created will not be deleted.

DESCRIPTION OF THE PARAMETERS FILE

Each of the lines in this file has the following structure:

- a three-digit identifier in positions 1 to 3
- the parameter label, whose position is unfixed
- the parameter value, between brackets ([and]), whose position is also unfixed

The following is an example of a PACBASE.DAT file:

| | |
|-------------------------------|-----------|
| 001 Station Version | [350F] |
| 002 Server | [PACBASE] |
| 003 Communication Manager | [MWCOM] |
| 004 Communication Parameters | [MWCOM] |
| 005 System | [WINDOWS] |
| 006 Method | [MER] |
| 007 EXE disk | [C] |
| 008 EXE disk(default) | [C] |
| 009 System Data Disk | [C] |
| 010 User Data Disk | [C] |
| 011 Connection execution mode | [E] |

The Pacbase.dat file should not be destroyed.

The possible values for the Methodology parameter are:

| Parameter value | Methodology name |
|-----------------|-------------------------|
| MER | MERISE |
| DON | YSM |
| FAA | IFW |
| ADM | SSADM (in English only) |
| OMT | OMT |

WARNING: The parameters 001 to 005 and 011 cannot be modified.

Web Application Models (WAM)

The root used for an installation depends on the context of that installation. For more information, see the first page of this chapter.

To start the WAM installation, press the [Install] button.

WAM is installed in its own directory named Wam. This directory contains a zipped file and a readme file. Read this file and follow the instructions included therein.

Middleware

The specific installation of the Middleware component on a dedicated machine (intermediate server) is necessary only when a communication via a gateway is used.

In fact, the Middleware component is automatically installed, immediately after the first installation (under a given root) of one of the other Client components.

The root used for an installation depends on the context of that installation. For more information, see the first page of this chapter.

To use the Administrator and Developer workbench or the VA Pac WorkStation, the location parameters of your VisualAge Pacbase Databases must always be specified.

NOTE: IMPORTANT information related to the communication is given in the beginning of this chapter.

- If communication is provided via the VisualAge Pacbase Gateway, installation of the Middleware on this intermediate server requires the definition of the location necessary for the first VA Pac Database.

NOTE: In the New location field, enter a name for each location.

WARNING: If there is more than one location to define, either for the same Database or to manage more than one Database, you must define these extra locations directly in the vaplocat.ini file.

For more information on updating this file, see subchapter 'Complementary Information', section 'Updating Communication Parameters'.

- If communication is direct, the locations are automatically displayed, as they have been predefined in the first phase of the Administrator & Developer workbench or the VA Pac WorkStation installation.

Next, whatever the Client component concerned, you have to specify a certain number of different parameters, depending on the protocol used.

- If communication is via the VisualAge Pacbase gateway, these parameters will be requested during the installation of the Middleware on this intermediate server.
- If communication is direct, these parameters will be requested during the automatic installation of the Middleware.

LIST OF PARAMETERS

- **VAP SOCKET**

IP address: IP address and port used by the VA Pac server

- **MVS CICS SOCKET**

IP address: IP address and port used by the VA Pac server

Transaction code: Code of the CICS transaction of the VA Pac Communication Monitor.

Code Page: Value identifying the coding of characters used by the VA Pac server. 1140 (US EBCDIC) or 1146 (UK EBCDIC)

- **MVS CICS CPI-C**

Destination-id entry: BVPSCPI (default value). If you modify this value, it must be the same as the value entered in the Symbolic destination name, a parameter included in the configuration of this communication protocol.

Protocol code page: Value identifying the coding of characters used by the VA Pac server. 1140 (US EBCDIC) or 1146 (UK EBCDIC)

- **MVS IMS Connect**

IP address: IP address and port used by the VA Pac server.

Transaction code : IMS transaction code of the VA Pac Communications Monitor.

Code page: Value identifying the coding of characters used by the VA Pac server. 1140 (US EBCDIC) or 1146 (UK EBCDIC)

Data Store : Name of the link to IMS defined in IMS Connect (IMS Data Store ID)

RACF group : Name of the RACF group for IMS Connect.

You can now start the installation; press the [Install] button.

Additional Information

Editing Communication Parameters

The bases.ini File

You will need to update the bases.ini file to add or delete a Database, or to modify communication parameters.

By default this file's access path is:

C:\Program Files\IBM\VisualAge_Pacbase_35\Common\

NOTE: All the parameters which may be present in the bases.ini file are not explained here. In fact, a number of these parameters allow finer middleware settings, particularly used by proxies (generated by the eBusiness Tools). These parameters are used separately from the bases.ini file and are documented in the Proxy Programming Interface manual.

This file's format meets the standards of Windows .ini files.

Each section in the bases.ini file defines a configuration allowing access to one VisualAge Pacbase Database. Each section's name must be framed by brackets [Section Name].

The name of each section will be presented to the user in the connection smartguide. In the displayed list of VA Pac Databases, the user picks the Database he/she wants to connect to. This is why section names need be very explicit. All the more so since you can manage several communication options for one VA Pac Database. To do so, define as many configurations/sections as needed for one Database, clearly differentiated from one another by their name.

NOTE: With the VA Pac WorkStation, you may use a customized parameters file. To do so, enter -- after the VA Pac Database name -- this file's name framed by the '<' and '>' signs.

Complete details on these parameters are given above, at the end of the 'VisualAge Pacbase WorkStation' subchapter.

DESCRIPTION OF A SECTION'S CONTENTS

The parameters in each section are listed below. There one parameter per line:

- baseCode = code of the VisualAge Pacbase Database (required)
Maximum length: 4 characters

NOTE: Concerning the VA Pac WorkStation, this code must be unique in the bases.ini file for a given Location.

- signOn = indicator for the control of the user signon. This indicator is required and takes one of the three following values:
 - VAPac: indicates that the user will have to give his/her code and password only when he/she connects to the VisualAge Pacbase Database.
 - Middleware: indicates that the user will have to give his/her code and password only when he/she connects to the host. The connection to the VA Pac Database will be controlled by RACF (or equivalent).
 - VAPac Middleware: indicates that the user will have to give his/her code and password when he/she connects to the host and to the Database (default option).
- communicationAdapter = indicates the communication mode in use.
 - DIRECT: local middleware
 - GATEWAY: remote middleware (via the VisualAge Pacbase gateway)

The following parameters vary according to the chosen option.

PARAMETERS FOR DIRECT ADAPTER (LOCAL MIDDLEWARE)

- locationsFile = indicates the path and name of the file which contains the locations definitions.
Default: ..\common\vaplocat.ini

CAUTION: The default value of this parameter should not be modified.

- location = location name for the Database
Maximum length: 20 characters.
Default: Location-1

More than one Database can point to the same location.

REMINDER

A location identifies the communication protocol used to access the VisualAge Pacbase server and the physical address of this server for this protocol.

- traceFile = path and name of the file which will receive the trace of the middleware execution.
By default this file is automatically created (with timestamp) in the VapTrace sub-directory.
- traceLevel = trace level of the middleware execution. Its possible values are:
 - 0 : no trace
 - 1 : trace with errors (default)

- 2 : standard trace, not detailed
 - 3 : trace for information
 - 4 and + : trace for debug
 - codePageFile = path and name of the file which contains the conversion table of the code pages.
- Default: ..\middleware\CharConv.txt

PARAMETERS FOR GATEWAY ADAPTER (REMOTE MIDDLEWARE)

- host = name or IP address of the host where the VisualAge Pacbase gateway is installed.
Default: 127.0.0.1 for a local host
- port = value of the IP port where the gateway receives the client requests.
Default: 5647
- location = location name for the Database
Maximum length: 20 characters.
Default : Location-1
More than one Database can point to the same location.

REMINDER

A location identifies the communication protocol used to access the VisualAge Pacbase server and the physical address of this server for this protocol.

- The traceFile and traceLevel parameters can be used to start the GATEWAY.

The vaplocat.ini File

You will have to update the vaplocat.ini file to add or delete a Database, or possibly modify other parameters described below.

By default, the path to this file is:

C:\Program Files\IBM\VisualAge_Pacbase_35\Common\

NOTE: All parameters in the vaplocat.ini file are not explained here. In fact, certain parameters allow finer middleware settings, particularly used by proxies (generated by eBusiness Tools). In this context, these parameters are edited with the Location Editor tool and are therefore documented in its online help.

To add a VisualAge Pacbase Database, create a line on which you enter the location name between '<' and '>'.

The maximum length of this name is 20 characters.

According to the protocol selected, you will have to choose different parameters (one per line):

- IMS Connect

```
<NomLocalisation>
COMM_TYPE=TCPIMS
MONITOR=XXXXXXXX
MESSAGE_LENGTH=31744
IXO_TIMEOUT=30
HOST_ENCODING=1140 (US) or 1146 (UK)
IXO_ADDRESS=127.0.0.1 50000
IXO_TRANSID=WK35
IXO_DATASTORE=IMSC
IXO_RACFGROUP=FR42
```

DETAILS ON THE PARAMETERS

The following list is organized according to the alphabetical order of the parameters.

- COMM_TYPE:

This parameter identifies the communication protocol in use.

The possible values are:

SOCKET: VA Pac Server under Windows or UNIX, with the use of TCP/IP.

TCPMVS: VA Pac Server under MVS/CICS with the use of a TCP/IP listener.

CPIC: VA Pac Server under MVS/CICS, with the use of the CPI-C protocol.

TCPIIMS: VA Pac Server under MVS/IMS, with the use of the IMS Connect protocol.

- IXO_ADDRESS:

IP address and port used by the VA Pac Server. The port number must correspond to the one indicated at the server configuration.

- IXO_DATASTORE:

Name of link to IMS defined in IMS Connect (IMS DataStore ID).

- IXO_RACFGROUP:

Name of RACF group for IMS Connect.

- IXO_TIMEOUT:

Maximum time required for a workstation to receive an answer from the server before indicating any communication error.

This parameter is indicated in seconds. Its default value is 30.

- IXO_TRANSID:

IMS transaction code.

This IMS transaction will have to be declared on IMS by a GEN INPUT IMS as follows:

```
APPLCTN PSB=BVPSSOC  
TRANSACT CODE=WK35,SEGSIZE=32000,MODE=SNGL,SEGNO=00050,  
PRTY=(07,10,00002),PROCLIM=(00005,00015),EDIT=ULC,  
MSGTYPE=(MULTSEG,RESPONSE,$CLS)
```

- **HOST_ENCODING:**

Identifies the encoding of the characters used by the VisualAge Pacbase server.

1140 (US EBCDIC) or 1146 (UK EBCDIC)

- **MESSAGE_LENGTH:**

This parameter's value must be 31744.

Component Updating, Modification, or Removing

NOTE:

The VA Pac Client Components Installation CD-Rom also allows you to:

- 'Update' an already installed component.
- 'Modify' i.e. add a new sub-component to an already installed component.
This option is available only with:
 - Administrator & Developer workbench:
To add one of both workbenches as the other is already installed,
 - VisualAge Pacbase WorkStation:
To add a Methodology.
- 'Remove' an already installed component.

You can also use the Windows service 'Add/Remove' Programs in the Configuration Panel.

Chapter 5. Tests

List of Utilities

The summary table below lists the management utilities of the Administration and Development Databases.

| JCL | Description |
|---------|---|
| JCLRAD | Archiving of the Administration Database journal |
| JCLSVAD | Saving of the Administration Database |
| JCLROAD | Reorganization of the Administration Database |
| JCLRSAD | Restoration of the Administration Database |
| JCLPAGX | Extraction of Administration Database |
| JCLUPGP | Update of PAF batch format of Administration Database |
| JCLARCH | Storage of the Development Database journal |
| JCLSAVE | Saving of the Development Database |
| JCLMLIB | Library management |
| JCLREOR | Reorganization of the Development Database |
| JCLREST | Restoration of the Development Database |
| JCLUPDT | Batch update of the Development Database |
| JCLGPRT | Generation print |
| JCLEXLI | Library extraction |
| JCLEXPJ | Journal extraction |
| JCLEXTR | Entities extraction |
| JCLUXSR | sub-networks extraction |

Installation Tests

The VA Pac Installation tests include the following operations:

- Generation-print on-line and batch update tests,
- Administration procedures tests,
- Development procedures tests,
- Extraction utility tests.

Generation-Print, Online and Batch Update Tests

These tests consist of the following steps:

- On-line use tests:
 - Opening the test Database files in on-line mode.
 - Testing screen branching.
 - Executing some updates.
- Batch updating tests:
 - Executing the 'JCLUPDT' JCL (UPDT procedure).
 - The Database files must be closed to on-line use.
- Test on generation and print of programs:
 - Executing the 'JCLGPRT' JCL (GPRT procedure).

Administration Database Procedures Tests

You must first consult and perform a number of updates with the Administrator workbench.

You can then carry out the procedure tests, knowing that the Administration Database files must be closed to on-line access.

These tests include the following steps, to be executed in this order:

- Archiving of the journal created during the use tests: execute the 'JCLARAD' JCL, which outputs a PK(1) file.
- Backup of the Administration Database: execute the 'JCLSVAD' JCL, which outputs a PE(1) file.
- Reorganization of the sequential backup, PE(1), of the Administration Database: execute the 'JCLROAD' JCL, which outputs a PE(2) file.
- Restoration of the Administration Database using the PK(1) archived transaction file and the PE(2) Database backup file: execute the 'JCLRSAD' JCL.
- Extraction of Administration Database data: execute the 'JCLPAGX' JCL and save the GY file of extracted data.
- PAF update of the Administration Database: execute the 'JCLUPGP' JCL with the extracted file (result of the 'JCLPAGX' JCL execution).

Development Database Procedures Tests

You must first consult and perform a number of updates with the Developer workbench.

You can then carry out the procedure tests, knowing that the Development Database files must be closed to on-line access.

These tests include the following steps, to be executed in the following order:

- Archiving of the journal created during the use tests: execute the 'JCLARCH' JCL, which outputs a PJ(1) file.
- Direct backup of the Development Database: execute the 'JCLSAVE' JCL, which outputs a PC(1) file.
- Library manager: add/delete a library in the Development Database: execute the 'JCLMLIB' JCL, which outputs a PC(2) file.
- Reorganization of the sequential backup, PC(2), of the Development Database: execute the 'JCLREOR' JCL, which outputs a PC(3) file.
- Restoration of the Development Database using the PJ(1) archived transaction file and the PC(3) Database backup file: execute the 'JCLREST' JCL.

The Development Database files must be closed to on-line use while these tests are being performed.

It is advised to briefly test on-line operations again, after restoring and re-opening the Development Database files to make sure that the application runs properly.

Extraction-Utility Tests

The purpose of these tests is to execute the Database extraction procedures.

These tests include the following steps, to be executed in the following order:

- Extraction of a library as transactions: execute the 'JCLEXLI' JCL.
- Extraction of entities from a library: execute the 'JCLEXTR' JCL.
- Extraction of selected transactions and/or lists of transactions from the archived journal (PJ): execute the 'JCLEXPI' JCL.
- Extraction of sub-network: execute the 'JCLUXSR' JCL.

To run these tests, the development files can be open in on-line mode.

Each of these jobs can be followed by an UPDT or UPDP procedure to check the validity of these extracted transactions.

Chapter 6. Re-installation of Server

A reinstallation of the system environment of the VisualAge Pacbase server is necessary in the case of corrections or enhancements to the version installed.

To install this version, download the cartridge in the dedicated PDS by using SMP/E and execute the JCL supplied if it is necessary.

This version is identified by a number and includes:

- An installation cartridge (or tape),
- The "program Directory for VA Pac" specific to SMP/E,
- The list of corrected anomalies,
- Instructions -- possibly included -- to complete this chapter.

Generally, only system files and program libraries are impacted by this version.

In any case, load-modules are updated by SMP/E. They are copied in hlq.SBVPMBR8 and hlq.SBVPMTR8 PDS.

Your context may be :

Case 1: the installation JCLs have been kept,

Case 2: the installation JCLs must be regenerated for a standard reinstallation,

Case 3: the installation JCLs must be regenerated for a non-standard reinstallation.

Case 1: Installation JCLs have been kept

The standard re-installation procedure consists of executing the jobs contained in the following JCL modules:

1. D04MBR: \$prfj.D4B job: renaming exit-users batch load-modules,
2. D04PSREN: \$prfj.D4P job: renaming on-line PSB,
3. D04SRCD: \$prfj.D4SR job: DBD sources update + recompilation of DBD if necessary,
4. D04SRCP: \$prfj.D4SR job: PSB sources update + recompilation of PSB if necessary,
5. D05PROC: \$prfj.D5 job: loading of procedures,

6. D06SKEL: \$prfj.D6 job: loading skeleton files,
7. D07AE0 : \$prfj.D7 job: loading error messages,
8. D08XMET: \$prfj.D8X job: installation of the administration model, (see the description in the appendix at the end of the manual).
9. I05META: \$prfj.I5 job: installation of development model extension. This job must be run for each re-installed base (see the description in the appendix at the end of the manual).

Note: If the \$prfj.D8X job report indicates that a re-organization is requested, you will have to run the following jobs:

10. JCLSVAD: \$prfj.SAD job: backup of the administration Database,
11. JCLROAD: \$prfj.OAD job: re-organization of the administration Database,
12. JCLRAD: \$prfj.AAD job: archiving of the administration Database journal,
13. JCLRSAD: \$prfj.RAD job: restoration of the administration Database.

If the \$prfj.I5 job report indicates that a re-organization is requested, you will have to run the following jobs:

1. JCLSAVE: \$prfj.SAV job: backup of the development Database,
2. JCLREOR: \$prfj.REO job: re-organization of the development Database,
3. JCLARCH: \$prfj.ARC job: archiving the development Database journal,
4. JCLREST: \$prfj.RES job: restoration of the development Database.

Case 2: Installation JCLs must be regenerated for a standard reinstallation

For detailed information, refer to chapter 'Server Installation', subchapter 'Server Installation Parameters'.

The re-generation of JCLs consists in executing the BVPMMJCL utility again with the parameters selected for the installation on-site, and adding the JCLs necessary to the re-installation process.

Check the resulting JCLs.

Proceed with the installation according to the steps described in CASE 1.

Case 3: Installation JCLs must be regenerated for a non-standard reinstallation

For detailed information, refer to chapter 'Server Installation', subchapter 'Server Installation Parameters'.

The re-generation of JCLs consists in executing the BVPMMJCL utility again with the parameters selected for the installation on-site, and adding the JCL's necessary to the re-installation process. These JCL's are indicated in the note enclosed with the version tape.

Once the JCLs are completed, follow the instructions of case 1 (for a standard re-installation) and the note enclosed with the version cartridge (or tape).

Chapter 7. Retrieval - Exchanges between 2.n & 3.n Databases

Retrieval of VisualAge Pacbase 2.0 and 2.5

Foreword

The installation of the release can be completed by the execution of utilities procedures.

There are two types of procedures:

Procedures to be executed on the 2.5 Database.

They are dedicated to prepare the retrieval in the new release.

See the 'Help to retrieve 2.5 utilities' manual for a detailed documentation.

These procedures are :

- UTAG : AG file purge,
- UTFG : PIA stamp,
- UTSD : association of keyword to a data structure type.

Procedures to be executed on the new Database.

See the 'Appendix' at the end of this manual for a detailed documentation.

These procedures are :

- UTU1 : 'UNS' lines extraction,
- UTU2 : 'UNS' lines update.

Operations to be Performed

The installation of this version requires, in the one hand, the retrieval of the AG (generation-print commands file), AE AP (user parameters files) and AB AC (PEI files) files in the new Administration Database, and on the other hand, the retrieval of the old Development Database.

Screen branching:

It consists of seven steps:

1) Backup of all the old files required. You must execute the following procedures in the old version.

- SAVE: backup of the Development Database (PC),
- PARM: backup of the user parameters (PE),
- SVAG: backup of the generation-print commands (PG)
- SVPE: backup of the PEI environment (PP).

2) Installation of the Administration Database

To install the Administration Database, execute the installation process up to the D07AE0 JCL.

This step creates the GN, GR, GY, GJ and GU files.

You must execute the following JCLs:

- creation of the Administration Database,
 - D08INGU: creation and initialization of GU user codes file,
 - D08INAD: creation and initialization of the Database backup file (PE file), and journal backup file (PK file),
 - D08RSAD: initialization of the Administration Database with installation data,
 - D08TINQJ: initialization of the QJ archive file
 - D08XMET: installation of the Administration Model (see the Appendix, at the end of the manual),
- implementation of the access key from Administrator workbench by executing the following operations:
 - access key entering,
 - targets definition,
 - key activation.
- re-organization of the Administration Database if it is mentioned in the execution report of the preceding job (D08XMET).
 - JCLSVAD: backup of the Administration Database,
 - JCLROAD: re-organization of the Administration Database,
 - JCLRAD: initialization of the Administration Database journal file,
 - JCLRSAD: restoration of the Administration Database,
- retrieval of the old Database data,
 - RPE250: retrieval of user parameters from the PE file which was generated during step 1,
 - JCLSVAD: backup of the Administration Database.

3) Retrieval of a Development Database.

To perform this step, the installation process of the Development Database(s) must be run through to the I03INI JCL.

It consists in executing the following JCLs:

- RPC250: retrieval of the old Development Database from the backup of the old Database which was created during step 1, and re-organization of the new Database.
- JCLARCH: archiving of the Development Database,
- I04REST: restoration of the new Development Database from the backup obtained previously; do not forget to specify the Development Database code in the user input of the procedure,
- I05META: installation of the new Database Development Model (see the description in the appendix at the end of this manual and create the MR file to take its transactions into account in the re-organization),

The execution of the following procedures, even not requested in the I05META report, is advised for a better optimization.

- JCLSAVE: backup of the new Development Database,
- JCLREOR: re-organization of new Development Database,
- JCLREST: restoration of the Development Database from the backup file resulting from the preceding re-organization procedure.

Steps 4, 5, 6 and 7 are optional.

4) Retrieval of generation-print commands.

It involves executing the following JCL:

- RPG200: if retrieval of 2.0 PG file,
- RPG250: if retrieval of 2.5 PG file.

5) Retrieval of Pac/Transfer parameters (UV).

It involves in executing the following JCL's:

- RUV250: retrieval of the UV file data.

6) Retrieval of PEI files.

It involves executing the following JCL:

- RPP250: retrieval of the PP file data.

7) Retrieval (potential) of PJ journal

It involves executing the RPJ250 JCL.

Retrieval of User Parameters (PE25)

PE25 - Introduction

Principle

This procedure (PE25) retrieves the PE file resulting from the user parameters backup executed by the PARM procedure, to update the Administration Database.

Execution conditions

The administration Database files must be closed to on-line use.

Printed output

This procedure prints a report which indicates the errors encountered.

Result

This procedure integrates the 2.0 or 2.5 user parameters in the administration Database.

PE25 - Input / Processing / Results

A '*' line in which you indicate a user code and password.

An 'A' line (optional) in which you indicate the Administrator's code and name. This line is necessary only if the security system (RACF) is used.

The 'A' line has the following structure:

| Position | Length | Value | Meaning |
|----------|--------|----------|----------------------|
| 2 | 1 | 'A' | Line code |
| 3 | 8 | bbbbbbbb | Administrator's code |
| 11 | 36 | | Administrator's name |

A 'B' line by Database in which you indicate the characteristics of the development Databases which are to be managed in the new Administration Database. You must specify:

- the Database code: it is the logical code, which will be indicated upon the Database restoration.
- the Database name

- the transaction code: it is used to connect to the Database in character mode. The \$BASE installation parameter is also used to code the file names.

If the Database code or name is not specified, an error message is sent and the procedure cannot be run.

The 'B' line has the following structure:

| Position | Length | Value | Meaning |
|----------|--------|-------|-----------------------|
| 2 | 1 | 'B' | Line code |
| 3 | 4 | bbbb | Logical Database name |
| 7 | 36 | | Database name |
| 43 | 4 | cccc | Transaction code |

PE25 - Description of Steps

Input recognition: PTU001

Processing of user parameters (PE): PTU920

| Code | Physical name | Type | Label |
|--------|---------------|--------|---|
| PAC7EN | &OLDPE | Input | User parameters, old version |
| BVP7AE | &INDSV..BVPAE | Input | Error messages |
| PAC7MB | &&PE25MB | Input | User input |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP7GN | &INDSV..BVGPN | Input | Administration Database index |
| BVP7GU | &INDSV..BVGU | Input | Administration Database users |
| PAC7GY | &&PACGY | Output | User parameter transactions (length=310) |
| PAC7ET | | Report | Error report |

Transaction formatting: PAF900

| Code | Physical name | Type | Label |
|--------|---------------|-------|-------------------------------|
| BVP8GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP8GN | &INDSV..BVGPN | Input | Administration Database index |
| BVP7AE | &INDSV..BVPAE | Input | Error labels |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP7GN | &INDSV..BVGPN | Input | Administration Database index |

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|--|
| BVP7GU | &INDSV..BVPGU | Input | Administration Database users |
| PAC7GY | &&PACGZ | Input | Update transactions |
| PAC7MV | &&PAC7MV | Output | Transactions formatting (should be able to contain all input transactions and the elementary cancel transactions generated by multiple cancel transactions) (length=170) |
| PAC7ME | &&PAC7ME | Output | Work file (length=372) |
| PAC7MW | | Output | Work file (length=170) |
| PAC7MX | | Output | Work file (length=743) |
| PAC7MY | | Output | Work file (length=743) |

Update of the Administration Database: PACA15

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|---|
| BVP8GR | &INDSV..BVPGR | Output | Administration Database Data file |
| BVP8GN | &INDSV..BPGN | Output | Administration Database Index file |
| BVP8GY | &INDSV..BPGY | Output | Administration Database extension |
| BVP8GJ | &INDSV..BPGJ | Output | Administration Database journal |
| BVP7AE | &INDSV..BPAAE | Input | Error messages |
| BVP7GN | &INDSV..BPGN | Input | Administration Database Index file |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database Data file |
| BVP7GY | &INDSV..BPGY | Input | Administration Database Extension |
| BVP7GU | &INDSV..BPGU | Input | Administration Database users |
| B7DC\$BASE | DUMMY | Input | DSMS file of Development Database elements |
| B7D3\$BASE | DUMMY | Input | DSMS index of Development Database elements |
| PAC7ME | &&PAC7ME | Input | Work file |
| PAC7MV | &&PAC7MV | Input | Update transactions |
| PAC7RB | DUMMY | Output | UPDT erroneous transactions (length=80) |

| Code | Physical name | Type | Label |
|--------|---------------|--------|--|
| PAC7RY | DUMMY | Output | UPDP erroneous transactions (length=310) |
| PAC7IE | | Report | Update report (length=132) |
| PAC7IF | | Report | Summary of erroneous transactions (length=132) |

The list of transactions specific to a user is preceded by a banner with this user's code.

Return codes:

- 0 : OK without error
- 2 : warning error
- 4 : fatal error

PE25 - Execution JCL

```

//*- -----
//*      VISUALAGE PACBASE
//*
//*----- -----
//*          RETRIEVAL OF PE FILE
//*
//*----- -----
//*
//BVPPE25  PROC OUT=$OUT,                      OUTPUT CLASS
//           INDSV='$INDSV',                  INDEX OF SYSTEM VSAM FILES
//           INDSN='$INDSN',                  INDEX OF SYSTEM NON VSAM FILES
//*:        VSAMCAT='$VCAT',                 USER VSAM CATALOG
//*:        SYSTCAT='$SCAT',                 VA PAC SYSTEM VSAM CATALOG
//           STEPLIB='$HLQ..SBVPMBR8',    LIBRARY OF LOAD-MODULES
//           OUTL=$OUT,                   OUTPUT CLASS OF REPORTS
//           OLDPE=,                     DS NAME OF OLD PE
//           UWK=$UWK,                   WORK UNIT
//           SPAMB='(TRK,(100,10),RLSE)', TRANSACTION SPACE
//           PSBLIB='$PSBLIB',            LIBRARY OF PSB'S
//           DBDLIB='$DBDLIB',            LIBRARY OF DBD'S
//           RESLIB='$RESLIB',            IMS RESLIB
//           PROCLIB='$PRCLIB',            IMS PROCLIB
//           BUF=40,SPIE=0,TEST=0,EXCPVR=0,RST=0,PRLD=,SRCH=0,
//           CKPTID=,MON=N,LOGA=0,FMTO=T,DBRC=$DBRC,IRLM=$IRLM
//***** -----
//INPUT EXEC PGM=BVPTU001
//STEPLIB DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//CARTE   DD DDNAME=SYSIN
//PAC7MB  DD DSN=&&PE25MB,DISP=(,PASS),
//          UNIT=&UWK,SPACE=(TRK,(5,1),RLSE),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)
//*-----

```

```

//VERIFY EXEC PGM=IDCAMS
//*:STECAT DD DSN=&VSAMCAT,DISP=SHR
//*:          DD DSN=&SYSTCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT
//PAC7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//PACGGN   DD DSN=&INDSV..BVPGN,DISP=SHR
//PACGGU   DD DSN=&INDSV..BVPGU,DISP=SHR
//SYSIN    DD DSN=&INDSN..BVPSY(VERIFAE),DISP=SHR
//          DD DSN=&INDSN..BVPSY(VERIFGN),DISP=SHR
//          DD DSN=&INDSN..BVPSY(VERIFGU),DISP=SHR
//*-----
//PTU920  EXEC PGM=DFSRR00,REGION=$REGSIZ,
//          PARM=(DLI,BVPTU920,PTU920$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,,&DBRC,
//          &IRLM)
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STECAT DD DSN=&SYSTCAT,DISP=SHR
//*:          DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
//DDSNAP   DD SYSOUT=&OUT
//PROCLIB  DD DSN=&PROCLIB,DISP=SHR
//IEFRDER  DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM  DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//PAC7MB   DD DSN=&&PE25MB,DISP=(OLD,DELETE)
//PAC7EN   DD DSN=&OLDPE,DISP=SHR
//PAC7GY   DD DSN=&&PACGY,DISP=(,PASS),UNIT=&UWK,
//          SPACE=(TRK,(100,20),RLSE),
//          DCB=(RECFM=FB,LRECL=310,BLKSIZE=3100)
//BVP7GN   DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP7GR   DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GU   DD DSN=&INDSV..BVPGU,DISP=SHR
//PAC7ET   DD SYSOUT=&OUT
//*-----
//PAF900  EXEC PGM=DFSRR00,REGION=$REGSIZ,
//          PARM=(DLI,BVPAF900,GAF900$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,,&DBRC,
//          &IRLM),
//          COND=(0,NE,PTU920)
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR

```

```

//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS       DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT    DD SYSOUT=&OUT
//SYSOUX    DD SYSOUT=&OUT
//DDSNAP    DD SYSOUT=&OUT
//PROCLIB   DD DSN=&PROCLIB,DISP=SHR
//IEFRDER   DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON    DD DUMMY
//DFSVSAM  DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&INDSV..BVPAGE,DISP=SHR
//BVP8GN   DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP8GR   DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GN   DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP7GR   DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GU   DD DSN=&INDSV..BVPGU,DISP=SHR
//PAC7GY   DD DSN=&&PACGY,DISP=(OLD,DELETE)
//PAC7ME   DD DSN=&&PAC7ME,DISP=(,PASS),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=372,BLKSIZE=27156)
//PAC7MV   DD DSN=&&PAC7MV,DISP=(,PASS),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=170,BLKSIZE=6120)
//PAC7MW   DD DISP=(,DELETE),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=170,BLKSIZE=6120)
//PAC7MX   DD DISP=(,DELETE),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=748,BLKSIZE=27676)
//PAC7MY   DD DISP=(,DELETE),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=748,BLKSIZE=27676)
//*-----
//PACA15   EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPACA15,ZACA15$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,,&DBRC,
//          &IRLM),
//          COND=((0,NE,PTU920),(0,NE,PAF900))
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS       DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR

```

```

//SYSOUT    DD SYSOUT=&OUT
//SYSOUX    DD SYSOUT=&OUT
//DDSNAP    DD SYSOUT=&OUT
//PROCLIB   DD DSN=&PROCLIB,DISP=SHR
//IEFRDER   DD DUMMY,
//           DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON    DD DUMMY
//DFSVSAMP  DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE    DD DSN=&INDSV..BVPAE,DISP=SHR
//BVP8GJ    DD DSN=&INDSV..BVPGJ,DISP=SHR
//BVP8GN    DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP8GR    DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP8GY    DD DSN=&INDSV..BVPGY,DISP=SHR
//BVP7GN    DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP7GR    DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GU    DD DSN=&INDSV..BVPGU,DISP=SHR
//BVP7GY    DD DSN=&INDSV..BVPGY,DISP=SHR
//B7DC$BASE DD DUMMY
//B7D3$BASE DD DUMMY
//PAC7IE    DD SYSOUT=&OUTL
//PAC7IF    DD SYSOUT=&OUTL
//PAC7ME    DD DSN=&&PAC7ME,DISP=(OLD,DELETE)
//PAC7MV    DD DSN=&&PAC7MV,DISP=(OLD,DELETE)
//PAC7RB    DD DUMMY
//PAC7RY    DD DUMMY
/*

```

Retrieval of the Development Database (PC25)

PC25 - Introduction

Principle

This procedure (PC25) retrieves the PC file produced by the backup of the old development Database in a new PC file format.

Execution conditions

None.

Printed output

This procedure prints a report which indicates the number of Manuals changed into Volumes, the code of the new development Database and the number of records output by the PC file.

Result

The result of this procedure is a sequential image of the new development Database format. This new PC file must be used as input to the next required step: the re-organization step.

PC25 - Notes on Data Retrieval

Splitting up of the comment description (-G)

The comment description is split up into several descriptions.

- Comments

They include the comments and the COBOL alias (-GC).

Caution

In the 2.0 or 2.5 release, if the type of documentation line was not adapted to the entity type (ex: a generation line in a Data Element), it will become a comment.

- Generation lines

They include the G, P, V and Z line types (-GG).

- Generation parameters

They include the O line type (-GO).

- Error messages management

They include the C, D, F ,S ,T, U line types (-GE).

- Call of entities via Relations

They include the R line type (-CR).

- Specificity of the Input Aid entity

The type on the input aid description determines the type value on the definition, i.e. 'C' for comments, 'G' for generation parameters or 'O' for generation options. The input aid calls are accessible through -GC, -GG or -GO.

WARNING:

If there are several type values on the same description in the 2.0 or 2.5 release, an error message is displayed, and the error must be corrected manually.

There again, if the input aid call is wrongly 'Generated' or 'dialogue option', it will become a comment.

Important: If in the 2.n release, a line with a type which is not a comment is overridden by a comment line, because of the -G splitting, this override is not transferred to the actual release, it must be done manually in the new Database.

Data structures table type

Data Structure with a table type (G, T, M, N) and a Logical View type (V) do not change. All other types (files...) become the Z type. The Report entity is no longer supported by the Data Structure, thus the J type no longer exists.

Transformation of U type manuals

Manuals are replaced with volumes, their codes are completed with 'EIBM'.

Long data: user entities, input aids, report layouts

There are no more continuation records for these entities. There is only one index for one main record and one index for each continuation record. Long data are created to concatenate the information included in the previous records. This data can be 1,000 characters long. It is split up into several records. Now a single index is created and it points at the first of these records.

PC25 - Input / Processing / Results

A * line with the code of the new development Database.

This line is optional if the Database code indicated in the 2.5 release can be kept. This Database code must have been defined in the Administration Database.

If you do not specify any Database code, an error message is sent and the procedure cannot be run.

This line must be structured in this way:

| Position | Length | Value | Meaning |
|----------|--------|-------|----------------------|
| 2 | 1 | '*' | Line code |
| 3 | 4 | bbbb | Code of new Database |

PC25 - Description of Steps

Input recognition: PTU001

General processes: PTU911

| Code | Physical name | Type | Label |
|--------|---------------|-------|--|
| PAC7MC | &OLDPC | Input | Sequential image of the network (old release) |

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|---|
| BVP7AE | &INDSV..BVPAE | Input | Error messages |
| PAC7MB | &&PC25MB | Input | User input |
| PAC7PB | &&PC | Output | First data record (length=153) |
| PAC7PE | &&PE | Output | User Entity Occurrence definition (2.5 release), Report layouts, and Comments (except the calls of Input Aids) (length=193) |
| PAC7PG | &&PG | Output | Description of Input Aids and Comments including calls of Input Aids. (length=193) |
| PAC7PL | &&PL | Output | Definition and Description of Volumes, Definition and Description of Manuals (length=193) |
| PAC7PZ | &&PZ | Output | User Entities and description of their Occurrences (2.5 release) (length=193) |
| PAC7PF | &&PF | Output | Other records (length=153) |
| PAC7PM | &&PM | Output | Report file (length=62) |
| PAC7ET | | Report | Report only if absence of Database code |

Manuals and volumes processing: PTU909

| Code | Physical name | Type | Label |
|-------------|----------------------|--------------|---|
| BVP7AE | &INDSV..BVPAE | Input | Error messages |
| PAC7PB | &&PC | Input | First data record |
| PAC7PL | &&PL | Input | Definition and Description of Volumes and Manuals |
| PAC7PI | &&PI | Output | Sorted and re-formatted Volumes Definitions and Descriptions (length=153) |
| PAC7PM | &&PM | Input/Output | Report file |
| SORTWK01 | | Sort | |
| SORTWK02 | | Sort | |
| SORTWK03 | | Sort | |

Comments processing: PTU92A

| Code | Physical name | Type | Label |
|-------------|----------------------|--------------|--|
| PAC7PG | &&PG | Input | Description of Input Aids and of the call of Input Aids in the Comments |
| PAC7PM | &&PM | Input/Output | Report |
| PAC7PE | &&PH | Output | Description of Input Aids and of the call of Input Aids in Comments (length=193) |
| SORTWK01 | | Sort | |
| SORTWK02 | | Sort | |
| SORTWK03 | | Sort | |

Sort of Input aids : PTU92B

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|---|
| PAC7PE | &&PH | Input | Description of Input Aids and Comments including calls of Input Aids |
| PAC7PK | &&PK | Output | Description of Input Aids and Comments including calls of Input Aids (length=193) |
| SORTWK01 | | Sort | |
| SORTWK02 | | Sort | |
| SORTWK03 | | Sort | |

Sort of Input aids : PTU92C

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|---|
| PAC7PK | &&PK | Input | Description of Input Aids and Comments including calls of Input Aids |
| PAC7KP | &&KP | Output | Description of Input Aids and Comments including calls of Input Aids (length=193) |
| PAC7PB | &&PC | Input | First data record |
| PAC7PD | &&PD | Output | First data record (length=153) |
| SORTWK01 | | Sort | |
| SORTWK02 | | Sort | |

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|--------------|
| SORTWK03 | | Sort | |

Report layout processing: PTU919

| Code | Physical name | Type | Label |
|-------------|----------------------|--------------|---|
| BVP7AE | &INDSV.BVPAE | Input | Error messages |
| PAC7PE | &&PE | Input | User Entity Occurrences Definition (2.5 rel.), Report layouts and Comments (except calls of input aids) |
| PAC7PB | &&PD | Input | First data record |
| PAC7PM | &&PM | Input/Output | Report file |
| PAC7ZP | &&EP | Output | User entity Occurrences Definition (2.5 rel.), Report layouts (length=193) |
| PAC7PO | &&PO | Output | Comments (except the call of Input Aids) (length=153) |
| PAC7KP | &&KP | Input | Comments (including the calls of Input Aids) |
| PAC7PD | &&PB | Output | First data record (length=153) |
| SORTWK01 | | Sort | |
| SORTWK02 | | Sort | |
| SORTWK03 | | Sort | |

Meta-entities processing: PTU912

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|--|
| BVP7AE | &INDSV.BVPAE | Input | Error messages |
| PAC7PZ | &&PZ | Input | User Entities (2.5 release) |
| PAC7PB | &&PC | Input | First data record |
| PAC7ZP | &&ZP | Output | Development Model records (Definition and Descriptions) (length=193) |
| SORTWK01 | | Sort | |
| SORTWK02 | | Sort | |
| SORTWK03 | | Sort | |

User entities processing: PTU913

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|---|
| BVP7AE | &INDSV..BVPAE | Input | Error messages |
| PAC7PX | &&EP | Input | Definition of User Entity Occurrences (2.5 release) and Report Layout |
| PAC7PZ | &&ZP | Input | Definition and Description of the Development Model and Description of User Entity Occurrences (2.5 rel.) |
| PAC7PB | &&PB | Input | First data record |
| PAC7ZP | &&ZX | Output | Long data of the Development Model, User Entities, Report layouts, and Comments (including the calls of Input Aids) (length=193) |
| PAC7PD | &&PR | Output | First data record (length=153) |
| SORTWK01 | | Sort | |
| SORTWK02 | | Sort | |
| SORTWK03 | | Sort | |

Sort of long data

Sort criteria: SRTPC25 member of the SY PDS

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|-------------------------------|
| SORTIN | &&ZX | Input | Intermediate long data |
| SORTOUT | &&XZ | Output | Sorted long data (length=193) |
| SORTWK01 | | Sort | |
| SORTWK02 | | Sort | |
| SORTWK03 | | Sort | |

Files merging: PTU914

This step consists in restoring the final sequential image from the intermediate files produced by the previous steps.

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|----------------|
| BVP7AE | &INDSV..BVPAE | Input | Error messages |

| Code | Physical name | Type | Label |
|--------|----------------------|--------|---|
| PAC7ZP | &&XZ | Input | Sorted long data |
| PAC7PO | &&PO | Input | Comments (no call of Input Aids) |
| PAC7PD | &&PR | Input | First data record |
| PAC7PI | &&PI | Input | Volumes Definition and Description |
| PAC7PF | &&PF | Input | Other records |
| PAC7PM | &&PM | Input | Report file |
| PAC7PC | &INDUN..&BASE.PC(+1) | Output | Sequential image of the network (present release) |
| PAC7ET | | Report | Retrieval report |

PC25 - Execution JCL

```

//* -----
//*      VISUALAGE PACBASE
//*
//* -----
//*          RETRIEVAL OF PC FILE
//*
//* -----
//*
//BVPPC25  PROC BASE=$BASE,                      CODE OF VAPAC DATABASE
//           INDSN='$INDSN',                  INDEX OF SYSTEM NON VSAM FILES
//           INDSV='$INDSV',                  INDEX OF SYSTEM VSAM FILES
//           INDUN='$INDUN',                  INDEX OF USER NON VSAM FILES
//*:    VSAMCAT='$VCAT',                     USER VSAM CATALOG
//*:    SYSTCAT='$SCAT',                     VA PAC SYSTEM VSAM CATALOG
//           STEPLIB='$HLQ..SBVPMBR8',       LIBRARY OF LOAD-MODULES
//           SORTLIB='$BIBT',                 SORT LIBRARY
//           DSCB='$DSCB',                   DSCB MODEL FILE
//           OUT=$OUT,                      OUTPUT CLASS
//           VOLS='SER=$VOLUN',             VOLUME OF ARCHIVED JOURNAL
//           UNITS=$UNITUN,                BACKUP UNIT (DISK OR CARTRIDGE)
//           OLDPC=,                      DS NAME OF OLD PC
//           UWK=$UWK,                      WORK UNIT
//           SPAPC='(TRK,(300,10),RLSE)',  VA PAC DATABASE BACKUP 2
//           CYL='(10,1)',                 TEMPORARY SPACE
//           PSBLIB='$PSBLIB',              LIBRARY OF PSB'S
//           DBDLIB='$DBDLIB',              LIBRARY OF DBD'S
//           RESLIB='$RESLIB',              IMS RESLIB
//           PROCLIB='$PRCLIB',              IMS PROCLIB
//           BUF=40,SPIE=0,TEST=0,EXCPVR=0,RST=0,PRLD=,SRCH=0,
//           CKPTID=,MON=N,LOGA=0,FMTO=T,DBRC=$DBRC,IRLM=$IRLM
//*****INPUT EXEC PGM=BPTU001
//STEPLIB DD DSN=&STEPLIB,DISP=SHR
//           DD DSN=$BCOB,DISP=SHR
//CARTE   DD DDNAME=SYSIN

```

```

//PAC7MB DD DSN=&&PC25MB,DISP=(,PASS),
//          UNIT=&UWK,SPACE=(TRK,(5,1),RLSE),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)
//*-----
//PTU911 EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPTU911,PTUREP$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,,&DBRC,
//          &IRLM)
//STEPLIB DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*: DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT DD SYSOUT=&OUT
//SYSOUX DD SYSOUT=&OUT
//DDSNAP DD SYSOUT=&OUT
//PROCLIB DD DSN=&PROCLIB,DISP=SHR
//IEFRDER DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON DD DUMMY
//DFSVSAM DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//PAC7MB DD DSN=&&PC25MB,DISP=(OLD,DELETE)
//BVP7AE DD DSN=&INDSV..BVPAE,DISP=SHR
//PAC7MC DD DSN=&OLDPC,DISP=SHR
//PAC7PF DD DSN=&&PF,DISP=(NEW,PASS),UNIT=&UWK,
//          SPACE=(CYL,&CYL,RLSE),
//          DCB=(RECFM=FB,LRECL=153,BLKSIZE=27846)
//PAC7PB DD DSN=&&PC,DISP=(NEW,PASS),UNIT=&UWK,
//          SPACE=(TRK,1,RLSE),
//          DCB=(RECFM=FB,LRECL=153,BLKSIZE=27846)
//PAC7PE DD DSN=&&PE,DISP=(NEW,PASS),UNIT=&UWK,
//          SPACE=(CYL,&CYL,RLSE),
//          DCB=(RECFM=FB,LRECL=193,BLKSIZE=27985)
//PAC7PG DD DSN=&&PG,DISP=(NEW,PASS),UNIT=&UWK,
//          SPACE=(CYL,&CYL,RLSE),
//          DCB=(RECFM=FB,LRECL=193,BLKSIZE=27985)
//PAC7PL DD DSN=&&PL,DISP=(NEW,PASS),UNIT=&UWK,
//          SPACE=(CYL,&CYL,RLSE),
//          DCB=(RECFM=FB,LRECL=193,BLKSIZE=27985)
//PAC7PM DD DSN=&&PM,DISP=(NEW,PASS),UNIT=&UWK,
//          SPACE=(CYL,&CYL,RLSE),
//          DCB=(RECFM=FB,LRECL=62,BLKSIZE=6200)
//PAC7PZ DD DSN=&&PZ,DISP=(NEW,PASS),UNIT=&UWK,
//          SPACE=(CYL,&CYL,RLSE),
//          DCB=(RECFM=FB,LRECL=193,BLKSIZE=27985)
//PAC7ET DD SYSOUT=&OUT
//*-----

```

```

//PTU909 EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPTU909,PTUREP$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,&DBRC,
//          &IRLM),
//          COND=(0,NE,PTU911)
//STEPLIB DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
//DDSNAP   DD SYSOUT=&OUT
//PROCLIB  DD DSN=&PROCLIB,DISP=SHR
//IEFRDER  DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM  DD DSN=&INDS..BVPSY(DFSVSAM8),DISP=SHR
//SORTLIB  DD DSN=&SORTLIB,DISP=SHR
//SORTWK01 DD UNIT=SYSDA,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK02 DD UNIT=SYSDA,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK03 DD UNIT=SYSDA,SPACE=(CYL,&CYL,,CONTIG)
//BVP7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//PAC7PB   DD DSN=&&PC,DISP=(OLD,PASS)
//PAC7PL   DD DSN=&&PL,DISP=(OLD,DELETE)
//PAC7PI   DD DSN=&&PI,DISP=(NEW,PASS),UNIT=&UWK,
//          SPACE=(CYL,&CYL,RLSE),
//          DCB=(RECFM=FB,LRECL=153,BLKSIZE=27846)
//PAC7PM   DD DSN=&&PM,DISP=(OLD,PASS)
//*-----*
//PTU92A EXEC PGM=BVPTU92A,COND=(0,NE,PTU911)
//*-----*
//*:STEPCAT DD DSN=&VSAMCAT,DISP=SHR
//*:      DD DSN=&SYSTCAT,DISP=SHR
//STEPLIB  DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
//SORTLIB  DD DSN=&SORTLIB,DISP=SHR
//PAC7PG   DD DSN=&&PG,DISP=(OLD,DELETE)
//PAC7PM   DD DSN=&&PM,DISP=(OLD,PASS)
//PAC7PE   DD DSN=&&PH,DISP=(NEW,PASS),UNIT=&UWK,
//          SPACE=(CYL,&CYL,RLSE),
//          DCB=(RECFM=FB,LRECL=193,BLKSIZE=27985)
//SORTWK01 DD UNIT=&UWK,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK02 DD UNIT=&UWK,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK03 DD UNIT=&UWK,SPACE=(CYL,&CYL,,CONTIG)

```

```

//SYSUDUMP DD SYSOUT=&OUT
//*-----
//PTU92B EXEC PGM=BVPTU92B,COND=(0,NE,PTU911)
//*-----
//*:STECAT DD DSN=&VSAMCAT,DISP=SHR
//*:      DD DSN=&SYSTCAT,DISP=SHR
//STEPLIB  DD DSN=&STEPLIB,DISP=SHR
//      DD DSN=$BCOB,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SORTLIB  DD DSN=&SORTLIB,DISP=SHR
//SYSOUX   DD SYSOUT=&OUT
//PAC7PE   DD DSN=&&PH,DISP=(OLD,PASS)
//PAC7PK   DD DSN=&&PK,DISP=(NEW,PASS),UNIT=&UWK,
//          SPACE=(CYL,&CYL,RLSE),
//          DCB=(RECFM=FB,LRECL=193,BLKSIZE=27985)
//SORTWK01 DD UNIT=&UWK,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK02 DD UNIT=&UWK,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK03 DD UNIT=&UWK,SPACE=(CYL,&CYL,,CONTIG)
//SYSUDUMP DD SYSOUT=&OUT
//PTU92C EXEC PGM=BVPTU92C,COND=(0,NE,PTU911)
//*-----
//*:STECAT DD DSN=&VSAMCAT,DISP=SHR
//*:      DD DSN=&SYSTCAT,DISP=SHR
//STEPLIB  DD DSN=&STEPLIB,DISP=SHR
//      DD DSN=$BCOB,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SORTLIB  DD DSN=&SORTLIB,DISP=SHR
//SYSOUX   DD SYSOUT=&OUT
//PAC7PB   DD DSN=&&PC,DISP=(OLD,PASS)
//PAC7PK   DD DSN=&&PK,DISP=(OLD,DELETE)
//PAC7PD   DD DSN=&&PD,DISP=(NEW,PASS),UNIT=&UWK,
//          SPACE=(TRK,1,RLSE),
//          DCB=(RECFM=FB,LRECL=153,BLKSIZE=27846)
//PAC7KP   DD DSN=&&KP,DISP=(NEW,PASS),UNIT=&UWK,
//          SPACE=(CYL,&CYL,RLSE),
//          DCB=(RECFM=FB,LRECL=193,BLKSIZE=27985)
//SORTWK01 DD UNIT=&UWK,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK02 DD UNIT=&UWK,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK03 DD UNIT=&UWK,SPACE=(CYL,&CYL,,CONTIG)
//SYSUDUMP DD SYSOUT=&OUT
//*-----
//PTU919  EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPTU919,PTUREP$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,
//          &IRLM),
//          COND=(0,NE,PTU911)
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFRSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STECAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR

```

```

//SYSOUT    DD SYSOUT=&OUT
//SYSOUX    DD SYSOUT=&OUT
//DDSNAP    DD SYSOUT=&OUT
//PROCLIB   DD DSN=&PROCLIB,DISP=SHR
//IEFRDER   DD DUMMY,
//           DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)

//IMSMON    DD DUMMY
//DFSVSAMPP DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//SORTLIB   DD DSN=&SORTLIB,DISP=SHR
//SORTWK01  DD UNIT=SYSDA,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK02  DD UNIT=SYSDA,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK03  DD UNIT=SYSDA,SPACE=(CYL,&CYL,,CONTIG)
//BVP7AE    DD DSN=&INDSV..BVAE,DISP=SHR
//PAC7PB    DD DSN=&&PD,DISP=(OLD,DELETE)
//PAC7PE    DD DSN=&&PE,DISP=(OLD,DELETE)
//PAC7PH    DD DSN=&&PH,DISP=(OLD,DELETE)
//PAC7PM    DD DSN=&&PM,DISP=(OLD,PASS)
//PAC7PD    DD DSN=&&PB,DISP=(NEW,PASS),UNIT=&UWK,
//           SPACE=(CYL,&CYL,RLSE),
//           DCB=(RECFM=FB,LRECL=153,BLKSIZE=27846)
//PAC7PO    DD DSN=&&PO,DISP=(NEW,PASS),UNIT=&UWK,
//           SPACE=(CYL,&CYL,RLSE),
//           DCB=(RECFM=FB,LRECL=153,BLKSIZE=27846)
//PAC7ZP    DD DSN=&&EP,DISP=(NEW,PASS),UNIT=&UWK,
//           SPACE=(CYL,&CYL,RLSE),
//           DCB=(RECFM=FB,LRECL=193,BLKSIZE=27985)
//*-----
//PTU912    EXEC PGM=DFSRR00,REGION=$REGSIZ,
//           PARM=(DLI,BVPTU912,PTUREP$SUG,&BUF,
//           &SPIE&TEST&EXCPVR&RST,&PRLD,
//           &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,,&DBRC,
//           &IRLM),
//           COND=(0,NE,PTU911)
//STEPLIB   DD DSN=&RESLIB,DISP=SHR
//           DD DSN=&STEPLIB,DISP=SHR
//           DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS       DD DSN=&PSBLIB,DISP=SHR
//           DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:        DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT    DD SYSOUT=&OUT
//SYSOUX    DD SYSOUT=&OUT
//DDSNAP    DD SYSOUT=&OUT
//PROCLIB   DD DSN=&PROCLIB,DISP=SHR
//IEFRDER   DD DUMMY,
//           DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,

```

```

//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM  DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//SORTLIB   DD DSN=&SORTLIB,DISP=SHR
//SORTWK01  DD UNIT=SYSDA,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK02  DD UNIT=SYSDA,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK03  DD UNIT=SYSDA,SPACE=(CYL,&CYL,,CONTIG)
//BVP7AE   DD DSN=&INDSV..BVP7AE,DISP=SHR
//PAC7PZ   DD DSN=&&PZ,DISP=(OLD,DELETE)
//PAC7ZP   DD DSN=&&ZP,DISP=(NEW,PASS),UNIT=&UWK,
//          SPACE=(CYL,&CYL,RLSE),
//          DCB=(RECFM=FB,LRECL=193,BLKSIZE=27985)
//PAC7PB   DD DSN=&&PC,DISP=(OLD,DELETE)
//*-----
//PTU913   EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPTU913,PTUREP$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,,&DBRC,
//          &IRLM),
//          COND=(0,NE,PTU911)
//STEPLIB   DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB  DD DSN=&RESLIB,DISP=SHR
//IMS       DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:        DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT    DD SYSOUT=&OUT
//SYSOUX    DD SYSOUT=&OUT
//DDSNAP    DD SYSOUT=&OUT
//PROCLIB   DD DSN=&PROCLIB,DISP=SHR
//IEFRDER   DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM  DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//SORTLIB   DD DSN=&SORTLIB,DISP=SHR
//SORTWK01  DD UNIT=SYSDA,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK02  DD UNIT=SYSDA,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK03  DD UNIT=SYSDA,SPACE=(CYL,&CYL,,CONTIG)
//BVP7AE   DD DSN=&INDSV..BVP7AE,DISP=SHR
//PAC7KP   DD DSN=&&KP,DISP=(OLD,DELETE)
//PAC7PB   DD DSN=&&PB,DISP=(OLD,DELETE)
//PAC7PD   DD DSN=&&PR,DISP=(NEW,PASS),UNIT=&UWK,
//          SPACE=(CYL,&CYL,RLSE),
//          DCB=(RECFM=FB,LRECL=153,BLKSIZE=27846)
//PAC7PZ   DD DSN=&&ZP,DISP=(OLD,DELETE)
//PAC7PX   DD DSN=&&EP,DISP=(OLD,DELETE)
//PAC7ZP   DD DSN=&&ZX,DISP=(NEW,PASS),UNIT=&UWK,
//          SPACE=(CYL,&CYL,RLSE),
//          DCB=(RECFM=FB,LRECL=193,BLKSIZE=27985)

```

```

//*-----
//SORTZX EXEC PGM=SORT,COND=(0,NE,PTU911)
//SORTLIB DD DSN=&SORTLIB,DISP=SHR
//SYSOUT DD SYSOUT=&OUT
//SYSPRINT DD SYSOUT=&OUT
//SORTWK01 DD UNIT=&UWK,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK02 DD UNIT=&UWK,SPACE=(CYL,&CYL,,CONTIG)
//SORTWK03 DD UNIT=&UWK,SPACE=(CYL,&CYL,,CONTIG)
//SORTIN DD DSN=&&ZX,DISP=(OLD,DELETE)
//SORTOUT DD DSN=&&XZ,DISP=(NEW,PASS),UNIT=&UWK,
//           SPACE=(CYL,&CYL,RLSE),
//           DCB=(RECFM=FB,LRECL=193,BLKSIZE=27985)
//SYSIN DD DSN=&INDSN..BVPSY(SRTPC25),DISP=SHR
//*-----
//PTU914 EXEC PGM=DFSRR00,REGION=$REGSIZ,
//           PARM=(DLI,BVPTU914,PTUREP$SUG,&BUF,
//           &SPIE&TEST&EXCPVR&RST,&PRLD,
//           &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,,&DBRC,
//           &IRLM),
//           COND=(0,NE,PTU911)
//STEPLIB DD DSN=&RESLIB,DISP=SHR
//           DD DSN=&STEPLIB,DISP=SHR
//           DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS DD DSN=&PSBLIB,DISP=SHR
//           DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*: DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT DD SYSOUT=&OUT
//SYSOUX DD SYSOUT=&OUT
//DDSNAP DD SYSOUT=&OUT
//PROCLIB DD DSN=&PROCLIB,DISP=SHR
//IEFRDER DD DUMMY,
//           DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON DD DUMMY
//DFSVSAM8 DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE DD DSN=&INDSV..BVPAE,DISP=SHR
//PAC7PF DD DSN=&&PF,DISP=(OLD,DELETE)
//PAC7PD DD DSN=&&PR,DISP=(OLD,DELETE)
//PAC7PI DD DSN=&&PI,DISP=(OLD,DELETE)
//PAC7PM DD DSN=&&PM,DISP=(OLD,DELETE)
//PAC7PO DD DSN=&&PO,DISP=(OLD,DELETE)
//PAC7ZP DD DSN=&&XZ,DISP=(OLD,DELETE)
//PAC7PC DD DSN=&INDUN..&BASE.PC(+1),
//           DISP=(,CATLG,DELETE),
//           UNIT=&UNITS,
//           VOL=&VOLS,
//           SPACE=&SPAPC,
//           DCB=(&DSCB,RECFM=VB,LRECL=1023,BLKSIZE=27998)
//PAC7ET DD SYSOUT=&OUT
//*

```

Generation-Print Commands Retrieval (PG20)

PG20 - Introduction

Principle

The PG20 procedure retrieves the 2.0 release PG file, sequential image of the generation-print commands, in the new release format.

It updates the development Database with the generation-print commands and the Administration Database with the JCL command lines (displayed on the GP screen with the C4 option in the 2.0 release).

Execution conditions

The files of the administration and development Databases must be closed in the on-line mode.

Printed output

This procedure outputs a report which contains the errors encountered.

Note

The insertion of update transactions is possible only in libraries or sessions already defined in the Database, otherwise they are rejected.

The PG file may contain commands associated with a specific library or session which can be purged later.

The update of a generation-print command associated with an entity is not possible if the entity is not defined.

Example: for the GCP PROGRA command, the PROGRA program must be defined in the Database.

User codes present in the PG file and not present in the administration Database are automatically created for users who have JCLs.

PG20 - Input / Processing / Results

A * line with the user code, password and the code of the development Database for which the JCL command lines were previously updated in the administration Database.

If you do not specify the user code or the Database code, an error message is sent and the procedure cannot be run.

The line structure is as follows:

| Position | Length | Value | Meaning |
|----------|--------|----------|---------------|
| 2 | 1 | '*' | Line code |
| 3 | 8 | uuuuuuuu | User code |
| 11 | 8 | pppppppp | Password |
| 22 | 4 | cccc | Database code |

PG20 - Description of Steps

Input recognition: PTU001

Generation-print commands formatting: PTU908

| Code | Physical name | Type | Label |
|--------|---------------|--------|---|
| PAC7IN | &OLDPG | Input | Generation-print commands, old release |
| PAC7OU | &&PG | Output | Re-formatted generation-print commands (length=150) |

Generation-print commands processing: PTU921

| Code | Physical name | Type | Label |
|--------|---------------|--------|---|
| PAC7PG | &&PG | Input | Generation-print commands, old release |
| BVP7AE | &INDSV..BVPAE | Input | Error labels |
| PAC7MB | &&PG20MB | Input | User Entities |
| PAC7GY | &&PACGY | Output | Generation-print commands transactions (length=310) |
| PAC7GZ | &&PACGZ | Output | JCL lines transactions (length = 310) |
| PAC7ET | | Report | Error report |

Transactions formatting: PAF900

| Code | Physical name | Type | Label |
|------------|------------------|-------|---------------------------|
| B7AR\$BASE | &INDUV..&BASE.AR | Input | Development Database data |

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|--|
| B7AN\$BASE | &INDUV..&BASE.AN | Input | Development Database index |
| BVP7AE | &INDSV..BVPAGE | Input | Error messages |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP7GN | &INDSV..BVPGN | Input | Administration Database index |
| BVP7GU | &INDSV..BVPGU | Input | Administration Database users |
| PAC7GY | &&PAC7GY | Input | Update transactions |
| PAC7MV | &&PAC7MV | Output | Formatted transactions (It should be able to contain all input transactions and the elementary deletion transactions which are generated by the multiple deletion transactions) (length=170) |
| PAC7ME | &&PAC7ME | Output | Work file (length=372) |
| PAC7MW | | Output | Work file (length=170) |
| PAC7MX | | Output | Work file (length=743) |
| PAC7MY | | Output | Work file (length=743) |

Update of the Development Database: PACA15

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|--|
| B7AR\$BASE | &INDUV..&BASE.AR | Output | Development Database Data file |
| B7AN\$BASE | &INDUV..&BASE.AN | Output | Development Database index |
| B7AY\$BASE | &INDUV..&BASE.AY | Output | Development Database extension |
| B7AJ\$BASE | &INDUV..&BASE.AJ | Output | Development Database journal |
| BVP7AE | &INDSV..BVPAGE | Input | Error messages |
| BVP7GN | &INDSV..BVPGN | Input | Administration Database Index file |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database Data file |
| BVP7GY | &INDSV..BVPGY | Input | Administration Database Extension |
| BVP7GU | &INDSV..BVPGU | Input | Administration Database users |
| B7DC\$BASE | DUMMY | Input | DSMS file of Development Database Elements |
| B7D3\$BASE | DUMMY | Input | Index of Development Database Elements |
| PAC7ME | &&PAC7ME | Input | Work file |

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|---|
| PAC7MV | &&PAC7MV | Input | Update transactions |
| PAC7RB | DUMMY | Output | UPDT erroneous transactions (length=80) |
| PAC7RY | DUMMY | Output | UPDP erroneous transactions (length=310) |
| PAC7IE | | Report | Update report (length=132) |
| PAC7IF | | Report | List of erroneous transactions (length=132) |

The list of user transactions is preceded by a banner with the user code.

Return codes:

- 0: OK, no error
- 2: Warning
- 4: Critical error

Transaction formatting: PAF900

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|--|
| BVP8GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP8GN | &INDSV..BVPGN | Input | Administration Database index |
| BVP7AE | &INDSV..BVPAE | Input | Error labels |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP7GN | &INDSV..BVPGN | Input | Administration Database index |
| BVP7GU | &INDSV..BVPGU | Input | Administration Database users |
| PAC7GY | &&PACGZ | Input | Update transactions |
| PAC7MV | &&PAC7MV | Output | Transactions formatting (should be able to contain all input transactions and the elementary cancel transactions generated by multiple cancel transactions) (length=170) |
| PAC7ME | &&PAC7ME | Output | Work file (length=372) |
| PAC7MW | | Output | Work file (length=170) |
| PAC7MX | | Output | Work file (length=743) |
| PAC7MY | | Output | Work file (length=743) |

Update of the Administration Database: PACA15

| Code | Physical name | Type | Label |
|------------|---------------|--------|--|
| BVP8GR | &INDSV..BVPGR | Output | Administration Database Data file |
| BVP8GN | &INDSV..BVPGN | Output | Administration Database Index file |
| BVP8GY | &INDSV..BVPGY | Output | Administration Database extension |
| BVP8GJ | &INDSV..BVPGJ | Output | Administration Database journal |
| BVP7AE | &INDSV..BVPAE | Input | Error messages |
| BVP7GN | &INDSV..BVPGN | Input | Administration Database Index file |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database Data file |
| BVP7GY | &INDSV..BVPGY | Input | Administration Database Extension |
| BVP7GU | &INDSV..BVPGU | Input | Administration Database users |
| B7DC\$BASE | DUMMY | Input | DSMS file of Development Database elements |
| B7D3\$BASE | DUMMY | Input | DSMS index of Development Database elements |
| PAC7ME | &&PAC7ME | Input | Work file |
| PAC7MV | &&PAC7MV | Input | Update transactions |
| PAC7RB | DUMMY | Output | UPDT erroneous transactions (length=80) |
| PAC7RY | DUMMY | Output | UPDP erroneous transactions (length=310) |
| PAC7IE | | Report | Update report (length=132) |
| PAC7IF | | Report | Summary of erroneous transactions (length=132) |

The list of transactions specific to a user is preceded by a banner with this user's code.

Return codes:

- 0 : OK without error
- 2 : warning error
- 4 : fatal error

PG20 - Execution JCL

```
/*-----  
/*      VISUALAGE PACBASE  
/*-----  
/*          RETRIEVAL OF PG FILE SINCE 2.0  
/*-----  
/*-----  
//BVPPG20  PROC BASE=$BASE,           CODE OF VAPAC DATABASE  
//          OUT=$OUT,                 OUTPUT CLASS  
//          INDUV='$INDUV',          INDEX OF USER VSAM FILES  
//          INDSV='$INDSV',          INDEX OF SYSTEM VSAM FILES  
//          INDSN='$INDSN',          INDEX OF SYSTEM NON VSAM FILES  
//*:    VSAMCAT='$VCAT',            USER VSAM CATALOG  
//*:    SYSTCAT='$SCAT',            VA PAC SYSTEM VSAM CATALOG  
//          STEPLIB='$HLQ..SBVPMBR8', LIBRARY OF LOAD-MODULES  
//          OUTL=$OUT,                OUTPUT CLASS OF REPORTS  
//          OLDPG=,                  DS NAME OF OLD PG  
//          UWK=$UWK,                WORK UNIT  
//          SPAMB='(TRK,(100,10),RLSE)', TRANSACTION SPACE  
//          PSBLIB='$PSBLIB',          LIBRARY OF PSB'S  
//          DBDLIB='$DBDLIB',          LIBRARY OF DBD'S  
//          RESLIB='$RESLIB',          IMS RESLIB  
//          PROCLIB='$PRCLIB',          IMS PROCLIB  
//          BUF=40,SPIE=0,TEST=0,EXCPVR=0,RST=0,PRLD=,SRCH=0,  
//          CKPTID=,MON=N,LOGA=0,FMTO=T,DBRC=$DBRC,IRLM=$IRLM  
*****  
//INPUT EXEC PGM=BVPTU001  
//STEPLIB DD DSN=&STEPLIB,DISP=SHR  
//          DD DSN=$BCOB,DISP=SHR  
//CARTE DD DDNAME=SYSIN  
//PAC7MB DD DSN=&PG20MB,DISP=(,,PASS),  
//          UNIT=&UWK,SPACE=(TRK,(5,1),RLSE),  
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)  
/*-----  
//VERIFY EXEC PGM=IDCAMS  
//*:STEPCAT DD DSN=&VSAMCAT,DISP=SHR  
//*:    DD DSN=&SYSTCAT,DISP=SHR  
//SYSPRINT DD SYSOUT=&OUT  
//PAC7AE DD DSN=&INDSV..BVPAE,DISP=SHR  
//PAC7AN DD DSN=&INDUV..&BASE.AN,DISP=SHR  
//PACGGN DD DSN=&INDSV..BVPGN,DISP=SHR  
//PACGGU DD DSN=&INDSV..BVPGU,DISP=SHR  
//SYSIN  DD DSN=&INDSN..BVPSY(VERIFAE),DISP=SHR  
//          DD DSN=&INDSN..BVPSY(VERIFAN),DISP=SHR  
//          DD DSN=&INDSN..BVPSY(VERIFGN),DISP=SHR  
//          DD DSN=&INDSN..BVPSY(VERIFGU),DISP=SHR  
/*-----  
//PTU908 EXEC PGM=BVPTU908  
//STEPLIB DD DSN=&STEPLIB,DISP=SHR  
//          DD DSN=$BCOB,DISP=SHR  
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR  
//*:    DD DSN=&VSAMCAT,DISP=SHR  
//SYSOUT DD SYSOUT=&OUT
```

```

//PAC7IN  DD DSN=&OLDPG,DISP=SHR
//PAC7OU  DD DSN=&&PG,DISP=(,PASS),UNIT=&UWK,
//          SPACE=(TRK,(10,5),RLSE),
//          DCB=(RECFM=FB,LRECL=150,BLKSIZE=6150)
///*
//PTU921  EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPTU921,PTU921$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,
//          &IRLM)
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
//DDSNAP   DD SYSOUT=&OUT
//PROCLIB  DD DSN=&PROCLIB,DISP=SHR
//IEFRDER  DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM  DD DSN=&IND$..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&IND$..BVPAE,DISP=SHR
//PAC7MB   DD DSN=&&PG20MB,DISP=(OLD,DELETE)
//PAC7PG   DD DSN=&&PG,DISP=(OLD,DELETE)
//PAC7GY   DD DSN=&&PACGY,DISP=(,PASS),UNIT=&UWK,
//          SPACE=(TRK,(100,20),RLSE),
//          DCB=(RECFM=FB,LRECL=310,BLKSIZE=3100)
//PAC7GZ   DD DSN=&&PACGZ,DISP=(,PASS),UNIT=&UWK,
//          SPACE=(TRK,(100,20),RLSE),
//          DCB=(RECFM=FB,LRECL=310,BLKSIZE=3100)
//PAC7ET   DD SYSOUT=&OUT
///*
//PAF90Y   EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPAF900,PAF900$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,
//          &IRLM),
//          COND=(0,NE,PTU921)
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR

```

```

//SYSOUT    DD SYSOUT=&OUT
//SYSOUX    DD SYSOUT=&OUT
//DDSNAP    DD SYSOUT=&OUT
//PROCLIB   DD DSN=&PROCLIB,DISP=SHR
//IEFRDER   DD DUMMY,
//           DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON    DD DUMMY
//DFSVSAM8  DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE    DD DSN=&INDSV..BVPAGE,DISP=SHR
//B7AN$BASE  DD DSN=&INDUV..&BASE.AN,DISP=SHR
//B7AR$BASE  DD DSN=&INDUV..&BASE.AR,DISP=SHR
//BVP7GN    DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP7GR    DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GU    DD DSN=&INDSV..BVPGU,DISP=SHR
//PAC7GY    DD DSN=&&PACGY,DISP=(OLD,DELETE)
//PAC7ME    DD DSN=&&PAC7ME,DISP=(,PASS),UNIT=&UWK,
//           SPACE=&SPAMB,
//           DCB=(RECFM=FB,LRECL=372,BLKSIZE=27156)
//PAC7MV    DD DSN=&&PAC7MV,DISP=(,PASS),UNIT=&UWK,
//           SPACE=&SPAMB,
//           DCB=(RECFM=FB,LRECL=170,BLKSIZE=6120)
//PAC7MW    DD DISP=(,DELETE),UNIT=&UWK,
//           SPACE=&SPAMB,
//           DCB=(RECFM=FB,LRECL=170,BLKSIZE=6120)
//PAC7MX    DD DISP=(,DELETE),UNIT=&UWK,
//           SPACE=&SPAMB,
//           DCB=(RECFM=FB,LRECL=748,BLKSIZE=27676)
//PAC7MY    DD DISP=(,DELETE),UNIT=&UWK,
//           SPACE=&SPAMB,
//           DCB=(RECFM=FB,LRECL=748,BLKSIZE=27676)
//*-----
//PACA1Y    EXEC PGM=DFSRR00,REGION=$REGSIZ,
//           PARM=(DLI,BVPACA15,PACA15$SUG,&BUF,
//           &PIE&TEST&EXCPVR&RST,&PRLD,
//           &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,,&DBRC,
//           &IRLM),
//           COND=((0,NE,PTU921),(0,NE,PAF90Y))
//STEPLIB   DD DSN=&RESLIB,DISP=SHR
//           DD DSN=&STEPLIB,DISP=SHR
//           DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS       DD DSN=&PSBLIB,DISP=SHR
//           DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:        DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT    DD SYSOUT=&OUT
//SYSOUX    DD SYSOUT=&OUT
//DDSNAP    DD SYSOUT=&OUT
//PROCLIB   DD DSN=&PROCLIB,DISP=SHR
//IEFRDER   DD DUMMY,
//           DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)

```

```

//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//                      BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//                      BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//B7AJ$BASE DD DSN=&INDUV..&BASE.AJ,DISP=SHR
//B7AN$BASE DD DSN=&INDUV..&BASE.AN,DISP=SHR
//B7AR$BASE DD DSN=&INDUV..&BASE.AR,DISP=SHR
//B7AY$BASE DD DSN=&INDUV..&BASE.AY,DISP=SHR
//BVP7GN   DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP7GR   DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GU   DD DSN=&INDSV..BVPGU,DISP=SHR
//BVP7GY   DD DSN=&INDSV..BVPGY,DISP=SHR
//B7DC$BASE DD DUMMY
//B7D3$BASE DD DUMMY
//PAC7IE   DD SYSOUT=&OUTL
//PAC7IF   DD SYSOUT=&OUTL
//PAC7ME   DD DSN=&&PAC7ME,DISP=(OLD,DELETE)
//PAC7MV   DD DSN=&&PAC7MV,DISP=(OLD,DELETE)
//PAC7RB   DD DUMMY
//PAC7RY   DD DUMMY
//*-----
//PAF90Z   EXEC PGM=DFSRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPAF900,GAF900$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,
//          &IRLM),
//          COND=(0,NE,PTU921)
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=&BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
//DDSNAP   DD SYSOUT=&OUT
//PROCLIB  DD DSN=&PROCLIB,DISP=SHR
//IEFRDER  DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFN0=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//                      BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//                      BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//BVP8GR   DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP8GN   DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP7GR   DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GN   DD DSN=&INDSV..BVPGN,DISP=SHR

```

```

//BVP7GU DD DSN=&INDSV..BVPGU,DISP=SHR
//PAC7GY DD DSN=&&PACGZ,DISP=(OLD,DELETE)
//PAC7ME DD DSN=&&PAC7ME,DISP=(,PASS),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=372,BLKSIZE=27156)
//PAC7MV DD DSN=&&PAC7MV,DISP=(,PASS),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=170,BLKSIZE=6120)
//PAC7MW DD DISP=(,DELETE),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=170,BLKSIZE=6120)
//PAC7MX DD DISP=(,DELETE),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=748,BLKSIZE=27676)
//PAC7MY DD DISP=(,DELETE),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=748,BLKSIZE=27676)
//*-----
//PACA1Z EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPACA15,ZACA15$SUG,&BUF,
//          &PIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,,&DBRC,
//          &IRLM),
//          COND=((0,NE,PTU921),(0,NE,PAF90Z))
//STEPLIB DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:       DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
//DDSNAP   DD SYSOUT=&OUT
//PROCLIB  DD DSN=&PROCLIB,DISP=SHR
//IEFRDER  DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM  DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//BVP8GJ   DD DSN=&INDSV..BVPGJ,DISP=SHR
//BVP8GN   DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP8GR   DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP8GY   DD DSN=&INDSV..BVPGY,DISP=SHR
//BVP7GN   DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP7GR   DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GU   DD DSN=&INDSV..BVPGU,DISP=SHR
//BVP7GY   DD DSN=&INDSV..BVPGY,DISP=SHR
//B7DC$BASE DD DUMMY
//B7D3$BASE DD DUMMY

```

```
//PAC7IE DD SYSOUT=&OUTL  
//PAC7IF DD SYSOUT=&OUTL  
//PAC7ME DD DSN=&&PAC7ME,DISP=(OLD,DELETE)  
//PAC7MV DD DSN=&&PAC7MV,DISP=(OLD,DELETE)  
//PAC7RB DD DUMMY  
//PAC7RY DD DUMMY  
/*
```

Generation-Print Commands Retrieval (PG25)

PG25 - Introduction

Principle

The PG25 procedure retrieves the 2.5 release PG file, sequential image of the generation-print commands, in the new format.

It updates the development Database with the generation-print commands and the Administration Database with the JCL command lines (displayed on the GP screen with the C4 option in the 2.5 release).

Execution conditions

The files of the Administration and Development Databases must be closed to on-line use.

Printed output

This procedure prints a report on the errors encountered.

Note

The insertion of update transactions is possible only in libraries or sessions already defined in the Database, otherwise they are rejected.

The PG file may contain commands associated with a specific library or session which can be purged later.

The update of a generation-print command associated with an entity is not possible if the entity is not defined. Example: for the GCP PROGRA command, the PROGRA program must be defined in the Database.

Any user having JCL lines to generate in online mode (GP screen, displayed in C4 option) is automatically created in the Administration Database.

PG25 - Input / Processing / Results

A * line with the user code, password and the code of the development Database for which the JCL command lines were previously updated in the administration Database.

If you do not specify the user code or the Database code, an error message is sent and the procedure cannot be run.

The line structure is as follows:

| Position | Length | Value | Meaning |
|----------|--------|----------|---------------|
| 2 | 1 | '*' | Line code |
| 3 | 8 | uuuuuuuu | User code |
| 11 | 8 | pppppppp | Password |
| 22 | 4 | cccc | Database code |

PG25 - Description of Steps

Input recognition: PTU001

Generation-print commands processing: PTU921

| Code | Physical name | Type | Label |
|--------|---------------|--------|---|
| PAC7PG | &OLDPG | Input | Generation-print commands, old release |
| BVP7AE | &INDSV..BVPAE | Input | Error labels |
| PAC7MB | &&PG25MB | Input | User Entities |
| PAC7GY | &&PACGY | Output | Generation-print commands transactions (length=310) |
| PAC7GZ | &&PACGZ | Output | JCL lines transactions (length = 310) |
| PAC7ET | | Report | Error report |

Transactions formatting: PAF900

| Code | Physical name | Type | Label |
|------------|------------------|-------|----------------------------|
| B7AR\$BASE | &INDUV..&BASE.AR | Input | Development Database data |
| B7AN\$BASE | &INDUV..&BASE.AN | Input | Development Database index |
| BVP7AE | &INDSV..BVPAE | Input | Error messages |

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|--|
| BVP7GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP7GN | &INDSV..BVPGN | Input | Administration Database index |
| BVP7GU | &INDSV..BVPGU | Input | Administration Database users |
| PAC7GY | &&PACGY | Input | Update transactions |
| PAC7MV | &&PAC7MV | Output | Formatted transactions (It should be able to contain all input transactions and the elementary deletion transactions which are generated by the multiple deletion transactions) (length=170) |
| PAC7ME | &&PAC7ME | Output | Work file (length=372) |
| PAC7MW | | Output | Work file (length=170) |
| PAC7MX | | Output | Work file (length=743) |
| PAC7MY | | Output | Work file (length=743) |

Update of the Development Database: PACA15

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|--|
| B7AR\$BASE | &INDUV..&BASE.AR | Output | Development Database Data file |
| B7AN\$BASE | &INDUV..&BASE.AN | Output | Development Database index |
| B7AY\$BASE | &INDUV..&BASE.AY | Output | Development Database extension |
| B7AJ\$BASE | &INDUV..&BASE.AJ | Output | Development Database journal |
| BVP7AE | &INDSV..BVPAE | Input | Error messages |
| BVP7GN | &INDSV..BVPGN | Input | Administration Database Index file |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database Data file |
| BVP7GY | &INDSV..BVPGY | Input | Administration Database Extension |
| BVP7GU | &INDSV..BVPGU | Input | Administration Database users |
| B7DC\$BASE | DUMMY | Input | DSMS file of Development Database Elements |
| B7D3\$BASE | DUMMY | Input | Index of Development Database Elements |
| PAC7ME | &&PAC7ME | Input | Work file |
| PAC7MV | &&PAC7MV | Input | Update transactions |
| PAC7RB | DUMMY | Output | UPDT erroneous transactions (length=80) |

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|---|
| PAC7RY | DUMMY | Output | UPDP erroneous transactions (length=310) |
| PAC7IE | | Report | Update report (length=132) |
| PAC7IF | | Report | List of erroneous transactions (length=132) |

The list of user transactions is preceded by a banner with the user code.

Return codes:

- 0: OK, no error
- 2: Warning
- 4: Critical error

Transaction formatting: PAF900

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|--|
| BVP8GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP8GN | &INDSV..BVPGN | Input | Administration Database index |
| BVP7AE | &INDSV..BVPAE | Input | Error labels |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP7GN | &INDSV..BVPGN | Input | Administration Database index |
| BVP7GU | &INDSV..BVPGU | Input | Administration Database users |
| PAC7GY | &&PACGZ | Input | Update transactions |
| PAC7MV | &&PAC7MV | Output | Transactions formatting (should be able to contain all input transactions and the elementary cancel transactions generated by multiple cancel transactions) (length=170) |
| PAC7ME | &&PAC7ME | Output | Work file (length=372) |
| PAC7MW | | Output | Work file (length=170) |
| PAC7MX | | Output | Work file (length=743) |
| PAC7MY | | Output | Work file (length=743) |

Update of the Administration Database: PACA15

| Code | Physical name | Type | Label |
|------------|---------------|--------|--|
| BVP8GR | &INDSV..BVPGR | Output | Administration Database Data file |
| BVP8GN | &INDSV..BVPGN | Output | Administration Database Index file |
| BVP8GY | &INDSV..BVPGY | Output | Administration Database extension |
| BVP8GJ | &INDSV..BVPGJ | Output | Administration Database journal |
| BVP7AE | &INDSV..BVPAE | Input | Error messages |
| BVP7GN | &INDSV..BVPGN | Input | Administration Database Index file |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database Data file |
| BVP7GY | &INDSV..BVPGY | Input | Administration Database Extension |
| BVP7GU | &INDSV..BVPGU | Input | Administration Database users |
| B7DC\$BASE | DUMMY | Input | DSMS file of Development Database elements |
| B7D3\$BASE | DUMMY | Input | DSMS index of Development Database elements |
| PAC7ME | &&PAC7ME | Input | Work file |
| PAC7MV | &&PAC7MV | Input | Update transactions |
| PAC7RB | DUMMY | Output | UPDT erroneous transactions (length=80) |
| PAC7RY | DUMMY | Output | UPDP erroneous transactions (length=310) |
| PAC7IE | | Report | Update report (length=132) |
| PAC7IF | | Report | Summary of erroneous transactions (length=132) |

The list of transactions specific to a user is preceded by a banner with this user's code.

Return codes:

- 0 : OK without error
- 2 : warning error
- 4 : fatal error

PG25 - Execution JCL

```
/*-----  
/*      VISUALAGE PACBASE  
/*-----  
/*          RETRIEVAL OF PG FILE SINCE 2.5  
/*-----  
/*-----  
//BVPPG25  PROC BASE=$BASE,           CODE OF VAPAC DATABASE  
//          OUT=$OUT,                 OUTPUT CLASS  
//          INDUV='$INDUV',          INDEX OF USER VSAM FILES  
//          INDSV='$INDSV',          INDEX OF SYSTEM VSAM FILES  
//          INDSN='$INDSN',          INDEX OF SYSTEM NON VSAM FILES  
//*:    VSAMCAT='$VCAT',            USER VSAM CATALOG  
//*:    SYSTCAT='$SCAT',           VA PAC SYSTEM VSAM CATALOG  
  
//          STEPLIB='$HLQ..SBVPMBR8',   LIBRARY OF LOAD-MODULES  
//          OUTL=$OUT,                OUTPUT CLASS OF REPORTS  
//          OLDPG=,                  DS NAME OF OLD PG  
//          UWK=$UWK,                WORK UNIT  
//          SPAMB='(TRK,(100,10),RLSE)', TRANSACTION SPACE  
//          PSBLIB='$PSBLIB',          LIBRARY OF PSB'S  
//          DBDLIB='$DBDLIB',          LIBRARY OF DBD'S  
//          RESLIB='$RESLIB',          IMS RESLIB  
//          PROCLIB='$PRCLIB',          IMS PROCLIB  
//          BUF=40,SPIE=0,TEST=0,EXCPVR=0,RST=0,PRLD=,SRCH=0,  
//          CKPTID=,MON=N,LOGA=0,FMTO=T,DBRC=$DBRC,IIRLM=$IIRLM  
//*****  
//INPUT EXEC PGM=BVPTU001  
//STEPLIB DD DSN=&STEPLIB,DISP=SHR  
//          DD DSN=$BCOB,DISP=SHR  
//CARTE DD DDNAME=SYSIN  
//PAC7MB DD DSN=&&PG25MB,DISP=(,PASS),  
//          UNIT=&UWK,SPACE=(TRK,(5,1),RLSE),  
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)  
/*-----  
//VERIFY EXEC PGM=IDCAMS  
//*:STEPCAT DD DSN=&VSAMCAT,DISP=SHR  
//*:    DD DSN=&SYSTCAT,DISP=SHR  
//SYSPRINT DD SYSOUT=&OUT  
//PAC7AE DD DSN=&INDSV..BVAE,DISP=SHR  
//PAC7AN DD DSN=&INDUV..&BASE.AN,DISP=SHR  
//PACGN DD DSN=&INDSV..BPGN,DISP=SHR  
//PACGGU DD DSN=&INDSV..BPGU,DISP=SHR  
//SYSIN  DD DSN=&INDSN..BVPSY(VERIFAE),DISP=SHR  
//          DD DSN=&INDSN..BVPSY(VERIFAN),DISP=SHR  
//          DD DSN=&INDSN..BVPSY(VERIFGN),DISP=SHR  
//          DD DSN=&INDSN..BVPSY(VERIFGU),DISP=SHR  
/*-----  
//PTU921  EXEC PGM=DFSRR00,REGION=$REGSIZ,  
//          PARM=(DLI,BVPTU921,PTU921$SUG,&BUF,  
//          &SPIE&TEST&EXCPVR&RST,&PRLD,  
//          &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,  
//          &IIRLM)
```

```

//STEPLIB DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS       DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
//DDSNAP   DD SYSOUT=&OUT
//PROCLIB  DD DSN=&PROCLIB,DISP=SHR
//IEFRDER  DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAMP DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//PAC7MB   DD DSN=&&PG25MB,DISP=(OLD,DELETE)
//PAC7PG   DD DSN=&OLDPG,DISP=SHR
//PAC7GY   DD DSN=&&PACGY,DISP=(,PASS),UNIT=&UWK,
//          SPACE=(TRK,(100,20),RLSE),
//          DCB=(RECFM=FB,LRECL=310,BLKSIZE=3100)
//PAC7GZ   DD DSN=&&PACGZ,DISP=(,PASS),UNIT=&UWK,
//          SPACE=(TRK,(100,20),RLSE),
//          DCB=(RECFM=FB,LRECL=310,BLKSIZE=3100)
//PAC7ET   DD SYSOUT=&OUT
//*-----
//PAF90Y   EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPAF900,PAF900$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,
//          &IRLM),
//          COND=(0,NE,PTU921)
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS       DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
//DDSNAP   DD SYSOUT=&OUT
//PROCLIB  DD DSN=&PROCLIB,DISP=SHR
//IEFRDER  DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//
```

```

//IMSMON DD DUMMY
//DFSVSAM DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE DD DSN=&INDSV..BVAE,DISP=SHR
//B7AN$BASE DD DSN=&INDUV..&BASE.AN,DISP=SHR
//B7AR$BASE DD DSN=&INDUV..&BASE.AR,DISP=SHR
//BVP7GN DD DSN=&INDSV..BPGN,DISP=SHR
//BVP7GR DD DSN=&INDSV..BPGR,DISP=SHR
//BVP7GU DD DSN=&INDSV..BPGU,DISP=SHR
//PAC7GY DD DSN=&&PACGY,DISP=(OLD,DELETE)
//PAC7ME DD DSN=&&PAC7ME,DISP=(,PASS),UNIT=&UWK,
//           SPACE=&SPAMB,
//           DCB=(RECFM=FB,LRECL=372,BLKSIZE=27156)
//PAC7MV DD DSN=&&PAC7MV,DISP=(,PASS),UNIT=&UWK,
//           SPACE=&SPAMB,
//           DCB=(RECFM=FB,LRECL=170,BLKSIZE=6120)
//PAC7MW DD DISP=(,DELETE),UNIT=&UWK,
//           SPACE=&SPAMB,
//           DCB=(RECFM=FB,LRECL=170,BLKSIZE=6120)
//PAC7MX DD DISP=(,DELETE),UNIT=&UWK,
//           SPACE=&SPAMB,
//           DCB=(RECFM=FB,LRECL=748,BLKSIZE=27676)
//PAC7MY DD DISP=(,DELETE),UNIT=&UWK,
//           SPACE=&SPAMB,
//           DCB=(RECFM=FB,LRECL=748,BLKSIZE=27676)
//*-----
//PACA1Y EXEC PGM=DFSRR00,REGION=$REGSIZ,
//           PARM=(DLI,BVPACA15,PACA15$SUG,&BUF,
//           &SPIE&TEST&EXCPVR&RST,&PRLD,
//           &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,,&DBRC,
//           &IRLM),
//           COND=((0,NE,PTU921),(0,NE,PAF90Y))
//STEPLIB DD DSN=&RESLIB,DISP=SHR
//           DD DSN=&STEPLIB,DISP=SHR
//           DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS DD DSN=&PSBLIB,DISP=SHR
//           DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*: DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT DD SYSOUT=&OUT
//SYSOUX DD SYSOUT=&OUT
//DDSNAP DD SYSOUT=&OUT
//PROCLIB DD DSN=&PROCLIB,DISP=SHR
//IEFRDER DD DUMMY,
//           DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON DD DUMMY
//DFSVSAM DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE DD DSN=&INDSV..BVAE,DISP=SHR
//B7AJ$BASE DD DSN=&INDUV..&BASE.AJ,DISP=SHR
//B7AN$BASE DD DSN=&INDUV..&BASE.AN,DISP=SHR
//B7AR$BASE DD DSN=&INDUV..&BASE.AR,DISP=SHR

```

```

//B7AY$BASE DD DSN=&INDUV..&BASE.AY,DISP=SHR
//BVP7GN DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP7GR DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GU DD DSN=&INDSV..BVPGU,DISP=SHR
//BVP7GY DD DSN=&INDSV..BVPGY,DISP=SHR
//B7DC$BASE DD DUMMY
//B7D3$BASE DD DUMMY
//PAC7IE DD SYSOUT=&OUTL
//PAC7IF DD SYSOUT=&OUTL
//PAC7ME DD DSN=&&PAC7ME,DISP=(OLD,DELETE)
//PAC7MV DD DSN=&&PAC7MV,DISP=(OLD,DELETE)
//PAC7RB DD DUMMY
//PAC7RY DD DUMMY
//*-----
//PAF90Z EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPAF900,GAF900$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,,&DBRC,
//          &IRLM),
//          COND=(0,NE,PTU921)
//STEPLIB DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*: DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT DD SYSOUT=&OUT
//SYSOUX DD SYSOUT=&OUT
//DDSNAP DD SYSOUT=&OUT
//PROCLIB DD DSN=&PROCLIB,DISP=SHR
//IEFRDER DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON DD DUMMY
//DFSVSAM DD DSN=&INDSN..BVPsy(DFSVSAM8),DISP=SHR
//BVP7AE DD DSN=&INDSV..BVPae,DISP=SHR
//BVP8GN DD DSN=&INDSV..BVPgn,DISP=SHR
//BVP8GR DD DSN=&INDSV..BVPgr,DISP=SHR
//BVP7GN DD DSN=&INDSV..BVPgn,DISP=SHR
//BVP7GR DD DSN=&INDSV..BVPgr,DISP=SHR
//BVP7GU DD DSN=&INDSV..BVPgu,DISP=SHR
//PAC7GY DD DSN=&&PACGZ,DISP=(OLD,DELETE)
//PAC7ME DD DSN=&&PAC7ME,DISP=(,PASS),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=372,BLKSIZE=27156)
//PAC7MV DD DSN=&&PAC7MV,DISP=(,PASS),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=170,BLKSIZE=6120)
//PAC7MW DD DISP=(,DELETE),UNIT=&UWK,
//          SPACE=&SPAMB,
//
```

```

//          DCB=(RECFM=FB,LRECL=170,BLKSIZE=6120)
//PAC7MX  DD DISP=(,DELETE),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=748,BLKSIZE=27676)
//PAC7MY  DD DISP=(,DELETE),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=748,BLKSIZE=27676)
//*-----
//PACA1Z  EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPACA15,GACA15$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,
//          &IRLM),
//          COND=((0,NE,PTU921),(0,NE,PAF90Z))
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
//DDSNAP   DD SYSOUT=&OUT
//PROCLIB  DD DSN=&PROCLIB,DISP=SHR
//IEFRDER  DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM  DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//BVP8GJ   DD DSN=&INDSV..BVPGJ,DISP=SHR
//BVP8GN   DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP8GR   DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP8GY   DD DSN=&INDSV..BVPGY,DISP=SHR
//BVP7GN   DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP7GR   DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GU   DD DSN=&INDSV..BVPGU,DISP=SHR
//BVP7GY   DD DSN=&INDSV..BVPGY,DISP=SHR
//B7DC$BASE DD DUMMY
//B7D3$BASE DD DUMMY
//PAC7IE   DD SYSOUT=&OUTL
//PAC7IF   DD SYSOUT=&OUTL
//PAC7ME   DD DSN=&&PAC7ME,DISP=(OLD,DELETE)
//PAC7MV   DD DSN=&&PAC7MV,DISP=(OLD,DELETE)
//PAC7RB   DD DUMMY
//PAC7RY   DD DUMMY
//*

```

Retrieval of PJ Transactions (PJ25)

PJ25 - Introduction

Principle

This procedure (PJ25) is used to change the PJ file, which is a journal file (transactions sequential file), into a new archival file in the new version format.

Execution conditions

None.

Printed output

This procedure generates a transaction file indicating the number of transactions retrieved in their initial format 2.n, the number of transactions converted in the new version format and the number of written transactions.

WARNING: The number of written transactions can be very higher than the read transactions number. From an old 2.n transaction, many transactions of the new version can be created; in particular for the meta-entities and user entities.

Result

This procedure generates a PJ journal file in the new release format.

Comments

This conversion process of the journal is optional. It should be executed if required by the batch procedures (Use of Pac/Transfer).

This retrieval procedure must be used only for conversion from a 2.0 or 2.5 version into the new version.

Sometimes, to retrieve some transactions, it is necessary to search for information in the new version Database. But it is possible that such information no longer exist in the new Database (example: session or library deleted). In such a case, the old transaction is retrieved with its 2.n format.

PJ25 - Description of Steps

Processing of PJ transactions sequential file: PTU918

| Code | Physical name | Type | Label |
|--------|------------------|--------|---|
| PAC7PJ | &OLDPJ | Input | journal file old version |
| PAC7AE | &INDSV..BVPAE | Input | Error messages |
| PAC7AR | &INDUV..&BASE.AR | Input | Development Database data |
| PAC7AN | &INDUV..&BASE.AN | Input | Development Database index |
| PAC7AY | &INDUV..&BASE.AY | Input | Development Database extension data |
| PAC7JP | &&NEWPJ | Sortie | Journal file in the new format (length=170) |
| PAC7ET | | Report | Report |

PJ25 - Execution JCL

```

//*- -----
//*      VISUALAGE PACBASE
//*
//*----- -----
//*                      RETRIEVAL OF PJ FILE
//*
//*----- -----
//*
//BVP PJ25  PROC BASE=$BASE,          CODE OF DEVPT DATABASE
//           OUT=$OUT,             OUTPUT CLASS
//           INDUV='$INDUV',        INDEX OF USER VSAM FILES
//           INDSV='$INDSV',        INDEX OF SYSTEM VSAM FILES
//           INDSN='$INDSN',        INDEX OF SYSTEM NON VSAM FILES
//*:    VSAMCAT='$VCAT',          USER VSAM CATALOG
//*:    SYSTCAT='$SCAT',          DEVPT SYSTEM VSAM CATALOG
//*:    STEPLIB='$HLQ..SBVPMBR8', LIBRARY OF LOAD-MODULES
//           OLDPJ=,              DS NAME OF OLD PJ
//           UWK=$UWK,            WORK UNIT
//           PSBLIB='$PSBLIB',      LIBRARY OF PSB'S
//           DBDLIB='$DBDLIB',      LIBRARY OF DBD'S
//           RESLIB='$RESLIB',      IMS RESLIB
//           PROCLIB='$PRCLIB',      IMS PROCLIB
//           BUF=40,SPIE=0,TEST=0,EXCPVR=0,RST=0,PRLD=,SRCH=0,
//           CKPTID=,MON=N,LOGA=0,FMTO=T,DBRC=$DBRC,IRLM=$IRLM
//***** -----
//VERIFY EXEC PGM=IDCAMS
//*:STEPCAT DD DSN=&VSAMCAT,DISP=SHR
//*:          DD DSN=&SYSTCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT
//PAC7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//PAC7AN   DD DSN=&INDUV..&BASE.AN,DISP=SHR
//SYSIN    DD DSN=&INDSN..BVPSY(VERIFAE),DISP=SHR
//           DD DSN=&INDSN..BVPSY(VERIFAN),DISP=SHR

```

```

//*
//PTU918 EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPTU918,PTU918$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,&IRLM)
//STEPLIB DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
//DDSNAP   DD SYSOUT=&OUT
//PROCLIB  DD DSN=&PROCLIB,DISP=SHR
//IEFRDER  DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM8 DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//B7AN$BASE DD DSN=&INDUV..&BASE.AN,DISP=SHR
//B7AR$BASE DD DSN=&INDUV..&BASE.AR,DISP=SHR
//B7AY$BASE DD DSN=&INDUV..&BASE.AY,DISP=SHR
//PAC7PJ   DD DSN=&OLDPJ,DISP=SHR
//PAC7JP   DD DSN=&&NEWPJ,DISP=(,CATLG),UNIT=&UWK,
//          SPACE=(TRK,(300,80),RLSE),
//          DCB=(RECFM=FB,LRECL=170,BLKSIZE=17000)
//PAC7ET   DD SYSOUT=&OUT
//
```

PEI Retrieval (PP25)

PP25 - Introduction

Principle

This procedure retrieves the 2.0 or 2.5 PP file, which is the sequential image of the Production Environment Interface, and updates the development Database of the installed version.

Execution conditions

The development Database files must be closed in the on-line mode.

Printed output

This procedure produces a report indicating the error encountered.

Result

The procedure generates a transaction file which contains the existing production environments, the list of the generated entities, the default environments (-GO of the Library), the list of production sessions in the new format, and updates the development Database of the installed version.

Note

Any update transactions in a session or library which is not already defined in the Database will be rejected.

The PP file may contain environments with library codes or sessions to be created or purged later in the 2.0 or 2.5 Database.

PP25 - Input / Processing / Results

A '*' line with a user code and a password.

If the user code is not indicated, an error message is displayed and the procedure cannot be run.

The structure of the line is presented as follows:

| Position | Length | Value | Meaning |
|----------|--------|----------|-----------|
| 2 | 1 | '*' | Line code |
| 3 | 8 | uuuuuuuu | User code |
| 11 | 8 | pppppppp | Password |

PP25 - Description of Steps

Input recognition: PTU001

Management of production environment: PTU923

| Code | Physical name | Type | Label |
|------------|------------------|-------|---|
| PAC7PP | &OLDPP | Input | Back up of production environment (old release) |
| BVP7AE | &INDSV..BVPAE | Input | Error message |
| PAC7MB | &&PP25MB | Input | User input |
| B7AR\$BASE | &INDUV..&BASE.AR | Input | Development Database data |

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|---|
| B7AN\$BASE | &INDUV..&BASE.AN | Input | Development Database index |
| B7AY\$BASE | &INDUV..&BASE.AY | Input | Development Database extension data |
| PAC7GY | &&PACGY | Output | Records of production environments (length=310) |
| PAC7ET | | Report | Report in case of error |

Transactions formatting: PAF900

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|--|
| B7AR\$BASE | &INDUV..&BASE.AR | Input | Development Database data |
| B7AN\$BASE | &INDUV..&BASE.AN | Input | Development Database index |
| BVP7AE | &INDSV..BVPAE | Input | Error messages |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP7GN | &INDSV..BPGN | Input | Administration Database index |
| BVP7GU | &INDSV..BPGU | Input | Administration Database users |
| PAC7GY | &&PACGY | Input | Update transactions |
| PAC7MV | &&PAC7MV | Output | Formatted transactions (It should be able to contain all input transactions and the elementary deletion transactions which are generated by the multiple deletion transactions) (length=170) |
| PAC7ME | &&PAC7ME | Output | Work file (length=372) |
| PAC7MW | | Output | Work file (length=170) |
| PAC7MX | | Output | Work file (length=743) |
| PAC7MY | | Output | Work file (length=743) |

Update of the Development Database: PACA15

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|--------------------------------|
| B7AR\$BASE | &INDUV..&BASE.AR | Output | Development Database Data file |
| B7AN\$BASE | &INDUV..&BASE.AN | Output | Development Database index |
| B7AY\$BASE | &INDUV..&BASE.AY | Output | Development Database extension |
| B7AJ\$BASE | &INDUV..&BASE.AJ | Output | Development Database journal |
| BVP7AE | &INDSV..BVPAE | Input | Error messages |

| Code | Physical name | Type | Label |
|------------|---------------|--------|---|
| BVP7GN | &INDSV..BVPGN | Input | Administration Database Index file |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database Data file |
| BVP7GY | &INDSV..BVPGY | Input | Administration Database Extension |
| BVP7GU | &INDSV..BVPGU | Input | Administration Database users |
| B7DC\$BASE | DUMMY | Input | DSMS file of Development Database Elements |
| B7D3\$BASE | DUMMY | Input | Index of Development Database Elements |
| PAC7ME | &&PAC7ME | Input | Work file |
| PAC7MV | &&PAC7MV | Input | Update transactions |
| PAC7RB | DUMMY | Output | UPDT erroneous transactions (length=80) |
| PAC7RY | DUMMY | Output | UPDP erroneous transactions (length=310) |
| PAC7IE | | Report | Update report (length=132) |
| PAC7IF | | Report | List of erroneous transactions (length=132) |

The list of user transactions is preceded by a banner with the user code.

Return codes:

- 0: OK, no error
- 2: Warning
- 4: Critical error

PP25 - Execution JCL

```
/*
-----+
/*      VISUALAGE PACBASE
/*
/*
-----+
/*      RETRIEVAL OF PP FILE
/*
/*
-----+
/*
//BVP25  PROC BASE=$BASE,                      CODE OF VAPAC DATABASE
//          OUT=$OUT,                         OUTPUT CLASS
//          INDUV='$INDUV',                   INDEX OF USER VSAM FILES
//          INDSV='$INDSV',                   INDEX OF SYSTEM VSAM FILES
//          INDSN='$INDSN',                   INDEX OF SYSTEM NON VSAM FILES
//          VSAMCAT='$VCAT',                  USER VSAM CATALOG
//*:                                            
```

```

//*:      SYSTCAT='$SCAT',          VA PAC SYSTEM VSAM CATALOG
//      STEPLIB='$HLQ..SBVPMBR8',    LIBRARY OF LOAD-MODULES
//      OUTL=$OUT,                 OUTPUT CLASS OF REPORTS
//      OLDPP=,                   DS NAME OF OLD PP
//      UWK=$UWK,                 WORK UNIT
//      SPAMB='(TRK,(100,10),RLSE)', TRANSACTION SPACE
//      PSBLIB='$PSBLIB',          LIBRARY OF PSB'S
//      DBDLIB='$DBDLIB',          LIBRARY OF DBD'S
//      RESLIB='$RESLIB',          IMS RESLIB
//      PROCLIB='$PRCLIB',          IMS PROCLIB
//      BUF=40,SPIE=0,TEST=0,EXCPVR=0,RST=0,PRLD=,SRCH=0,
//      CKPTID=,MON=N,LOGA=0,FMTO=T,DBRC=$DBRC,IQLM=$IQLM
//*****
//INPUT  EXEC PGM=BVPTU001
//STEPLIB  DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//CARTE   DD DDNAME=SYSIN
//PAC7MB  DD DSN=&&PP25MB,DISP=(,PASS),
//          UNIT=&UWK,SPACE=(TRK,(5,1),RLSE),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)
//-----
//VERIFY EXEC PGM=IDCAMS
//*:STEPCAT DD DSN=&VSAMCAT,DISP=SHR
//*:      DD DSN=&SYSTCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT
//PAC7AE  DD DSN=&INDSV..BVPAE,DISP=SHR
//PAC7AN  DD DSN=&INDUV..&BASE.AN,DISP=SHR
//PACGGN  DD DSN=&INDSV..BVPGN,DISP=SHR
//PACGGU  DD DSN=&INDSV..BVPGU,DISP=SHR
//SYSIN   DD DSN=&INDSN..BVPSY(VERIFAE),DISP=SHR
//          DD DSN=&INDSN..BVPSY(VERIFAN),DISP=SHR
//          DD DSN=&INDSN..BVPSY(VERIFGN),DISP=SHR
//          DD DSN=&INDSN..BVPSY(VERIFGU),DISP=SHR
//-----
//PTU923  EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPTU923,PTU923$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,
//          &IQLM)
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS     DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT  DD SYSOUT=&OUT
//SYSOUX  DD SYSOUT=&OUT
//DDSNAP  DD SYSOUT=&OUT
//PROCLIB DD DSN=&PROCLIB,DISP=SHR
//IEFRDER DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)

```

```

//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//                           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM  DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&INDSV..BVPAGE,DISP=SHR
//B7AN$BASE DD DSN=&INDUV..&BASE.AN,DISP=SHR
//B7AR$BASE DD DSN=&INDUV..&BASE.AR,DISP=SHR
//B7AY$BASE DD DSN=&INDUV..&BASE.AY,DISP=SHR
//PAC7MB   DD DSN=&&PP25MB,DISP=(OLD,DELETE)
//PAC7PP   DD DSN=&OLDPP,DISP=SHR
//PAC7GY   DD DSN=&&PACGY,DISP=(,PASS),UNIT=&UWK,
//                           SPACE=(TRK,(100,20),RLSE),
//                           DCB=(RECFM=FB,LRECL=310,BLKSIZE=3100)
//PAC7ET   DD SYSOUT=&OUT
//*-----
//PAF900   EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//                           PARM=(DL1,BVPAF900,PAF900$SUG,&BUF,
//                           &SPIE&TEST&EXCPVR&RST,&PRLD,
//                           &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,,&DBRC,
//                           &IRLM),
//                           COND=(0,NE,PTU923)
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRSLB  DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:       DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
//DDSNAP   DD SYSOUT=&OUT
//PROCLIB  DD DSN=&PROCLIB,DISP=SHR
//IEFRDER  DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//                           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//                           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM  DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&INDSV..BVPAGE,DISP=SHR
//B7AN$BASE DD DSN=&INDUV..&BASE.AN,DISP=SHR
//B7AR$BASE DD DSN=&INDUV..&BASE.AR,DISP=SHR
//BVP7GN   DD DSN=&INDSV..BPGN,DISP=SHR
//BVP7GR   DD DSN=&INDSV..BPGR,DISP=SHR
//BVP7GU   DD DSN=&INDSV..BPGU,DISP=SHR
//PAC7GY   DD DSN=&&PACGY,DISP=(OLD,DELETE)
//PAC7ME   DD DSN=&&PAC7ME,DISP=(,PASS),UNIT=&UWK,
//                           SPACE=&SPAMB,
//                           DCB=(RECFM=FB,LRECL=372,BLKSIZE=27156)
//PAC7MV   DD DSN=&&PAC7MV,DISP=(,PASS),UNIT=&UWK,
//                           SPACE=&SPAMB,
//                           DCB=(RECFM=FB,LRECL=170,BLKSIZE=6120)
//PAC7MW   DD DISP=(,DELETE),UNIT=&UWK,

```

```

//           SPACE=&SPAMB,
//           DCB=(RECFM=FB,LRECL=170,BLKSIZE=6120)
//PAC7MX   DD DISP=(,DELETE),UNIT=&UWK,
//           SPACE=&SPAMB,
//           DCB=(RECFM=FB,LRECL=748,BLKSIZE=26928)
//PAC7MY   DD DISP=(,DELETE),UNIT=&UWK,
//           SPACE=&SPAMB,
//           DCB=(RECFM=FB,LRECL=748,BLKSIZE=26928)
//*-----
//PACA15   EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//           PARM=(DLI,BVPACA15,PACA15$SUG,&BUF,
//           &SPIE&TEST&EXCPVR&RST,&PRLD,
//           &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,
//           &IRLM),
//           COND=((0,NE,PTU923),(0,NE,PAF900))
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//           DD DSN=&STEPLIB,DISP=SHR
//           DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSBLIB,DISP=SHR
//           DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:       DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
//DDSNAP   DD SYSOUT=&OUT
//PROCLIB  DD DSN=&PROCLIB,DISP=SHR
//IEFRDER  DD DUMMY,
//           DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//           BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM  DD DSN=&IND$..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&IND$..BVPAE,DISP=SHR
//B7AJ$BASE DD DSN=&INDUV..&BASE.AJ,DISP=SHR
//B7AN$BASE DD DSN=&INDUV..&BASE.AN,DISP=SHR
//B7AR$BASE DD DSN=&INDUV..&BASE.AR,DISP=SHR
//B7AY$BASE DD DSN=&INDUV..&BASE.AY,DISP=SHR
//BVP7GN   DD DSN=&IND$..BVPGN,DISP=SHR
//BVP7GR   DD DSN=&IND$..BVPGR,DISP=SHR
//BVP7GU   DD DSN=&IND$..BVPGU,DISP=SHR
//BVP7GY   DD DSN=&IND$..BVPGY,DISP=SHR
//B7DC$BASE DD DUMMY
//B7D3$BASE DD DUMMY
//PAC7IE   DD SYSOUT=&OUTL
//PAC7IF   DD SYSOUT=&OUTL
//PAC7ME   DD DSN=&&PAC7ME,DISP=(OLD,DELETE)
//PAC7MV   DD DSN=&&PAC7MV,DISP=(OLD,DELETE)
//PAC7RB   DD DUMMY
//PAC7RY   DD DUMMY

```

Retrieval of Pac/Transfer Parameters (UV25)

UV25 - Introduction

Principle

The UV25 procedure retrieves the UV PacTransfer parameters file, 2.0 or 2.5 release, in the new format.

It updates the administration Database.

Execution conditions

The administration Database files must be closed to on-line use.

Printed output

This procedure prints a report on the errors encountered.

UV25 - Input / Processing / Results

A '*' line with a user code, a password and the code of the development Database concerned by the transfers.

If you do not specify the user code or the Database code, an error message is sent and the procedure cannot be run.

The line structure must be as follows:

| Position | Length | Value | Meaning |
|----------|--------|----------|---------------|
| 2 | 1 | '*' | Line code |
| 3 | 8 | uuuuuuuu | User code |
| 11 | 8 | pppppppp | Password |
| 22 | 4 | cccc | Database code |

UV25 - Description of Steps

Input recognition: PTU001

Processing of transfer parameters: PTU922

| Code | Physical name | Type | Label |
|--------|---------------|-------|----------------------------------|
| PAC7UV | &OLDUV | Input | Transfer parameters, old release |
| BVP7AE | &INDSV..BVPAE | Input | Error messages |

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|--|
| PAC7MB | &&UV25MB | Input | User input |
| PAC7GY | &&PACGY | Output | Transfer parameter transactions (length=310) |
| PAC7ET | | Report | Report in case of error |

Transaction formatting: PAF900

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|--|
| BVP8GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP8GN | &INDSV..BPGN | Input | Administration Database index |
| BVP7AE | &INDSV..BVPAE | Input | Error labels |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP7GN | &INDSV..BPGN | Input | Administration Database index |
| BVP7GU | &INDSV..BPGU | Input | Administration Database users |
| PAC7GY | &&PACGZ | Input | Update transactions |
| PAC7MV | &&PAC7MV | Output | Transactions formatting (should be able to contain all input transactions and the elementary cancel transactions generated by multiple cancel transactions) (length=170) |
| PAC7ME | &&PAC7ME | Output | Work file (length=372) |
| PAC7MW | | Output | Work file (length=170) |
| PAC7MX | | Output | Work file (length=743) |
| PAC7MY | | Output | Work file (length=743) |

Update of the Administration Database: PACA15

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|------------------------------------|
| BVP8GR | &INDSV..BVPGR | Output | Administration Database Data file |
| BVP8GN | &INDSV..BPGN | Output | Administration Database Index file |
| BVP8GY | &INDSV..BPGY | Output | Administration Database extension |
| BVP8GJ | &INDSV..BPGJ | Output | Administration Database journal |
| BVP7AE | &INDSV..BVPAE | Input | Error messages |

| Code | Physical name | Type | Label |
|------------|---------------|--------|--|
| BVP7GN | &INDSV..BVPGN | Input | Administration Database Index file |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database Data file |
| BVP7GY | &INDSV..BVPGY | Input | Administration Database Extension |
| BVP7GU | &INDSV..BVPGU | Input | Administration Database users |
| B7DC\$BASE | DUMMY | Input | DSMS file of Development Database elements |
| B7D3\$BASE | DUMMY | Input | DSMS index of Development Database elements |
| PAC7ME | &&PAC7ME | Input | Work file |
| PAC7MV | &&PAC7MV | Input | Update transactions |
| PAC7RB | DUMMY | Output | UPDT erroneous transactions (length=80) |
| PAC7RY | DUMMY | Output | UPDP erroneous transactions (length=310) |
| PAC7IE | | Report | Update report (length=132) |
| PAC7IF | | Report | Summary of erroneous transactions (length=132) |

The list of transactions specific to a user is preceded by a banner with this user's code.

Return codes:

- 0 : OK without error
- 2 : warning error
- 4 : fatal error

UV25 - Execution JCL

```
/*
  -----
  /**
   VISUALAGE PACBASE
  /**
  /**
  -----
  /**
   RETRIEVAL OF UV FILE
  /**
  /**
  -----
  /**
  //BPUV25  PROC OUT=$OUT,                               OUTPUT CLASS
  //          INDSV='$INDSV',                         INDEX OF SYSTEM VSAM FILES
  //          INDSN='$INDSN',                         INDEX OF SYSTEM NON VSAM FILES
  //*:        VSAMCAT='$VCAT',                        USER VSAM CATALOG
  //*:        SYSTCAT='$SCAT',                        VA PAC SYSTEM VSAM CATALOG
```

```

//          STEPLIB='$HLQ..SBVPMBR8',      LIBRARY OF LOAD-MODULES
//          OUTL=$OUT,                      OUTPUT CLASS OF REPORTS
//          OLDUV=,                         DS NAME OF OLD UV
//          UWK=$UWK,                        WORK UNIT
//          SPAMB='(TRK,(100,10),RLSE)',    TRANSACTION SPACE
//          PSBLIB='$PSBLIB',                LIBRARY OF PSB'S
//          DBDLIB='$DBDLIB',                LIBRARY OF DBD'S
//          RESLIB='$RESLIB',                IMS RESLIB
//          PROCLIB='$PRCLIB',               IMS PROLIB
//          BUF=40,SPIE=0,TEST=0,EXCPVR=0,RST=0,PRLD=,SRCH=0,
//          CKPTID=,MON=N,LOGA=0,FMTO=T,DBRC=$DBRC,IIRLM=$IIRLM
//*****
//INPUT EXEC PGM=BVPTU001
//STEPLIB DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//CARTE DD DDNAME=SYSIN
//PAC7MB DD DSN=&&UV25MB,DISP=(,PASS),
//          UNIT=&UWK,SPACE=(TRK,(5,1),RLSE),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)
//*-----
//VERIFY EXEC PGM=IDCAMS
//*:STEPCAT DD DSN=&VSAMCAT,DISP=SHR
//*:          DD DSN=&SYSTCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT
//PAC7AE DD DSN=&INDSV..BVPAE,DISP=SHR
//PACGGN DD DSN=&INDSV..BVPGN,DISP=SHR
//PACGGU DD DSN=&INDSV..BVPGU,DISP=SHR
//SYSIN DD DSN=&INDSN..BVPSY(VERIFAE),DISP=SHR
//          DD DSN=&INDSN..BVPSY(VERIFGN),DISP=SHR
//          DD DSN=&INDSN..BVPSY(VERIFGU),DISP=SHR
//*-----
//PTU922 EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPTU922,PTUREP$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,
//          &IIRLM)
//STEPLIB DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:          DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT DD SYSOUT=&OUT
//SYSOUX DD SYSOUT=&OUT
//DDSNAP DD SYSOUT=&OUT
//PROCLIB DD DSN=&PROCLIB,DISP=SHR
//IEFRDER DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON DD DUMMY

```

```

//DFSVSAM DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE  DD DSN=&INDSV..BVPAE,DISP=SHR
//PAC7MB  DD DSN=&UV25MB,DISP=(OLD,DELETE)
//PAC7UV  DD DSN=&OLDUV,DISP=SHR
//PAC7GY  DD DSN=&&PACGY,DISP=(,PASS),UNIT=&UWK,
//          SPACE=(TRK,(100,20),RLSE),
//          DCB=(RECFM=FB,LRECL=310,BLKSIZE=3100)
//PAC7ET  DD SYSOUT=&OUT
//*-----
//PAF900   EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPAF900,GAF900$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,
//          &IRLM),
//          COND=(0,NE,PTU922)
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:       DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
//DDSNAP   DD SYSOUT=&OUT
//PROCLIB  DD DSN=&PROCLIB,DISP=SHR
//IEFRDER  DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE  DD DSN=&INDSV..BVPAE,DISP=SHR
//BVP8GN  DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP8GR  DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GN  DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP7GR  DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GU  DD DSN=&INDSV..BVPGU,DISP=SHR
//PAC7GY  DD DSN=&&PACGY,DISP=(OLD,DELETE)
//PAC7ME  DD DSN=&&PAC7ME,DISP=(,PASS),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=372,BLKSIZE=27156)
//PAC7MV  DD DSN=&&PAC7MV,DISP=(,PASS),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=170,BLKSIZE=6120)
//PAC7MW  DD DISP=(,DELETE),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=170,BLKSIZE=6120)
//PAC7MX  DD DISP=(,DELETE),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=748,BLKSIZE=26928)
//PAC7MY  DD DISP=(,DELETE),UNIT=&UWK,

```

```

//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=748,BLKSIZE=26928)
//-----
//PACA15  EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPACA15,GACA15$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,,&DBRC,
//
//          &IRLM),
//          COND=((0,NE,PTU922),(0,NE,PAF900))
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
//DDSNAP   DD SYSOUT=&OUT
//PROCLIB  DD DSN=&PROCLIB,DISP=SHR
//IEFRDER  DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM  DD DSN=&INDS..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&INDS..BVPAE,DISP=SHR
//BVP8GJ   DD DSN=&INDS..BVPGJ,DISP=SHR
//BVP8GN   DD DSN=&INDS..BVPGN,DISP=SHR
//BVP8GR   DD DSN=&INDS..BVPGR,DISP=SHR
//BVP8GY   DD DSN=&INDS..BVPGY,DISP=SHR
//BVP7GN   DD DSN=&INDS..BVPGN,DISP=SHR
//BVP7GR   DD DSN=&INDS..BVPGR,DISP=SHR
//BVP7GU   DD DSN=&INDS..BVPGU,DISP=SHR
//BVP7GY   DD DSN=&INDS..BVPGY,DISP=SHR
//B7DC$BASE DD DUMMY
//B7D3$BASE DD DUMMY
//PAC7IE   DD SYSOUT=&OUTL
//PAC7IF   DD SYSOUT=&OUTL
//PAC7ME   DD DSN=&&PAC7ME,DISP=(OLD,DELETE)
//PAC7MV   DD DSN=&&PAC7MV,DISP=(OLD,DELETE)
//PAC7RB   DD DUMMY
//PAC7RY   DD DUMMY
//*

```

MB Transactions exchanges between 2.n & 3.n (MB25)

MB25 - Introduction

Principle

This procedure retrieves the 2.0 or 2.5 UPDT format transactions in the new release.

Limits

The User Entities, User Entities Occurrences, Relations, U-type Volumes are not processed.

The P.I.A. calls are processed as the comments.

The P.I.A. types change between the 2.n and 3.n versions: to allow the transactions exchange between these 2 versions, execute in 2.n the UTFG procedure which assigns the 3.n types.

Execution conditions

None.

Printed output

This procedure prints a report of the errors encountered.

Result

This procedure generates a transaction file for the new version UPDT procedure and a revoked transactions file.

MB25 - Description of Steps

MB file retrieval: PTU926

| Code | Physical name | Type | Label |
|------------|------------------|--------|--------------------------------------|
| BVP7AE | &INDSV..BVPAE | Input | Error messages |
| B7AR\$BASE | &INDUV..&BASE.AR | Input | Development Database data |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP7GN | &INDSV..BVPGN | Input | Administration Database index |
| BVP7GU | &INDSV..BVPGU | Input | Administration Database users |
| PAC7MB | &OLDMB | Input | 2.5 MB transactions |
| PAC7MV | &&PACMV | Output | Retrieval transactions for UPDT |
| PAC7ME | &&PACME | Output | Revoked transactions |
| PAC7EF | | Report | Retrieval reports |
| PAC7DD | | Report | Batch procedure authorization option |

MB25 - Execution JCL

```
/* -----
/*      VISUALAGE PACBASE
/*
/*
/* -----
/*          RETRIEVAL OF MB FILE
/*
/*
/* -----
/*
//BVPMB25  PROC BASE=$BASE,                      CODE OF VAPAC DATABASE
//          OUT=$OUT,                         OUTPUT CLASS
//          INDUV='$INDUV',                   INDEX OF USER VSAM FILES
//          INDSV='$INDSV',                   INDEX OF SYSTEM VSAM FILES
//          INDSN='$INDSN',                   INDEX OF SYSTEM NON VSAM FILES
//*:       VSAMCAT='$VCAT',                  USER VSAM CATALOG
//*:       SYSTCAT='$SCAT',                  VA PAC SYSTEM VSAM CATALOG
//          STEPLIB='$HLQ..SBVPMBR8',        LIBRARY OF LOAD-MODULES
//          OLDMB=,                        DS NAME OF OLD MB
//          UWK=$UWK,                      WORK UNIT
//          PSBLIB='$PSBLIB',                LIBRARY OF PSB'S
//          DBDLIB='$DBDLIB',                LIBRARY OF DBD'S
//          RESLIB='$RESLIB',                IMS RESLIB
//          PROCLIB='$PRCLIB',               IMS PROCLIB
//          BUF=40,SPIE=0,TEST=0,EXCPVR=0,RST=0,PRLD=,SRCH=0,
//          CKPTID=,MON=N,LOGA=0,FMT0=T,DBRC=$DBRC,IRLM=$IRLM
//*****
//VERIFY EXEC PGM=IDCAMS
//-----
//*:STEPCAT DD DSN=&VSAMCAT,DISP=SHR
//*:       DD DSN=&SYSTCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT
//PAC7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//PACGGN   DD DSN=&INDSV..BVPGN,DISP=SHR
//PACGGU   DD DSN=&INDSV..BVPGU,DISP=SHR
//SYSIN    DD DSN=&INDSN..BVPSY(VERIFAE),DISP=SHR
//          DD DSN=&INDSN..BVPSY(VERIFGN),DISP=SHR
//          DD DSN=&INDSN..BVPSY(VERIFGU),DISP=SHR
//-----
//PTU926   EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BVPTU926,PTU926$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,,&DBRC,
//          &IRLM)
//STEPLIB   DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:       DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
```

```

//DDSNAP DD SYSOUT=&OUT
//PROCLIB DD DSN=&PROCLIB,DISP=SHR
//IEFRDER DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON DD DUMMY
//DFSVSAM8 DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE DD DSN=&INDSV..BVPAE,DISP=SHR
//B7AR$BASE DD DSN=&INDUV..&BASE.AR,DISP=SHR
//BVP7GN DD DSN=&INDSV..BPGN,DISP=SHR
//BVP7GR DD DSN=&INDSV..BPGR,DISP=SHR
//BVP7GU DD DSN=&INDSV..BPGU,DISP=SHR
//PAC7MB DD DSN=&OLDMB,DISP=SHR
//PAC7MV DD DSN=&&PACMV,DISP=(,PASS),UNIT=&UWK,
//          SPACE=(TRK,(100,20),RLSE),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)
//PAC7ME DD DSN=&&PACME,DISP=(,PASS),UNIT=&UWK,
//          SPACE=(TRK,(100,20),RLSE),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)
//PAC7EF DD SYSOUT=&OUT
//PAC7DD DD SYSOUT=&OUT

```

GY Transactions exchanges between 2.n & 3.n (GY25)

GY25 - Introduction

Principle

This procedure retrieves the 2.0 or 2.5 UPDP format transactions in the new release.

Limits

The User Entities, Relations, U-type Volumes are not processed.

The P.I.A. calls are processed as comments.

The P.I.A. types change between the 2.n and 3.n versions: to allow the transactions exchange between these versions, execute in 2.n the UTFG procedure which assigns the 3.n types.

Execution conditions

None.

Printed output

This procedure prints a report of the errors encountered.

Result

This procedure generates a transaction file for the UPDP procedure of the new release and a revoked transactions file.

GY25 - Description of Steps

GY file retrieval: PTU927

| Code | Physical name | Type | Label |
|------------|------------------|--------|---------------------------------|
| BVP7AE | &INDSV..BVPAE | Input | Error messages |
| B7AR\$BASE | &INDUV..&BASE.AR | Input | Development Database data |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP7GN | &INDSV..BPGN | Input | Administration Database index |
| BVP7GU | &INDSV..BPGU | Input | Administration Database users |
| PAC7GY | &OLDGY | Input | 2.5 GY transactions |
| PAC7MV | &&PACGY | Output | Retrieval transactions for UPDP |
| PAC7ME | &&PACME | Output | Revoked transactions |
| PAC7EF | | Report | Retrieval reports |
| PAC7DD | | Report | Authorization option |

GY25 - Execution JCL

```
/*
//** ----- VISUALAGE PACBASE
//*
//** ----- RETRIEVAL OF GY FILE
//*
//** -----
//*
//BVPGY25  PROC BASE=$BASE,                      CODE OF VAPAC DATABASE
//          OUT=$OUT,                         OUTPUT CLASS
//          INDUV='$INDUV',                   INDEX OF USER VSAM FILES
//          INDSV='$INDSV',                   INDEX OF SYSTEM VSAM FILES
//          INDSN='$INDSN',                   INDEX OF SYSTEM NON VSAM FILES
//*:      VSAMCAT='$VCAT',                  USER VSAM CATALOG
//*:      SYSTCAT='$SCAT',                  VA PAC SYSTEM VSAM CATALOG
//          STEPLIB='$HLQ..SBVPMBR8',    LIBRARY OF LOAD-MODULES
//          OLDGY=,                      DS NAME OF OLD GY
//          UWK=$UWK,                     WORK UNIT
//          PSBLIB='$PSBLIB',             LIBRARY OF PSB'S
//          DBDLIB='$DBDLIB',             LIBRARY OF DBD'S
//          RESLIB='$RESLIB',              IMS RESLIB
//          PROCLIB='$PRCLIB',             IMS PROCLIB
```

```

//           BUF=40,SPIE=0,TEST=0,EXCPVR=0,RST=0,PRLD=,SRCH=0,
//           CKPTID=,MON=N,LOGA=0,FMTO=T,DBRC=$DBRC,IRLM=$IRLM
//*****
//VERIFY EXEC PGM=IDCAMS
//*:STEPCAT DD DSN=&VSAMCAT,DISP=SHR
//*:      DD DSN=&SYSTCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT
//PAC7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//PACGGN   DD DSN=&INDSV..BVPGN,DISP=SHR
//PACGGU   DD DSN=&INDSV..BVPGU,DISP=SHR
//SYSIN    DD DSN=&INDSN..BVPSY(VERIFAE),DISP=SHR
//          DD DSN=&INDSN..BVPSY(VERIFGN),DISP=SHR
//          DD DSN=&INDSN..BVPSY(VERIFGU),DISP=SHR
//*-----
//PTU927    EXEC PGM=DFSRR00,REGION=$REGSIZ,
//          PARM=(DLI,BVPTU927,PTU927$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,
//          &IRLM)
//STEPLIB   DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS       DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT    DD SYSOUT=&OUT
//SYSOUX    DD SYSOUT=&OUT
//DDSSNAP   DD SYSOUT=&OUT
//PROCLIB   DD DSN=&PROCLIB,DISP=SHR
//IEFRDER   DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON    DD DUMMY
//DFSVSAM8 DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//B7AR$BASE DD DSN=&INDUV..&BASE.AR,DISP=SHR
//BVP7GN   DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP7GR   DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GU   DD DSN=&INDSV..BVPGU,DISP=SHR
//PAC7GY   DD DSN=&OLDGY,DISP=SHR
//PAC7MV   DD DSN=&&PACGY,DISP=(,PASS),UNIT=&UWK,
//          SPACE=(TRK,(100,20),RLSE),
//          DCB=(RECFM=FB,LRECL=310,BLKSIZE=3100)
//PAC7ME   DD DSN=&&PACME,DISP=(,PASS),UNIT=&UWK,
//          SPACE=(TRK,(100,20),RLSE),
//          DCB=(RECFM=FB,LRECL=310,BLKSIZE=3100)
//PAC7EF   DD SYSOUT=&OUT
//PAC7DD   DD SYSOUT=&OUT

```

MB Transactions exchanges between 3.n & 2.n (MB30)

MB30 - Introduction

Principle

This procedure retrieves the UPDT format transactions of the new release to the 2.0 or 2.5 release.

Limits

The User Entities, Meta-entities, Relations, Descriptions, Keywords, associated Documentation and Relation calls are not processed.

Execution conditions

None.

Printed output

This procedure prints a report of the errors encountered.

Result

This procedure generates a transaction file for the 2.0 or 2.5 UPDT procedure and a revoked transactions file.

MB30 - Description of Steps

MB file retrieval: PTU928

| Code | Physical name | Type | Label |
|-------------|----------------------|-------------|------------------------------------|
| BVP7AE | &INDSV..BVPAE | Input | Error messages |
| B7AR\$BASE | &INDUV..&BASE.AR | Input | Development Database data |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP7GN | &INDSV..BVPGN | Input | Administration Database index |
| BVP7GU | &INDSV..BVPGU | Input | Administration Database users |
| PAC7MB | &OLDMB | Input | MB transactions of the new version |
| PAC7MV | &&PACMV | Output | Retrieval transactions for UPDT |
| PAC7ME | &&PACME | Output | Revoked transactions |
| PAC7EF | | Report | Retrieval reports |
| PAC7DD | | Report | Authorization option |

MB30 - Execution JCL

```
/* -----
/*      VISUALAGE PACBASE
/*
/*
/* -----
/*          RETRIEVAL OF MB FILE
/*
/*
/* -----
/*
//BVPMB30  PROC BASE=$BASE,           CODE OF VAPAC DATABASE
//        OUT=$OUT,                 OUTPUT CLASS
//        INDUV='$INDUV',           INDEX OF USER VSAM FILES
//        INDSV='$INDSV',           INDEX OF SYSTEM VSAM FILES
//        INDSN='$INDSN',           INDEX OF SYSTEM NON VSAM FILES
//*:      VSAMCAT='$VCAT',         USER VSAM CATALOG
//*:      SYSTCAT='$SCAT',         VA PAC SYSTEM VSAM CATALOG
//        STEPLIB='$HLQ..SBVPMBR8', LIBRARY OF LOAD-MODULES
//        OLDMB=,                  DS NAME OF OLD MB
//        UWK=$UWK,                WORK UNIT
//        PSBLIB='$PSBLIB',         LIBRARY OF PSB'S
//        DBDLIB='$DBDLIB',         LIBRARY OF DBD'S
//        RESLIB='$RESLIB',         IMS RESLIB
//        PROCLIB='$PRCLIB',         IMS PROCLIB
//        BUF=40,SPIE=0,TEST=0,EXCPVR=0,RST=0,PRLD=,SRCH=0,
//        CKPTID=,MON=N,LOGA=0,FMTO=T,DBRC=$DBRC,IRLM=$IRLM
//*****
//VERIFY EXEC PGM=IDCAMS
/*
/*
//*:STEPCAT DD DSN=&VSAMCAT,DISP=SHR
//*:      DD DSN=&SYSTCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT
//PAC7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//PACGGN   DD DSN=&INDSV..BPGN,DISP=SHR
//PACGGU   DD DSN=&INDSV..BPGU,DISP=SHR
//SYSIN    DD DSN=&INDSN..BVPsy(VERIFAE),DISP=SHR
//        DD DSN=&INDSN..BVPsy(VERIFGN),DISP=SHR
//        DD DSN=&INDSN..BVPsy(VERIFGU),DISP=SHR
/*
/*
//PTU928  EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//        PARM=(DLI,BVPTU928,PTU928$SUG,&BUF,
//        &SPIE&TEST&EXCPVR&RST,&PRLD,
//        &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,
//        &IRLM)
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//        DD DSN=&STEPLIB,DISP=SHR
//        DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSBLIB,DISP=SHR
//        DD DSN=&DBDLIB,DISP=SHR
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
```

```

//DDSNAP DD SYSOUT=&OUT
//PROCLIB DD DSN=&PROCLIB,DISP=SHR
//IEFRDER DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON DD DUMMY
//DFSVSAM8 DD DSN=&INDS..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE DD DSN=&INDS..BVPAE,DISP=SHR
//B7AR$BASE DD DSN=&INDU..&BASE.AR,DISP=SHR
//BVP7GN DD DSN=&INDS..BVPGN,DISP=SHR
//BVP7GR DD DSN=&INDS..BVPGR,DISP=SHR
//BVP7GU DD DSN=&INDS..BVPGU,DISP=SHR
//PAC7MB DD DSN=&OLDMB,DISP=SHR
//PAC7MV DD DSN=&&PACMV,DISP=(,PASS),UNIT=&UWK,
//          SPACE=(TRK,(100,20),RLSE),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)
//PAC7ME DD DSN=&&PACME,DISP=(,PASS),UNIT=&UWK,
//          SPACE=(TRK,(100,20),RLSE),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)
//PAC7EF DD SYSOUT=&OUT
//PAC7DD DD SYSOUT=&OUT

```

GY Transactions exchanges between 3.n & 2.n (GY30)

GY30 - Introduction

Principle

This procedure retrieves the UPDP format transactions of the new release in the 2.0 or 2.5 release.

Limits

The Meta-entities, Relations, Descriptions, Keywords, associated Descriptions and Relation calls are not processed.

But, User entities are retrieved as 2.n User entity occurrences. The user will have to create the corresponding 2.n user entity.

Execution conditions

None.

Printed output

This procedure prints a report of the errors encountered.

Result

This procedure generates a transaction file for the 2.0 or 2.5 UPDP procedure and a revoked transactions file.

GY30 - Description of Steps

GY file retrieval: PTU929

| Code | Physical name | Type | Label |
|------------|------------------|--------|------------------------------------|
| BVP7AE | &INDSV..BVPAE | Input | Error messages |
| B7AR\$BASE | &INDUV..&BASE.AR | Input | Development Database data |
| BVP7GR | &INDSV..BVPGR | Input | Administration Database data |
| BVP7GN | &INDSV..BPGN | Input | Administration Database index |
| BVP7GU | &INDSV..BPGU | Input | Administration Database users |
| PAC7GY | &OLDGY | Input | GY transactions of the new version |
| PAC7MV | &&PACGY | Output | Retrieval transactions for UPDP |
| PAC7ME | &&PACME | Output | Revoked transactions |
| PAC7EF | | Report | Retrieval reports |
| PAC7DD | | Report | Authorization option |

GY30 - Execution JCL

```

//* -----
//*      VISUALAGE PACBASE
//*
//* -----
//*          RETRIEVAL OF GY FILE
//*
//* -----
//*
//BVPGY30  PROC BASE=$BASE,           CODE OF VAPAC DATABASE
//          OUT=$OUT,             OUTPUT CLASS
//          INDUV='$INDUV',       INDEX OF USER VSAM FILES
//          INDSV='$INDSV',       INDEX OF SYSTEM VSAM FILES
//          INDSN='$INDSN',       INDEX OF SYSTEM NON VSAM FILES
//*:        VSAMCAT='$VCAT',     USER VSAM CATALOG
//*:        SYSTCAT='$SCAT',     VA PAC SYSTEM VSAM CATALOG
//          STEPLIB='$HLQ..SBVPMBR8', LIBRARY OF LOAD-MODULES
//          OLDGY=,               DS NAME OF OLD GY
//          UWK=$UWK,              WORK UNIT
//          PSBLIB='$PSBLIB',      LIBRARY OF PSB'S
//          DBDLIB='$DBDLIB',      LIBRARY OF DBD'S
//          RESLIB='$RESLIB',      IMS RESLIB
//          PROCLIB='$PRCLIB',      IMS PROCLIB
//          BUF=40,SPIE=0,TEST=0,EXCPVR=0,RST=0,PRLD=,SRCH=0,

```

```

//          CKPTID=,MON=N,LOGA=0,FMTO=T,DBRC=$DBRC,IRLM=$IRLM
//*****
//VERIFY EXEC PGM=IDCAMS
//*:STECAT DD DSN=&VSAMCAT,DISP=SHR
//*:      DD DSN=&SYSTCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT
//PAC7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//PACGGN   DD DSN=&INDSV..BVPGN,DISP=SHR
//PACGGU   DD DSN=&INDSV..BVPGU,DISP=SHR
//SYSIN    DD DSN=&INDSN..BVPSY(VERIFAE),DISP=SHR
//        DD DSN=&INDSN..BVPSY(VERIFGN),DISP=SHR
//        DD DSN=&INDSN..BVPSY(VERIFGU),DISP=SHR
//*-----
//PTU929  EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//        PARM=(DLI,BVPTU929,PTU929$SUG,&BUF,
//        &SPIE&TEST&EXCPVR&RST,&PRLD,
//        &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,
//        &IRLM)
//STEPLIB  DD DSN=&RESLIB,DISP=SHR
//        DD DSN=&STEPLIB,DISP=SHR
//        DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS      DD DSN=&PSBLIB,DISP=SHR
//        DD DSN=&DBDLIB,DISP=SHR
//*:STECAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT   DD SYSOUT=&OUT
//SYSOUX   DD SYSOUT=&OUT
//DDSNAP   DD SYSOUT=&OUT
//PROCLIB  DD DSN=&PROCLIB,DISP=SHR
//IEFRDER  DD DUMMY,
//        DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//        BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//        BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON   DD DUMMY
//DFSVSAM  DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&INDSV..BVPAE,DISP=SHR
//B7AR$BASE DD DSN=&INDUV..&BASE.AR,DISP=SHR
//BVP7GN   DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP7GR   DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GU   DD DSN=&INDSV..BVPGU,DISP=SHR
//PAC7GY   DD DSN=&OLDGY,DISP=SHR
//PAC7MV   DD DSN=&&PACGY,DISP=(,PASS),UNIT=&UWK,
//        SPACE=(TRK,(100,20),RLSE),
//        DCB=(RECFM=FB,LRECL=310,BLKSIZE=3100)
//PAC7ME   DD DSN=&&PACME,DISP=(,PASS),UNIT=&UWK,
//        SPACE=(TRK,(100,20),RLSE),
//        DCB=(RECFM=FB,LRECL=310,BLKSIZE=3100)
//PAC7EF   DD SYSOUT=&OUT
//PAC7DD   DD SYSOUT=&OUT

```

Procedures - Summary Table of Changes

List of new procedures

| Procedure | Comments |
|-----------|---|
| ARAD | Archiving Administration Database |
| ARPM | Archiving the QJ journal of SCM module |
| INAE | Initialization of the error messages file (AE) |
| INGU | Initialization of the user codes files (GU) |
| INQJ | Initialization of SCM Tools Interface archive journal |
| GPRC | Generation (COBOL API) |
| ROAD | Re-organization of Administration Database |
| RSAD | Restoration of Administration Database |
| PACG | Backup of Administration Database |
| PAGX | Extraction of Administration Database |
| VING | Update of Administration Model |
| PACS | Management of development Database |
| GY25 | Retrieval of GY file for UPDP to 3.n |
| MB25 | Retrieval of MB file for UPDT to 3.n |
| GY30 | Retrieval of GY file for UPDP to 2.n |
| MB30 | Retrieval of MB file for UPDT to 2.n |
| PC25 | Retrieval of development Database |
| PE25 | Retrieval of user parameters (PE) |
| PG20 | Retrieval of 2.0 generation-print commands (PG) |
| PG25 | Retrieval of 2.5 generation-print commands (PG) |
| PJ25 | Retrieval of journal 2.n |
| PP25 | Retrieval of PEI environment (PP) |
| UV25 | Retrieval of PacTransfer parameters (UV) |
| CHPM | Environment and Database elements check report |
| CPPM | Comparison between Database and user configuration |
| EXPM | Extraction of environments |
| GPPM | Generation report written into QJ |
| HIPM | Implementation of elements |
| SIPM | Generation simulation |
| UPPM | Update of elements |
| TRED | PacTransfer: print of parameters |

| Procedure | Comments |
|------------------|--|
| UPGP | PAF update Administration Database |
| CEND | Intra-Endevor integrity validation |
| CIND | Inter-Environments integrity validation |
| JJND | Endevor : retrieval of archived journal |
| JRND | Endevor : retrieval of archived journal transactions |
| MEND | Endevor : generation of VA Pac Update transactions |
| RIND | Endevor : Infopac elements creation (existing data retrieval) |
| RPND | Endevor : VA Pacbase elements creation (existing data retrieval) |
| RPTY | Endevor : Types file retrieval |
| RP25 | Endevor : user entities retrieval |
| RRND | Endevor : existing data retrieval |
| TYND | Endevor : Types loading |
| UPND | Endevor : VA Pacbase elements import into Endevor |

List of procedures suppressed since 2.5 release

| Procedure | Program | Comments |
|------------------|----------------|------------------------------|
| CPSN | PTU850 PTU855 | Integrated in PACX procedure |
| EMSN | PTU810 | |
| MESN | PTU815 | |
| MLIB | PTU100 PTU120 | Integrated in PACS procedure |
| SASN | PTU130 PTU140 | Integrated in PACS procedure |
| SAVE | PTU500 | Integrated in PACS procedure |
| UXSR | UTIXSR | Integrated in PACS procedure |
| CRYP | PACU99 | |
| PARM | PACU15 PACU80 | |
| LOAE | PACU80 | |
| REAG | PTU560 | |
| SVAG | PTU550 | |
| GET0 | PACTI1 | |
| GET1 | PACT41 | |
| GET2 | PACT41 PACT51 | |
| GRPE | PACR40 | |
| INPE | PACR01 | |

| Procedure | Program | Comments |
|-----------|----------------------|----------|
| PP16 | PACR90 | |
| PRPE | PACR10 | |
| RSPE | PACR61 | |
| SVPE | PACR60 | |
| RVDE | PREI00 PRE986 | |
| RVKE | PREI40 PREI50 | |
| TRRT | REUV802 PTUG90 | |
| VDWN | PVA100 PVA110 | |
| VPUR | PVA400 | |
| VPU1 | PVA300 PVA305 PVA310 | |
| VPU2 | PVA320 | |
| | | |
| LVBL | PTULVB | |
| QREO | PTUN00 PTUN10 PTUN40 | |
| | | |
| RPPG | PTU908 | |
| RPTD | PTAR20 | |

Retrieval of VisualAge Pacbase 3.0

Operations to be Performed

The 3.5 version can be installed in the same environment than the 3.0 version. This case is considered as a re-installation.

Before, it is recommended to save the development and administration Databases (SAVE, ARCH, SVAD, ARAD) in 3.0 version.

- If this version is installed in the same environment than the 3.0, refer to the 'Re-installation of Server' chapter in this manual.
After the administration model update (VING execution), connect to the Administrator Workbench to enter the new access key.
- If this version is installed in a new environment, after the execution of all the steps of the server part installation, the Databases must be restored following the steps:
 - RSAD : restoration of the administration Database,
 - VING : update of the Administration Model,

- Connection via the Administration workbench to enter and activate the new access key to the system,
- REST : restoration of each development Database,
- VINS : update of the VA Pac Model for each development Database.
- In any case, the reorganization of Databases is required (ARCH, SAVE, REOR, REST).

Chapter 8. Components

Server Environment Components

Introduction

One of the purposes of the product is to manage permanent data in either batch or on-line mode, by using two types of resources:

- Libraries in which the programs which make up the system, and the parameters required to run the system, are stored:
 - One On-Line Program library,
 - One Batch Program library,
 - One library for the common parameters and the administration Database,
 - One parameter library for each development Database,
 - One library for the batch procedures' JCLs,
 - One library for the DBDs,
 - One library for the PSBs.
- Permanent files, containing the data handled by the programs defined previously. These files can be classified into two categories:
 - System files, which are not linked to a particular development Database and remain relatively unchanged,
 - Evolving files which are associated to a development Database and whose volumes vary according to the updates performed.

The DSNAME allocation is performed according to the following principles:

- the first index level(s) is/are represented by the symbolic parameters:
 - &INDSV for a system file with a VSAM organization,
 - &INDUV for a user file with a VSAM organization,
 - &INDSN for a system which organization is non-VSAM,
 - &INDUN for a user file which organization is non-VSAM or a generation file.

The same value can be allocated easily to these different parameters.

- The last index level is represented by the name of the file. The length of the name is 5 characters for 'system' files and 6 characters for 'dynamic' files. The name format depends on the file type:
 - BVPxx for 'system' files,
 - &BASE.xx for 'dynamic' files,

with &BASE as symbolic parameter on four characters representing the VisualAge Pacbase database code, and xx on two characters characterizing the logical name of the file.

Two parameters are used to call the

- &SYSTCAT catalog made up of VSAM files belonging to the VisualAge Pacbase system,
- &VSAMCAT catalog made up of VSAM files belonging to the VisualAge Pacbase database.

The same value can be assigned easily to the two parameters.

These standards are used to enable several different VisualAge Pacbase systems to coexist on the same site, and several different databases to coexist in the same system.

Let us notice that such a configuration is unusual.

Security Systems Interface Extension

Sub-programs are used as interface between VA Pac and the site's security system.

For RACF, the sub-program coded BVPSECRA must be installed in an authorized library by copying the module which is found in the batch load-module library (SBVPMBR8) with the name BVPSECUR.

| Program | Security system |
|----------|-----------------|
| BVPSECRA | RACF |
| BVPTSS | TOPSECRET Batch |

For more information on the operation of this extension, refer to chapter 'Installation', subchapter 'System Complement: Security System Interface', and to the 'Security Systems Interface' manual.

On-Line Documentation

Besides the libraries described in the former sub-chapters, the product includes error labels and on-line documentation: AE.

| Characteristics | Value |
|-----------------|---------------------|
| Organization | DL/1 HISAM database |
| Dsname | &INDSV..BVPAE |
| DBDName | BVPDAE |
| Lng SEGM | 80 bytes |

| Characteristics | Value |
|-----------------|---|
| Lng RECORD | 80 bytes |
| Utilization | batch and on-line |
| Size | around 50,000 records for each language |

JOB report

This database, which is dedicated to users of applications, stores all transactions issued from the 'GPRT' procedure (STEPS reports, compilation results) once the JOBS are executed in on-line mode via the 'JOB' command (with the 'SUB' command, this database is not taken into account). Each user can purge all or part of his/her JOBS reports (see chapter: 'CHOICE' in the User's Guide.) This action performed regularly avoids database overload.

| Characteristics | Value |
|-----------------|----------------------------|
| Organization | DL/1 HISAM/VSAM database |
| DSName | &INDSV..BVPLB |
| DBDName | BVPDLB |
| Lng SEGM | 98 bytes |
| Lng RECORD | 108 bytes |
| Size | 38 records per CI of 4,096 |

Spas database

This database is used to transfer information from one VisualAge Pacbase transaction to another one. It simulates the function of SPA, and makes it possible to save the current dialog.

| Characteristics | Value |
|-----------------|--------------------------|
| Organization | DL/1 HISAM/VSAM database |
| DSName | &INDSV..BVPSV |
| DBDName | BVPDSV |
| Lng SEGM | 6230 bytes |
| Lng RECORD | 6240 bytes |
| Size | 1 record per CI of 8,192 |

Generation Skeletons

The product also includes the following files:

- A skeleton generation file (SA file) used by the Batch generator function for Cobol API.

| Characteristics | Value |
|-----------------|----------------------------|
| Size | Approx. 69 records |
| Organization | VSAM-KSDS |
| Recsize | 4,605 |
| CI Size | 5,120 (data) 1,536 (index) |
| Key | 5 (position 0) |
| Utilization | Batch only |
| Dsname | &INDSV..BVPSA |

- A skeleton generation file (SC file) used by the Batch generator function.

| Characteristics | Value |
|-----------------|----------------------------|
| Size | Approximately 45 records |
| Organization | VSAM-KSDS |
| Recsize | 3,204 |
| CI Size | 3,584 (data) 1,024 (index) |
| Key | 4 (position 0) |
| Dsname | &INDSV..BVPSC |

- A skeleton generation file (SG file) used by the On-Line Systems Development and Database generator functions.

| Characteristics | Value |
|-----------------|----------------------------|
| Size | Approx. 450 records |
| Organization | VSAM-KSDS |
| Recsize | 4,605 |
| CI Size | 5,120 (data) 1,536 (index) |
| Key | 5 (position 0) |
| Utilization | Batch only |
| Dsname | &INDSV..BVPSG |

- A skeleton generation file (SN file) used by the eBusiness generator function.

| Characteristics | Value |
|-----------------|---------------------|
| Size | Approx. 350 records |
| Organization | VSAM-KSDS |
| Recsize | 4,605 |

| Characteristics | Value |
|-----------------|----------------------------|
| CI Size | 5,120 (data) 1,536 (index) |
| Key | 5 (position 0) |
| Utilization | Batch only |
| Dsname | &INDSV..BVPSN |

- A skeleton generation file (SR file), used by the Reverse generator function.

| Characteristics | Value |
|-----------------|--------------------------|
| Size | Approx. 25 records |
| Organization | VSAM-KSDS |
| Recsize | 4,605 |
| CI Size | 5,120 (data) 512 (index) |
| Key | 5 (position 0) |
| Utilization | Batch only |
| Dsname | &INDSV..BVPSR |

- A skeleton generation file (SP file) used by the PAF function for the generation of extractors.

| Characteristics | Value |
|-----------------|--------------------------|
| Size | Approx. 5 records |
| Organization | VSAM-KSDS |
| Recsize | 4,605 |
| CI Size | 5,120 (data) 512 (index) |
| Key | 5 (position 0) |
| Utilization | Batch only |
| Dsname | &INDSV..BVPSP |

- A skeleton file (SF file) used by the PAF function for the generation of extractors.

| Characteristics | Value |
|-----------------|-----------------------|
| Size | Approx. 3,000 records |
| Organization | Sequential |
| Lrecl | 119 |
| Utilization | Batch only |
| Dsname | &INDSN..BVPSF |

- A skeleton generation file (SS file), used by the eBusiness generator function.

| Characteristics | Value |
|-----------------|----------------------------|
| Size | Approx. 600 records |
| Organization | VSAM-KSDS |
| Recsize | 4,605 |
| CI Size | 5,120 (data) 1,536 (index) |
| Key | 5 (position 0) |
| Utilization | Batch only |
| Dsname | &INDSV..BVPSS |

Parameters

System Parameters Library

The VA Pac system parameters library contains all the system utility programs parameters (they are implemented in the batch procedures used for the installation and run of the administration and development Databases, and in the user standard PAF procedures).

| Characteristics | Value |
|-----------------|-----------------------------------|
| Size | Approx. 20 blocks of 6,080 bytes |
| Organization | PDS |
| DCB | Recfm=FB, Lrecl=80, Blksize=6,080 |
| Dsname | &INDSN..BVPSY |

The information on names and disks (catalog) is initialized according to the parameters entered at installation.

Caution

The information should not be modified except in particular cases.

| Member | Contents or format | particular indication |
|---------|--------------------|-----------------------|
| DFBVPAE | DELETE/DEFINE AE | |
| DFBVPGN | DELETE/DEFINE GN | |
| DFBVPGS | DELETE/DEFINE GS | |
| DFBVPGU | DELETE/DEFINE GU | |

| Member | Contents or format | particular indication |
|---------------|---------------------------|------------------------------|
| DFBVPLB | DELETE/DEFINE LB | |
| DFBVPPA | DELETE/DEFINE PA | On-line PA file (1) |
| DFBVPP1 | DELETE/DEFINE P1 | |
| DFBVPSC | DELETE/DEFINE SC | |
| DFBVPSG | DELETE/DEFINE SG | |
| DFBVPSP | DELETE/DEFINE SP | |
| DFBVPSR | DELETE/DEFINE SR | |
| DFBVPSS | DELETE/DEFINE SS | |
| DFBVPSN | DELETE/DEFINE SN | |
| DFBVPWS | DELETE/DEFINE WS | |
| DFBVPSV | DELETE/DEFINE SV | |
| DFSYIANA | DEFINE | Modifiable |
| DLSYIANA | DELETE | |
| DFSYSEXT | DEFINE | Modifiable (2) |
| DLSYSEXT | DELETE | |
| DFSYTRDU | DEFINE | |
| DLSYTRDU | DELETE | |
| DFSYTRPF | DEFINE | |
| DLSYTRPF | DELETE | |
| DFWKREOR | DEFINE | |
| DLWKREOR | DELETE | |
| DFWKROAD | DEFINE | |
| DLWKROAD | DELETE | |
| DFWYREOR | DEFINE | |
| DLWYREOR | DELETE | |
| DFWYROAD | DEFINE | |
| DLWYROAD | DELETE | |
| DLBVPGJ | DELETE GJ | |
| DLBVPGR | DELETE GR | |
| DLBVPGY | DELETE GY | |
| DLBVPTR | DELETE TR | |
| DLBVPQJ | DELETE QJ | |
| DLPQCE | DELETE PQCE file | |

| Member | Contents or format | particular indication |
|---------------|-----------------------------|------------------------------|
| LIBVPGJ | LISTCAT of GJ | |
| VERIFAE | VERIFY (PAC7AE) | |
| VERIFAN | VERIFY (PAC7AN) | |
| VERIFEM | VERIFY (PAC7EM) | |
| VERIFGN | VERIFY (PAC7GN) | |
| VERIFGU | VERIFY (PAC7GU) | |
| VERIFSC | VERIFY (PAC7SC) | |
| VERIFSG | VERIFY (PAC7SG) | |
| VERIFSP | VERIFY (PAC7SP) | |
| VERIFSR | VERIFY (PAC7SR) | |
| VERIFSS | VERIFY (PAC7SS) | |
| VERIFSN | VERIFY (PAC7SN) | |
| VERIFTD | VERIFY (PAC7TD) | |
| VERIFLB | VERIFY (PAC7LB) | |
| SRTPC25 | SORT FIELDS | |
| SRTREO1 | SORT FIELDS | |
| SRTREO2 | SORT FIELDS | |
| LDBVPLB | LB maxi record | |
| LDBVPSV | SV maxi record | |
| LDBVPWS | WS maxi record | |
| LDBVPPA | PA maxi record | |
| MAXKEY | maxi record | |
| KEY01 | record number 1 | |
| REPRO | IDCAMS input | |
| REPROLB | IDCAMS LB input | |
| REPROSV | IDCAMS SV input | |
| REPROWS | IDCAMS WS input | |
| REPROPA | IDCAMS PA input | |
| REPRO999 | IDCAMS input | |
| DFSVSAM8 | | |
| DFSVSAM9 | | |
| RANDOM | Randomization module source | |

| Member | Contents or format | particular indication |
|---------|------------------------------------|-----------------------|
| PACCTRL | to declare on IMS for on-line mode | |

- (1) Size according to the number of on-line PAF requests sent when using the file.
- (2) Size according to the number of the inquiries from the deep extractor.

Batch Procedure JCL Libraries

The procedures must be loaded in a special library called PROCLIB.

This library can be an existing library or one specially created for the purpose.

In some cases, its characteristics must be the following ones:

| Characteristics | Value |
|-----------------|----------------------------------|
| Size | Approx.150 blocks of 6,080 bytes |
| Organization | PDS |
| DCB | Recl=80, Blksize=6,080 |
| Dsname | user defined. |

Administration Database

Administration Database Files

- GR database.

| Characteristics | Value |
|-----------------|------------------------------|
| Organization | DL/1 HDAM/OSAM database |
| DSName | &INDSV..BVPGR |
| DBDName | BVPDGR |
| Lng SEG | 152 |
| Utilization | Batch and on-line |
| Size | 12 records per C.I. of 2,048 |

- The GY extension database.

| Characteristics | Value |
|-----------------|-------------------------|
| Organization | DL/1 HDAM/OSAM database |
| DSName | &INDSV..BVPGY |

| Characteristics | Value |
|------------------------|-----------------------------|
| DBDName | BVPDGY |
| Lng SEG | 1026 |
| Utilization | Batch and on-line |
| Size | ?? record per C.I. of 2,048 |

- GN index database.

| Characteristics | Value |
|------------------------|---------------------|
| Organization | DL/1 HISAM database |
| DSName | &INDSV..BVPGN |
| DBDName | BVPDGN |
| Lng SEG | 59 |
| Lng RECORD | 68 |
| Utilization | Batch and on-line |

- Transactions database - GJ journal.

| Characteristics | Value |
|------------------------|---------------------------|
| Organization | DL/1 HDAM/OSAM database |
| DSName | &INDSV..BVPGJ |
| DBDName | BVPDGJ |
| Lng SEG | 178 |
| Utilization | Batch and on-line |
| Size | 2 records per C.I. of 512 |

- GU user database.

| Characteristics | Value |
|------------------------|------------------------------|
| Organization | DL/1 HISAM database |
| DSName | &INDSV..BVPGU |
| DBDName | BVPDGU |
| Lng SEG | 80 |
| Lng RECORD | 88 |
| Utilization | Batch and on-line |
| Size | 45 records per C.I. of 4,096 |

Administration Database Backup

The administration Database backup consists of two sequential generation files.

- Backup of the Database (PE).

This is a backup file of the administration Database components: index (GN), Data (GR) and extension (GY) in a sequential format.

| Characteristics | Value |
|-----------------|---------------------------------------|
| Organization | Sequential, generation |
| Dsname | &INDSN..BVPPE(n) |
| DCB | Recfm=VB, Lrecl=1,023, Blksize=27,998 |
| Utilization | batch |
| Size | 144 bytes per data |
| | 1,023 bytes per extension data |
| | 59 bytes per index |

- Backup of the journal (PK).

The purpose of this file is to store all update transactions that have affected the administration Database since its installation and that have passed through the transactions file (GJ).

When the size of this file becomes incompatible with operation requirements, the ARAD procedure enables you to split it into several files, among which only the most recent one is used on a regular basis.

| Characteristics | Value |
|-----------------|------------------------------------|
| Organization | Sequential, generation |
| Dsname | &INDSN..BVPPK(n) |
| DCB | Recfm=FB, Lrecl=170, Blksize=6,800 |
| Utilization | batch |

- Backup of SCM module QJ journal

The backup of QJ is the JQ file.

The purpose of this file is to archive the valid transactions already processed by UPPM and stored in the QJ journal file.

| Characteristics | Value |
|-----------------|--------------------------------------|
| Organization | Sequential, generation |
| DSNAME | &INDSN..BVPJQ(n) |
| DCB | Recfm=FB, Lrecl=1,119, Blksize=1,119 |
| Utilization | batch |

Development Database

Development Database Files

These databases contains all the data relating to the development of applications.

- AR database.

| Characteristics | Value |
|-----------------|------------------------------------|
| Organization | DL/1 HDAM/OSAM database |
| DSName | &INDUV..&BASE.AR |
| DBDName | BDAR\$BASE (batch) TDAR\$BASE (TP) |
| Lng SEG | 152 |
| Utilization | Batch and on-line |
| Size | 12 record per C.I. of 2,048 |

- AY extension database.

| Characteristics | Value |
|-----------------|---|
| Organization | DL/1 HDAM/OSAM database |
| DSName | &INDUV..&BASE.AY |
| DBDName | BDAY\$BASE (batch) TDAY\$BASE (On-line) |
| Lng SEG | 1,026 |
| Utilization | Batch and on-line |
| Size | ?? record per C.I. of 2,048 |

- AN index database.

| Characteristics | Value |
|-----------------|------------------------------------|
| Organization | DL/1 HISAM database |
| DSName | &INDUV..&BASE.AN |
| DBDName | BDAN\$BASE (batch) TDAN\$BASE (TP) |

| Characteristics | Value |
|-----------------|-------------------|
| Lng SEG | 59 |
| Lng RECORD | 68 |
| Utilization | Batch and on-line |

- Transactions database - AJ journal.

All transactions in the database, in batch or on-line mode, are stored in order to restore the database if the system's standard security were to fail and to provide, on the other hand, the information source to the tool dedicated to the database evolution analysis.

Usually, these transactions are stored in the transactions back-up file (PJ), the transactions database is used only as an intermediary area from the time the transactions are processed by the system and the time they are transferred on their permanent media through the ARCH procedure.

| Characteristics | Value |
|-----------------|------------------------------------|
| Organization | DL/1 HDAM/OSAM database |
| DSName | &INDUV..&BASE.AJ |
| DBDName | BDAJ\$BASE (batch) TDAJ\$BASE (TP) |
| Lng SEG | 178 |
| Utilization | Batch and on-line |
| Size | 2 records per C.I. of 512 |

Development Database Parameters Library

| Characteristics | Value |
|-----------------|-----------------------------------|
| Size | Approx. 10 blocks of 6,080 |
| Organization | PDS |
| DCB | Recfm=FB, Lrecl=80, Blksize=6,080 |
| Dsname | &INDUN..&BASE.SY |

This library contains the SYSIN of the IDCAMS utility implemented in the batch procedures used for the working of the development Databases.

Information relating to the file names and the disks (catalogue), is initialized according to the initial installation parameters.

- DELETE/DEFINEs of the Database files:

Their names have the DFxxnnff format (xx=ROOT, nn=FILE, and ff=suffix of the relevant file.)

Important note: the VA Pac Database Manager can modify the size of the files that make up the Database, according to the changes it undergoes, in these members.

- LISTCAT of VSAM file AJ (development Database Journal):

Its name has the LIxxnnAJ format.

Development Database Backup Files

According to the 'Dispatch' option taken into account during restoration, the Database backup is either made of two sequential generation files (PC and PJ) or of four sequential generation files (PC, PD, PY and PJ).

- Database or Data backup (PC).

This is a sequential backup file of the Development Database components (Data (AR), Index (AN), and extension (AY) if 'Dispatch' option) or of Data only (AR).

| Characteristics | Value |
|-----------------|---------------------------------------|
| Organization | Sequential, generation |
| Dsname | &INDUN..&BASE.PC(n) |
| DCB | Recfm=VB, Lrecl=1,023, Blksize=27,998 |
| Utilization | Batch |
| Size | 144 bytes per data |
| | 1,018 per extension data |
| | 59 bytes per index |

- The backup of the Development Database index (PD) if 'Dispatch' option.

| Characteristics | Value |
|-----------------|---------------------------------------|
| Organization | Sequential, generation |
| Dsname | &INDUN..&BASE.PD(n) |
| DCB | Recfm=VB, Lrecl=1,023, Blksize=27,998 |
| Utilization | Batch |
| Size | 59 bytes per index |

- The backup of the Development Database random data (PY) if 'Dispatch' option.

| Characteristics | Value |
|-----------------|---------------------------------------|
| Organization | Sequential, generation |
| Dsname | &INDUN..&BASE.PY(n) |
| DCB | Recfm=VB, Lrecl=1,023, Blksize=27,998 |
| Utilization | Batch |
| Size | 1,018 bytes per index |

- Journal backup (PJ)

The purpose of this file is to store all the update transactions performed in the development Database since its installation, and that have passed through the transactions file (AJ).

When the size of this file becomes incompatible with operation requirements, the ARCH procedure enables you to split it into several files, among which only the most recent one is used on a regular basis.

| Characteristics | Value |
|-----------------|-------------------------------------|
| Organization | Sequential, generation |
| Dsname | &INDUN..&BASE.PJ(n) |
| DCB | Recfm=FB, Lrecl=170, Blksize=27,880 |
| Utilization | batch |

Modules - Specific Files

Pac/Impact:

- File of already-impacted criteria (FQ).

| Characteristics | Value |
|-----------------|--|
| Organization | Sequential with generation |
| DCB | Recfm=FB, Lrecl=100, Blksize=21,600 |
| Dsname | &INDUN..&USER..&BASE.FQ(n) |
| Utilization | Memorize the impact search criteria that have already been processed |

- Search criteria or entry points file (FH).

| Characteristics | Value |
|-----------------|-------------------------------------|
| Organization | Sequential with generation |
| DCB | Recfm=FB, Lrecl=160, Blksize=24,000 |

| Characteristics | Value |
|-----------------|---|
| Dsname | &INDUN..&USER..&BASE.FH(n) |
| Utilization | Memorize impact search criteria for the next IANA execution |

- Reduced file of criteria for purge (FR).

| Characteristics | Value |
|-----------------|--|
| Organization | Sequential with generation |
| DCB | Recfm=FB, Lrecl=72, Blksize=21,600 |
| Dsname | &INDUN..&USER..&BASE.FR(n) |
| Utilization | Purge the impact search criteria in a text editor. |

- Impact result file (FO).

| Characteristics | Value |
|-----------------|--|
| Organization | Sequential with generation |
| DCB | Recfm=FB, Lrecl=260, Blksize=26,000 |
| Dsname | &INDUN..&USER..&BASE.FO(n) |
| Utilization | Memorize all the results of the impact analysis. |

- File of entities to be analyzed (FP).

| Characteristics | Value |
|-----------------|--|
| Organization | VSAM-KSDS |
| Recsize | 33 |
| CI size | 4,096 |
| key | 33 (position 0) |
| Dsname | &INDUV..&USER..&BASE.FP |
| Utilization | Restrict the impact analysis to the entities specified in the file |

DSMS: The system reads an additional scaleable database, either in batch mode, or in on-line mode, for DSMS module users (refer to the operations manual relating to the DSMS module). The database includes the list of VisualAge Pacbase entities to update. They are sorted by change numbers. These change numbers are entered by the users on the first VisualAge Pacbase screen.

This database is completed with an Index database (primary index).

Note: These two databases must be defined and loaded via the relevant procedure (LDDC), even if the DSMS module is not used on site.

| Characteristics | Value |
|-----------------|---|
| Organization | DL/1 HIDAM/VSAM database |
| DSName | &DSMS..&BASE.DC |
| DBDName | BDDC\$BASE (batch) TDDC\$BASE (on-line) |
| Recsize | 4,089 |
| Lng SEGM | 42 to 168 bytes |
| Key | 31 |
| Utilization | Batch and on-line |

| Characteristics | Value |
|-----------------|---|
| Organization | DL/1 HIDAM/VSAM database |
| DSName | &DSMS..&BASE.D3 |
| DBDName | BDD3\$BASE (batch) TDD3\$BASE (on-line) |
| Recsize | 36 bytes |
| CI size | 1,024 |
| Key | 31 bytes |
| Utilization | Batch and on-line |

PAF: Two working databases are required to use the PAF module: one is used in batch mode and the other in on-line mode.

- The batch PA PAF working database

| Characteristics | Value |
|-----------------|--------------------------|
| Organization | DL/1 HIDAM/VSAM database |
| DSName | &INDUV..&BASE.PA |
| DBDName | BDPA\$BASE |
| Lng SEGM | 90 to 1,031 bytes |
| Lng RECORD | 4,089 bytes |
| Size | Variable |

- 'PA' Batch primary index database

| Characteristics | Value |
|-----------------|--------------------------|
| Organization | DL/1 INDEX/VSAM database |

| Characteristics | Value |
|-----------------|----------------------------|
| DSName | &INDUV..&BASE.P1 |
| DBDName | BDP1\$BASE |
| Lng SEGMENT | 67 bytes |
| Lng RECORD | 42 bytes |
| Size | 24 records per CI of 1,024 |

.PAF/PUF: on-line PA working database

| Characteristics | Value |
|-----------------|--------------------------|
| Organization | DL/1 HIDAM/VSAM database |
| DSName | &INDSV..BVPPA |
| DBDName | BVPDPA |
| Lng SEGMENT | 90 to 1,031 bytes |
| Lng RECORD | 4,089 bytes |
| Size | Variable |

- On-line 'PA' primary index database

| Characteristics | Value |
|-----------------|----------------------------|
| Organization | DL/1 INDEX/VSAM database |
| DSName | &INDSV..BVPP1 |
| DBDName | BVPDP1 |
| Lng SEGMENT | 67 bytes |
| Lng RECORD | 42 bytes |
| Size | 24 records per CI of 1,024 |

- A schema extraction file GS containing the user's extractors and macro-commands. (PAF Module Extension)

| Characteristics | Value |
|-----------------|-----------------|
| Organization | VSAM-KSDS |
| Recsize | 230 |
| CI size | 4,096 |
| Key | 49 (position 0) |
| Utilization | Batch et TP |
| Dsname | &INDUV..BVPGS |

Complementary Libraries and Files

Complementary Dictionary files are automatically downloaded via SMP/E in the hlq.SBVPDIC PDS.

PQC function

The BVPQCRA and BVPQCRF members contain the standard quality rules.

- Specific members of Pacbench Quality Control function

| Member | Contents of format | Comments |
|---------------|----------------------------|-----------------|
| BVPQCRA | Sequential file in English | Standard rules |
| BVPQCRF | Sequential file in French | Standard rules |

Chapter 9. Appendix

Installation of the Administration Database Model

VING - Introduction

The VING procedure performs the batch update of the Administration Database using transactions provided by IBM.

Execution conditions

The Database must be closed to on-line processing.

Abnormal execution

Refer to the Administrator's Procedures manual, sub-chapter 'Abnormal Ending'.

When an abend occurs during the execution of the BVPACI30 or BVPACI40 program, the Database is no longer consistent.

Once the problem has been solved, the Database must be reloaded with a retrieval of archived transactions and the VING procedure must be executed again.

VING - Input / Processing / Results

This procedure requires two types of user input:

- A line which contains the User ID as well as the operation to perform,
- The transactions which enable the creation of IBM Meta-Entities and the retrieval of client User Entities with the 'extension' format: the user should never modify the content of these transactions.

The structure of the line is the following:

| Position | Length | Value | Meaning |
|----------|--------|----------|-----------------------------------|
| 2 | 1 | '*' | Line code |
| 3 | 8 | uuuuuuuu | User code |
| 11 | 8 | pppppppp | Password |
| 19 | 3 | '****' | Library code |
| 29 | 4 | 'VINS' | |
| 33 | 1 | 'T' | Installation of IBM Meta-Entities |

Printed output

The procedure outputs:

- a report listing the executed programs,
- the list of requests with the errors detected if any,
- a report of the updates performed by the installation.

Result

Once the update is performed, the network is ready for either on line or batch use.

Note

Extracted transactions to be used by the ROAD procedure must be copied in a catalogued file by taking the following - otherwise comment - line into account:

```
'///*VINS.PAC7MR DD DSN=ROADFILE'.
```

VING - Description of Steps

Input recognition: PTU001

Initialization of the KSDS working file: IDCAMS

VSAM files check: IDCAMS

Update of the Administration Database: VING

| Code | Physical name | Type | Label |
|--------|---------------|--------------|-----------------------------------|
| BVP7AE | &INDSV..BVPAE | Input | error labels |
| BVP7GN | &INDSV..BPGN | Input | Administration Database Index |
| BVP7GR | &INDSV..BPGR | Input | Administration Database Data |
| BVP7GU | &INDSV..BPGU | Input | Administration Database Users |
| BVP8GJ | &INDSV..BPGJ | Input | Administration Database Journal |
| BVP8GN | &INDSV..BPGN | Input | Administration Database Index |
| BVP8GR | &INDSV..BPGR | Input | Administration Database Data |
| BVP8GY | &INDSV..BPGY | Input | Administration Database Extension |
| PAC7MA | &FDIC | Input | IBM Meta-Entities Transactions |
| PAC7MB | &&VINGMB | Input | User Input |
| PAC7BM | &&PACXBM | Input/Output | Work file |

| Code | Physical name | Type | Label |
|----------|---------------|--------------|-------------------------------------|
| PAC7WD | &&PACXWD | Input/Output | Extracted Transactions |
| PAC7ES | &&PACXES | Input/Output | Extracted Transactions |
| PAC7TD | &&TD | Input/Output | Extracted Transactions |
| PAC7MR | &&MR | Output | Extracted Transactions for ROAD |
| PAC7MX | DUMMY | Output | Non extracted entities |
| PAC7IA | | Report | General Report of Programs sequence |
| PAC7EE | | Report | Report |
| PAC7EQ | | Report | Report |
| PAC7EU | DUMMY | Report | Report |
| PAC7ER | | Report | Report |
| PAC7EZ | | Report | Report |
| PAC7DD | | Report | Report |
| PAC7IE | | Report | Report |
| PAC7IF | | Report | Report |
| PAC7IG | | Report | Report |
| PAC7IH | | Report | Report |
| SORTWK01 | | Sort | |
| SORTWK02 | | Sort | |
| SORTWK03 | | Sort | |

Return codes:

- 0 : No error detected on files
- 4 : Correct the anomaly and restart the procedure
- 8 : No access authorization for batch procedure
- 12: Input-output error on a file

Deletion of the KSDS working file: IDCAMS

VING - Execution JCL

```
/** -----
/**      VISUALAGE PACBASE
/** -----
/**      - DATABASE ADMINISTRATOR
/**      - DICTIONARY UPDATING WITH IBM MODEL ADMIN   -
/** -----
```

```

/** THE VING PROCEDURE PERFORMS A BATCH UPDATE OF THE DATA
/** BASE ADMIN. , BASED ON TRANSACTIONS PROVIDED.
/**
/** INPUT :
/** - USER IDENTIFICATION LINE (REQUIRED)
/**   COL 2 : "*"
/**   COL 3 : USERIDXX
/**   COL 11 : PASSWORD
/**   COL 29 : "VINS"
/**   COL 33 : "I" - INSTALLATION OF IBM META-ENTITIES
/** -----
//BVPVING  PROC INDSV='$INDSV',      INDEX OF SYSTEM VSAM FILES
//          INDSN='$INDSN',        INDEX OF SYSTEM NON VSAM FILES
//          INDUV='$INDUV',        INDEX OF USER VSAM FILES
//*:       VSAMCAT='$VCAT',        USER VSAM CATALOG
//*:       SYSTCAT='$SCAT',        SYSTEM VSAM CATALOG
//          STEPLIB='$HLQ..SBVPMBR8',    LIBRARY OF LOAD-MODULES
//          SORTLIB='$BIBT',        SORT LIBRARY
//          OUT=$OUT,           OUTPUT CLASS
//          OUTL=$OUT,           OUTPUT CLASS OF REPORTS
//          PSBLIB='$PSBLIB',        LIBRARY OF PSB'S
//          DBDLIB='$DBDLIB',        LIBRARY OF DBD'S
//          RESLIB='$RESLIB',        IMS RESLIB
//          PROCLIB='$PRCLIB',        IMS PROCLIB
//          FDIC=,                  DSN USER'S META-ENTITIES
//          USER=,                  USER CODE
//          UWK=$UWK,                WORK UNIT
//          SPAMB='(TRK,(5,1),RLSE)', WORK FILE SPACE
//          SPAWK='(TRK,(50,10),RLSE)', WORK FILE SPACE
//          BUF=40,SPIE=0,TEST=0,EXCPVR=0,RST=0,PRLD=,SRCH=0,
//          CKPTID=,MON=N,LOGA=0,FMTO=T,DBRC=$DBRC,IRLM=$IRLM,BKO=
//*****-----
//INPUT   EXEC PGM=BVPTU001
//STEPLIB  DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//PAC7MB   DD DSN=&&VINGMB,DISP=(,PASS),UNIT=&UWK,
//          SPACE=(TRK,(5,1),RLSE),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)
//CARTE    DD DDNAME=SYSIN
//*-----
//PRMSYS  EXEC PGM=BVPRMSYS,PARM='&USER'
//STEPLIB  DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//SYSOUT DD SYSOUT=&OUT
//PACRIN DD DSN=&INDSN..BVPSY(DFSYSEXT),DISP=SHR
//PACROU DD DSN=&&DFSYSEXT,DISP=(,PASS),SPACE=(TRK,1),
//          UNIT=&UWK,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=800)
//*-----
//DEFINE EXEC PGM=IDCAMS
//*:STEPCAT DD DSN=&VSAMCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT
//SYSIN   DD DSN=&&DFSYSEXT,DISP=(OLD,DELETE)
//*-----

```

```

//MAXKEY EXEC PGM=IDCAMS
//*:STEPSAT DD DSN=&VSAMCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT
//SYSPAF DD DSN=&INDUV..SYSEXT.&USER,DISP=SHR
//MAXKEY DD DSN=&INDSN..BVPSY(MAXKEY),DISP=SHR
//SYSIN DD DSN=&INDSN..BVPSY(REPR0999),DISP=SHR
//*-----
//VERIFY EXEC PGM=IDCAMS
//*:STEPSAT DD DSN=&VSAMCAT,DISP=SHR
//*: DD DSN=&SYSTCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT
//PACGGN DD DSN=&INDSV..BVPGN,DISP=SHR
//PACGGU DD DSN=&INDSV..BVPGU,DISP=SHR
//SYSIN DD DSN=&INDSN..BVPSY(VERIFGN),DISP=SHR
// DD DSN=&INDSN..BVPSY(VERIFGU),DISP=SHR
//*-----
//VINS EXEC PGM=DFSRRC00,REGION=$REGSIZ,
// PARM=(DLI,BVPVINS,GINS$SUG,&BUF,
// &SPIE&TEST&EXCPVR&RST,&PRLD,
// &SRCH,&CKPTID,&MON,&LOGA,&FMTO,,,&DBRC,
// &IRLM,&BK0)
//STEPLIB DD DSN=&RESLIB,DISP=SHR
// DD DSN=&STEPLIB,DISP=SHR
// DD DSN=$BCOB,DISP=SHR
//DFSRESLB DD DSN=&RESLIB,DISP=SHR
//IMS DD DSN=&PSBLIB,DISP=SHR
// DD DSN=&DBDLIB,DISP=SHR
//*:STEPSAT DD DSN=&SYSTCAT,DISP=SHR
//*: DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT DD SYSOUT=&OUT
//SYSOUX DD SYSOUT=&OUT
//DDSNAP DD SYSOUT=&OUT
//PROCLIB DD DSN=&PROCLIB,DISP=SHR
//IEFRDER DD DUMMY,
// DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
// BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
// BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON DD DUMMY
//DFSVSAM DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE DD DSN=&INDSV..BVAE,DISP=SHR
//BVP8GJ DD DSN=&INDSV..BVPGJ,DISP=SHR
//BVP8GN DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP8GR DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP8GY DD DSN=&INDSV..BVPGY,DISP=SHR
//BVP7GN DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP7GR DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GU DD DSN=&INDSV..BVPGU,DISP=SHR
//SYSEXT DD DSN=&INDUV..SYSEXT.&USER,DISP=SHR
//PAC7IA DD SYSOUT=&OUTL
//PAC7DD DD SYSOUT=&OUTL
//PAC7EE DD SYSOUT=&OUTL
//PAC7EQ DD SYSOUT=&OUTL
//PAC7ER DD SYSOUT=&OUTL

```

```

//PAC7EU DD DUMMY
//PAC7EZ DD SYSOUT=&OUTL
//PAC7IE DD SYSOUT=&OUTL
//PAC7IF DD SYSOUT=&OUTL
//PAC7IG DD SYSOUT=&OUTL
//PAC7IH DD SYSOUT=&OUTL
//PAC7MA DD DSN=&FDIC,DISP=SHR
//PAC7MB DD DSN=&&VINGMB,DISP=(OLD,DELETE,DELETE)
//PAC7BM DD DSN=&&PACXBM,DISP=(,DELETE),UNIT=&UWK,
//          DCB=BLKSIZE=3440,SPACE=&SPAMB
//PAC7ES DD DSN=&&PACXES,DISP=(,DELETE),UNIT=&UWK,
//          SPACE=&SPAWK,
//          DCB=(RECFM=FB,LRECL=286,BLKSIZE=6292)
//PAC7WD DD DSN=&&PACXWD,DISP=(,DELETE),UNIT=&UWK,
//          SPACE=&SPAWK,
//          DCB=(RECFM=FB,LRECL=286,BLKSIZE=6292)
//SORTLIB DD DSN=&SORTLIB,DISP=SHR
//SORTWK01 DD UNIT=&UWK,SPACE=(CYL,(3,1),,CONTIG)
//SORTWK02 DD UNIT=&UWK,SPACE=(CYL,(3,1),,CONTIG)
//SORTWK03 DD UNIT=&UWK,SPACE=(CYL,(3,1),,CONTIG)
//PAC7MR DD DSN=&&MR,DISP=(,PASS),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)
//PAC7MX DD DUMMY
//PAC7TD DD DSN=&&TD,DISP=(,PASS),UNIT=&UWK,
//          SPACE=&SPAWK,
//          DCB=(RECFM=FB,LRECL=286,BLKSIZE=6292)
//*-----*
//PRMSYS EXEC PGM=BVPRMSYS,PARM='&USER',COND=EVEN

//STEPLIB DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//SYSOUT DD SYSOUT=&OUT
//PACRIN DD DSN=&INDSN..BVPSY(DLSYSEXT),DISP=SHR
//PACROU DD DSN=&&DLSYSEXT,DISP=(,PASS),SPACE=(TRK,1),
//          UNIT=&UWK,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=800)
//*-----*
//DELETE EXEC PGM=IDCAMS,COND=EVEN
//*:STEPCAT DD DSN=&VSAMCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT
//SYSIN DD DSN=&&DLSYSEXT,DISP=(OLD,DELETE)
//
```

Installation of the Development Database Model

VINS - Introduction

The VINS procedure performs the batch update of the Development Database using transactions provided by IBM.

Entities are created in inter-Library mode and in the 0001Z session. They can thus be accessed from any Library of the Development Database and from any session.

Execution conditions

The Database must be closed to on-line processing.

Abnormal execution

Refer to the 'Administrator's Procedures' manual, sub-chapter 'Abnormal Ending'.

When an abend occurs during the execution of the BVPACI30 or BVPACI40 programs, the Database is no longer consistent.

Once the problem has been solved, the Database must be reloaded with a retrieval of archived transactions and the VINS procedure must be executed again.

VINS - Input / Processing / Results

This procedure requires two types of user input:

- a line which contains the User ID as well as the operation to perform,
- the transactions which enable the creation of IBM Meta-Entities and the retrieval of client User Entities with the 'extension' format: the user should never modify the content of these transactions.

The structure of the line is the following:

| Position | Length | Value | Meaning |
|----------|--------|----------|--|
| 2 | 1 | '*' | Line code |
| 3 | 8 | uuuuuuuu | User code |
| 11 | 8 | pppppppp | Password |
| 19 | 3 | '***' | Library code |
| 29 | 4 | 'VINS' | |
| 33 | 1 | 'T' | Installation of IBM Meta-Entities |
| | | 'R' | Retrieval of User Entities with the 'extension' format |
| | | '' | 'T' + 'R' |

Printed output

The procedure prints

- a report listing the executed programs,
- the list of requests with the errors detected if any,
- a report of the updates performed by the installation,

- a report of the updates performed by the retrieval,

Result

Once the update is performed, the Development Database is ready for either on-line or batch use.

For the retrieval, a sequential file of purge transactions for the reorganization procedure can be generated (if 'R' in column 33 in the user input). In that case, the reorganization of the Database with this file is required.

Note

Extracted transactions to be used in input by the REOR procedure must be copied in a catalogued file by taking the following - otherwise comment - line into account:

```
'///*VINS.PAC7MR DD DSN=REORFILE'.
```

VINS - Description of Steps

Input recognition: PTU001

Initialization of the KSDS working file: IDCAMS

VSAM files check: IDCAMS

Update of the Development Database : VINS

| Code | Physical name | Type | Label |
|------------|------------------|--------------|--------------------------------|
| BVP7AE | &INDSV..BVPAE | Input | Error Labels |
| BVP7GN | &INDSV..BPGN | Input | Administration Database Index |
| BVP7GR | &INDSV..BPGR | Input | Administration Database Data |
| BVP7GU | &INDSV..BPGU | Input | Administration Database Users |
| B7AJ\$BASE | &INDUV..&BASE.AJ | Input | Development Database Journal |
| B7AN\$BASE | &INDUV..&BASE.AN | Input | Development Database Index |
| B7AR\$BASE | &INDUV..&BASE.AR | Input | Development Database Data |
| B7AY\$BASE | &INDUV..&BASE.AY | Input | Development Database Extension |
| PAC7MA | &FDIC | Input | IBM Meta-Entities Transactions |
| PAC7MB | &&VINSMB | Input | User Input |
| PAC7BM | &&PACXBM | Input/Output | Work File |
| PAC7WD | &&PACXWD | Input/Output | Extracted Transactions |
| PAC7ES | &&PACXES | Input/Output | Extracted Transactions |

| Code | Physical name | Type | Label |
|----------|---------------|--------------|--|
| PAC7TD | &&TD | Input/Output | Extracted Transactions |
| PAC7MR | &&MR | Output | Extracted Transactions for REOR |
| PAC7MX | DUMMY | Output | Non extracted entities |
| PAC7IA | | Report | Complete printing of programs sequence |
| PAC7EE | | Report | Report |
| PAC7EQ | | Report | Report |
| PAC7EU | DUMMY | Report | Report |
| PAC7ER | | Report | Report |
| PAC7EZ | | Report | Report |
| PAC7DD | | Report | Report |
| PAC7IE | | Report | Report |
| PAC7IF | | Report | Report |
| PAC7IG | | Report | Report |
| PAC7IH | | Report | Report |
| SORTWK01 | | Sort | |
| SORTWK02 | | Sort | |
| SORTWK03 | | Sort | |

Return codes:

- 0 : No error detected on files
- 4 : Correct the anomaly and restart the procedure
- 8 : No access authorization for batch procedure
- 12: Input-output error on a file

Deletion of the KSDS working file: IDCAMS

VINS - Execution JCL

```
/** -----
/**      VISUALAGE PACBASE
/** -----
/**      - DICTIONARY UPDATING WITH IBM MODEL DEVPT -
/** -----
/** -----
/** THE VINS PROCEDURE PERFORMS A BATCH UPDATE OF THE
/** DATABASE, BASED ON TRANSACTIONS PROVIDED.
/**
```

```

/** INPUT :
/** - USER IDENTIFICATION LINE (REQUIRED)
/**   COL 2 : "*"
/**   COL 3 : USERIDXX
/**   COL 11 : PASSWORD
/**   COL 29 : "VINS"
/**   COL 33 : "I" - INSTALLATION OF IBM META-ENTITIES
/**             "R" - RETRIEVAL OF USER ENTITIES WITH THE
/**                   "EXTENSION" FORMAT
/**           " "   "I" + "R"
/** -----
/** 
//BVPVINS PROC BASE=$BASE,          CODE OF VAPAC DATABASE
//          INDSV='$INDSV',        INDEX OF SYSTEM VSAM FILES
//          INDSN='$INDSN',        INDEX OF SYSTEM NON VSAM FILES
//          INDUV='$INDUV',        INDEX OF USER VSAM FILES
//*:    VSAMCAT='$VCAT',         USER VSAM CATALOG
//*:    SYSTCAT='$SCAT',         SYSTEM VSAM CATALOG
//          STEPLIB='$HLQ..SBVPMBR8', LIBRARY OF LOAD-MODULES
//          SORTLIB='$BIBT',        SORT LIBRARY
//          OUT=$OUT,              OUTPUT CLASS
//          OUTL=$OUT,             OUTPUT CLASS OF REPORTS

//          PSBLIB='$PSBLIB',       LIBRARY OF PSB'S
//          DBDLIB='$DBDLIB',       LIBRARY OF DBD'S
//          RESLIB='$RESLIB',       IMS RESLIB
//          PROCLIB='$PRCLIB',      IMS PROCLIB
//          FDIC=,                 DSN USER'S META-ENTITIES
//          USER=,                 USER CODE
//          UWK=$UWK,              WORK UNIT
//          SPAMB='(TRK,(5,1),RLSE)', WORK FILE SPACE
//          SPAWK='(TRK,(50,10),RLSE)', WORK FILE SPACE
//          BUF=40,SPIE=0,TEST=0,EXCPVR=0,RST=0,PRLD=,SRCH=0,
//          CKPTID=,MON=N,LOGA=0,FMTO=T,DBRC=$DBRC,IRLM=$IRLM,BKO=
//*****-----*
//INPUT  EXEC PGM=BVPTU001
//STEPLIB  DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//PAC7MB  DD DSN=&&VINSMB,DISP=(,PASS),UNIT=&UWK,
//          SPACE=(TRK,(5,1),RLSE),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)
//CARTE  DD DDNAME=SYSIN
//-----
//PRMSYS EXEC PGM=BVPRMSYS,PARM='&USER'
//STEPLIB  DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//SYSOUT DD SYSOUT=&OUT
//PACRIN DD DSN=&INDSN..BVPSY(DFSYSEXT),DISP=SHR
//PACROU DD DSN=&&DFSYSEXT,DISP=(,PASS),SPACE=(TRK,1),
//          UNIT=&UWK,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=800)
//-----
//DEFINE EXEC PGM=IDCAMS
//*:STEPCAT DD DSN=&VSAMCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT

```

```

//SYSIN      DD DSN=&&DFSYSEXT,DISP=(OLD,DELETE)
//*-----
//MAXKEY    EXEC PGM=IDCAMS
//*:STPCAT DD DSN=&VSAMCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT
//SYSPAF    DD DSN=&INDUV..SYSEXT.&USER,DISP=SHR
//MAXKEY    DD DSN=&INDSN..BVPSY(MAXKEY),DISP=SHR
//SYSIN      DD DSN=&INDSN..BVPSY(REPRO999),DISP=SHR
//*-----
//VERIFY EXEC PGM=IDCAMS
//*:STPCAT DD DSN=&VSAMCAT,DISP=SHR
//*:       DD DSN=&SYSTCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT
//PACGGN   DD DSN=&INDSV..BVPGN,DISP=SHR
//PACGGU   DD DSN=&INDSV..BVPGU,DISP=SHR
//PAC7AN   DD DSN=&INDUV..&BASE.AN,DISP=SHR
//SYSIN     DD DSN=&INDSN..BVPSY(VERIFGN),DISP=SHR
//          DD DSN=&INDSN..BVPSY(VERIFGU),DISP=SHR
//          DD DSN=&INDSN..BVPSY(VERIFAN),DISP=SHR
//*-----
//VINS      EXEC PGM=DFSRRC00,REGION=$REGSIZ,
//          PARM=(DLI,BPVINS,VINS$SUG,&BUF,
//          &SPIE&TEST&EXCPVR&RST,&PRLD,
//          &SRCH,&CKPTID,&MON,&LOGA,&FMT0,,,&DBRC,
//          &IRLM,&BKO)
//STEPLIB   DD DSN=&RESLIB,DISP=SHR
//          DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//DFSRESLB  DD DSN=&RESLIB,DISP=SHR
//IMS       DD DSN=&PSBLIB,DISP=SHR
//          DD DSN=&DBDLIB,DISP=SHR
//*:STPCAT  DD DSN=&SYSTCAT,DISP=SHR
//*:       DD DSN=&VSAMCAT,DISP=SHR
//SYSOUT    DD SYSOUT=&OUT
//SYSOUX    DD SYSOUT=&OUT
//DDSNAP    DD SYSOUT=&OUT
//PROCLIB   DD DSN=&PROCLIB,DISP=SHR
//IEFRDER   DD DUMMY,
//          DCB=(RECFM=VB,BLKSIZE=1920,LRECL=1916,BUFNO=2)
//SYSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSUDUMP  DD SYSOUT=&OUT,DCB=(RECFM=FBA,LRECL=121,
//          BLKSIZE=605),SPACE=(605,(500,500),RLSE,,ROUND)
//IMSMON    DD DUMMY
//DFSVSAM8 DD DSN=&INDSN..BVPSY(DFSVSAM8),DISP=SHR
//BVP7AE   DD DSN=&INDSV..BVPAGE,DISP=SHR
//B7AJ$BASE DD DSN=&INDUV..&BASE.AJ,DISP=SHR
//B7AN$BASE DD DSN=&INDUV..&BASE.AN,DISP=SHR
//B7AR$BASE DD DSN=&INDUV..&BASE.AR,DISP=SHR
//B7AY$BASE DD DSN=&INDUV..&BASE.AY,DISP=SHR
//BVP7GN   DD DSN=&INDSV..BVPGN,DISP=SHR
//BVP7GR   DD DSN=&INDSV..BVPGR,DISP=SHR
//BVP7GU   DD DSN=&INDSV..BVPGU,DISP=SHR
//SYSEXT   DD DSN=&INDUV..SYSEXT.&USER,DISP=SHR
//PAC7IA   DD SYSOUT=&OUTL

```

```

//PAC7DD DD SYSOUT=&OUTL
//PAC7EE DD SYSOUT=&OUTL
//PAC7EQ DD SYSOUT=&OUTL
//PAC7ER DD SYSOUT=&OUTL
//PAC7EU DD DUMMY
//PAC7EZ DD SYSOUT=&OUTL
//PAC7IE DD SYSOUT=&OUTL
//PAC7IF DD SYSOUT=&OUTL
//PAC7IG DD SYSOUT=&OUTL
//PAC7IH DD SYSOUT=&OUTL
//PAC7MA DD DSN=&FDIC,DISP=SHR
//PAC7MB DD DSN=&&VINSMB,DISP=(OLD,DELETE,DELETE)
//PAC7BM DD DSN=&&PACXBM,DISP=(,DELETE),UNIT=&UWK,
//          DCB=BLKSIZE=3440,SPACE=&SPAMB
//PAC7ES DD DSN=&&PACXES,DISP=(,DELETE),UNIT=&UWK,
//          SPACE=&SPAWK,
//          DCB=(RECFM=FB,LRECL=286,BLKSIZE=6292)
//PAC7WD DD DSN=&&PACXWD,DISP=(,DELETE),UNIT=&UWK,
//          SPACE=&SPAWK,
//          DCB=(RECFM=FB,LRECL=286,BLKSIZE=6292)
//SORTLIB DD DSN=&SORTLIB,DISP=SHR
//SORTWK01 DD UNIT=&UWK,SPACE=(CYL,(3,1),,CONTIG)
//SORTWK02 DD UNIT=&UWK,SPACE=(CYL,(3,1),,CONTIG)
//SORTWK03 DD UNIT=&UWK,SPACE=(CYL,(3,1),,CONTIG)
//PAC7MR DD DSN=&&MMR,DISP=(,PASS),UNIT=&UWK,
//          SPACE=&SPAMB,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=6160)
//PAC7MX DD DUMMY
//PAC7TD DD DSN=&&TD,DISP=(,PASS),UNIT=&UWK,
//          SPACE=&SPAWK,
//          DCB=(RECFM=FB,LRECL=286,BLKSIZE=6292)
//*-----
//PRMSYS EXEC PGM=BVRMPSYS,PARM='&USER',COND=EVEN
//STEPLIB DD DSN=&STEPLIB,DISP=SHR
//          DD DSN=$BCOB,DISP=SHR
//SYSOUT DD SYSOUT=&OUT
//PACRIN DD DSN=&INDSN..BVPSY(DLSYSEXT),DISP=SHR
//PACROU DD DSN=&&DLSYSEXT,DISP=(,PASS),SPACE=(TRK,1),
//          UNIT=&UWK,
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=800)
//*-----
//DELETE EXEC PGM=IDCAMS,COND=EVEN
//*:STEPCAT DD DSN=&VSAMCAT,DISP=SHR
//SYSPRINT DD SYSOUT=&OUT
//SYSIN DD DSN=&&DLSYSEXT,DISP=(OLD,DELETE)
//
```

Retrieval utilities

UTU1 - Extraction of 'P' lines with 'UNS'

Principle

This tool is used to extract 'P' lines of programs containing the 'UNS' operator and without any information in the 'Level-Condition type' area. The user will have to verify the output file and delete in this file all the lines he wants to keep. For the other lines, the 'Level-Condition type' area will have to be set to '99BL' before the UTU2 procedure execution.

Execution conditions

Specify the result file name of lines to point in the startup JCL: NOMUT='... '

Result

A file containing UNS 'P' lines to point 'NOMUT'.

UTU1 - Input / Processing / Results

No user input.

UTU1 - Description of Steps

Extracting lines 'P' with 'UNS' operator : UTIUN1

| Code | Physical name | Type | Label |
|--------|---------------------|--------|--|
| PAC7PC | &INDUN..&BASE.PC(0) | Input | Sequential image of the development Database |
| UTUTO | &NOMUT | Output | Lines 'P' with 'UNS' for UPDATE |

UTU1 - Execution JCL

```
/*
-----*
   VISUALAGE PACBASE
*-
-----*
   EXTRACTION OF LINES "P"
   WITH OPERATOR "UNS"
   WITHOUT LEVEL-CONDITION TYPE
*-
*/
//BPUTU1  PROC BASE=$BASE,           CODE OF DEVPT DATABASE
//          INDUN='$INDUN',           INDEX OF USER NOT VSAM FILES
//          STEPLIB='$HLQ..SBVPMBR8', LIBRARY OF LOAD-MODULES
//          OUT=$OUT,                OUTPUT CLASS
//          VOLS='SER=$VOLUN',        VOLUME FILE &&NOMUT
//          UWK=$UWK,                WORK UNIT FILE &&NOMUT
//          SPAUT='(TRK,(10,05),RLSE)' SPACE FILE &&NOMUT
//*****
//UTIUN1 EXEC PGM=BVPTUNS1
//-
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR
//STEPLIB  DD DSN=&STEPLIB,DISP=SHR
```

```

//      DD DSN=$BCOB,DISP=SHR
//PAC7PC DD DSN=&INDUN..&BASE.PC(0),DISP=SHR
//UTUTO  DD DSN=&NOMUT,DISP=(,CATLG,DELETE),
//          UNIT=&UWK,VOL=&VOLS,SPACE=&SPAUT,
//          DCB=(RECFM=FB,LRECL=50,BLKSIZE=5000)
//SYSPRINT DD SYSOUT=&OUT
//SYSOUT   DD SYSOUT=&OUT
//SYSUDUMP DD SYSOUT=&OUT

```

UTU2 - Update of 'P' lines with 'UNS'

Principle

This tool is used to update the transactions extracted with the UTU1 procedure.

For all the lines in the input file, the 'Level- Condition type' area is set to '99BL'.

Execution conditions

Specify the result file name of the UTU1 procedure in the startup JCL:
NOMUT='... '

Result

A new sequential image of the development Database.

UTU2 - Input / Processing / Results

No user input.

UTU2 - Description of Steps

Lines 'P' update with 'UNS' operator : UTIUN2

| Code | Physical name | Type | Label |
|--------|----------------------|--------|--|
| PAC7PC | &INDUN..&BASE.PC(0) | Input | Sequential image of the development Database |
| UTUTI | &NOMUT | Input | Lines 'P' with 'UNS' for UPDATE |
| PAC7CP | &INDUN..&BASE.PC(+1) | Output | New sequential image of the development Database |

UTU2 - Execution JCL

```

/* -----
/*      VISUALAGE PACBASE
/*
/*
/* -----
/*      UPDATE LINES "P"
/*      WITH OPERATOR "UNS"

```

```

//*- -----
//*
//BVPPUTU2 PROC BASE=$BASE,           CODE OF DEVPT DATABASE
//          INDUN='$INDUN',           INDEX OF USER NOT VSAM FILES
//          STEPLIB='$HLQ..SBVPMBR8', LIBRARY OF LOAD-MODULES
//          OUT=$OUT,                OUTPUT CLASS
//          DSCB='$DSCB',             DSCB MODEL FILE
//          VOL=$SER=$VOLUN,          VOLUME FILE PC
//          UNITS=$UNITUN,            SAVE UNIT
//          SPAPC='(TRK,(300,10),RLSE)' SPACE PACBASE BASE
//***** -----
//UTIUN2 EXEC PGM=BVPTUNS2
//*-----
//*:STEPCAT DD DSN=&SYSTCAT,DISP=SHR
//*:      DD DSN=&VSAMCAT,DISP=SHR
//STEPLIB  DD DSN=&STEPLIB,DISP=SHR
//PAC7PC   DD DSN=&INDUN..&BASE.PC(0),DISP=SHR
//UTUTI    DD DSN=&NOMUT,DISP=SHR
//PAC7CP   DD DSN=&INDUN..&BASE.PC(+1),
//          DISP=(,CATLG,DELETE),
//          UNIT=&UNITS,VOL=&VOLS,SPACE=&SPAPC,
//          DCB=(&DSCB,RECFM=VB,LRECL=1023,BLKSIZE=27998)
//SYSPRINT DD SYSOUT=&OUT
//SYSOUT   DD SYSOUT=&OUT
//SYSUDUMP DD SYSOUT=&OUT

```

SMP/E : Delete a prior version

Introduction

This utility (not provided) is used to delete a VA Pacbase version in SMP/E.

The PDS of 'Target zones' (hlq.SBVPxxx) and 'Distribution zones' (hlq.ABVPxxx) files are purged from components of the previous version and are available for the new installation.

Implementation:

- Define a MCS as following, replacing HBVPxxx by the FMID of the version to be deleted.
- Create and execute after parameterizing the following JCL which calls the MCS defined just before.

Examples

MCS TO BE DEFINED :

```

++FUNCTION(DELFUNC)
DESCRIPTION(VISUALAGE PACBASE - CICS)
/* (C) COPYRIGHT IBM CORP 1983, 2003 */
++VER(Z038)
      DELETE(HBVPXXX) .

```

JCL TO BE EXECUTED :

```
-----  
//$$$$$DDEF JOB ($$$$$$),'DDEF',CLASS=  
//*-  
//** PERFORM SMP/E DELETING SYSMOD  
//**  
//** BEFORE USING THIS JOB STEP, YOU WILL HAVE TO MAKE THE  
//** FOLLOWING MODIFICATIONS.  
//**  
//** - CHANGE THE JOB CARD TO MEET THE INSTALLATION REQUIREMENT  
//** - CHANGE &SMPE BY THE NAME OF SMPE HLQ ON YOUR SYSTEM  
//** - CHANGE &TGT BY THE NAME YOU CHOOSE FOR TARGET ZONE  
//** - CHANGE &DLIB BY THE NAME YOU CHOOSE FOR DISTRIBUTION ZONE  
//** - CHANGE &USER BY THE PREFIX YOU CHOOSE FOR MCS  
//** - CHANGE HBVPXXX BY THE FMID YOU WANT TO DELETE  
//**  
//**-  
//COPT EXEC PGM=GIMSMPP,COND=(4000,LT),REGION=0M  
//SMPCSI DD DSN=&SMPE.GLOBAL.CSI,DISP=OLD  
//SMPPTFIN DD DSN=&USER.SMPMCSS,DISP=SHR  
//SMPHOLD DD DUMMY  
//SYSPRINT DD SYSOUT=**  
//SMPCNTL DD *  
    SET BDY(GLOBAL)      /* SET TO GLOBAL ZONE.      */.  
    RECEIVE S(DELFUNC)   /* RECEIVE THE FUNCTION.   */.  
    SET BDY(&TGT)        /* SET TO APPLICABLE TARGET. */.  
    APPLY S(DELFUNC)    /* APPLY TO DELETE OLD FCT. */.  
    SET BDY(&DLIB)       /* SET TO APPLICABLE DLIB.   */.  
    ACCEPT S(DELFUNC)   /* ACCEPT TO DELETE OLD     */.  
    SET BDY(&TGT)        /* SET TO APPLICABLE TARGET. */.  
    UCLIN.  
    DEL SYSMOD(DELFUNC) /* DELETE SYSMOD ENTRIES FOR */.  
    DEL SYSMOD(HBVPXXX)  /* DUMMY AND OLD FUNCTION.  */.  
    ENDUCL.  
    SET BDY(&DLIB)       /* SET TO APPLICABLE DLIB.   */.  
    UCLIN.  
    DEL SYSMOD(DELFUNC) /* DELETE SYSMOD ENTRIES FOR */.  
    DEL SYSMOD(HBVPXXX)  /* DUMMY AND OLD FUNCTION.  */.  
    ENDUCL.  
    SET BDY(GLOBAL)      /* SET TO GLOBAL ZONE.      */.  
    REJECT HOLDDATA NOFMID /* REJECT SYSMODS, HOLDDATA */.  
    DELETEFMID           /* FOR THE DELETED FUNCTIONS. */.  
    (DELFUNC HBVPXXX)    /* DELETE THE FMIDS FROM THE */.  
                        /* GLOBALZONE ENTRY.          */.
```


IBM[®]

Part Number: DEPIM001353A - 6439

Printed in USA