



VisualAge Pacbase 2.5

**PQC : PAF TABLES
REFERENCE MANUAL**

DDPQ2000201A

Note

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

According to your license 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.software.ibm.com/ad/vapacbase/support.htm>

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

First Edition (October 1997)

This edition applies to the following licensed programs:

- VisualAge Pacbase Version 2.0
- VisualAge Pacbase Version 2.5

Comments on publications (including document reference number) should be sent electronically through the Support Center Web site at:

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

or to the following postal address:

IBM Paris Laboratory
VisualAge Pacbase Support
30, rue du Château des Rentiers
75640 PARIS Cedex 13
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, 1999. All rights reserved.

Note to U.S. Government Users – Documentation related to restricted rights – Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with IBM Corp.

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:

Intellectual Property and Licensing
International Business Machines Corporation
North Castle Drive, Armonk, New-York 10504-1785
USA

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 information which has been exchanged, should contact:

IBM Paris Laboratory
SMC Department
30, rue du Château des Rentiers
75640 PARIS Cedex 13
FRANCE

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.

TABLE OF CONTENTS

1. INTRODUCTION	7
2. REPORTS	9
3. SCREENS.....	17
4. PROGRAMS.....	31

VisualAge Pacbase - Reference Manual
PACBENCH QUALITY CONTROL: PAF TABLES
INTRODUCTION

PAGE 7

1

1. INTRODUCTION

INTRODUCTION

This manual describes the PAF tables, used in building the quality rules for PacBench Quality Control. Users with the Personalization module should refer to these tables to create their rules.

Three entities are involved in PacBench Quality Control (report, screen and program). Each entity's tables are described in a particular chapter, which begins with the tables' presentation.

The presentation contains the following table lists:

- definition and documentation,
- descriptions.

Each one of these specific tables is then described by:

- . the position of each column in the table (not including the header, whose length is 9).
- . each column's length,
- . each column's code (CLASS VALUE),
- . each column's clear name (DESCRIPTION OF FIELDS AND FILLING MODE). This area may also contain a class indication ("numeric"), and the list of elementary columns (when the column is a group).

VisualAge Pacbase - Reference Manual
PACBENCH QUALITY CONTROL: PAF TABLES
REPORTS

PAGE 9

2

2. REPORTS

REPORTS

Definition and documentation:

RPTDEF Report Definition
RPTDOC Documentation
RPTTXT Assigned Text

Descriptions:

RPTLBL Layout Description
RPTCAT Category Description
RPTSTR Structure Description

FICHE DU SEGMENT RP02

NOM DU SEGMENT.....: RPTDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CRPT	REPORT CODE
4	3	CLIN	LINE NUMBER Numeric
7	1	TLIN	TYPE OF LINE
8	60	DLIN	COMMENT
68	6	CPIA	CODE OF PARAMETERIZED INPUT AID

FICHE DU SEGMENT RP03

NOM DU SEGMENT.....: RPTTXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2431

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CRPT	REPORT CODE
4	6	CTXT	TEXT CODE
10	2	CPAR	PARAGRAPH CODE
12	3	CLIN	LINE NUMBER Numeric
15	1	TLIN	TYPE OF LINE
16	60	DLINTX	TEXT CONTENTS
76	6	CDEL	DATA ELEMENT CODE

FICHE DU SEGMENT RP04

NOM DU SEGMENT.....: RPTLBL: REPORT LAYOUT DESCRIPTION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2431

MOTS CLES ASSOCIES : ET04

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CRPT	REPORT CODE
4	2	CLIN2	LINE NUMBER Numeric
6	2	CLBL	CONSTANT PART NUMBER Numeric
8	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
9	1	OLINCS	CHARACTER SET OPTION:SPECIAL PRINTER
10	264	DLBLP	PRINTED LITERAL

FICHE DU SEGMENT RP05

NOM DU SEGMENT.....: RPTCAT:REPORT CATEGORY DESCRIPTION

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2431

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CRPT	REPORT CODE
4	2	CCATRP	CATEGORY (REPORT)
6	3	CLIN	LINE NUMBER Numeric
9	1	TLIN	TYPE OF LINE
10	3	FLIN	LENGTH OF THE VARIABLE PART
13	2	CSTR	STRUCTURE NUMBER Numeric
15	2	CLBL	CONSTANT PART NUMBER Numeric
17	2	OLINL2	LINE SKIP/PAGE BREAK Numeric
19	1	OLINST	LINE SKIP TYPE
20	2	NLIN	LINES PER PAGE Numeric
22	2	CFCT	FUNCTION CODE
24	2	CSFC	SUB-FUNCTION CODE
26	2	ORPTSP	SECTION PRIORITY
28	13	DCAT	COMMENTS
41	35	DCNDRE	CONDITIONS OF REPORT EXECUTION

FICHE DU SEGMENT RP06

NOM DU SEGMENT.....: RPTSTR: REPORT STRUCTURE DESCRIPTION

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2431

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CRPT	REPORT CODE
4	2	CSTR	STRUCTURE NUMBER Numeric
6	6	CDEL	DATA ELEMENT CODE
12	1	CLINC	CONTINUATION LINE NUMBER
13	3	ADELST	STARTING ADDRESS (COLUMN NUMBER) Numeric
16	1	OCNDCC	CONTINUATION OF CONDITION OR SOURCE
17	1	ODELOS	OPERATION ON SOURCE FIELD
18	1	OSEGPS	WORKING-STORAGE PREFIX OF SOURCE
19		DSTRSR	REPORT STRUCTURE SOURCE FIELD This group column contains the following elementary columns: CDSTSR, CRECSR, CDELSR, VDELSL.
19	2	CDSTSR	SOURCE FIELD - FIRST PART
21	2	CRECSR	SOURCE FIELD - SECOND PART
23	6	CDELSR	CODE OF SOURCE FIELD
29	3	VDELSL	SOURCE FIELD - LAST PART
32	32	DCND	CONDITION
64	27	FDELO	OUTPUT FORMAT
91	1	ODEL0	BLANK WHEN ZERO CLAUSE
92	18	LDELS	SHORT NAME OF DATA ELEMENT
110	1	ODELDF	DATA ELEMENT DEFINITION 1 The Data Element is defined in the Specifications Dictionary. 0 The Data Element is not defined in the Specifications Dictionary.

VisualAge Pacbase - Reference Manual
PACBENCH QUALITY CONTROL: PAF TABLES
SCREENS

PAGE 17

3

3. SCREENS

ON-LINE SCREENS

Definition and documentation:

SCRDEF Dialogue and Screen Definition
SCRDOC Documentation
SCRTEXT Assigned Text

Descriptions:

SCRDEL Call of Elements
SCRSEG Call of Segments
SCRPMS Call of Macro-Structures
SCRWSS Screen Work Areas
SCRPRC Screen Procedural Code
DLGCMP Dialogue Complement
SCRBEQ Screen Beginning Insertions

FICHE DU SEGMENT SC01
 NOM DU SEGMENT.....: SCRDEF : SCREEN DEFINITION
 NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:
 VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:
 NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1		CSCR	SCREEN CODE
1	2	CDLG	DIALOGUE CODE
3	4	CSCRDL	SCREEN CODE WITHIN THE DIALOGUE
7	30	LSCR	DIALOGUE OR SCREEN NAME
37	2	OSCRNL	SCREEN SIZE - NUMBER OF LINES Numeric
39	3	OSCRNC	SCREEN SIZE - NUMBER OF COLUMNS Numeric
42	1	ODELLB	LABEL TYPE
43	2	OSCRNT	NUMBER OF TABS PER LINE Numeric
45	1	ODELIC	INITIALIZATION CHARACTER: VARIABLES
46	2	OSCRHS	HELP CHARACTER: SCREEN HELP
48	2	OSCRHE	HELP CHARACTER: DATA ELEMENT HELP
50	1	CATTIL	INTENSITY ATTRIBUTE - LABEL
51	1	CATTPL	PRESENTATION ATTRIBUTE - LABEL
52	1	CATTCL	COLOR ATTRIBUTE - LABEL
53	1	CATTID	INTENSITY ATTRIBUTE - DISPLAY FIELD
54	1	CATTPD	PRESENTATION ATTRIBUTE-DISPLAY FIELD
55	1	CATTCD	COLOR ATTRIBUTE - DISPLAY FIELD
56	1	CATTII	INTENSITY ATTRIBUTE - INPUT FIELD
57	1	CATTPI	PRESENTATION ATTRIBUTE - INPUT FIELD
58	1	CATTICI	COLOR ATTRIBUTE - INPUT FIELD
59	1	CATTIM	INTENSITY ATTRIBUTE - ERROR MESSAGE
60	1	CATTPM	PRESENTATION ATTRIBUTE-ERROR MESSAGE
61	1	CATTICM	COLOR ATTRIBUTE - ERROR MESSAGE
62	1	CATTIE	INTENSITY ATTRIBUTE-ERRONEOUS FIELD
63	1	CATTPE	PRESENTATION ATT. - ERRONEOUS FIELD
64	1	CATTCE	COLOR ATTRIBUTE - ERRONEOUS FIELD
65	1	TLANP	TYPE OF COBOL TO GENERATE
66	1	TLANM	TYPE OF TP MONITOR, MAP TO GENERATE
67	1	CCCFP	CONTROL CARDS IN FRONT OF PROGRAM
68	1	CCCBP	CONTROL CARDS IN BACK OF PROGRAM
69	1	CCCFM	CONTROL CARDS IN FRONT OF MAP

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
70	1	CCCBM	CONTROL CARDS IN BACK OF MAP
71	8	ESCRP	EXTERNAL NAME OF PROGRAM
79	8	ESCRM	EXTERNAL NAME OF MAP
87	8	ESCRT	TRANSACTION CODE
95	2	TSCR	SCREEN TYPE
97	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

FICHE DU SEGMENT SC03

NOM DU SEGMENT.....: SCRTXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2431

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7	6	CTXT	TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDEL	DATA ELEMENT CODE

FICHE DU SEGMENT SC04
 NOM DU SEGMENT.....: SCRDEL : CALL OF ELEMENTS
 NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:
 VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:
 NO DE SESSION.....: 2431

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7	3	CLIN	LINE NUMBER Numeric
10	6	CDEL	DATA ELEMENT CODE
16	1	ODELPT	POSITIONING TYPE
17	2	ADELLN	LINE NUMBER POSITIONING Numeric
19	3	ADELCL	COLUMN NUMBER POSITIONING Numeric
22	1	ODELNA	NATURE OF THE DATA ELEMENT
23	1	ODELLB	LABEL TYPE
24	1	CATTIL	INTENSITY ATTRIBUTE - LABEL
25	1	CATTDI	INTENSITY ATTRIBUTE - DATA
26	1	CATTPL	PRESENTATION ATTRIBUTE - LABEL
27	1	CATTDP	PRESENTATION ATTRIBUTE - DATA
28	1	CATTCL	COLOR ATTRIBUTE - LABEL
29	1	CATTDC	COLOR ATTRIBUTE - DATA
30	1	ODELCU	CURSOR DEFAULT POSITION/SKIP OPTION
31	2	NDELH	HORIZONTAL REPETITIONS Numeric
33	2	NDELV	VERTICAL REPETITIONS Numeric
35	1	ODELPV	PRESENCE VALIDATION OF DATA ELEMENT
36	1	ODELVC	VALIDATION CONDITIONS/SET VARIABLES
37	1	ODELUP	UPDATE OPTION
38		DSCRUP	UPDATE TARGET This group column contains the following elementary columns: CSEGUP, CDELUP.
38	4	CSEGUP	UPDATE TARGET: SEGMENT CODE
42	6	CDELUP	UPDATE TARGET / LAST PART

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
48	1	OSEGPS	WORKING-STORAGE PREFIX OF SOURCE
49		DSCRSR	SOURCE FOR DISPLAY This group column contains the following elementary columns: CSEGSR, CDELSR.
49	4	CSEGSR	SOURCE SEGMENT CODE
53	6	CDELSR	CODE OF SOURCE FIELD
59	2	NSFC	LEVEL NUMBER
61	1	TLBLI	TYPE OF LITERAL
62	30	DLBLD	DISPLAYED LITERAL

FICHE DU SEGMENT SC05

NOM DU SEGMENT.....: SCRSEG : CALL OF SEGMENTS

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2431

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7		CSEPG	SEGMENT CODE IN PROGRAM This group column contains the following elementary columns: CDSTPG, CRECPG.
7	2	CDSTPG	DATA STRUCTURE CODE IN THE PROGRAM
9	2	CRECPG	RECORD CODE IN PROGRAM
11	1	CCATSC	CATEGORY INDICATOR (SCREEN)
12	2	CLIN2	LINE NUMBER Numeric
14	1	OSEGLA	GENERATION OF LOGICAL ACCESS TO SEG.
15	1	OSEGUR	USE IN RECEPTION
16	1	OSEGUD	USE IN DISPLAY
17	4	CSEGPR	PRECEDING SEGMENT CODE
21		DSCRAS	ACCESS KEY SOURCE This group column contains the following elementary columns: CSEGSR, CDELSR.
21	4	CSEGSR	SOURCE SEGMENT CODE
26	6	CDELSR	CODE OF SOURCE FIELD
35	6	CDEL	DATA ELEMENT CODE
41	1	OSEGBD	CONTROL BREAK INDICATOR FOR DISPLAY
42	1	ODSTOR	ORGANIZATION
43	1	OSEGDT	GENERATED DESCRIPTION TYPE
44	8	ESEG	EXTERNAL NAME OF THE FILE
52		CSEG	SEGMENT CODE
52	2	CDST	DATA STRUCTURE CODE
54	2	CREC	RECORD CODE
56	1	CSSS	SUB-SCHEMA / SUB-SYSTEM NUMBER
57	2	NSFC	LEVEL NUMBER

FICHE DU SEGMENT SC06

NOM DU SEGMENT.....: SCRPMS: CALL OF MACRO-STRUCTURES

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2431

MOTS CLES ASSOCIES : EC06

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7	6	CPGMMS	MACRO-STRUCTURE CODE
13	2	CLIN2	LINE NUMBER Numeric
15	1	OLINC	CONTINUATION LINE
16	50	DPGMPV	PARAMETER VALUES
66	1	DPGMDL	DELIMITER OF PARAMETERIZED VALUES
67	1	IPMSCA	MACRO-STRUCTURE CALL INDICATOR Used only with the PQC function

FICHE DU SEGMENT SC07

NOM DU SEGMENT.....: SCRWS: SCREEN WORK AREAS

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2431

MOTS CLES ASSOCIES : EC07

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7	2	CLINCP	CODE FOR COBOL PLACEMENT
9	3	CLINA	LINE NUMBER
12	1	TLIN	TYPE OF LINE
13	17	DLINLS	LEVEL OR SECTION
30	48	DLINWD	WORK AREA DESCRIPTION
78	5	NSEGTS	TABLE SIZE (OCCURS CLAUSE)
			Numeric
83	6	CPGMSR	SOURCE PROGRAM CODE
89	1	IPMSOV	PMS LINE OVERRIDE INDICATOR
			Only used with the PQC function

FICHE DU SEGMENT SC09

NOM DU SEGMENT.....: DLGCMPL: DIALOGUE COMPLEMENT

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2431

MOTS CLES ASSOCIES : EC09

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CDLG	DIALOGUE CODE
3	2	CDSTCA	COMMON AREA - DATA STRUCTURE CODE
5	1	ODSTOR	ORGANIZATION
6	8	EDSTEM	EXTERNAL NAME OF ERROR MESSAGE FILE
14	4	CSCRD1	FIRST SCREEN CODE OF THE DIALOGUE
18	4	ODLGCA	COMPLEMENTARY COMMON AREA LENGTH Numeric
22	6	CDBD	DATABASE BLOCK CODE
28	47	DDLGOP	OPTIONS

FICHE DU SEGMENT SC10

NOM DU SEGMENT.....: SCRBEG: SCREEN BEGINNING INSERTIONS

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2431

MOTS CLES ASSOCIES : EC10

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7	2	CSEC	SECTION TO GENERATE
9	2	CPAR	PARAGRAPH CODE
11	3	CLINA	LINE NUMBER
14	66	DLINII	INSTRUCTION TO BE INSERTED
80	6	CPGMSR	SOURCE PROGRAM CODE
86	1	IPMSOV	PMS LINE OVERRIDE INDICATOR
			Only used with the PQC function

VisualAge Pacbase - Reference Manual
PACBENCH QUALITY CONTROL: PAF TABLES
PROGRAMS

PAGE 31

4

4. PROGRAMS

PROGRAMS

Definition and documentation:

PGMDEF Program Definition
PGMDOC Documentation
PGMTXT Assigned Text

Descriptions:

PGMPMS Call of Macro-Structures
PGMDST Call of Data Structures
PGMSRC Program Source Code lines (REVERSE)
PGMWSS Program Work Areas
PGMPRC Program Procedural Code
PGMCOB Program Pure COBOL Source Code lines
PGMBEG Program Beginning Insertions

FICHE DU SEGMENT PG01

NOM DU SEGMENT.....: PGMDEF : PROGRAM DEFINITION

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	30	LPGM	PROGRAM NAME
37	6	CPGMSG	CODE FOR SEQUENCE OF GENERATION
43	1	TLANP	TYPE OF COBOL TO GENERATE
44	1	OPGMNA	COBOL NUMBERING AND ALIGNMENT OPTION
45	1	CCCFP	CONTROL CARDS IN FRONT OF PROGRAM
46	1	CCCBP	CONTROL CARDS IN BACK OF PROGRAM
47	8	EPGM	COBOL PROGRAM-ID
55	1	OPGMPR	MODE OF PROGRAMMING
56	1	TPGMTS	TYPE AND STRUCTURE OF PROGRAM
57	1	TPGM	PROGRAM CLASSIFICATION CODE
58	1	OPGMPV	TYPE OF PRESENCE VALIDATION
59	1	OSQL	SQL GENERATION OPTION
60	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

FICHE DU SEGMENT PG02

NOM DU SEGMENT.....: PGMDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	60	DLIN	COMMENT
71	6	CPIA	CODE OF PARAMETERIZED INPUT AID

FICHE DU SEGMENT PG03

NOM DU SEGMENT.....: PGMTEXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	6	CTXT	TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDEL	DATA ELEMENT CODE

FICHE DU SEGMENT PG04
 NOM DU SEGMENT.....: PGM PMS: CALL OF MACRO-STRUCTURES
 NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:
 VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:
 NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	6	CPGMMS	MACRO-STRUCTURE CODE
13	2	CLIN2	LINE NUMBER Numeric
15	1	OLINC	CONTINUATION LINE
16	50	DPGMPV	PARAMETER VALUES
66	1	DPGMDL	DELIMITER OF PARAMETERIZED VALUES
67	1	IPMSCA	MACRO-STRUCTURE CALL INDICATOR Used only with the PQC function

PROGRAMS

4

FICHE DU SEGMENT PG05

NOM DU SEGMENT.....: PGMDST: CALL OF DATA STRUCTURES

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	2	CDSTPG	DATA STRUCTURE CODE IN THE PROGRAM
9	2	CLINCS	CONTINUATION OF D.S. DESCRIPTION
11	2	CDST	DATA STRUCTURE CODE
13	6	EDST	EXTERNAL NAME OF THE FILE
19	1	ODSTOR	ORGANIZATION
20	1	ODSTAM	ACCESS MODE
21	1	ODSTRM	RECORDING MODE
22	1	ODSTFT	FILE TYPE - INPUT / OUTPUT
23	1	ODSTUT	UNIT TYPE
24	5	ODSTBS	BLOCK SIZE Numeric
29	1	ODSTBT	BLOCK SIZE UNIT TYPE
30	1	NDSTB	NUMBER OF CONTROL BREAKS Numeric
31	1	NDSTML	FILE MATCHING LEVEL NUMBER Numeric
32	1	ODSTUS	USAGE OF DATA STRUCTURE
33	2	CDSTRF	RESULTING FILE DATA STRUCTURE CODE
35	2	CDSTSE	SOURCE OR ERROR DATA STRUCTURE CODE
37	1	NDSTTB	TRANSACTION CONTROL BREAK LEVEL
38	4	ODSTPU	PHYSICAL UNIT TYPE
42	1	ODSTCU	COMPLEMENTARY PHYSICAL UNIT TYPE
43	9	DDSTSK	SORT KEY / SEG SELECT / REPORT CODES
52	1	ODSTFO	NON-PRINTING DATA STRUCTURE FORMAT
53	1	ODSTRE	RESERVED ERROR CODES IN TRANS. FILE
54	1	OSEGDT	GENERATED DESCRIPTION TYPE
55	1	NSEG	LEVEL NUMBER (COBOL) OF THE RECORD
56	2	CLINCP	CODE FOR COBOL PLACEMENT
58	10	DDSTSF	STATUS FIELD
68	6	CDEL	DATA ELEMENT CODE
74	6	CRES	CODE OF RECORD TYPE ELEMENT

FICHE DU SEGMENT PG06

NOM DU SEGMENT.....: PGMSRC : SOURCE CODE LINES (REVERSE)

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	2	CFCT	FUNCTION CODE
9	2	CSFC	SUB-FUNCTION CODE
11	3	CLINA	LINE NUMBER
14	3	DLINOP	OPERATOR
17	80	DLINCO	COBOL LINE
97	6	CPGMSR	SOURCE PROGRAM CODE
103	1	IPMSOV	PMS LINE OVERRIDE INDICATOR
			Only used with the PQC function

FICHE DU SEGMENT PG07

NOM DU SEGMENT.....: PGMWSS: PROGRAM WORK AREAS

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	2	CLINCP	CODE FOR COBOL PLACEMENT
9	3	CLINA	LINE NUMBER
12	1	TLIN	TYPE OF LINE
13	17	DLINLS	LEVEL OR SECTION
30	48	DLINWD	WORK AREA DESCRIPTION
78	5	NSEGTS	TABLE SIZE (OCCURS CLAUSE) Numeric
83	6	CPGMSR	SOURCE PROGRAM CODE
89	1	IPMSOV	PMS LINE OVERRIDE INDICATOR Only used with the PQC function

PROGRAMS

4

FICHE DU SEGMENT PG08

NOM DU SEGMENT.....: PGMPC : PROGRAM PROCEDURAL CODE

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	2	CFCT	FUNCTION CODE
9	2	CSFC	SUB-FUNCTION CODE
11	3	CLINA	LINE NUMBER
14	3	DLINOP	OPERATOR
17	32	DLINOD	OPERANDS
49	2	NSFC	LEVEL NUMBER
51	2	TSFC	CONDITION TYPE OR S.F. STRUCTURE
53	32	DCND	CONDITION
85	6	CPGMSR	SOURCE PROGRAM CODE
91	1	IPMSOV	PMS LINE OVERRIDE INDICATOR
			Only used with the PQC function

PROGRAMS

4

FICHE DU SEGMENT PG09

NOM DU SEGMENT.....: PGMCOB : PGM PURE COBOL SOURCE CODE

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	6	CLINCO	COBOL LINE NUMBER
13	1	OLINC	CONTINUATION LINE
14	65	DLINC1	COBOL INSTRUCTION
79	6	DLINC2	END OF COBOL LINE
85	6	CPGMSR	SOURCE PROGRAM CODE
91	1	IPMSOV	PMS LINE OVERRIDE INDICATOR
			Only used with the PQC function

FICHE DU SEGMENT PG10

NOM DU SEGMENT.....: PGMBEG: PROGRAM BEGINNING INSERTIONS

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	2	CSEC	SECTION TO GENERATE
9	2	CPAR	PARAGRAPH CODE
11	3	CLINA	LINE NUMBER
14	66	DLINII	INSTRUCTION TO BE INSERTED
80	6	CPGMSR	SOURCE PROGRAM CODE
86	1	IPMSOV	PMS LINE OVERRIDE INDICATOR
			Only used with the PQC function