

PPTPRINT: Print/Dump Parallel Participant Table

```
ADAICK PPTPRINT [NOUSERABEND]
```

Use the PPTPRINT function to dump and print the parallel participant table (PPT) for the Adabas cluster. Note that in the dump/print, 'PPH' is the tag for the PPT header and 'PPE' is the tag for the PPT entries.

Each of the 32 blocks (RABNs) allocated for the PPT represents a single nucleus in the cluster and comprises

- a single header of fixed length; and
- multiple entries of variable length.

In the dump/print, 'PPH' is the tag for a PPT block's header and 'PPE' is the tag for a PPT block's entries.

This chapter covers the following topics:

- Optional Parameters
- Example Output

Optional Parameters

NOUSERABEND: Termination without Abend

When an error is encountered while the function is running, the utility prints an error message and terminates with user abend 34 (with a dump) or user abend 35 (without a dump).

If NOUSERABEND is specified, the utility will *not* abend after printing the error message. Instead, the message "utility TERMINATED DUE TO ERROR CONDITION" is displayed and the utility terminates with condition code 20.

Example Output

```
ADAICK PPTPRINT
```

```
MEANING: DUMP ASSO BLOCK 000000BF THRU 000000DE
DB 00072 PPT AT RABN          000000BF
DB 00072 PPT BLOCK NUMBER 01
DB 00072 PPH+000              NUMBER OF ENTRIES: 03
DB 00072 PPH+001              NUCLEUS INDICATOR: C0
DB 00072 PPH+002              EXTERNAL NUCID: 0000
DB 00072 PPH+004              UNUSED: 00000000
DB 00072 PPE+000              LENGTH OF PPT ENTRY: 0023
DB 00072 PPE+002 HDDATE FROM FIRST PLOG BLK (HIGH): 00000000
DB 00072 PPE+006 HDDATE FROM FIRST PLOG BLK (LOW): 00000000
DB 00072 PPE+00A              PTT STATUS FLAG: 00
```

PPTPRINT: Print/Dump Parallel Participant Table

Example Output

```
DB 00072 PPE+00B ID OF PPT ENTRY: W
DB 00072 DATASET=ADABAS.GB.UTI.72.WORKR1
DB 00072 PPE+000 LENGTH OF PPT ENTRY: 0023
DB 00072 PPE+002 HDDATE FROM FIRST PLOG BLK (HIGH): 00000000
DB 00072 PPE+006 HDDATE FROM FIRST PLOG BLK (LOW): 00000000
DB 00072 PPE+00A PTT STATUS FLAG: 00
DB 00072 PPE+00B ID OF PPT ENTRY: 1
DB 00072 DATASET=ADABAS.GB.UTI.72.PLOGR1
DB 00072 PPE+000 LENGTH OF PPT ENTRY: 0023
DB 00072 PPE+002 HDDATE FROM FIRST PLOG BLK (HIGH): 00000000
DB 00072 PPE+006 HDDATE FROM FIRST PLOG BLK (LOW): 00000000
DB 00072 PPE+00A PTT STATUS FLAG: 00
DB 00072 PPE+00B ID OF PPT ENTRY: 2
DB 00072 DATASET=ADABAS.GB.UTI.72.PLOGR2
```

```
ASSO BLOCK 000000BF PPT
0000 03C00000 00000000 00230000 00000000 *.&#65533; . *
0010 000000E6 7AC1C4C1 7A5BC7C5 C24BE4E3 * WADABAS.GB.UT*
0020 C94BF7F2 4BE6D6D9 D2D9F100 23000000 *I.74.WORKR1 . *
0030 00000000 0000F17A C1C4C17A 5BC7C5C2 * 1ADABAS.GB*
0040 4BE4E3C9 4BF7F24B D7D3D6C7 D9F10023 *.UTI.74.PLOGR1 .*
0050 00000000 00000000 00F27AC1 C4C17A5B * 2ADABAS*
0060 C7C5C24B E4E3C94B F7F24BD7 D3D6C7D9 *.GB.UTI.74.PLOGR*
0070 F2000000 00000000 00000000 00000000 *2 *
0080 00000000 00000000 00000000 00000000 * *
SAME
OFF0 00000000 00000000 00000000 * *
```

DB 00072 PPT RABNS 000000C0 - 000000DE (02-32) ARE UNUSED

A D A I C K TERMINATED NORMALLY

2000-07-26 09:45:19