

# PPTPRINT: Print/Dump Parallel Participant Table

```
ADAICK PPTPRINT [NOUSERABEND]
```

## Note:

The NOOPEN parameter can be specified for this function, but is ignored by Adabas.

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 a parameter error or a functional error occurs while this utility function is running, the utility ordinarily 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.

#### Note:

When NOUSERABEND is specified, we recommend that it be specified as the first parameter of the utility function (before all other parameters). This is necessary to ensure that its parameter error processing occurs properly.

## 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
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
0FF0 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