

CVOLSER: Print Adabas Extents on Given Volume

The CVOLSER function is used to print the Adabas file extents contained on a disk volume.

```
ADADBS CVOLSER VOLSER = volume-serial-number
[NOUSERABEND]
[TEST]
```

This chapter covers the following topics:

- Essential Parameter
 - Optional Parameters
 - Example
-

Essential Parameter

VOLSER: Volume Serial Number

VOLSER is the volume serial number of the disk volume to be used.

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). When NOUSERABEND is specified, it must be specified as the first parameter (before all other parameters) for the utility function.

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.

TEST: Test Syntax

The TEST parameter tests the operation syntax without actually performing the operation. Only the syntax of the specified parameters can be tested; not the validity of values and variables. See Syntax Checking with the TEST Parameter for more information on using the TEST parameter in ADADBS functions.

Example

The Adabas file extents contained on disk volume DISK02 are to be printed.

```
ADADBS CVOLSER VOLSER=DISK02
```