ISNREUSE: Reuse ISNs ISNREUSE: Reuse ISNs

# **ISNREUSE: Reuse ISNs**

The ISNREUSE function controls whether ISNs of deleted records may be reassigned to new records.

```
ADADBS ISNREUSE FILE = file-number

MODE = { ON | OFF }

[NOUSERABEND]

[PASSWORD = 'password']

[RESET]

[TEST]
```

This chapter covers the following topics:

- Essential Parameters
- Optional Parameters
- Example

### **Essential Parameters**

#### **FILE: File Number**

FILE is the number of the file for which the ISNREUSE setting is to be changed. The checkpoint file cannot be specified.

#### **MODE: Reuse Mode**

MODE causes the ISN reuse mode to be in effect. MODE=OFF causes Adabas not to reuse the ISN of a deleted record for a new record. Each new record will be assigned the next higher unused ISN. MODE=ON indicates that Adabas may reuse the ISN of a deleted record. The MODE parameter has no default; it must be specified.

### **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.

**PASSWORD: File Password** 

ISNREUSE: Reuse ISNs Example

PASSWORD specifies the file's security password, and is required if the file is password-protected.

#### **RESET: Reset ISN Pointer**

The RESET parameter causes searches for an unused ISN to start at the beginning of the file.

### **TEST: Test Syntax**

The TEST parameter tests the operation syntax without actually performing the operation. Note that the validity of values and variables *cannot* be tested: only the syntax of the specified parameters can be tested. See Syntax Checking with the TEST Parameter for more information on using the TEST parameter in ADADBS functions.

## **Example**

ISNs of deleted records in file 7 may be reassigned to new records.

ADADBS ISNREUSE FILE=7, MODE=ON