

# About this Documentation

This documentation contains a description of error messages and response codes for the basic Adabas database management system and the following options or selectable units:

- Adabas Triggers and Stored Procedures Facility
- Adabas Delta Save Facility
- Adabas Caching Facility
- Adabas Cluster Services
- Adabas Parallel Services
- Adabas External Security Interface (ADAESI) Trace facility
- Adabas Recovery Aid (ADARAI)
- Adabas Transaction Manager
- Adabas VSE Job Exit Utility

## Notes:

1. Dataset names starting with DD are referred to in Adabas manuals with a slash separating the DD from the remainder of the dataset name to accommodate VSE/ESA dataset names that do not contain the DD prefix. The slash is not part of the dataset name.
2. Information about Adabas operator commands, which are often issued in response to a message or code, can be found in the Adabas Operations documentation.

Note that you can also find a message description by looking for the message prefix in the online index.

The description of messages and codes is organized in the following parts:

● ADARUN Statement/Parameter Messages	The error messages that can result from ADARUN statements and parameters that define the nucleus operating environment.
● Adabas Console Messages	Messages that may be displayed on the operator console during an Adabas session.
● General System Messages	Messages issued by Adabas functions and modules (some may be displayed on the system console).
● Nucleus Error Messages and Response Codes	Error messages and response codes issued by the Adabas nucleus during startup or during processing of nucleus commands.
● Utility Messages and Codes	Error messages and nonzero return codes issued by Adabas utilities.
● User Abend Codes	User abnormal end (ABEND) codes

**Note:**

Proprietary functions of Adabas may also return response codes and subcodes, some of which are not described in this manual. If using such Adabas functions and messages or codes occur that are not explained in this manual, refer to the documentation for those functions for additional information.