

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 add-on products:

Notes:

1. Data set names starting with DD are referred to in Adabas manuals with a slash separating the DD from the remainder of the data set name to accommodate z/VSE data set names that do not contain the DD prefix. The slash is not part of the data set name.
2. Notation *vrs*, *vr*, or *v*: When used in this documentation, the notation *vrs* or *vr* stands for the relevant version of a product. For further information on product versions, see *version* in the *Glossary*.
3. Information about Adabas operator commands, which are often issued in response to a message or code, can be found in the Adabas Operations documentation.

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

 Alphabetical Message Prefix Reference	Lists all of the message prefixes used in Adabas messages alphabetically and identifies the Adabas components and products that use them. Links to the messages themselves are provided for all messages.
 Message Prefix Reference by Product	Lists the message prefixes by Adabas component and product. Links to the messages themselves are provided for all messages.
 ADARUN Statement/Parameter Messages	Describes the error messages that can result from ADARUN statements and parameters that define the nucleus operating environment.
 Adabas Checkpoints	Describes Adabas nucleus and utility checkpoints.
 Adabas Console Messages	Describes messages that may be displayed on the operator console during an Adabas session.
 DCAM Feedback Codes	Describes DCAM feedback codes (the first non-zero bytes) used with Entire Net-Work DCAM Communication.
 Nucleus Error Messages and Response Codes	Describes error messages and response codes issued by the Adabas nucleus during startup or during processing of nucleus commands.
 Software AG Mainframe Licensing Error Messages	Describes error messages issued by Software AG's mainframe licensing software and the license utility (LICUTIL).
 SNA Sense Codes	Describes the popular SNA sense codes used in conjunction with a DCAM/VTAM link and TRANSIT/CD in Entire Net-Work DCAM Communication.
 Universal Encoding System (UES) Component Error Codes	Describes error codes issued by Adabas UES components and listed in other Adabas error messages.
 User Abend Codes	Describes user abnormal end (abend) codes.
 AAF* - Adabas SAF Security Messages	Describes Adabas SAF Security messages.
 SAF Return Codes	Describes Adabas SAF Security and SAF Security Kernel return codes.
 SAF Internal Function Codes	Describes Adabas SAF Security and SAF Security Kernel internal function codes.
 ACLX* - Adabas Review ADALNK Messages	Describes Adabas Review ADALNK messages.
 ADACM* - ADATCP Messages	Describes the ADATCP messages used with Entire Net-Work.
 ADAD* Abend Code Message	Describes the abend code message.
 ADAE* Adabas SAF Security (ADASAF) Messages	Describes Adabas SAF Security (ADASAF) messages.

 ADAF* - Event Replicator for Adabas Messages	Describes Event Replicator for Adabas messages.
 ADAH* Dump Formatter Status Messages	Describes dump formatter status messages.
 ADAI* - ADAIOR System Messages	Describes ADAIOR system messages.
 ADAJ* System Messages	Describes Adabas system messages with an ADAJ prefix.
 ADAK* System Messages	Describes Adabas system messages with an ADAL prefix.
 ADAL* - Command Log (CLOG) System Messages	Describes command log (CLOG) system messages.
 ADAM* -- ADAMPM System Messages	Describes ADAMPM system messages.
 ADAQ* - Adabas Review Hub Messages	Describes Adabas Review hub system messages beginning with the prefix ADAQ*.
 ADAR* System Messages	Describes Adabas system messages.
 ADAS* (Adabas SVC) System Messages	Describes Adabas SVC system messages.
 ADASM* Adabas SMF Processing Messages	Describes messages produced by Adabas SMF record processing.
 ADASIP* (Adabas z/VSE SVC) System Messages	Describes Adabas z/VSE SVC system messages.
 ADAU* Utility Status Messages	Describes Adabas utility status messages.
 ADAX* - Adabas Cluster Nucleus Messages	Describes Adabas cluster nucleus messages.
 AFP* - Adabas Fastpath Messages	Describes the Adabas Fastpath (AFP*) messages.
 APSPSX* - ADAECS or ADATCP Messages	Describes the APSPSX*, ADAECS, and ADATCP messages related to conversion.
 AREV* - Adabas Review Hub Messages	Describes Adabas Review hub system messages beginning with the prefix AREV*.
 ARF* - Adabas Event Replicator Subsystem Messages	Describes Adabas Event Replicator Subsystem messages.
 ARMT* - Adabas Review Hub Messages	Describes Adabas Review hub system messages beginning with the prefix ARMT*.
 ARST* - Adabas Review Hub Messages	Describes Adabas Review hub system messages beginning with the prefix ARST*.
 ARVU* - Adabas Review Hub Messages	Describes Adabas Review hub system messages beginning with the prefix ARVU*.
 ARXM* - Event Replicator for Adabas Messages for Event Replicator Target Adapter	Describes Event Replicator Target Adapter messages.
 ATM* - Adabas Transaction Manager Messages	Describes the Adabas Transaction Manager (ATM*) messages.
 Adabas Transaction Manager Error Codes	Describes the Adabas Transaction Manager error codes.
 AVInnn - Adabas Vista Database Processing Messages	Describes Adabas Vista database processing messages
 AVI-xxxx-xx - Adabas Vista Processing Messages	Describes Adabas Vista processing messages
 CAS* - Adabas System Coordinator Cluster Application Service Messages	Messages issued from the clustered application service (CAS) operating in the Adabas System Coordinator daemon.
 COR* - Adabas System Coordinator Kernel Messages	Messages issued by the Adabas System Coordinator kernel.
 CORD* - Adabas System Coordinator Daemon Messages	Messages issued by the Adabas System Coordinator daemon.
 CWARN* - Caching Facility Error Messages	Describes Adabas Cache Facility error messages.
 DSF* - Delta Save Facility Messages	Describes Adabas Delta Save messages.
 DSP* - Cluster Data Space (ADADSP) Messages	Describes Adabas Parallel Services cluster data space (ADADSP) messages.
 MLC* - Software AG Mainframe Licensing Error Messages	Describes error messages issued by Software AG's mainframe licensing software and the license utility (LICUTIL)
 PLI* - ADACOM Initialization Messages	Describes ADACOM initialization messages.
 PLX* - ADACLU Messages	Describes Adabas nucleus cluster environment (ADACLU) messages.
 PL6* - PRILOG6 Print Program Messages	Describes Adabas PRILOG6 print program messages.
 POP* - Adabas System Coordinator Server Component Messages	Describes messages issued from the Adabas System Coordinator Adabas server component.

	<i>REV00* - Adabas Review 00xxx Messages</i>	Describes Adabas Review messages of the format REV00*.
	<i>REV20* - Adabas Review 20xxx Messages</i>	Describes Adabas Review messages of the format REV20*.
	<i>REVH* - Adabas Review Hub Messages</i>	Describes Adabas Review hub system messages beginning with the prefix REVH*.
	<i>SAF* - SAF Daemon Messages</i>	Describes SAF Security Kernel messages
	<i>SAGE* - z/VSE Batch Job Exit Utility Messages</i>	Describes Software AG job exit utility (batch) messages for z/VSE systems.
	<i>SAGI* - Batch Initialization Messages (z/VSE Only)</i>	Describes batch initialization messages for z/VSE systems.
	<i>SEFM* - ADASAF SAF Interface and SAF Security Kernel Messages</i>	Describes Adabas SAF Security (ADASAF) and SAF Security Kernel operator console and command messages.
	<i>SM-PIN* - PIN Routine Messages</i>	Describes Adabas messages for the plug-in (PIN) modules of the error handling and message buffering facility.

	Utility Messages and Codes	<i>Utility Return Codes</i>	Describes return codes issued by Adabas utilities.
		<i>Errors Common to All Utilities</i> (ERROR-001 through ERROR-120)	Describes common Adabas utility error messages.
		<i>ADAACK Error Messages</i>	Describes ADAACK utility messages.
		<i>ADACDC Error and Warning Messages</i>	Describes ADACDC utility messages.
		<i>ADACMP Error Messages</i>	Describes ADACMP utility messages.
		<i>ADACNV Error Messages</i>	Describes ADACNV utility messages
		<i>ADADBS Error Messages</i>	Describes ADADBS utility messages
		<i>ADADCK Error Messages</i>	Describes ADADCK utility messages
		<i>ADADEF Error Messages</i>	Describes ADADEF utility messages
		<i>ADAfrm Error Messages</i>	Describes ADAFRM utility messages
		<i>ADAICK Error Messages</i>	Describes ADAICK utility messages
		<i>ADAINV Error Messages</i>	Describes ADAINV utility messages
		<i>ADALOD Error Messages</i>	Describes ADALOD utility messages
		<i>ADAMER Error Messages</i>	Describes ADAMER utility messages
		<i>ADAMTR Error Messages</i>	Describes ADAMTR utility messages
		<i>ADAMTS Error Messages</i>	Describes ADAMTS utility messages
		<i>ADAORD Error Messages</i>	Describes ADAORD utility messages
		<i>ADAPLP Error Messages</i>	Describes ADAPLP utility messages
		<i>ADAPRI Error Messages</i>	Describes ADAPRI utility messages
		<i>ADARAI Error Messages</i>	Describes ADARAI utility messages
		<i>ADAREP Error Messages</i>	Describes ADAREP utility messages
		<i>ADARES Error and Warning Messages</i>	Describes ADARES utility messages
		<i>ADARPE Error Messages</i>	Describes ADARPE utility messages
		<i>ADARPL Error Messages</i>	Describes ADARPL utility messages
		<i>ADARPP Error Messages</i>	Describes ADARPP utility messages
		<i>ADASAV Error Messages</i>	Describes ADASAV utility messages
		<i>ADASEL Error Messages (SEL*)</i>	Describes ADASEL utility messages
		<i>ADAULD Error Messages</i>	Describes ADAULD utility messages
		<i>ADAVAL Error Messages</i>	Describes ADAVAL utility messages
		<i>ADAWRK Error Messages</i>	Describes ADAWRK utility messages
		<i>ADAZAP Error Messages</i>	Describes ADAZAP utility messages
		<i>ADAZIN Error Messages</i>	Describes ADAZIN utility messages

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.