## **ADADBS Utility: Database Services**

This chapter covers the following topics:

- Functional Overview
- ADD: Add Data Set
- ADDCLOG: Dynamically Add CLOG Data Sets
- ADDPLOG: Dynamically Add PLOG Data Sets
- ALLOCATE: Allocate File Extent
- CHANGE: Change Standard Length or Format of a Field
- CVOLSER: Print Adabas Extents on Given Volume
- DEALLOCATE: Deallocate File Extent
- DECREASE: Decrease Last Associator or Data Storage Data Set Size
- DELCLOG: Dynamically Delete CLOG Data Sets
- DELCP: Delete Checkpoint Records
- DELDE: Logically Deleting a Descriptor
- DELETE: Delete File
- DELFN: Logically Delete Fields
- DELPLOG: Dynamically Delete PLOG Data Sets
- DEVENTLOG: Display Adabas Event Log
- DSREUSE: Reuse Data Storage Blocks
- ENCODEF: Change File Encoding
- EXPFILE: Insert or Remove Files in an Expanded File Chain
- INCREASE: Increase Last Associator or Data Storage Data Set Size
- ISNREUSE: Reuse ISNs
- MODFCB: Modify File Parameters
- MUPEX: Set Maximum Count for MU and PE Fields
- NEWFIELD: Add New Field
- ONLINVERT: Start Online Invert Process
- ONLREORFASSO: Start Online Reorder Associator for Files
- ONLREORFDATA: Start Online Reorder Data for Files
- ONLREORFILE: Start Online Reorder Associator and Data for Files
- OPERCOM: Issue Adabas Operator Commands
- PRIORITY: Change User Priority
- REACTLOG: Reactivate Command Logging

- RECORDSPANNING: Enable or Disable Record Spanning
- RECOVER: Recover Space
- REFRESH: Set File to Empty Status
- REFRESHSTATS: Reset Statistical Values
- RELEASE: Release Descriptor
- RENAME: Rename a File or Database
- RENUMBER: Change File Number
- REPLICATION: Activating or Deactivating Replication
- REPTOR: Activate, Deactivate, Open, or Close Event Replicator Resources
- RESETDIB: Reset Entries in Active Utility List
- RESETPPT: Reset PPT Blocks
- SPANCOUNT: Count Spanned Records
- TRANSACTIONS: Suspend and Resume Update Transaction Processing
- UNCOUPLE: Uncouple Files
- UNDELDE: Undeleting a Logically Deleted Descriptor
- UNDELFN: Logically Undelete Fields
- JCL/JCS Requirements and Examples