

Utilities

Each Adabas utility is described in a separate part. For a single-function utility, the part begins with a syntax diagram showing the utility statement and all possible parameters. Parts for utilities with multiple functions begin with a brief overview of the functions, followed by the individual function syntax diagrams and descriptions.

Each function description contains

- syntax diagram with all parameters;
- individual parameter descriptions describing coding rules, restrictions, and defaults; and
- utility function examples.

Following the function descriptions are job control examples for the BS2000, z/OS, z/VM and VM/ESA, and z/VSE operating systems.

Note:

Dataset names starting with DD are referred to in the Adabas documentation 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.

Notation *vrs* or *vr*: When used in this documentation, the notation *vrs* or *vr* stands for the relevant version, release, and system maintenance level numbers. For further information on product versions, see *Version* in the *Glossary*.

	Function	Action
●	ADAACK	Check Address Converter
●	ADACDC	Changed-Data Capture
●	ADACMP	Compress-Decompress
●	ADACNV	Convert Database to Higher Version
●	ADADBS	Database Services
●	ADADCK	Check Data Storage
●	ADADEF	Define a Database
●	ADAFRM	Format
●	ADAICK	Check Index and Address Converter
●	ADAINV	Invert
●	ADALOD	Loader
●	ADAMER	Adam Estimation
●	ADAORD	Reorder
●	ADAPLP	Protection Log/Work Print
●	ADAPRI	Print Selected Adabas Blocks
●	ADARAI	Adabas Recovery Aid
●	ADAREP	Report
●	ADARES	Restart
●	ADASAV	Save/Restore Database or Files
●	ADASEL	Select Protection Data
●	ADAULD	Unload Files
●	ADAVAL	Validate the Database
●	ADAZAP	Utility - Display or Modify ASSO, DATA, and WORK

- ADABAS Sequential Files
- Procedures for VSE/ESA Examples