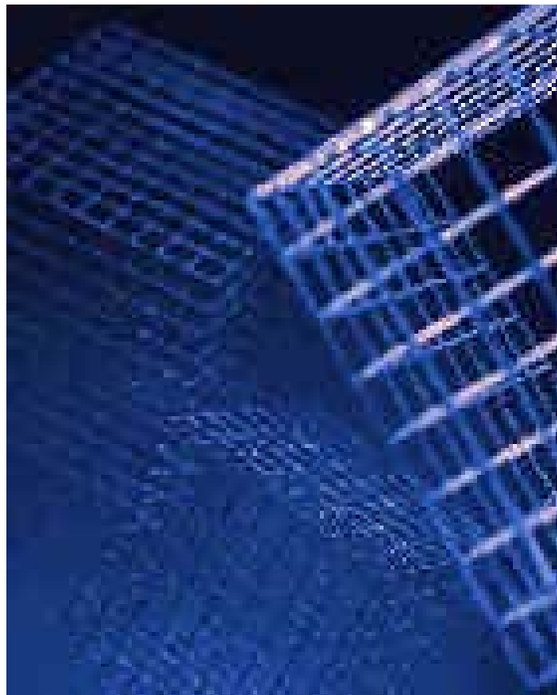


Summary of Commands in the Database Manager CLI: SAP DB



Version 7.4



Copyright

© Copyright 2002 SAP AG.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.1 or any later version published by the Free Software Foundation.

For more information on the GNU Free Documentaton License see <http://www.gnu.org/copyleft/fdl.html#SEC4>.

<code>archive_stage</code>	Creating a Single Backup of the Version Files
<code>archive_stage_repeat</code>	Creating Multiple Archives of the Version Files
<code>autolog_cancel</code>	Canceling the Automatic Log Backup
<code>autolog_off</code>	Deactivating the Automatic Log Backup
<code>autolog_on</code>	Activating the Automatic Log Backup
<code>autolog_show</code>	Displaying the Automatic Log Backup Function
<code>backup_cancel</code>	Terminating an Interrupted Backup
<code>backup_ext_ids_forget</code>	Releasing the Memory Occupied by the External Backup IDs
<code>backup_ext_ids_get</code>	Fetching External Backup IDs
<code>backup_ext_ids_list</code>	Displaying External Backup IDs
<code>backup_ext_ids_listnext</code>	Scrolling in the External Backup IDs
<code>backup_history_close</code>	Closing the Backup History
<code>backup_history_date</code>	Change Date of the Backup History
<code>backup_history_list</code>	Displaying the Backup History
<code>backup_history_listnext</code>	Scrolling in the Backup History
<code>backup_history_open</code>	Fetching the Backup History
<code>backup_ignore</code>	Continuing the Backup Without the Medium Last Reported as Full
<code>backup_replace</code>	Backing Up to a Succeeding Medium
<code>backup_start</code>	Backing Up the Database Instance
<code>backup_state</code>	Displaying the Current Backup Status
<code>db_addvolume</code>	Adding a Volume
<code>db_admin</code>	Transferring to the ADMIN Operational State
<code>db_clear</code>	Deleting Runtime Information After a Database Error
<code>db_cons</code>	Using the Database Console
<code>db_create</code>	Registering a Database Instance
<code>db_drop</code>	Deleting the Current Database Instance
<code>db_enum</code>	List of All Registered Database Instances
<code>db_offline</code>	Transferring to the OFFLINE Operational State
<code>db_online</code>	Transferring to the ONLINE Operational State
<code>db_reg</code>	Registering a Variant of the Current Database Instance
<code>db_reg -R</code>	Changing the Software Version of the Current Database Instance
<code>db_restart</code>	Restarting the Database Instance
<code>db_restartinfo</code>	Displaying Current Information About the Database Instance
<code>db_speed</code>	Displaying the Database Kernel Variant
<code>db_start</code>	Starting the Database Instance
<code>db_state</code>	Displaying the Operational State of the Database Instance
<code>db_stop</code>	Stopping the Database Instance
<code>db_unreg</code>	Deleting the Registration of a Variant of the Current Database Instance
<code>dban_start</code>	Calling the Database Analyzer
<code>dban_state</code>	Determining the Status of the Database Analyzer
<code>dban_stop</code>	Ending the Database Analyzer
<code>dbm_configget</code>	Displaying a Configuration Parameter of the Database Manager

<code>dbm_configset</code>	Changing a Configuration Parameter of the Database Manager
<code>dbm_getpath</code>	Displaying the Version-Independent Directories
<code>dbm_setpath</code>	Defining the Version-Independent Directories
<code>diag_histlist</code>	Displaying the Diagnosis History
<code>diag_pack</code>	Packing Diagnosis and Database Files
<code>event_delete</code>	Deactivating a Database Event
<code>event_list</code>	List of Activated Database Events
<code>event_release</code>	Terminating a Database Event Session
<code>event_set</code>	Activating a Database Event
<code>event_wait</code>	Waiting for a Database Event
<code>exec_lcininit</code>	Executing the liveCache Initialization Script
<code>exec_load</code>	Starting the PythonLOAD Program
<code>exec_xload</code>	Starting the LOAD Program
<code>exec_xpu</code>	Updating the Optimizer Statistics with the XPU Program
<code>file_backup</code>	Backing Up a Database File
<code>file_getfirst</code>	Opening a Database File
<code>file_getlist</code>	List of the Database Files
<code>file_getnext</code>	Scrolling Through a Database File
<code>file_operation</code>	Editing a Database File
<code>file_restore</code>	Restoring a Database File
<code>info</code>	Displaying Status Information for the Database Instance
<code>info_next</code>	Scrolling in the Status Information of the Database Instance
<code>inst_enum</code>	List of All Registered Versions of the Database Software
<code>inst_reg</code>	Registering a Version of the Database Software
<code>inst_unreg</code>	Deleting the Registration of a Version of the Database Software
<code>load_rtab</code>	Loading SAP-Specific Tables
<code>load_systab</code>	Loading the System Tables
<code>medium_date</code>	Change Date of the Media Definition File
<code>medium_delete</code>	Deleting a Backup Medium
<code>medium_get</code>	Displaying the Media Data
<code>medium_getall</code>	List of All Defined Backup Media
<code>medium_label</code>	Displaying the Backup Information in the Operational State ONLINE or ADMIN
<code>medium_labeloffline</code>	Displaying the Backup Information in the Operational State OFFLINE
<code>medium_migrate</code>	Transferring an Existing Media Definition
<code>medium_put</code>	Defining or Changing a Backup Medium
<code>param_abortsession</code>	Terminating a Parameter Session
<code>param_addvolume</code>	Changing Volume Parameters
<code>param_checkall</code>	Checking All Database Parameters
<code>param_commitsession</code>	Confirming Changes to the Database Parameter File
<code>param_copy</code>	Copying a Database Parameter File
<code>param_delvolume</code>	Deleting Volume Parameters
<code>param_directdel</code>	Deleting a Database Parameter
<code>param_directget</code>	Displaying a Value from the Database Parameter File

<code>param_directgetall</code>	Displaying All Parameters of the Current Database Parameter File
<code>param_directput</code>	Directly Changing a Value in the Database Parameter File
<code>param_extget</code>	Displaying Individual Data for a Database Parameter
<code>param_extgetall</code>	Displaying the Data for All Database Parameters
<code>param_getdefault</code>	Displaying the System Default Value
<code>param_getexplain</code>	Displaying the Stored Explanatory Text
<code>param_getfull</code>	Displaying All Data for a Database Parameter
<code>param_gethelp</code>	Displaying the Stored Help Text
<code>param_gethistory</code>	Opening the Database Parameter History
<code>param_gethistorynext</code>	Scrolling in the Database Parameter History
<code>param_getproperties</code>	Displaying All Properties of a Database Parameter
<code>param_gettype</code>	Displaying the Data Type of a Database Parameter
<code>param_getvalue</code>	Displaying the Current Value of a Database Parameter
<code>param_getvolsall</code>	Displaying the Data for All Volume Parameters
<code>param_getvolume</code>	Displaying the Data for Individual Volume Parameters
<code>param_init</code>	Initializing the Database Parameters for a New Database Instance
<code>param_put</code>	Changing the Value of a Database Parameter
<code>param_putconfirm</code>	Correcting Database Parameters
<code>param_restore</code>	Resetting the Parameter File to a Previous Version
<code>param_rmfile</code>	Deleting the Database Parameter File
<code>param_startsession</code>	Opening a Parameter Session
<code>param_versions</code>	List of Available Parameter Files
<code>recover_cancel</code>	Terminating an Interrupted Restore or Backup Check
<code>recover_check</code>	Checking a Backup
<code>recover_config</code>	Restoring the Parameter File from a Data Backup
<code>recover_ignore</code>	Continuing a Parallel Restore or Backup Check
<code>recover_replace</code>	Restoring or Checking a Backup with Succeeding Medium
<code>recover_start</code>	Restoring the Database Instance
<code>recover_state</code>	Displaying the Current Recovery Status
<code>recover_state_check</code>	Displaying the Current Status of a Backup Check
<code>service_connect</code>	Opening a Service Session
<code>service_release</code>	Terminating a Service Session
<code>show</code>	Displaying Information About the Database Instance
<code>show_list</code>	List of the Information About the Database Instance
<code>show_next</code>	Scrolling in the Information About the Database Instance
<code>sql_connect</code>	Opening an SQL Session
<code>sql_execute</code>	Transferring an SQL Statement
<code>sql_fetch</code>	Scrolling in the Result Data
<code>sql_info</code>	Displaying the Structure of a Result Set
<code>sql_recreateindex</code>	Recreating a Damaged Index
<code>sql_release</code>	Terminating an SQL Session
<code>sql_updatestat</code>	Updating the Optimizer Statistics
<code>trace_off</code>	Deactivating the Database Trace
<code>trace_prot</code>	Creating the Text Version of the Database Trace
<code>trace_protopt</code>	Displaying Options for Text Version of the Database Trace
<code>trace_show</code>	Displaying the Logged Activities of the Database Trace

<code>user_create</code>	Creating DBM Operators
<code>user_delete</code>	Deleting DBM Operators
<code>user_get</code>	Displaying Operator Data
<code>user_getall</code>	List of DBM Operators
<code>user_getrights</code>	Displaying Operator Authorizations
<code>user_put</code>	Changing DBM Operator Data
<code>util_activate</code>	Activating a New Database Instance
<code>util_connect</code>	Opening a Utility Session
<code>util_execute</code>	Transferring a Utility or SQL Command
<code>util_getpage</code>	Displaying a Physical Database Page
<code>util_putpage</code>	Writing a Physical Database Page
<code>util_release</code>	Terminating a Utility Session

For more detailed information [see also](#): *Database Manager CLI: SAP DB 7.4*