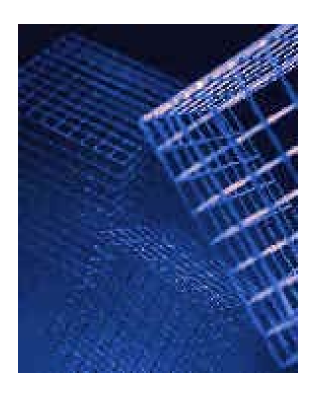
Summary of Commands in the Database Manager CLI: SAP DB



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.

archive_stage	Creating a Single Backup of the Version Files
archive_stage_repeat	Creating Multiple Archives of the Version Files
autolog_cancel	Canceling the Automatic Log Backup
autolog_off	Deactivating the Automatic Log Backup
autolog_on	Activating the Automatic Log Backup
autolog_show	Displaying the Automatic Log Backup Function
backup_cancel	Terminating an Interrupted Backup
backup_ext_ids_forget	Releasing the Memory Occupied by the External Backup IDs
backup ext ids get	Fetching External Backup IDs
backup ext ids list	Displaying External Backup IDs
backup ext ids listnext	Scrolling in the External Backup IDs
backup history close	Closing the Backup History
backup history date	Change Date of the Backup History
backup_history_list	Displaying the Backup History
backup history listnext	Scrolling in the Backup History
backup history open	Fetching the Backup History
backup_ignore	Continuing the Backup Without the Medium Last Reported as Full
backup replace	Backing Up to a Succeeding Medium
backup_start	Backing Up the Database Instance
backup_state	Displaying the Current Backup Status
db_addvolume	Adding a Volume
db_admin	Transferring to the ADMIN Operational State
db_clear	Deleting Runtime Information After a Database Error
db_cons	Using the Database Console
db_create	Registering a Database Instance
db_drop	Deleting the Current Database Instance
db_enum	List of All Registered Database Instances
db_offline	Transferring to the OFFLINE Operational State
db_online	Transferring to the ONLINE Operational State
db_reg	Registering a Variant of the Current Database Instance
db_reg -R	Changing the Software Version of the Current Database Instance
db_restart	Restarting the Database Instance
db_restartinfo	Displaying Current Information About the Database Instance
db_speed	Displaying the Database Kernel Variant
db_start	Starting the Database Instance
db_state	Displaying the Operational State of the Database Instance
db_stop	Stopping the Database Instance
db_unreg	Deleting the Registration of a Variant of the Current Database Instance
dban start	Calling the Database Analyzer
dban state	Determining the Status of the Database Analyzer
dban stop	Ending the Database Analyzer
dbm_configget	Displaying a Configuration Parameter of the Database
	Manager

	0
dbm_configset	Changing a Configuration Parameter of the Database Manager
dbm_getpath	Displaying the Version-Independent Directories
dbm_setpath	Defining the Version-Independent Directories
diag_histlist	Displaying the Diagnosis History
diag_pack	Packing Diagnosis and Database Files
event_delete	Deactivating a Database Event
event_list	List of Activated Database Events
event_release	Terminating a Database Event Session
event_set	Activating a Database Event
event_wait	Waiting for a Database Event
exec_lcinit	Executing the liveCache Initialization Script
exec_load	Starting the PythonLOAD Program
exec_xload	Starting the LOAD Program
exec_xpu	Updating the Optimizer Statistics with the XPU Program
file_backup	Backing Up a Database File
file_getfirst	Opening a Database File
file_getlist	List of the Database Files
file_getnext	Scrolling Through a Database File
file_operation	Editing a Database File
file_restore	Restoring a Database File
info	Displaying Status Information for the Database Instance
info_next	Scrolling in the Status Information of the Database Instance
inst_enum	List of All Registered Versions of the Database Software
inst_reg	Registering a Version of the Database Software
inst_unreg	Deleting the Registration of a Version of the Database Software
load_rtab	Loading SAP-Specific Tables
load_systab	Loading the System Tables
medium_date	Change Date of the Media Definition File
medium_delete	Deleting a Backup Medium
medium_get	Displaying the Media Data
medium_getall	List of All Defined Backup Media
medium_label	Displaying the Backup Information in the Operational State ONLINE or ADMIN
medium_labeloffline	Displaying the Backup Information in the Operational State OFFLINE
medium_migrate	Transferring an Existing Media Definition
medium_put	Defining or Changing a Backup Medium
param_abortsession	Terminating a Parameter Session
param_addvolume	Changing Volume Parameters
param_checkall	Checking All Database Parameters
param_commitsession	Confirming Changes to the Database Parameter File
param_copy	Copying a Database Parameter File
param_delvolume	Deleting Volume Parameters
param_directdel	Deleting a Database Parameter
param_directget	Displaying a Value from the Database Parameter File

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

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

For more detailed information see also: Database Manager CLI: SAP DB 7.4