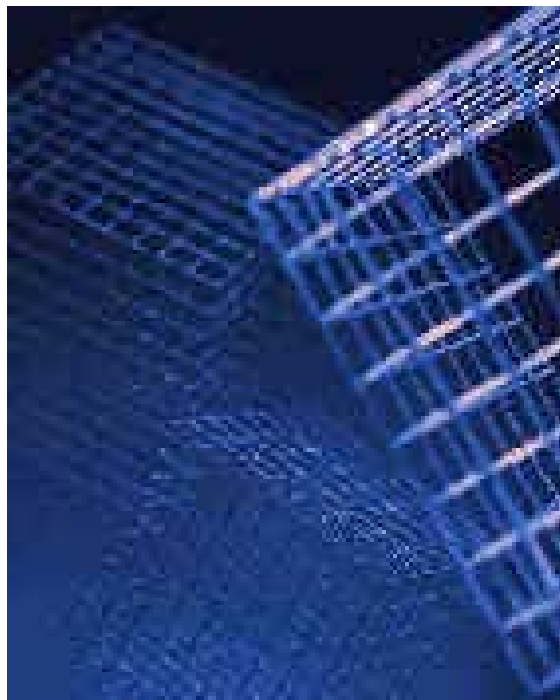


Summary of DBMCLI Commands: SAP DB



Version 7.3



Copyright

© Copyright 2001 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>autolog_cancel</code>	Terminating 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>	Request the Automatic Log Backup Function
<code>backup_cancel</code>	Terminating an Interrupted Backup
<code>backup_ext_ids_forget</code>	Release the Memory Occupied by the External Backup IDs
<code>backup_ext_ids_get</code>	Request External Backup IDs
<code>backup_ext_ids_get</code>	Scroll Through the External Backup IDs
<code>backup_ext_ids_list</code>	Reading External Backup IDs
<code>backup_history_</code>	Close Backup History
<code>backup_history_date</code>	Backup History Change Date Request
<code>backup_history_list</code>	Read Backup History
<code>backup_history_listnext</code>	Scrolling Through the Contents of the Backup History
<code>backup_history_open</code>	Open Backup History
<code>backup_ignore</code>	Continue Backup with Last Known Full Medium
<code>backup_replace</code>	Backing Up to a Succeeding Medium
<code>backup_start</code>	Backing Up the Database Instance
<code>backup_state</code>	Current Backup Status Request
<code>db_adddevspace</code>	Adding a Devspace
<code>db_cold</code>	Database Instance Transfer to COLD State
<code>db_create</code>	Database Instance Registration
<code>db_drop</code>	Deletion of Current Database Instance
<code>db_enum</code>	List all Registered Database Instances
<code>db_offline</code>	Taking the Database Instance OFFLINE
<code>db_reg</code>	Registering a Variant of the Current Database Instance
<code>db_reg -R</code>	Change Software Version of Current Database Instance
<code>db_restart</code>	Restart Database Instance
<code>db_restartinfo</code>	Database Instance Current Information Request
<code>db_speed</code>	Requesting the Database Kernel Variant

db_start	Starting the Database Instance
db_state	Database Instance Operating Mode Request
db_stop	Stopping the Database Instance
db_unreg	Deleting the Registration of a Variant of the Current Database Instance
db_warm	Database Instance Transfer to WARM State
dbm_configget	Requesting a DBM Server Parameter
dbm_configset	Setting a DBM Server Parameter
dbm_getpath	Request the Version-Independent Directories
dbm_setpath	Define the Version-Independent Directories
dbm_version	Version Information Request
diag_histlist	Requesting the Diagnosis History
diag_pack	Compressing 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	Activate a Database Event
event_wait	Wait for a Database Event
exec_command	Executing External Programs or Commands
exec_lcinit	Execute liveCache Initialization Script
exec_load	Starting the PythonLOAD Program
exec_xload	Starting the LOAD Program
file_backup	Backing Up a Database File
file_getfirst	Opening a Database File
file_getlist	List Database Files
file_getnext	Scrolling Through a Database File
file_operation	Editing a Database File
file_restore	Restoring a Database File
help	Listing the DBM Server Commands
info	Request Status Data for the Database Instance

<code>info_next</code>	Scroll in the Status Information of the Database Instance
<code>inst_enum</code>	List all Registered Versions of 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_r3tab</code>	Load SAP-Specific Tables
<code>load_systab</code>	Load the System Tables
<code>medium_date</code>	Media Definition File Change Date Request
<code>medium_delete</code>	Deleting a Medium
<code>medium_get</code>	Requesting the Media Data
<code>medium_getall</code>	List of All Defined Media
<code>medium_label</code>	Backup Information Request in WARM or COLD Status
<code>medium_label_offline</code>	Backup Information Request (OFFLINE Operation)
<code>medium_migrate</code>	Transferring an Existing Media Definition
<code>medium_put</code>	Defining or Changing Backup Media
<code>param_getdevspace</code>	Requesting the Data for a Devspace Parameter
<code>param_abortsession</code>	Terminating a Parameter Session
<code>param_adddevspace</code>	Setting Devspace Parameters
<code>param_checkall</code>	Check All Parameters
<code>param_commitsession</code>	Parameter Change Confirmation
<code>param_copy</code>	Parameter File Copy
<code>param_deldevspace</code>	Delete Devspace Parameters
<code>param_directdel</code>	Parameter Deletion
<code>param_directget</code>	File Parameter Value Request
<code>param_directgetall</code>	Requesting All Parameters of the Current Parameter File
<code>param_directput</code>	Parameter File Value Direct Change
<code>param_extget</code>	Requesting Parameter Data
<code>param_extgetall</code>	Request the Data for All Parameters
<code>param_getdefault</code>	Requesting the System Default
<code>param_getdevsall</code>	Requesting the Data for Multiple Devspace Parameters

<code>param_getexplain</code>	Requesting the Explanatory Text
<code>param_getfull</code>	Requesting All Data for a Parameter
<code>param_gethelp</code>	Requesting the Help Text
<code>param_gethistory</code>	Opening the Parameter History
<code>param_gethistorynext</code>	Scrolling Through the Parameter History
<code>param_getproperties</code>	Requesting All Properties of a Parameter
<code>param_gettype</code>	Requesting the Parameter Type
<code>param_getvalue</code>	Request the Current Parameter Value
<code>param_init</code>	Parameter Initialization for a New Database Instance
<code>param_put</code>	Parameter Value Change
<code>param_putconfirm</code>	Correcting Parameters
<code>param_restore</code>	Reset the Parameter File to a Previous Version
<code>param_rmfile</code>	Parameter File Deletion
<code>param_startsession</code>	Opening a Parameter Session
<code>param_versions</code>	Parameter File List
<code>recover_cancel</code>	Terminating an Interrupted Restore or Backup Check
<code>recover_check</code>	Backup Check
<code>recover_config</code>	Restoring the Parameter File from a Data Backup
<code>recover_devspace</code>	Recovering a Damaged Devspace
<code>recover_ignore</code>	Continue Parallel Restore or Backup Check
<code>recover_replace</code>	Restore or Check a Backup with Succeeding Medium
<code>recover_start</code>	Restoring a Database Instance
<code>recover_state</code>	Current Recovery Status Request
<code>recover_state_check</code>	Requesting the Current Status of a Backup Check
<code>release bye exit quit</code>	Terminating a DBM Server Session
<code>service_connect</code>	Opening a Service Session
<code>service_release</code>	Terminating a Service Session
<code>show</code>	Database Instance Information Request
<code>show_list</code>	List the Information on the Database Instance

<code>show_next</code>	Scroll in the Information on the Database Instance
<code>sql_connect</code>	Opening an SQL Session
<code>sql_execute</code>	SQL Statement Transfer
<code>sql_fetch</code>	Scroll in the Result Data
<code>sql_info</code>	Result Set Structure Request
<code>sql_recreate_index</code>	Restoring a Damaged Index
<code>sql_recreate_index</code>	Recovering a Damaged Index
<code>sql_release</code>	Terminating an SQL Session
<code>sql_updstat</code>	Activate the Optimizer Statistics
<code>trace_prot</code>	Creating the Text Version of the Database Trace
<code>trace_protopt</code>	Requesting the Options for the Text Version of the Database Trace
<code>user_create</code>	Create a DBM Operator
<code>user_delete</code>	Delete a DBM Operator
<code>user_get</code>	Request the Operator Data
<code>user_getall</code>	List of DBM Operators
<code>user_getrights</code>	Requesting the DBM Operator Authorizations
<code>user_login</code>	Logon to the Database Manager
<code>user_logon</code>	Logon to the Database Manager
<code>user_put</code>	Accessing a Remote Server Repeatedly
<code>user_put</code>	Change DBM Operator Data
<code>user_system</code>	Accessing a Remote Server Once
<code>util_activate</code>	New Database Instance Activation
<code>util_connect</code>	Opening a Utility Session
<code>util_execute</code>	Transferring a Utility Command
<code>util_getpage</code>	Reading 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 7.3*