

SAP HANA HDBSQL Commands

- **\? Or \h[elp]** : Displays all HDBSQL commands
- **\a[utocommit] [ON|OFF]** : Switches AUTOCOMMIT mode on or off
- **\al[ign] [ON|OFF]** : Switches formatted output of the results of SQL statements on or off
- **\es[cape] [ON|OFF]** : Switches the escape output format on or off
- **\c[onnect]** : Logs a user onto the database
- **\dc [PATTERN]** : Lists all table columns that correspond to the specified [PATTERN] and to which the current user has access
- **\de [PATTERN]** : Lists all the indexes of database objects that correspond to the specified [PATTERN]
- **\di[sconnect]** : Logs the user off from the database
- **\dp [PATTERN]** : Lists all database procedures that correspond to the specified [PATTERN]
- **\ds [NAME]** : Lists all schemas that correspond to the specified [NAME]
- **\dt [PATTERN]** : Lists all tables that correspond to the specified [PATTERN]
- **\du [NAME]** : Lists all database users that correspond to the specified [NAME]
- **\dv [PATTERN]** : Lists all views that correspond to the specified [PATTERN]
- **\e[dit][<file>]** : Writes the command buffer to the <file> where you can edit it with an editor
- **\f[ieldsep] <separator>** : Uses the <separator> character to separate the individual fields of the result
- **\g** : Executes the commands in the command buffer and returns the results
- **\i[nput] <file>** : Imports commands from the batch file <file>
- **\m[ode] <INTERNAL|SAPR3>** : Changes the SQL mode
- **\mu[ltiline] ON | OFF** : Switches multiple line mode on/off
- **\o[utput] <file>** : Redirects the result to a file
- **\pa[ger]** : Displays results consecutively (not page by page)
- **\p[rint]** : Displays the current command buffer
- **\q[uit]** : Exits HDBSQL
- **\r[eset]** : Deletes the current command buffer
- **\ro[wsep] <separator>** : Uses the <separator> character to separate the individual rows of the result
- **\s[tatus]** : Displays general information about the database

More Details : <http://sapbrainsonline.com/help/hdbsql-tutorial.html>
