

# HDDb cheat sheet

## General

Ctrl + Enter	File > Open Path
Ctrl + O	File > Open
(Not assigned)	File > Properties
Shift + Context menu key	File > More Actions
Shift + Context menu key	File > Export
Ctrl + W	File > Close
Ctrl + C	Edit > Copy
Ctrl + Shift + C	Edit > Copy Name
Ctrl + Shift + Alt + C	Edit > Copy Full Name
Ctrl + μ	Edit > Text Size > Increase
Ctrl + -	Edit > Text Size > Decrease
Ctrl + 0	Edit > Text Size > Reset
Ctrl + A	Edit > Select All
(Not assigned)	Edit > Select None
(Not assigned)	Edit > Invert Selection
(Not assigned)	Edit > Hide Selected Items
Ctrl + G	Edit > Go to Row
F7	Database > Build All
Shift + F7	Database > Rebuild All
(Not assigned)	Database > Load > Default Location
(Not assigned)	Database > Load > Browse
F6	Database > Reload
Ctrl + D	Database > DbLocations
Ctrl + N	Search > New Search
Ctrl + E	Search > Recent Searches
(Not assigned)	Search > Recent Locations
Alt + 2	Search > Named Searches
Ctrl + Q	Search > Query Composer
Alt + Left arrow	Search > Go Back
Alt + Right arrow	Search > Go Forward
Alt + Up arrow	Search > Go Up
Ctrl + T	View > Toolbar
Ctrl + U	View > Statusbar
Ctrl + Tab	View > Folder Tree
(Not assigned)	View > Navigation Buttons

Ctrl + M	View > Thumbnails
(Not assigned)	View > Alternate Row Group Colors
Ctrl + P	Tools > Options
Ctrl + P	Tools > Keyboard Shortcuts
Ctrl + P	Tools > Open Db Location
Ctrl + P	Tools > Web Server
Ctrl + P	Tools > Preview Window
F1	Help > Help Topics
(Not assigned)	Help > Check For Updates
(Not assigned)	Help > About
Alt + D	Other > Focus The SearchBox
(Not assigned)	More Actions > Action 1
(Not assigned)	More Actions > Action 2
(Not assigned)	More Actions > Action 3
(Not assigned)	More Actions > Action 4
(Not assigned)	More Actions > Action 5
(Not assigned)	More Actions > Action 6
(Not assigned)	More Actions > Action 7
(Not assigned)	More Actions > Action 8
(Not assigned)	More Actions > Action 9

Last modification: 2/6/2024 9:21:34 AM

More information: [defkey.com/hddb-shortcuts](https://defkey.com/hddb-shortcuts)

[Customize this PDF...](#)