

Petrel cheat sheet

Opening a project

| | |
|---------------------|---|
| Ctrl + N | Start a new project |
| Ctrl + Left click | (click open project from project link) Open a project with no windows |
| Ctrl + Left click | (click open open project) Open a project with no windows |
| Ctrl + Double click | (on project in file browser) Open a project with no windows |

General

| | |
|----------|---|
| Ctrl + P | Print what is displayed in the Display Window |
| Ctrl + Z | Undo the last editing action in process steps such as Fault Modeling, Seismic interpretation, etc |
| F11 | View full screen (of the active window in Petrel) |

Explorer panes

| | |
|-----------------|---------------------------------|
| - or Left arrow | Collapse the selected icon |
| F2 | Rename current object or folder |
| Ctrl + T | Activate Input pane |
| Ctrl + L | Activate Models pane |

Display window

| | |
|---|--|
| V | Viewing mode |
| S | Activate Target Zoom tool. Works in Viewing Mode in a 3D window |

Intersection

A few more shortcuts are available for the General Intersection. The plane must be active (bold), displayed, the Manipulate Plane icon must be active and the cursor must be in Select/Pick Mode.

| | |
|--------------------------|---|
| D | Measure distance |
| Left arrow / Right arrow | Turn the plane around vertically with a constant tilt |
| Page Up / Down | Move the plane along its normal |

Make / Edit well tops

| | |
|---|-------------------------|
| T | Create / Edit well tops |
|---|-------------------------|

Seismic interpretation

Since the seismic interpretation is performed on an intersection, the shortcut keys for General Intersection will also function in the Seismic Interpretation process step.

| | |
|---|---------------------------------|
| F | Start Fault Interpretation |
| G | Set 2D guided autotracking mode |

Last modification: 1/11/2022 7:49:45 PM

More information: defkey.com/petrel-reservoir-software-shortcuts?filter=basic

Customize this PDF...