

Keyboard Shortcuts

F: Zoomfit to highlighted layer **Shift** +**F**: Zoomfit to everything

+ : zoom out - : zoom in

T: view from top (plan view)

Up, Down, Left and Right Arrow: pans scene left and right and up and down **B**: View from bottom of what is currently at top, once at the bottom you can press B again to see the top again. **Shift** + **Right arrow**: view from right

Shift + **Left Arrow** : view from left

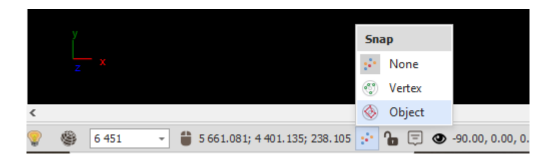
Ctrl + Left Arrow: takes you back to previous views Ctrl + Right Arrow: takes you forward to next view

Shift + **Up Arrow** : view from top of screen

Shift + **Down Arrow** : view from bottom of screen

Rotation

To rotate the scene you hold down **Ctrl** and then **left click and drag** at the desired point. To rotate an object you do the same but use one of the **Snap** tools to snap to an exact point on that object when left clicking, this will keep you stably on that object while rotating:



When rotating in a 2D situation, such as rotating a map to see bars of a graph which go vertically up (This is our 3D capability in 2D GIS), you should hold down **Shift** then left click and drag at the desired point on the map, this will cause you to snap to the actual map as the rotation point and thereby make rotating more optimal and controlled.

Support

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