

VSCURRENT command

2434 GstarCAD MY /KW April 15, 2022 [CAD Commands](#) 0 4729

The **VSCURRENT** command is used to set visibility style of current viewport.

Command : VSCURRENT

Command Prompts:

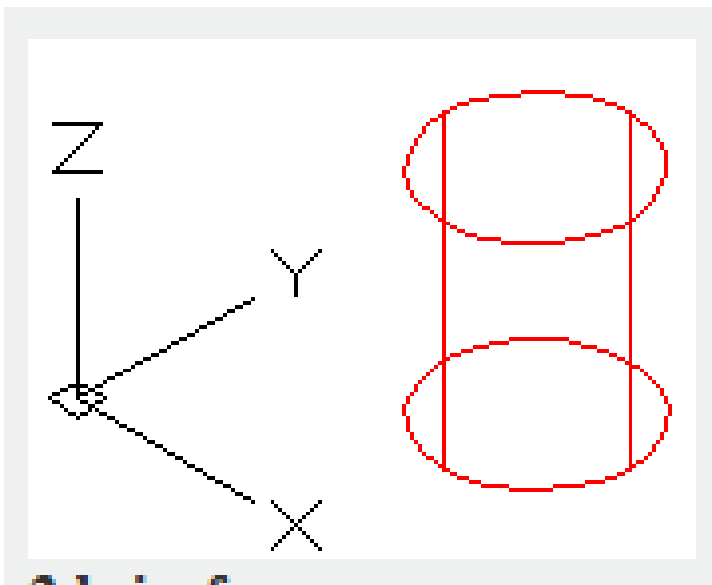
[2dwireframe/3dwireframe/Hidden/Realistic/Conceptual/Other]:

Note: to display the point light, distant light, spotlight or sun light, users should set the visual style to be Realistic, Conceptual or other customized style with color.

Relative Glossary:

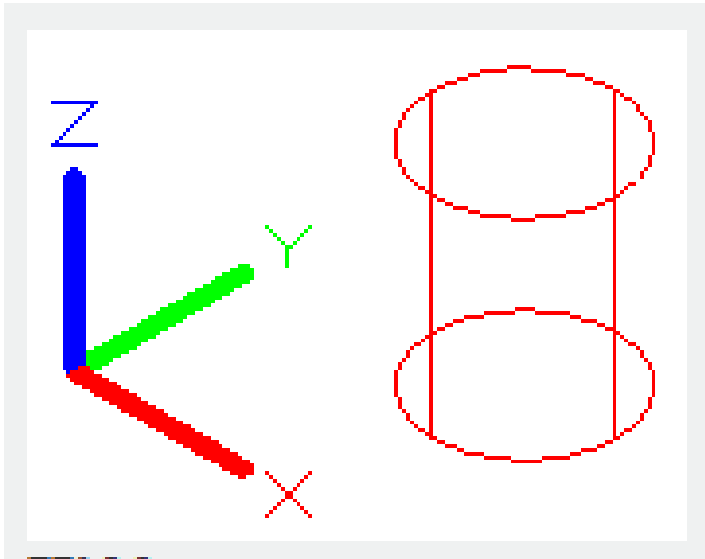
2dwireframe:

Display objects with straight lines and curves boundary. In the drawing, the grid, OLE objects, linetype and lineweight are all visible.



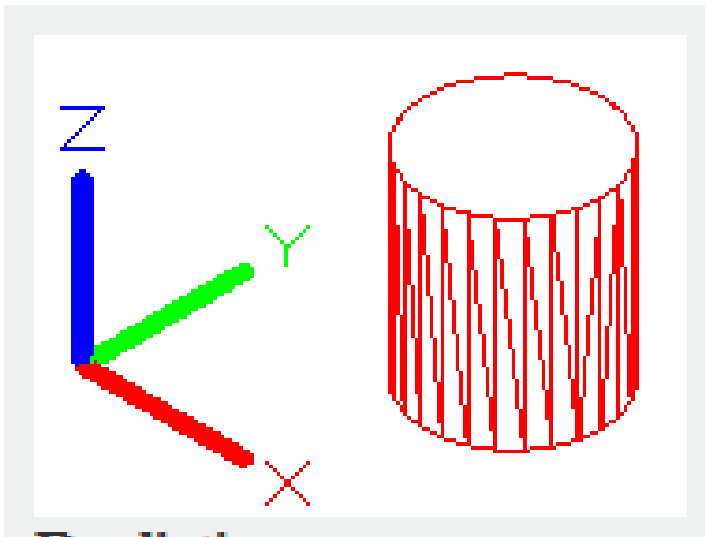
3dwireframe:

Display objects with straight lines and curves boundary and the colored 3D UCS icon.



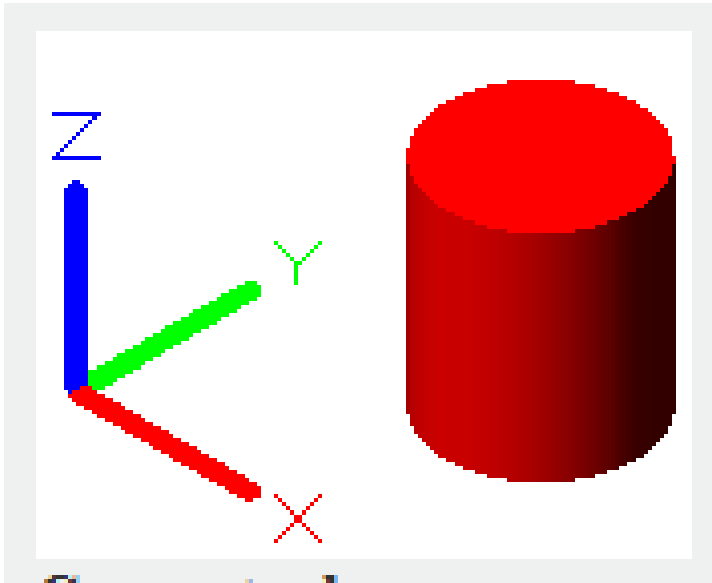
Hidden:

Display objects with 3dwireframe and hide lines on the back.



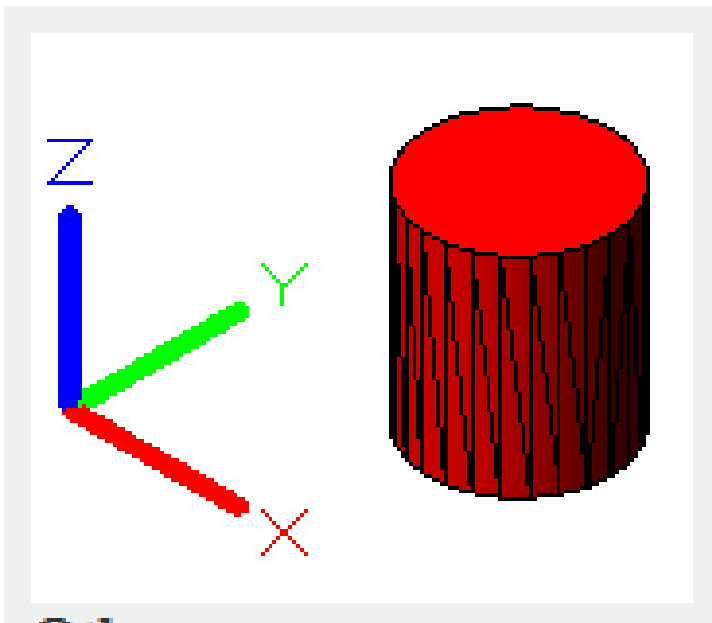
Realistic:

Make objects colored and objects edges smoothed. The objects will be shown with materials attached



Conceptual:

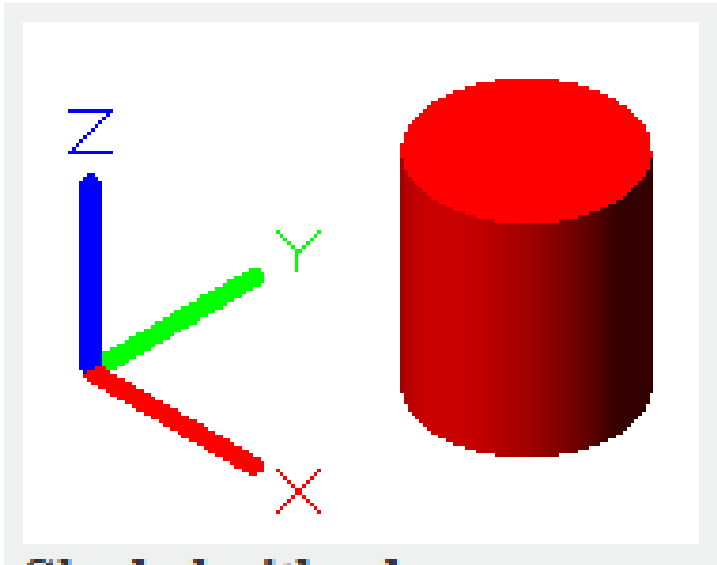
Make objects colored and objects edges smoothed. The objects use transition color between cold color and warm color.



Other:

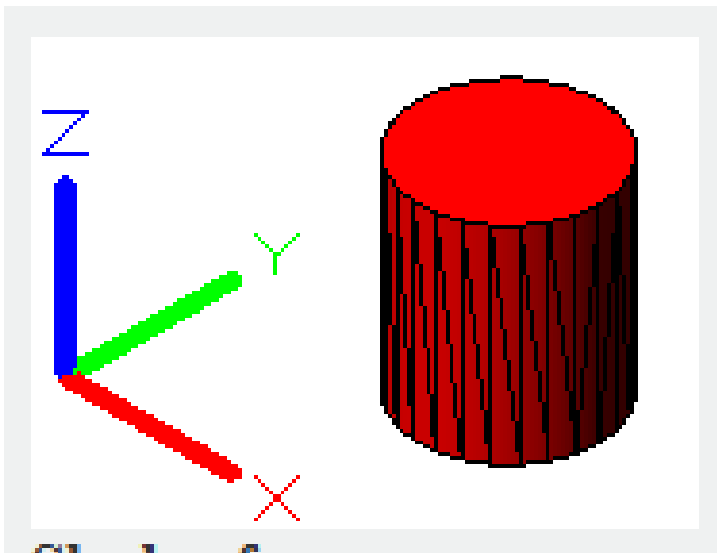
Shaded:

Create smoothly shaded models.



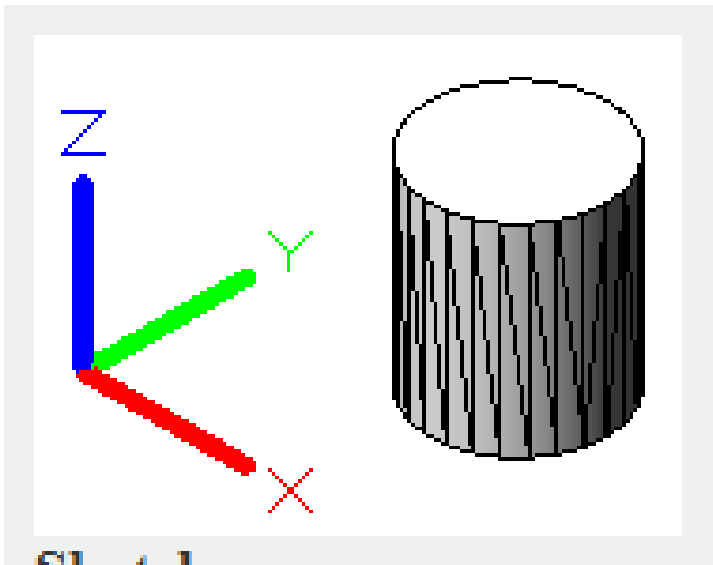
Shaded with edges:

Create smoothly shaded models with visible edges.



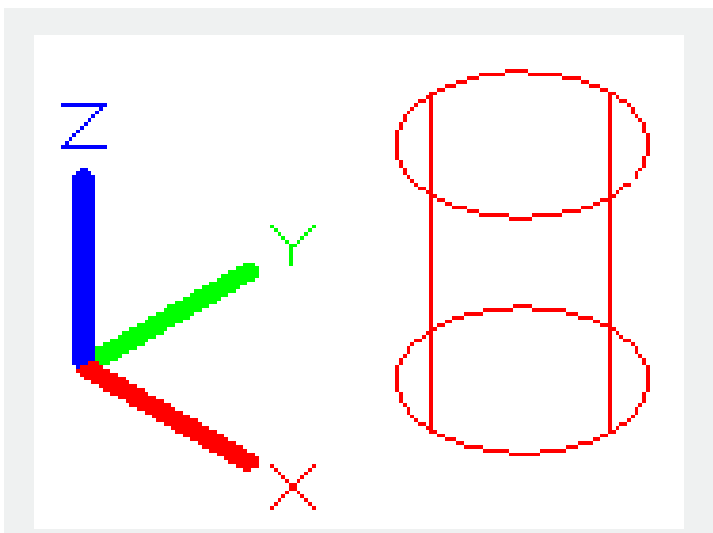
Shade of gray:

Create gray effect by using monochromatic color model.



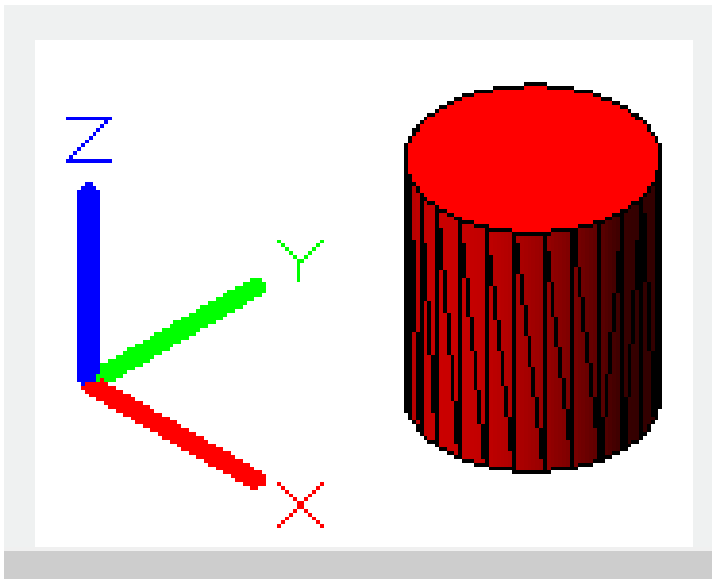
Sketchy:

Create sketchy effect by overhanging and jittering.



X-ray:

Change the opacity of the entire surface of scene, make it partially transparent.



Related tutorial video:

- [View command](#) 00:25
- [Menus and Shortcut Menus](#) 00:37
- [Unisolateobjects command](#) 00:37
- [Qnew command](#) 00:48
- [Status bar related setting](#) 00:52
- [Box command](#) 01:03
- [Union command](#) 01:50
- [Xedges command](#) 02:03
- [Filletedge command](#) 02:08
- [Vscurrent command](#) 02:45
- [Extrude command](#) 03:27
- [Rectang command](#) 04:22
- [Move command](#) 04:45
- [Line command](#) 05:06
- [ARC command](#) 05:16
- [Trim command](#) 05:23
- [Join command](#) 05:46
- [Convto surface command](#) 06:35
- [Slice command](#) 06:51
- [Solidedit](#) 08:32

Above video sources from [TUTORIAL - GETTING STARTED WITH GSTARCAD](#), enrol now for free.

Online URL: <https://www.kb2.gstarcad.com.my/article.php?id=2434>