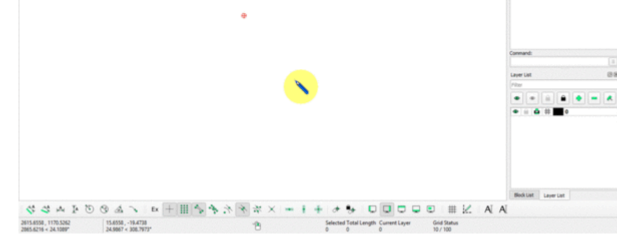
Animated Tutorials

A Elle Options Edit View Phygins Icols Widgets Oranings Help

In this **Animated Tutorials** series, one will get a basic ideas of - how **tools** are used to create drawings.

\$ \$ 0 0 0 0 0 0 0 0 0 + + ≤ \$ \$ ≥ + + 0 0 0 0 0 0 0 8 8 8

This tutorial will guide step by step to understand from very basic behavior of tools. In other word, it can be an **Animated User Manual**.



Contents of this Tutorial will follow as mentioned below. (Tutorials of remaining tools will be uploaded as soon as it will be ready).

Contents Of Tools

Line	Circle	Modify
2 points	Center Point	Move / Copy
Angle	2 Points	Rotate
Horizontal	2 Points, Radius	
Vertical	3 Points	
Rectangle	Center, Radius	
Parallel through points	Tangential 2 Circles, 1 Point	
Parallel	Tangential, 2 Point	
Bisector	Tangential 2 Circles, Radius	
Tangent (P,C)	Tangential 3 Circles	
Tangent (C,C)		
Tangent Orthogonal		
Orthogonal		
Relative Angle		
Polygon (Cen, Cor)		

8 8 9 9

Command: Ine Command: c (circle) Command: I (line) Command: c (circle) Command: c (circle)

Line	Circle	Modify
Polygon (Cen, Tan)		
Polygon (Cor, Cor)		

From: https://dokuwiki.librecad.org/ - Wiki

Permanent link: https://dokuwiki.librecad.org/doku.php/playground:playground?rev=1592110525



Last update: 2020/06/14 04:55