

Grid View Graph allows you to generate graphs without having to export information. Please refer to Grid View documentation on how to configure the data.



Please note the following when you are using the graph function:

You must sort and sub sort in the list window.

Sort = the horizontal values that become the horizontal axis of the graph. **Subsort** = the vertical values that become the "legend values."



Number	Work Type 🔺 🥒	Work Person 🔺 🏼 🥒	Assigned To 🥢	Work Status 🥢	Description
0055	HVAC-COLD	KENDALL.SALLY	FIXUP.FRANK	COMPLETED	no heat in office fgfd
0241	HVAC-COLD	PARK.WALLY	MACK.JOE	PENDING	Very cold in the Ladies room on the 2nd floor
0005	HVAC-COLD	Phyllis Hatterson	AMPESTCTL	PENDING	It's too chilly in the office
0214	HVAC-HOT	DIVIDEMO.F	MACK.JOE	PENDING	The heater is running constantly its very warm in here
0236	HVAC-HOT	PARK.WALLY	MACK.JOE	PENDING	too cold what a great test
0237	HVAC-HOT	PARK.WALLY	MACK.JOE	PENDING	It is too hot
0200	PLUM-LEAK	DIVIDEMO.F	MACK.JOE	PENDING	Leak in bathroom
0405	PLUMB	DIRECTOR.DOM	POLO.MARCO	COMPLETED	there is a leak coming from our ceiling tile

Graph function uses Grid View settings to display data.

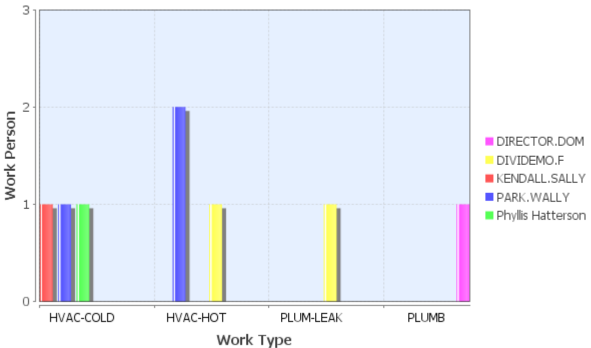
Work Grid 🏾 🗎 🖩 🛍 昌	1					
BID FREIGHT FLOATS BOB FLYER FAY HB951 HUGHES A JPT	HVAC-COLD					
		X				
	Grid View Settings					
	Horizontally:	Work Type				
	Representation:	● <u>Actual Values</u> ○ Time ○ Date				
	Vertically:	Work Person				
	Representation:	Actual Values Time Date				
	Single Record:	Blue Cell Width: 100				
	- Multiple Record:	Orange Cell Height: 16				
	Displayed:	Actual Values/Count Subtotal Number Values Count				
		Run Cancel				



The Graph settings include the following options:

	×		
Graph Settings			
Title:	Work Type vs. Work Person		
SubTitle:			
X-Axis Title:	Work Type		
Y-Axis Title:	Work Person		
X-Axis Label Position:	Horizontal 👻		
Show Chart:	Cluster Display Data Labels		
	Stack Display Data Labels		
	Run Cancel		

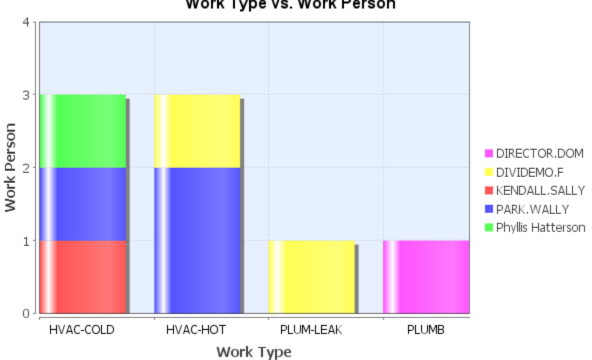
Below is an example of a cluster chart.



Work Type vs. Work Person



Below is an example of a stacked chart.



Work Type vs. Work Person