8/5/2020 LAYOUT Printer View

# **LAYOUT**

# **Layout Of Start Center**

## **Table**

psdi.app.scconfig.LayoutSet

UniqueID: LAYOUTID

Primary key: LAYOUTID

## LOGICAL RELATIONSHIPS

#### FOREIGN KEYS INTO LAYOUT

Object(Parent Keys)	Target Object(Target Keys)	Rel Number	Description
<u>LAYOUT</u> (LAYOUTID)	ACTIONSCFG(LAYOUTID)		Relationship from the Quick Insert Portlet Configuration to the Start Center Layout
<u>LAYOUT</u> (LAYOUTID)	FACONFIG(LAYOUTID)	1 to many	Relationship from the Favorite Applications Portlet Configuration to the Start Center Layout
<u>LAYOUT</u> (LAYOUTID)	INBXCONFIG(LAYOUTID)	1 to many	Relationship from the Inbox/Assignments Portlet Configuration to the Start Center Layout
LAYOUT(LAYOUTID)	KPIGCONFIG(LAYOUTID)	1 to many	Relationship from the KPI Graph Portlet Configuration to the Star Center Layout
LAYOUT(LAYOUTID)	KPILCONFIG(LAYOUTID)		Relationship from the KPI List Portlet Configuration to the Start Center Layout
LAYOUT(LAYOUTID)	PORTLETDISPLAY(LAYOUTID)	1 to many	Relationship from the Portlet Master Table to the Start Center Layout
LAYOUT(LAYOUTID)	REPORTLISTCFG(LAYOUTID)	1 to many	Relationship from the Report List Portlet Configuration to the Start Center Layout
LAYOUT(LAYOUTID)	RSCONFIG(LAYOUTID)	1 to many	Relationship from the Result Set Portlet Configuration to the Start Center Layout

#### **LAYOUT FOREIGN KEYS**

Object(Parent Keys)	Target Object(Target Keys)	Rel Number	Description
MAXINTOBJECT(INTOBJECTNAME)	<u>LAYOUT</u> (INTOBJECTNAME)	1 to many	Object Structure
PORTLET(PORTLETID)	<u>LAYOUT</u> (PORTLETID)	1 to many	Portlet types available for the Start Center
IICT ATTSHINAWIRT	<u>LAYOUT</u> (QUERYAPP, QUERYOWNER, QUERYCLAUSENAME)	1 to many	Application Queries that are used on Portlets
SCCONFIG(SCCONFIGID)	<u>LAYOUT</u> (SCCONFIGID)	1 to many	Layout of the Portlets in a Start Center

# **COLUMNS**

Attribute	Modifier	Title	Remarks	SameAsAttrib	SameAsObject
LAYOUTID	Required	Layout	Layout Id		

Attribute	Modifier	Title	Remarks	SameAsAttrib	SameAsObject
PORTLETID		Portlet Id	Portlet Type		
DESCRIPTION		Display Name	The user- entered text that appears as the title for this portlet.		
ORDERNUM		Order	The order of the portlet in the column.		
COLUMNNUM		Column	Left / Right Column Flag		
SCCONFIGID		SCCONFIGID	Start Center Id	SCCONFIGID	SCCONFIG
MINORMAX	Required	Portlet State	Minimised or Maximized		
СНАКТТҮРЕ		Chart Type	Select the type of chart to display; bar or pie.		
SHOWCHART	Required	Show Chart by Default	Check this box to display the chart or list.		
RSCONDITIONATTR	Nonperistent	Condition Attribute	The field that is examined by the expression. If the field meets the criterion of the condition, the row of the attribute in the portlet is colored.	QUERYCOLUMN	RSCONFIG
RSGRAPHATTR	Nonperistent	Display By	The field that is used to group the data in the chart.	QUERYCOLUMN	RSCONFIG
ROWSTODISPLAY		Rows To Display	The number of rows that are displayed on each page of the table in the portlet.		
QUERYNAME	Nonperistent	Current Query	Query Name Used in Result Set Portlet	DESCRIPTION	QUERY
CONTENTUID	Required	CONTENTUID	Content Unique Id		

Attribute	Modifier	Title	Remarks	SameAsAttrib	SameAsObject
LEGENDATTRIBUTETITLE		Legend Attribute Title	The title that you choose for the View By attribute on the chart legend in the portlet. For example, you might want to view work orders by priority.	TITLE	MAXATTRIBUTE
LEGENDVALUETITLE		Legend Value Title	The title that you choose for the Count attribute on the chart legend. For example, the count for priority 1 work orders might be 16.		
QUERYCLAUSENAME		Query Name	The name of the query that provides the data for the result set.		QUERY
QUERYAPP		Application	Name of the application on which query was built	APP	<u>MAXAPPS</u>
QUERYOWNER		Query Owner	Username of the person who created the query	PERSONID	<u>PERSON</u>
INTOBJECTNAME		Object Structure Name	Description of object. Used only with Reporting Object Structures.	INTOBJECTNAME	MAXINTOBJECT

Attribute	Modifier	Title	Remarks	SameAsAttrib	SameAsObject
INTOBJECTDESC		Object Structure	The description of the object structure. When an object is associated with multiple reporting object structures, you must specify an object structure for the portlet. This field is read-only if the object is associated with only one reporting object structure.		

# **MAXIMO RELATIONSHIPS**

## MAXIMO OUTGOING RELATIONSHIPS

Name	Target	Remarks	Where Clause	Cardinality
ACTIONSCFG	ACTIONSCFG	Relationship to the ACTIONSCFG table, used to find information Quick Insert Portlet. Resulting set will contain one object.	layoutid=:layoutid	UNDEFINED
FACONFIG	FACONFIG	Relationship between FACONFIG Object and LAYOUT object. Used to return favorite applications portlet configuration for a given portlet.	layoutid = :layoutid	UNDEFINED
INBXCONFIG	INBXCONFIG	Relationship between INBXCONFIG Object and LAYOUT object. Used to return Inbox portlet configuration for a given portlet.	layoutid = :layoutid	UNDEFINED
KPIGRAPHCONFIG	KPIGCONFIG	Relationship between KPIGCONFIG Object and LAYOUT object. Used to return kpi graph portlet configuration for a given portlet.	layoutid = :layoutid	UNDEFINED

Name	Target	Remarks	Where Clause	Cardinality
KPILISTCONFIG	KPILCONFIG	Relationship between KPILCONFIG Object and LAYOUT object. Used to return KPI List Portlet portlet configuration for a given portlet.	layoutid = :layoutid	UNDEFINED
MAXAPPS	MAXAPPS	Relationship from LAYOUT to MAXAPPS	:queryapp=app	null
MAXATTRIBUTE	MAXATTRIBUTE	Relationship from LAYOUT to MAXATTRIBUTE	1=2	null
MAXINTOBJDETAIL	MAXINTOBJDETAIL	Relationship from LAYOUT to MAXINTOBJDETAIL	intobjectname=:intobjectname	null
MAXINTOBJECT	MAXINTOBJECT	Relationship from LAYOUT to MAXATTRIBUTE	intobjectname=:intobjectname	null
PORTLET	PORTLET	Relationship between PORTLET Object and LAYOUT object. Used to return portlet information for a given portlet.		UNDEFINED
PORTLET_DISPLAY	PORTLETDISPLAY	Relationship to PORTLETDISPLAY table. The result set will contain zero or more objects	layoutid =:layoutid	UNDEFINED
QUERY	QUERY	Relationship to query table, used to find query details of the query bound to this portlet record. It will contain one object.	clausename=:queryclausename and owner=:queryowner and app=:queryapp	null
REPORTLISTCFG	REPORTLISTCFG	Relationship between REPORTLISTCFG Object and LAYOUT object. Used to return Report List Portlet configuration for a given portlet.	layoutid = :layoutid	null
RSCONFIG	RSCONFIG	Relationship between PORTLET Object and LAYOUT object. Used to return result set portlet configuration for a given portlet.		UNDEFINED
RSCONFIGSELECT	RSCONFIGSELECT	Relationship from LAYOUT to Selected Attributes		null

## MAXIMO INCOMING RELATIONSHIPS

Name	Source	Remarks	Where Clause	Cardinality

8/5/2020 LAYOUT Printer View

Name	Source	Remarks	Where Clause	Cardinality
LAYOUTALL	SCCONFIG	Il avout illead to raturn nortlate contiguration in	scconfigid = :scconfigid	UNDEFINED
LAYOUTLEFT	<b>SCCONFIG</b>	Layout. Used to return portlets configuration on	scconfigid = :scconfigid and columnnum = 0	UNDEFINED
LAYOUTRIGHT	<b>SCCONFIG</b>	Layout. Used to return portlets configuration on	scconfigid = :scconfigid and columnnum = 1	UNDEFINED