



It is like a moving spinning wheel that shows some task in process. It helps to give an assurance to user that the work is in progress and also restricts him from further interacting with the application. This control is helpful when an action takes a noticeable and indeterminate amount of time to process.

# ACTIVITY INDICATOR VIEW

Configure.IT provides you this feature for transitioning as a control. Give that professional and perfect look to your app with this control indicating the activity in process.

## Properties

### DISPLAY

PARAMETER	DESCRIPTION
Color	Sets the desired color of the control.
Hides When Stopped	Stops the Activity Indicator animating when it is hidden.
User Interaction Enabled	Enables the Interaction with user, i.e. control responds when user taps on it.
Alpha	Used to set the transparency to the control which ranges from 0 to 1.
Background Color	Used to set the background color to the Activity Indicator View.

PARAMETER	DESCRIPTION
Transform Angle	This property is for setting angle in degrees to which control in its normal state has to be rotated. Possible values for this property are -360 to 360.

### OBJECT

PARAMETER	DESCRIPTION
Xpos	Sets the X position of the Activity Indicator View.
YPos	Sets the Y position of the Activity Indicator View.
Width	Sets the width of the Activity Indicator View.
Height	Sets the height of the Activity Indicator View.
Object ID	Sets unique identifier for the control. Control can be referenced with the name, set in this property for configuration.
Object Parent ID	Set "Object ID" of Activity Indicator View which contains this control or can serve as parent.
statusbar style	An optional dictionary referenced to find property values that aren't explicitly defined by the receiver. Choose from - Large white, White or Gray.
Animating	Animates the Activity Indicator.

## VERTICAL

PARAMETER	DESCRIPTION
Vertical Group	Group of vertical android default properties.
Reference Type	These are the android default properties to set selected view with respect of other view.
Reference Value	Reference object that is used for positioning selected object
Offset Type	<b>marginTop</b> : Specifies extra space on the top side of this view. This space is outside this view's bounds. <b>marginBottom</b> : Specifies extra space on the bottom side of this view. This space is outside this view's bounds.
Offset Value	Value define the extra space value in pixel.
Center Vertical	This property centers the child vertically with respect to the bounds of its parent view.
Apply Vertical Custom Properties	If any of the vertical layout setting parameter(s) are selected then this value is selected to indicate user applied vertical custom layout setting parameter(s)

## HORIZONTAL

PARAMETER	DESCRIPTION
Horizontal Group	Group of horizontal android default properties.
Reference Type	Reference type is the the default property to set selected view with respect to other view.
Reference Value	Reference object that is used for positioning selected object.
Offset Type	<b>marginLeft</b> : Specifies extra space on the left side of this view. This space is outside this view's bounds. <b>marginRight</b> : Specifies extra space on the right side of this view. This space is outside this view's bounds.
Offset Value	Offset Value defines the extra space value in the pixel.
Center Horizontal	This property centers the child horizontally with respect to the bounds of its parent view.
Apply Horizontal Custom Properties	If any of the horizontal layout setting parameter(s) are selected then this value is selected to indicate user applied horizontal custom layout setting parameter(s).

## DISPLAY/ADVANCETEXT

PARAMETER	DESCRIPTION
Hide	<p>Hide Hiding an element can be done by checking 'Hide'. This property lets you hide the control.</p> <p><b>Advance</b> - Sets auto resizing with respect to superview, for view.</p>

## LAYOUT SETTING

PARAMETER	DESCRIPTION
Vertical	Group of vertical android default properties.
Horizontal	Group of horizontal android default properties.
Default Min Width	The width of the view cannot be less than the given value. If user select "Default Min Width" then android default value is taken otherwise it takes 0dp.
Default Min Height	The height of the view cannot be less than the given value. If user select "Default Min Height" then android default value is taken otherwise it takes 0dp.
Left	<p>The padding is expressed in pixels for the left, top, right and bottom parts of the view. Padding can be used to offset the content of the view by a specific amount of pixels.</p> <p>For instance, a Left value of 2 will push the view's content by 2 pixels to the right of the left edge.</p>
Right	For instance, a Right value of 2 will push the view's content by 2 pixels to the left of the right edge.
Top	For instance, a Top value of 2 will push the view's content by 2 pixels to the bottom of the top edge.
Bottom	For instance, a Bottom value of 2 will push the view's content by 2 pixels to the top of the bottom edge.
Layout Height	<p>Sets the height of the view</p> <p>match_parent/fill_parent : Takes the height as its parent view</p> <p>wrap_content : Takes the height as its content's height</p>
Center In Parent	This property centers the child vertically with respect to the bounds of its parent view.
Layout Width	<p>Sets the width of the view</p> <p>match_parent/fill_parent : Takes the width as its parent view</p> <p>wrap_content : Takes the width as its content's width</p>
Apply Custom Properties	If any of the layout setting parameter(s) are selected then this value is selected to indicate user applied custom layout setting parameter(s).

## Actions

### Animation Completed

This event will be triggered on completion of animation, which was initiated using either "Add Animation" or "Remove Animation" action, so any actions you want perform on animation completion can be configured in "Animation Completed" event listed in "ACTION(S)" tab of control on which you configured "Add Animation" or "Remove Animation" action.

## Related faqs

---

Can I give color to the Indicator?

---

How can I make the Activity Indicator hide automatically when it stops?

