



Android Dialog Boxes

AlertDialog & Toast Widgets

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Notes are based on:

Android Developers http://developer.android.com/index.html

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The DialogBox

Android provides two primitive forms of dialog boxes:

1. AlertDialog boxes, and

2. Toast views





The **AlertDialog** is a simple message box that:

- (1) Presents a brief message to the user
- (2) Displays as a small floating window on top of the current UI
- (3) Collects a simple answer (by clicking one of up to 3 buttons).



Note:

DialogBoxes are NOT modal views!

A fully *modal* view remains on the screen waiting for user's input. *The rest of the application is on hold*. It has to be dismissed by an explicit user's action.

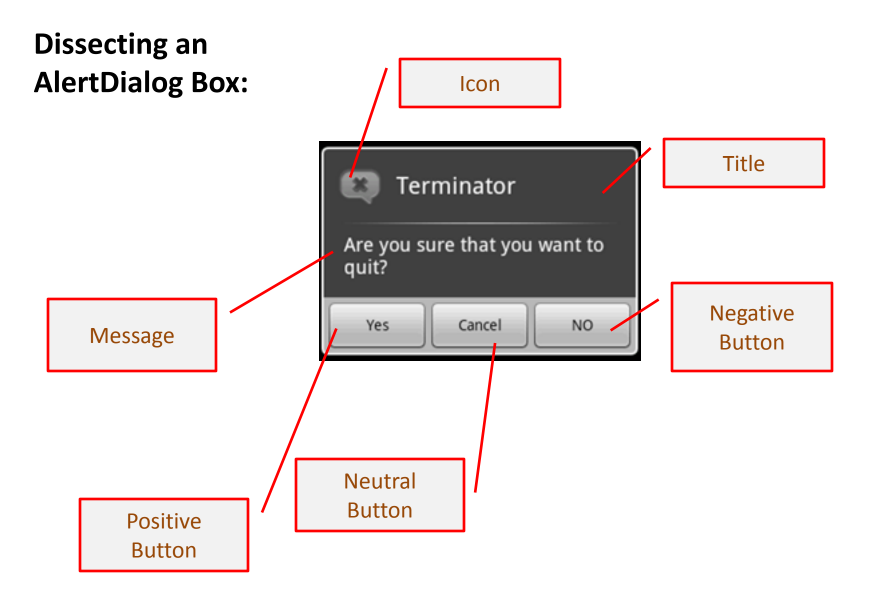
Warning!



An AlertDialog is **NOT** a typical **synchronous** inputBox (as in .NET)

Why not?

Although *AlertDialog* boxes require user intervention to be terminated, they *do not stop the main thread*.



Example 1: Using a simple Dialog Box

```
<LinearLayout
   android:id="@+id/LinearLayout01"
  android:layout width="match parent"
  android:layout height="match parent"
  xmlns:android="http://schemas.android.com/apk/res/android"
  android:background="#ff0000ff">
                                                             AlertDialogDemo
<Button
                                                                click the button
   android:text="GO"
   android:id="@+id/btnGo"
   android:layout width="wrap content"
   android:layout height="wrap content">
 </Button>
<EditText
   android:hint="click the button"
   android:id="@+id/txtMsg"
   android:layout width="match parent"
   android:layout height="wrap content">
 </EditText>
</LinearLayout>
```

go [Main Thread] I am still here!

Example 1: Using a simple dialog box

```
public class AlertDialogDemo extends Activity {
                                                                         Terminator
Button btnGo;
EditText txtMsg;
                                                                      Are you sure that you want to
String msg;
                                                                      quit?
    @Override
                                                                       Yes
                                                                              Cancel
                                                                                     NO
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);
        txtMsg = (EditText)findViewById(R.id.txtMsg);
        btnGo = (Button) findViewById(R.id.btnGo);
        btnGo.setOnClickListener(new OnClickListener() {
        @Override
        public void onClick(View arg0) {
           AlertDialog dialogBox = makeAndShowDialogBox();
           dialogBox.show();
           // WARNING: (in general...) after showing a dialog you should have
           // NO more code. Let DialogBox's buttons handle the rest of the logic.
           txtMsg.setText("[Main Thread] I am still here!");
        });
    }//onCreate
```

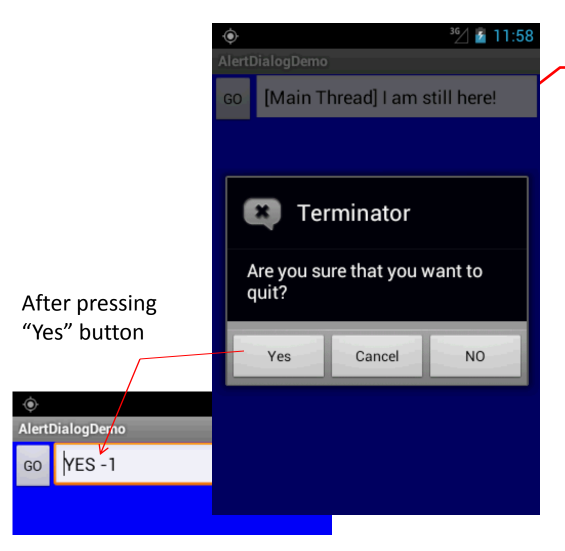
Example 1: Using a simple dialog box

```
private AlertDialog makeAndShowDialogBox(){
                                                                    quit?
        AlertDialog myQuittingDialogBox =
                                                                      Yes
                                                                            Cancel
        new AlertDialog.Builder(this)
           //set message, title, and icon
           .setTitle("Terminator")
           .setMessage("Are you sure that you want to quit?")
           .setIcon(R.drawable.ic menu end conversation)
           //set three option buttons
           .setPositiveButton("Yes", new DialogInterface.OnClickListener() {
              public void onClick(DialogInterface dialog, int whichButton) {
                 //whatever should be done when answering "YES" goes here
                 msg = "YES " + Integer.toString(whichButton);
                 txtMsg.setText(msg);
           })//setPositiveButton
```

Example 1: Using a simple dialog box

```
.setNeutralButton("Cancel", new DialogInterface.OnClickListener() {
           public void onClick(DialogInterface dialog, int whichButton) {
              //whatever should be done when answering "CANCEL" goes here
              msg = "CANCEL " + Integer.toString(whichButton);
              txtMsg.setText(msg);
           }//OnClick
        })//setNeutralButton
        .setNegativeButton("NO", new DialogInterface.OnClickListener() {
           public void onClick(DialogInterface dialog, int whichButton) {
                //whatever should be done when answering "NO" goes here
              msg = "NO " + Integer.toString(whichButton);
              txtMsg.setText(msg);
        })//setNegativeButton
        .create();
        return myQuittingDialogBox;
}//AlertDialogDemo
```

Example 1: Using a simple AlertDialog box

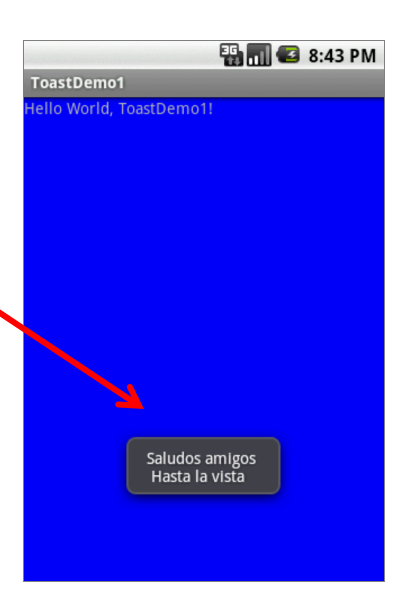


- 1. Background UI is obscured by DialogBox.
- 2. This text is set right after showing the dialog box
- 3. DialogBox remains on top until button is clicked.

A Toast is a popup view that flashes –for a brief moment– a short message to the user.

They appear as a floating view over the application for 2-4 sec.

Toasts never receive focus!



Syntax:

```
Toast.makeText ( context, message, duration ).show();
```

Context: A reference to the view's environment (what is around me...)

Message: The message you want to say

Duration: Toast.LENGTH_SHORT (0) about 2 sec

Toast.LENGTH_ LONG (1) about 3.5 sec

ToastDemo1 fello World, ToastDemo1!

Example 2: A simple Toast

As an aside

Context:

On Android, a Context is mostly used to load and access resources.

All widgets receive a Context parameter in their constructor.

In a regular Android application, you usually have two kinds of Context, *Activity* and *Application*. The first one is typically passed to classes and methods that need a Context.

Views have a reference to the entire activity and therefore to anything your activity is holding onto; usually the entire View hierarchy and all its resources.



Customizing a Toast View

- By default Toast views are displayed at the center-bottom of the screen.
- However the user may change the placement of a Toast view by using either of the following methods:

```
void setGravity (int gravity, int xOffset, int yOffset)
void setMargin (float horizontalMargin, float verticalMargin)
```



Re-Positioning a Toast View – Method 1

void setGravity (int gravity, int xOffset, int yOffset)

(Assume the phone has a 320x480 screen density)

Gravity: Overall placement. Typical values include:

Gravity.CENTER, Gravity.TOP, Gravity.BOTTOM,

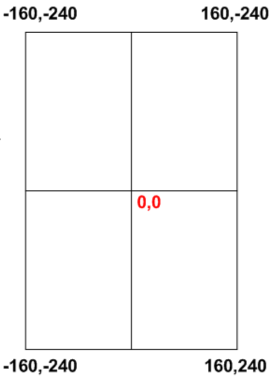
(see Apendix B)

xOffset: The *xOffset* range is -160,...,0,...160

left center right

yOffset: The *yOffset* range is: -240,...,0,...240

top, center, bottom



Re-Positioning the Toast View – Method 2



50,50

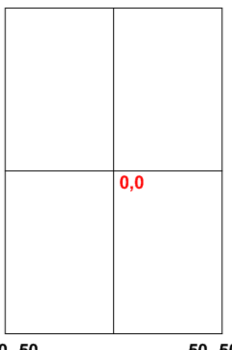
- The screen's center point is the where horizontal and vertical center lines meet.
- There is 50% of the screen to each side of that center point
- Margins are expressed as a value between: -50,..., 0, ..., 50.

Note: The pair of margins:

(-50, -50) represent the lower-left corner of the screen,

(0, 0) is the center, and

(50, 50) the upper-right corner.



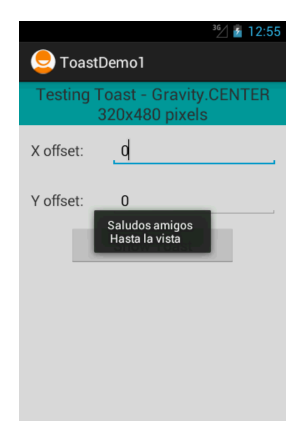
-50.-50

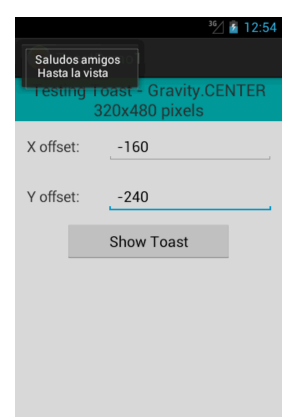
-50,50

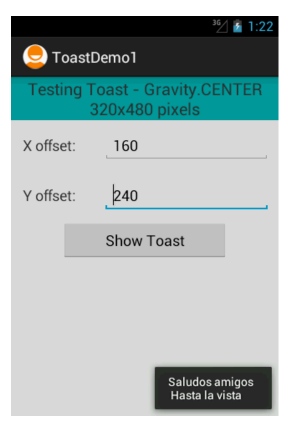
50,-50



Example 2: Changing the placement of a Toast view.







Using the **setGravity(...)** method with **Gravity.CENTER**, and x and y offsets of (resp.): 0, 0 (center) [assuming device's density to be 360x480] -160, -240 (top-left)

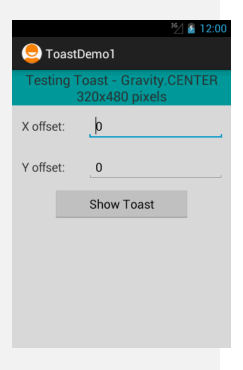
Example2: Changing the placement of a Toast view. (main.xml 1 of 3)

```
ToastDemo1
                                                                         Testing Toast - Gravity.CENTER
                                                                              320x480 pixels
                                                                        X offset:
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
                                                                        Y offset:
    android:layout width="match parent"
    android:layout height="match parent"
                                                                                Show Toast
    android:background="#ffdddddd"
    android:orientation="vertical" >
    <TextView
         android:layout width="match parent"
         android:layout_height="wrap_content"
         android:background="#ff009999"
         android:gravity="center"
        android:text="Testing Toast - Gravity.CENTER 320x480 pixels"
         android:textSize="20sp" >
    </TextView>
```

³⁶/ 🚹 12:00

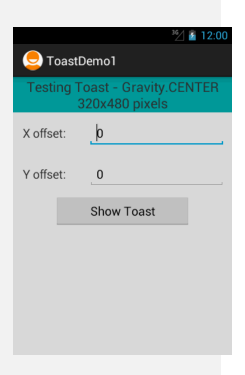
Example2: Changing the placement of a Toast view. (main.xml 2 of 3)

```
<LinearLayout</pre>
       android:layout width="match parent"
       android:layout height="wrap content"
       android:padding="10px" >
       <TextView
           android:layout width="100dp"
           android:layout height="wrap content"
           android:text=" X offset: "
           android:textSize="18sp" >
       </TextView>
       <EditText
           android:id="@+id/xBox"
           android:layout width="wrap content"
           android:layout height="wrap content"
           android:layout weight="2"
           android:inputType="numberSigned"
           android:text="0"
           android:textSize="18sp" />
   </LinearLayout>
```



Example2: Changing the placement of a Toast view. (main.xml 3 of 3)

```
<LinearLayout</pre>
        android:layout width="match parent"
        android:layout height="wrap content"
        android:padding="10px" >
        <TextView
            android:layout width="100dp"
            android:layout height="wrap content"
            android:text=" Y offset: "
            android:textSize="18sp" />
        <EditText
            android:id="@+id/vBox"
            android:layout width="wrap content"
            android:layout height="wrap content"
            android:layout weight="2"
            android:inputType="numberSigned"
            android:text="0"
            android:textSize="18sp" />
</LinearLayout>
    <Button
        android:id="@+id/btn1"
        android:layout width="200dp"
        android:layout height="wrap content"
        android:layout gravity="center"
        android:text=" Show Togst " >
    </Button>
</LinearLayout>
```

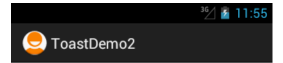


Example2: Changing the placement of a Toast view (assume 360x480)

```
public class ToastDemo1 extends Activity {
    EditText xBox;
    EditText yBox;
    Button btn1;
    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);
        xBox = (EditText)findViewById(R.id.xBox);
        yBox = (EditText)findViewById(R.id.yBox);
        btn1 = (Button)findViewById(R.id.btn1);
                                                                                  -160,-240
                                                                                                  160,-240
        btn1.setOnClickListener(new OnClickListener() {
          @Override
          public void onClick(View v) {
               try {
                 Toast myToast = Toast.makeText(
                                                                                             0.0
                       getApplicationContext(),
                       "Saludos amigos \n Hasta la vista",
                       Toast. LENGTH LONG);
                myToast.setGravity(Gravity.CENTER,
                       Integer.valueOf(xBox.getText().toString()),
                       Integer.valueOf(yBox.getText().toString()) );
                                                                                  -160,-240
                                                                                                   160,240
                myToast.show();
                                                                                                   22
```

Example2: Changing the placement of a Toast view.

```
} catch (NumberFormatException e) {
                                                                                                         <sup>36</sup>/ 🚹 1:22
                   Toast.makeText(getApplicationContext(),
                                                                                👤 ToastDemo1
                           e.getMessage(),
                           Toast.LENGTH LONG).show();
                                                                                Testing Toast - Gravity.CENTER
                                                                                        320x480 pixels
       });
                                                                               X offset:
                                                                                           160
    }//onCreate
                                                                               Y offset:
                                                                                           240
}//class
                                                                                           Show Toast
                                                                                                   Saludos amigos
                                                                                                   Hasta la vista
```



Example 3: Showing Custom-Made Toast Views

Toasts could be modified to display a custom combination of color, shape, text, image, and background.

Click here to show Toast

To create a custom Toast follow the next steps:



- 1. Define the XML layout of the new Toast custom view
- 2. Make sure there is a *TextView* named: text
- 3. Additionally you could attach an android: background to the TextView.
- 4. The background could be a figure (such as a *png* file) or an XML defined shape (see next example and Appendix B).

Example 3: Showing Custom-Made Toast Views.

Let's begin with the application's main layout.

```
<RelativeLayout
xmlns:android="http://schemas.android.com/apk/res/android"
                                                                       ToastDemo2
    xmlns:tools="http://schemas.android.com/tools"
    android:layout width="match parent"
    android:layout height="match parent" >
    <Button
        android:layout width="wrap content"
        android:layout height="wrap content"
                                                                        Click here to show Toast
        android:layout centerHorizontal="true"
        android:layout_centerVertical="true"
        android:text="Click here to show Toast"
      → android:onClick="showCustomToast" ~
        tools:context=".ToastDemo2" />
</RelativeLayout>
```



Example 3: Showing Custom-Made Toast Views

Now we create our custom Toast layout called: my_toast_layout.xml.

It must contain a TextView called: text

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
              android:id="@+id/toast Layout root"
              android:orientation="horizontal"
              android:layout width="fill parent"
              android:layout height="fill parent"
                                                                  image or shape
              android:padding="8dp"
              android:background="@layout/my shape"
    <ImageView android:src="@drawable/ic Launcher"</pre>
               android:layout width="wrap content"
               android:layout height="wrap content"
               android:layout marginRight="8dp"
    <TextView android:id="@+id/text"
              android:layout width="wrap content"
              android:layout height="wrap content"
              android:textColor="#FFF"
</LinearLayout>
```

Optional background

Example 3: Showing Custom-Made Toast Views (see appendix B)

- Finally we take care of the optional background element (my_border.xml).
- In this example we defined a <shape> element (it could also be any png image).
- Our XML shape file is saved in the folder: /res/layout

```
<?xml version="1.0" encoding="UTF-8"?>
<shape xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    android:shape="rectangle" >
    <stroke
        android:width="2dp"
        android:color="#ffffff00" />
    <solid android:color="#ff990000" />
                                                            Reddish rectangle,
    <padding</pre>
        android:bottom="4dp"
                                                            yellow edges,
        android:left="10dp"
                                                            Rounded corners
        android:right="10dp"
        android:top="4dp" />
    <corners android:radius="15dp" />
</shape>
```



Example 3: Showing Custom-Made Toast Views

```
public class ToastDemo2 extends Activity {
   @Override
   public void onCreate(Bundle savedInstanceState) {
       super.onCreate(savedInstanceState);
       setContentView(R.layout.main);
   }//onCreate
   public void showCustomToast(View v){
     // this fragment creates a custom Toast showing
     // image + text + shaped background
     // triggered by XML button's android:onClick=...
     Toast customToast = makeCustomToast();
     customToast.show();
   } //showCustomToast
```

Click here to show Toast



Example 3: Showing Custom-Made Toast Views

© ToastDemo2

Click here to show Toast

This is a custom toast

```
protected Toast makeCustomToast() {
// Reference:
// http://developer.android.com/guide/topics/ui/notifiers/toasts.html
    LayoutInflater inflater = getLayoutInflater();
   View layout = inflater.inflate(
                      R.layout.custom toast,
                      (ViewGroup) findViewById(R.id.toast Layout root));
   TextView text = (TextView) layout.findViewById(R.id.text);
   text.setText("This is a custom toast");
   Toast toast = new Toast(getApplicationContext());
   toast.setMargin(50,-50); //lower-right corner
   toast.setDuration(Toast.LENGTH LONG);
   toast.setView(layout);
   return toast;
 }//makeCustomToast
}//ToastDemo2
```

Comment

Inflating a View

- Once the Hierarchy View has been displayed, you can take any terminal node and extend it by inflating a custom 'view sub-tree'.
- Also, by using layout inflation we may draw a new Hierarchy on top of the existing screen.

Comment: Inflating a Toast View

Syntax

public View inflate (int resource, ViewGroup root)

Inflate a new view hierarchy from the specified xml resource.

Parameters

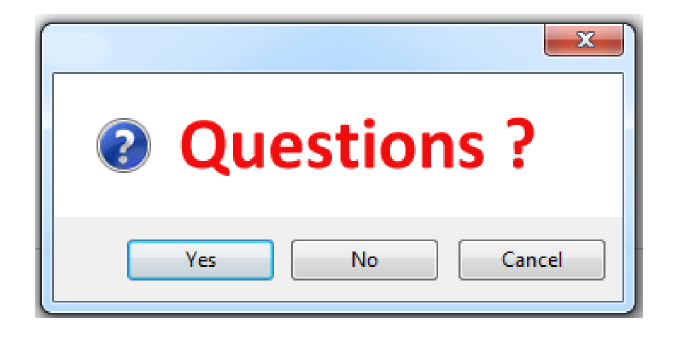
resource ID for an XML layout resource to load,

root: optional view to be the parent of the generated hierarchy.

Returns

The root View of the inflated hierarchy. If root was supplied, this is the root View; otherwise it is the root of the inflated XML file.

Dialog Boxes



Dialog Boxes

Appendix A. Standard Gravity Values

```
F AXIS CLIP: int - Gravity
F AXIS_PULL_AFTER: int - Gravity
&F AXIS_PULL_BEFORE : int - Gravity
F AXIS SPECIFIED: int - Gravity
F AXIS X SHIFT: int - Gravity
F AXIS Y SHIFT: int - Gravity
&F BOTTOM: int - Gravity
§F CENTER: int - Gravity
&F CENTER_VERTICAL : int - Gravity
oS class: Class<android.view.Gravity>
F CLIP VERTICAL: int - Gravity

₱ DISPLAY_CLIP_HORIZONTAL: int - Gravity

&F DISPLAY_CLIP_VERTICAL: int - Gravity
§F END: int - Gravity
FILL: int - Gravity
FILL HORIZONTAL: int - Gravity
FILL_VERTICAL : int - Gravity
F HORIZONTAL_GRAVITY_MASK: int - Gravity
§F LEFT : int - Gravity
%F NO GRAVITY: int - Gravity
FRELATIVE_HORIZONTAL_GRAVITY_MASK: int - Gravity
FRELATIVE_LAYOUT_DIRECTION: int - Gravity
F RIGHT: int - Gravity
START: int - Gravity
F TOP: int - Gravity

§F VERTICAL_GRAVITY_MASK: int - Gravity

                                                  33
```

Dialog Boxes

Appendix B. Shape Drawable

It is an XML file that defines a geometric shape, including colors and gradients.

Some basic shapes are: rectangle, oval, ring, line

References:

http://developer.android.com/reference/android/graphics/drawable/shapes/Shape.html

http://developer.android.com/guide/topics/resources/drawable-resource.html#Shape

```
<?xml version="1.0" encoding="utf-8"?>
< shape
   xmlns:android="http://schemas.android.com/apk/res/android"
   android:shape=["rectangle" | "oval" | "line" | "ring"] >
    <corners
        android:radius="integer"
        android:topLeftRadius="integer"
        android:topRightRadius="integer"
        android:bottomLeftRadius="integer"
        android:bottomRightRadius="integer" />
   <gradient</pre>
        android:angle="integer"
        android:centerX="integer"
        android:centerY="integer"
        android:centerColor="integer"
        android:endColor="color"
        android:gradientRadius="integer"
        android:startColor="color"
        android:type=["linear" | "radial" | "sweep"]
        android:useLevel=["true" | "false"] />
    <padding</pre>
        android:left="integer"
        android:top="integer"
        android:right="integer"
        android:bottom="integer" />
    <size
        android:width="integer"
        android:height="integer" />
    <solid
        android:color="color" />
    <stroke</pre>
        android:width="integer"
        android:color="color"
        android:dashWidth="integer"
        android:dashGap="integer" />
</shape>
```