Styles and Themes

A style is a collection of properties that specify the look and format for a View (/reference/android/view/View.html) or window. A style can specify properties such as height, padding, font color, font size, background color, and much more. A style is defined in an XML resource that is separate from the XML that specifies the layout.

Styles in Android share a similar philosophy to cascading stylesheets in web design—they allow you to separate the design from the content.

For example, by using a style, you can take this layout XML:

And turn it into this:

```
<TextView

style="@style/CodeFont"

android:text="@string/hello" />
```

All of the attributes related to style have been removed from the layout XML and put into a style definition called CodeFont, which is then applied with the style attribute. You'll see the definition for this style in the following section.

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A theme is a style applied to an entire $\frac{\text{Activity (/reference/android/app/Activity.html)}}{\text{(as in the example above)}}$. When a style is applied as a theme, every View in the Activity or application will apply each style property that it supports. For example, you can apply the same $\frac{\text{CodeFont}}{\text{CodeFont}}$ style as a theme for an Activity and then all text inside that Activity will have green monospace font.

Defining Styles

To create a set of styles, save an XML file in the res/values/ directory of your project. The name of the XML file is arbitrary, but it must use the . xml extension and be saved in the res/values/ folder.

The root node of the XML file must be <resources>.

For each style you want to create, add a $\langle style \rangle$ element to the file with a name that uniquely identifies the style (this attribute is required). Then add an $\langle item \rangle$ element for each property of that style, with a name that declares the style property and a value to go with it (this attribute is required). The value for the $\langle item \rangle$ can be a keyword string, a hex color, a reference to another resource type, or other value depending on the style property. Here's an example file with a single style:

Each child of the <resources> element is converted into an application resource object at compile-time, which can be referenced by the value in the <style> element's name attribute. This example style can be referenced from an XML layout as @style/CodeFont (as demonstrated in the introduction above).

The parent attribute in the <style> element is optional and specifies the resource ID of another style from which this style should inherit properties. You can then override the inherited style properties if you want to.

Remember, a style that you want to use as an Activity or application theme is defined in XML exactly the same as a style for a View. A style such as the one defined above can be applied as a style for a single View or as a theme for an entire Activity or application. How to apply a style for a single View or as an application theme is discussed later.

Inheritance

The parent attribute in the <code>style</code> element lets you specify a style from which your style should inherit properties. You can use this to inherit properties from an existing style and then define only the properties that you want to change or add. You can inherit from styles that you've created yourself or from styles that are built into the platform. (See Using Platform Styles and Themes (#PlatformStyles), below, for information about inheriting from styles defined by the Android platform.) For example, you can inherit the Android platform's default text appearance and then modify it:

If you want to inherit from styles that you've defined yourself, you do not have to use the parent attribute. Instead, just prefix the name of the style you want to inherit to the name of your new style, separated by a period. For example, to create a new style that inherits the CodeFont style defined above, but make the color red, you can author the new style like this:

Notice that there is no parent attribute in the $\langle style \rangle$ tag, but because the name attribute begins with the CodeFont style name (which is a style that you have created), this style inherits all style properties from that style. This style then overrides the android: textColor property to make the text red. You can reference this new style as @style/CodeFont. Red.

You can continue inheriting like this as many times as you'd like, by chaining names with periods. For example, you can extend CodeFont. Red to be bigger, with:

This inherits from both CodeFont and CodeFont. Red styles, then adds the android:textSize property.

Note: This technique for inheritance by chaining together names only works for styles defined by your own resources. You can't inherit Android built-in styles this way. To reference a built-in style, such as TextAppearance (/reference/android/R. style. html#TextAppearance), you must use the parent attribute.

Style Properties

Now that you understand how a style is defined, you need to learn what kind of style properties—defined by the $\langle item \rangle$ element—are available. You're probably familiar with some already, such as $\underline{layout\ width}$ $\underline{(/reference/android/R.\ attr.\ html\#layout\ width)}$ and $\underline{textColor\ (/reference/android/R.\ attr.\ html\#textColor)}$. Of course, there are many more style properties you can use.

The best place to find properties that apply to a specific View (<a href="Yiew"/View"/View"/View"/View"/View"/View"/View"/View"/View"/View"/View"/View"/View"/View"/View"/View. html) is the corresponding class reference, which lists all of the supported XML attributes. For example, all of the attributes listed in the table of TextView XML attributes (/reference/android/widget/TextView.html#lattrs) can be used in a style definition for a TextView (/reference/android/widget/TextView.html) element (or one of its subclasses). One of the attributes listed in the reference is android:inputType

(/reference/android/widget/TextView.html#attr_android:inputType), so where you might normally place the
android:inputType (/reference/android/widget/TextView.html#attr_android:inputType) attribute in an <EditText>
element, like this:

```
<EditText
android:inputType="number"
... />
```

You can instead create a style for the EditText (/reference/android/widget/EditText. html) element that includes this property:

So your XML for the layout can now implement this style:

```
<EditText
style="@style/Numbers"
... />
```

This simple example may look like more work, but when you add more style properties and factor-in the ability to re-use the style in various places, the pay-off can be huge.

For a reference of all available style properties, see the $\underline{R.\ attr\ (/reference/android/R.\ attr.\ html)}$ reference. Keep in mind that all View objects don't accept all the same style attributes, so you should normally refer to the specific $\underline{View\ (/reference/android/view/View.\ html)}$ class for supported style properties. However, if you apply a style to a View that does not support all of the style properties, the View will apply only those properties that are supported and simply ignore the others.

Some style properties, however, are not supported by any View element and can only be applied as a theme. These style properties apply to the entire window and not to any type of View. For example, style properties for a theme can hide the application title, hide the status bar, or change the window's background. These kind of style properties do not belong to any View object. To discover these theme-only style properties, look at the R.attr (/reference/android/R.attr.html) reference for attributes that begin with window. For instance, windowNoTitle and windowBackground are style properties that are effective only when the style is applied as a theme to an Activity or application. See the next section for information about applying a style as a theme.

Note: Don't forget to prefix the property names in each <item> element with the android: namespace. For example: <item name="android:inputType">.

Applying Styles and Themes to the UI

There are two ways to set a style:

• To an individual View, by adding the style attribute to a View element in the XML for your layout.

• Or, to an entire Activity or application, by adding the android: theme attribute to the <activity> or <application> element in the Android manifest.

When you apply a style to a single $\underline{\text{View}}$ (/reference/android/view/View.html) in the layout, the properties defined by the style are applied only to that $\underline{\text{View}}$ (/reference/android/view/View.html). If a style is applied to a $\underline{\text{ViewGroup}}$ (/reference/android/view/View.html) elements will not inherit the style properties—only the element to which you directly apply the style will apply its properties. However, you $\underline{\text{can}}$ apply a style so that it applies to all $\underline{\text{View}}$ (/reference/android/view/View.html) elements—by applying the style as a theme.

To apply a style definition as a theme, you must apply the style to an <u>Activity</u>
(/reference/android/app/Activity.html) or application in the Android manifest. When you do so, every View
(/reference/android/view/View.html) within the Activity or application will apply each property that it supports. For example, if you apply the CodeFont style from the previous examples to an Activity, then all View elements that support the text style properties will apply them. Any View that does not support the properties will ignore them. If a View supports only some of the properties, then it will apply only those properties.

Apply a style to a View

Here's how to set a style for a View in the XML layout:

```
<TextView

style="@style/CodeFont"

android:text="@string/hello" />
```

Now this TextView will be styled as defined by the style named <code>CodeFont</code>. (See the sample above, in <u>Defining Styles</u>).)

Note: The style attribute does *not* use the android: namespace prefix.

Apply a theme to an Activity or application

To set a theme for all the activities of your application, open the <code>AndroidManifest.xml</code> file and edit the and edit

```
<application android:theme="@style/CustomTheme">
```

If you want a thoma applied to just one Activity in your application, then add the android: theme attribute to the

```
<u>Develop</u> > <u>API Guides</u> > Styles and Themes
```

Just as Android provides other built-in resources, there are many pre-defined themes that you can use, to avoid writing them yourself. For example, yeu early the Dialog e and make your Activity appear like a dialog box:

```
App Resources
  <activity android:theme="@ppplMahifestle/Theme.Dial</pre>
                               User Interface
Or if you want the background
                                                                  cent theme:
                               Overview
  <activity android:theme= Layouts</pre>
                                                                  1t">
                               Input Controls
If you like a theme, but want to
                                                                  e parent of your custom theme. For example,
                               Input Events
you can modify the traditiona
                                                                  like this:
                               Menus
  <color name="custom_them Action Bar</pre>
  <style name="CustomTheme"</pre>
       <item name="android: Settings</pre>
                                                                  _theme_color</item>
       <item name="android: Dialogs</pre>
                                                                  :heme_color</item>
  </style>
```

	Notifications	
(Note that the color needs to attribute only supports a refer color literal.)		re because the android:windowBackground droid:colorBackground, it can not be given a
	Search	
Now use CustomTheme instead	Drag and Drop	Vlanifest:
	Accessibility	
<pre><activity android:theme="</pre"></activity></pre>	Styles and Themes	
	Custom Components	

Select a theme based on platform version

Newer versions of Android have additional themes available to applications, and you might want to use these while running on those platforms while still being compatible with older versions. You can accomplish this through a custom theme that uses resource selection to switch between different parent themes, based on the platform version.

For example, here is the declaration for a custom theme which is simply the standard platforms default light theme. It would go in an XML file under res/values (typically res/values/styles. xml):

```
<style name="LightThemeSelector" parent="android:Theme.Light">
    ...
</style>
```

To have this theme use the newer holographic theme when the application is running on Android 3.0 (API Level 11) or higher, you can place an alternative declaration for the theme in an XML file in res/values-v11, but make the parent theme the holographic theme:

```
<style name="LightThemeSelector" parent="android:Theme.Holo.Light">
    ...
</style>
```

Now use this theme like you would any other, and your application will automatically switch to the holographic theme if running on Android 3.0 or higher.

A list of the standard attributes that you can use in themes can be found at $\underline{R.\ styleable.\ Theme}$ (/reference/android/R. styleable. html#Theme).

For more information about providing alternative resources, such as themes and layouts, based on the platform version or other device configurations, see the <u>Providing Resources (/quide/topics/resources/providing-resources.html)</u> document.

Using Platform Styles and Themes

The Android platform provides a large collection of styles and themes that you can use in your applications. You can find a reference of all available styles in the $\underline{R.\ style}\ (/reference/android/R.\ style.\ html)$ class. To use the styles listed here, replace all underscores in the style name with a period. For example, you can apply the $\underline{Theme}\ NoTitleBar\ (/reference/android/R.\ style.\ html \#Theme\ NoTitleBar)}\ theme\ with$

"@android:style/Theme.NoTitleBar".

The <u>R. style (/reference/android/R. style. html)</u> reference, however, is not well documented and does not thoroughly describe the styles, so viewing the actual source code for these styles and themes will give you a better understanding of what style properties each one provides. For a better reference to the Android styles and themes, see the following source code:

- · Android Styles (styles.xml)
- Android Themes (themes.xml)

These files will help you learn through example. For instance, in the Android themes source code, you'll find a

declaration for $\langle style \ name="Theme.Dialog" \rangle$. In this definition, you'll see all of the properties that are used to style dialogs that are used by the Android framework.

For more information about the syntax for styles and themes in XML, see the <u>Style Resource (/guide/topics/resources/style-resource.html)</u> document.

For a reference of available style attributes that you can use to define a style or theme (e.g., "windowBackground" or "textAppearance"), see $\underline{R. attr. (/reference/android/R. attr. html)}$ or the respective View class for which you are creating a style.