Providing Resources

You should always externalize application resources such as images and strings from your code, so that you can maintain them independently. You should also provide alternative resources for specific device configurations, by grouping them in specially-named resource directories. At runtime, Android uses the appropriate resource based on the current configuration. For example, you might want to provide a different UI layout depending on the screen size or different strings depending on the language setting.

Once you externalize your application resources, you can access them using resource IDs that are generated in your project's R class. How to use resources in your application is discussed in <u>Accessing Resources (accessing-resources.html)</u>. This document shows you how to group your resources in your Android project and provide alternative resources for specific device configurations.

Grouping Resource Types

You should place each type of resource in a specific subdirectory of your project's res/ directory. For example, here's the file hierarchy for a simple project:

```
MyProject/
    src/
        MyActivity.java
    res/
        drawable/
        icon.png
        layout/
        main.xml
        info.xml
    values/
        strings.xml
```

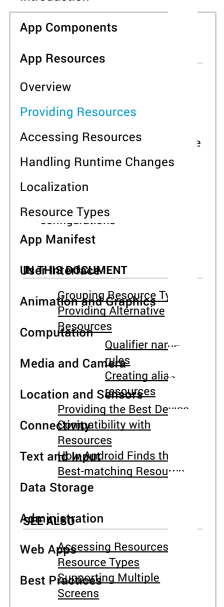
As you can see in this example, the res/ directory contains all the resources (in subdirectories): an image resource, two layout

resources, and a string resource file. The resource directory names are important and are described in table 1.

Table 1. Resource directories supported inside project res/ directory.

Directory	Resource Type
animator/	XML files that define property animations.
anim/	XML files that define <u>tween animations</u> . (Property animations can also be saved in this directory, but the animator/ directory is preferred for property animations to distinguish between the two types.)
color/	XML files that define a state list of colors. See <u>Color State List Resource</u>
drawable/	Bitmap files (.png, .9.png, .jpg, .gif) or XML files that are compiled into the following drawable resource subtypes:

Introduction



- Bitmap files
- Nine-Patches (re-sizable bitmaps)
- State lists
- Shapes
- Animation drawables
- Other drawables

App Resources

See Drawable Resources (drawable-resource.html).

Overview

Introduction

App Components

layout/ menu/

XML files that define a user interface layout. See Layout F

XML files that define application menus, such as an Optic Accessing Resources

Providing Resources

Menu. See Menu Resource.

Handling Runtime Changes

Ī

Arbitrary files to save in their raw form. To open these res Localization (/reference/java/io/InputStream.html), call Resources.op Resource Types

/android/content/res/Resources.html#openRawResource(int)) WITH THE rESOURCE ID, WHICH IS

App Manifest

R.raw.filename.

raw/

However, if you need access to original file names and file Herarther facemight consider saving some resources in the assets/ directory (instead of res/raw/). Files in ass are not given a resource ID, so you can read them only using Asset Mariager Wrefere /android/content/res/AssetManager.html). Computation

XML files that contain simple values, such as strings, integers, and colors.

Whereas XML resource files in other res/ subdirectories define a single resource bas the XML filename, files in the values/ directory describe multiple resources. For a fi this directory, each child of the <resources> element defines a single resource. For example, a <string> element creates an R. string resource tandla for lor> eleme creates an R. color resource.

Data Storage

values/

Because each resource is defined with its own XML element, you can name the file www.--er you want and place different resource types in one file. Howard figure largety, you might to place unique resource types in different files. For example, here are some filename conventions for resources you can create in this directory: Web Apps

• arrays.xml for resource arrays (typed arrays).

Best Practices

- colors.xml for color values
- dimens.xml for dimension values.
- strings.xml for string values.
- styles.xml for styles.

See String Resources (string-resource.html), Style Resource (style-resource.html), and More Resource Types (more-resources.html).

xml/

Arbitrary XML files that can be read at runtime by calling Resources.getXML(). Various XML configuration files must be saved here, such as a searchable configuration.

Caution: Never save resource files directly inside the res/ directory—it will cause a compiler error.

For more information about certain types of resources, see the Resource Types (available-resources.html) documentation.

The resources that you save in the subdirectories defined in table 1 are your "default" resources. That is, these resources define the default design and content for your application. However, different types of 01/15/2014 06:48 PM Android-powered devices might call for different types of resources. For example, if a device has a larger than normal screen, then you should provide different layout resources that take advantage of the screen space. Or, if a device has a different language setting, then you should provide different stri resources that translate the text in your user interface. To provide these App Components for device configurations, you need to provide alternative resources, in addition to your default resources.

Providing Alternative Resources

Overview

App Resources

Providing Resources

Almost every application should provide alternative resources to support specific device configurations. For instance, you should include alternative drawable resources for different screen densities and alternative string resources for different languages. At runtime, Android detects the current device configuration and loads the appropriate resources for your application.

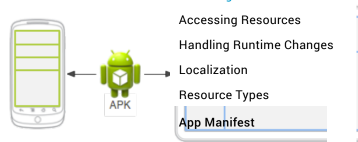


Figure 1. Two different devices, each as Interferent layout rese

Animation and Graphics

To specify configuration-specific alternatives for a set of resources:

Computation

- 1. Create a new directory in res/named in the form < resources_rMedia-araboafineraqualif
- o <resources_name> is the directory name of the corresponding default resources (defined in the location and Sensors in the directory name of the corresponding default resources (defined in the location and Sensors in the location and Sensors in the directory name of the corresponding default resources (defined in the location and Sensors in the location and Se
- o <qualifier> is a name that specifies an individual configuration for which these resource to be used (defined in table 2).

You can append more than one <qualifier>. Separate each one Text and seput

Caution: When appending multiple qualifiers, you must place the haten sherasse order in where are listed in table 2. If the qualifiers are ordered wrong, the resources are ignored.

Administration

2. Save the respective alternative resources in this new directory. The resource files must be new exactly the same as the default resource files.

Web Apps

For example, here are some default and alternative resources:

Best Practices

```
res/
drawable/
icon.png
background.png
drawable-hdpi/
icon.png
background.png
```

The hdpi qualifier indicates that the resources in that directory are for devices with a high-density screen. The images in each of these drawable directories are sized for a specific screen density, but the filenames are exactly the same. This way, the resource ID that you use to reference the icon.png or background.png image is always the same, but Android selects the version of each resource that best matches the current device, by comparing the device configuration information with the qualifiers in the resource directory name.

Android supports several configuration qualifiers and you can add multiple qualifiers to one directory name, by separating each qualifier with a dash. Table 2 lists the valid configuration qualifiers in order of 0.175/2014 0.6:48 PM

precedence—if you use multiple qualifiers for a resource directory, you must add them to the directory name in the order they are listed in the table.

Introduction

Table 2. Configuration qualifier names.

Configuration	Qualifier Values		App Components Description	
		The mobile country code (MCC), opti-	App Resources	001
		from the SIM card in the device. For ϵ		rrie
		$\mbox{mnc004}$ is U.S. on Verizon, and $\mbox{mcc2}$	Providing Resources	
			Accessing Resources	valı
	Examples:	from the SIM card.	Handling Runtime Changes	
MCC and	mcc310 mcc310-mnc004	You can also use the MCC alone (for resources in your application). If you	Localization	fic∣ uaఁ
MNC	mcc208-mnc00	use the <i>language and region</i> qualifier		cid
	etc.	MCC and MNC qualifier, you should do	o so with care and test that ri App Manifest	ks :
		Also see the configuration fields mcc		
		/res/Configuration.html#mcc), and mnc		
		<u>/res/Configuration.html#mnc)</u> , which inconetwork code, respectively.	Animation and Graphics	coc
		,	Computation	
		The language is defined by a two-letter	media dila callicia	ds/is
		/php/code_list.php) language code, option		<u>166</u>
	Examples: en fr en-rUS	(http://www.iso.org/iso/en/prods-services/iso3166 (preceded by lowercase "r").	,	on
		The sedence we not see a secitive, the	Connectivity	
		The codes are <i>not</i> case-sensitive; the You cannot specify a region alone.	Text and Input	e rec
Language and		This can change during the life of you	rDandaliStation of the user cha	his
region	fr-rFR	language in the system settings. See	• • •	e-ch
	fr-rCA etc.	information about how this can affect	t ค่อเกาะเลียง n during rur	
		See Localization (localization.html) for a co	o ₩ebeApps ide to localizing a	ppl
		other languages.	Best Practices	
		Also see the <u>locale (/reference/andr</u>		#lo
		configuration field, which indicates th	e current locale.	
		The layout direction of your application	on. ldrtl means "lavout-direction	n-ric
		ldltr means "layout-direction-left-to	-	-
		This can apply to any resource such a	as layouts, drawables, or values.	
		For example, if you want to provide so	ome specific layout for the Arabic	lan
Layout Direction	ldrtl ldltr	some generic layout for any other "rig you would have:	ht-to-left" language (like Persian o	or H
		res/		
		layout/		
		<pre>main.xml (Default l layout-ar/</pre>	ayout)	
			layout for Arabic) 01/15/2014	1 06

layout-ldrtl/ main.xml

(Any "right-to left" language, ept for Arabic, because the "ar" l...._age has a higher premedence.)

Note: To enable right-to-left layout	App Resources	et <u>s</u>
(/quide/topics/manifest/application-element.ht-		
targetSdkVersion(/guide/topics/m	Overview	7 or

Added in API level 17.

Providing Resources

Accessing Resources

The fundamental size of a screen, as Handling Runtime Changes sion available screen area. Specifically, th norte Localization screen's available height and width () nalle width" for the screen). You can use the Resource Types less screen's current orientation, your application has at least <N> dp vidtł App Manifest its UI.

For example, if your layout requires that see smarfes edimension o en a least 600 dp at all times, then you can use this qualifer to create Iyou' res/layout-sw600dp/. The system will use these resources c hen dimension of available screen is at least 600dp, regardless of wh is the user-perceived height or width. The smallestWidth is a fixe een: characteristic of the device; the device's smallest Width does not Media and Camera ge v screen's orientation changes.

The smallestWidth of a device takes into account screen decorate and For example, if the device has some persistent.UI elements on the connectivity for space along the axis of the smallestWidth, the system declare. een sm و to be smaller than the actual screen size because those are scre xels for your UI. Thus, the value you use should be the actual smalles.ensi your layout (usually, this value is the "smallest width" that your lay supp regardless of the screen's current orientation).

Administration Some values you might use here for common screen sizes:

- 320, for devices with screen configurations such as:
- 240x320 ldpi (QVGA handset)

Best Practices

- 320x480 mdpi (handset)
- 480x800 hdpi (high density handset)
- 480, for screens such as 480x800 mdpi (tablet/handset).
- 600, for screens such as 600x1024 mdpi (7" tablet).
- 720, for screens such as 720x1280 mdpi (10" tablet).

When your application provides multiple resource directories with differen the smallestWidth qualifier, the system uses the one closest to (without e) device's smallestWidth.

Added in API level 13.

Also see the android: requiresSmallestWidthDp (/guide/topics/manifest/s element.html#requiresSmallest) attribute, which declares the minimum smallestW which your application is compatible, and the smallestScreenWidthDp /android/content/res/Configuration.html#smallestScreenWidthDp) configuration holds the device's smallestWidth value.

sw<N>dp

Examples: smallestWidth sw320dp sw600dp sw720dp etc.

the

		For more information about designing for different screens and untroduction the Supporting Multiple Screens (/guide/practices/screens_support.html) d	this per (
		App Components	
		Specifies a minimum available scree	esol
		be used—defined by the <n> value. T App Resources</n>	je w
		orientation changes between landsca Overview	rent
		When your application provides mult Providing Resources	eren
		this configuration the system uses t	ling)
	w <n>dp</n>	current screen width. The value here Accessing Resources	ation
	- 1-	device has some persistent UI eleme Handling Runtime Changes	e dis
Available	Examples:	value for the width that is smaller that Localization	g for
width	w720dp	elements and reducing the application	
	w1024dp etc.	Added in API level 13.	
		App Manifest Also see the <u>screenWidthDp (/reference/android/content</u>	
		/res/Configuration.html#screenWidthDp) dosergutetraneield, which h	the (
		screen width.	
		Animation and Graphics	. خاما
		For more information about designing for different screens and unit the Supporting Multiple Screens (/quide/Gamputations_support.html) d	
		the <u>Supporting Multiple Screens (/quide/proxipss/support.nimi)</u> d	per
		Media and Camera	
		Specifies a minimum available screen height, in "dp" units at which	e res
		be used—defined by the <n> value. Thisoconfloguent Gensors will</n>	je w
		orientation changes between landscape and portrait to match th height. Connectivity	rent
		When your application provides multip le स्व अव्यक्ति ।	eren
		this configuration, the system uses the one closest to (without e	ling)
		current screen height. The value here tि हो कि अपि अपि कि ount screen (atio
		device has some persistent UI elements on the top or bottom ed	the
	h <n>dp</n>	uses a value for the height that is smaller than the neal screen size	coui
Available	Examples:	these UI elements and reducing the application's available space that are not fixed (such as a phone status bar that can be hidden	en (
height	h720dp	not accounted for here, nor are window decorations like the title l	n ful
neight	h1024dp	applications must be prepared to deal with a somewhat smaller	act tha
	etc.	specify.	. tria
		Added in API level 13.	
		Also see the <u>screenHeightDp (/reference/android/content</u>	.1
		/res/Configuration.html#screenHeightDp) configuration field, which hold	s the
		screen width.	
		For more information about designing for different screens and using	ı this
		the <u>Supporting Multiple Screens (/quide/practices/screens_support.html)</u> development	
	small normal	small: Screens that are of similar size to a low-density QVGA screen layout size for a small screen is approximately 320x426 dp units. Exalow density and VGA high density.	
Screen size	large	normal: Screens that are of similar size to a medium-density HVGA s	scree
	xlarge	minimum layout size for a normal screen is approximately 320x470 d	
	J	of such screens a WQVGA low density. HVGA medium density. WVGA	hiah
		01/15/20	14 ³ 06:48 PM

		large: Screens that are of similar siz		reen. ໄ າple:
		and WVGA medium density screens. xlarge: Screens that are considerab		lium
		HVGA screen. The minimum layout s	an for an viorge coroon in appr	
		dp units. In most cases, devices with a pocket and would most likely be tab		⊤lar <u>c</u> ∵vel 9
			Overview	
		Note: Using a size qualifier does not that size. If you do not provide alte	Providing Resources	<i>ly</i> fo that
		the current device configuration, th	Accessing Resources	ourc
		best match (#BestMatch).	Handling Runtime Changes	
		Caution: If all your resources use a	Localization	he c
		the system will not use them and y	Resource Types	me (
		if all layout resources are tagged w normal-size screen).		ivet
			App Manifest	
		Added in API level 4.	User Interface	
		See Supporting Multiple Screens (/guio	de/practices/screens_support.html) f Animation and Graphics	ore ir
		Also see the <u>screenLayout</u> (/referen/res/Configuration.html#screenLayout)		es w
		screen is small, normal, or large.	Media and Camera	
		long: Long screens, such as WQVGA notlong: Not long screens, such as	, WYGA of EWYG Sensors QVGA, HVGA, and VGA	
		Added in API level 4.	Connectivity	
Screen aspec	long t notlong	This is based purely on the aspect rat not related to the screen orientation.	Text and Input io of the screen (a "long" sc Data Storage	is w
		Also see the <u>screenLayout</u> (/refere	ence/android/content Administration configuration field, which in	es w
		screen is long.	Web Apps	
		port: Device is in portrait orientation land: Device is in landscape orientat		
Screen orientation	port land	This can change during the life of you Handling Runtime Changes (runtime-cha your application during runtime.		
		Also see the <u>orientation (/referentation)</u> Configuration.html#orientation) Condevice orientation.		tes the
UI mode	car desk television appliance	car: Device is displaying in a car doc desk: Device is displaying in a desk d television: Device is displaying on where its UI is on a large screen that a around DPAD or other non-pointer into appliance: Device is serving as an a	lock a television, providing a "ten fo the user is far away from, prima eraction	

		Added in API level 8, television added in API 13. Introduction	
		For information about how your app can respond when the devi removed from a dock, read <u>Determining BRO MBROSEMS</u> the <u>Doc</u>	
		(/training/monitoring-device-state/docking-monito App Resources	
		This can change during the life of you Overview	ne do
		dock. You can enable or disable som (/reference/android/app/UiModeManager. Providing Resources	lana
		(7.0.0.000) and 0.20, app, 0.2.100.10110.001	<u>inge</u> ing i
		night: Night time Handling Runtime Chang	es
		notnight: Day time Localization	
		Added in API level 8. Resource Types	
Night mode	night	This can change during the life of your App Manionsh night mode	e :in a
	notnight	(default), in which case the mode changes based on the time of	ou c
		disable this mode using <u>UiModeManageer (Preferece/android/a</u>	
		See <u>Handling Runtime Changes (runtime changes html)</u> for information Animation and Graphics	or ut ho
		affects your application during runtime.	
		Computation ldpi: Low-density screens; approximately 120dpi.	
		mdpi: Medium-density (on traditional HNGM) antecam ep proxim	a 60d
		hdpi: High-density screens; approximately 240dpi.	
		xhdpi: Extra high-density screens; ap ୍ର ମଧ୍ୟ ମଧ୍ୟ ଅପ୍ୟାର ୍ଥ ଅପ୍ୟାର ୍ଥ ଅପ୍ୟର	
		nodpi: This can be used for bitmap resources that you do not v	v:) be
		match the device density.	.+ 10dr
		tvdpi: Screens somewhere between mdpi and hdpi; approxima Text and Input considered a "primary" density group. It is mostly intended for t	at 13dr el ons
		apps shouldn't need it—providing mdp and storage ources is su	
		and the system will scale them as appropriate. This qualifier wa	ıs Jduc
	ldpi	level 13. Administration	
	mdpi	There is a 3:4:6:8 scaling ratio between the four primary densition	e: orin
Screen pixel	hdpi	density). So, a 9x9 bitmap in ldpi is 12x12 in mdpi, 18x18 in hdp	i <u>.</u> '4x2
density (dpi)	xhdpi nodpi	Best Practices If you decide that your image resources don't look good enough	ı elev
	tvdpi	certain devices and want to try tvdpi resources, the scaling fact	or is 1 33*
	·	example, a 100px x 100px image for mdpi screens should be 13	
		Note: Using a density qualifier does not imply that the resource	ces are onl
		of that density. If you do not provide alternative resources wit	
		match the current device configuration, the system may use v	whichever
		the <u>best match (#BestMatch)</u> .	
		See Supporting Multiple Screens (/quide/practices/screens_support.html)	for more ir
		about how to handle different screen densities and how Android	
		bitmaps to fit the current density.	-
		notouch: Device does not have a touchscreen.	
		no couch. Device does not have a touchscreen.	

interaction of the user's finger.

finger: Device has a touchscreen that is intended to be used through dir

Touchscreen notouch

type

finger

		/res/Configuration.html#touchscreen) cotouchscreen on the device.	onfiguration field, which indica Introduction	tes the
		keysexposed: Device has a keyboard enabled (which is likely), this may be	daypitehlepointers evice has)ftw:
		exposed to the user, even if the device) SO.
		keyboard is provided or it's disabled, is exposed.	Overview	dwa
		keyshidden: Device has a hardware	Providing Resources	en <i>ai</i>
		does <i>not</i> have a software keyboard elegyssoft: Device has a software ke	Accessing Resources	le o
		•	Handling Runtime Changes	
17 1 1	keysexposed	If you provide keysexposed resourc the keysexposed resources regardle	Localization	the ole, a
Keyboard availability	keyshidden	system has a software keyboard ena	Resource Types	,
·	keyssoft	This can change during the life of you keyboard. See <u>Handling Runtime Cha</u> this affects your application during ru	nges (runtime-changes.html) for iI····	harc ıatio
		Also see the configuration fields <u>hard/res/Configuration.html#hardKeyboardHid/content/res/Configuration.html#keyboahardware keyboard and and the visibirespectively.</u>	dden) and <u>keyboardHidde</u> rម្រួកម្រង់ទៀត indicate the lity of any kind of keyboard Media and Camera	andr efer pility uding
Primary text input method	nokeys qwerty	nokeys: Device has no hardware keys qwerty: Device has a hardware qwer 12key: Device has a hardware 12-key	ty keyboard whether it's vis keyboard, whether it's visik	
	12key	Also see the <u>keyboard (/reference/a</u> configuration field, which indicates the		ilabl
Navigation key	navexposed	navexposed: Navigation keys are avenavhidden: Navigation keys are not This can change during the life of you keys. See <u>Handling Runtime Changes</u> affects your application during runtime	available (such as behind a Web Apps Ir application if the user rever (Bast Paaticasn) for inforn	r the n n ab
availability	navhidden	,		
		Also see the <u>navigationHidden (/ /res/Configuration.html#navigationHidden</u>		adioat
		navigation keys are hidden.	en, comiguration neid, which h	luicatt
Primary non-touch navigation	nonav dpad trackball	nonav: Device has no navigation faci dpad: Device has a directional-pad (d trackball: Device has a trackball fo wheel: Device has a directional whee	-pad) for navigation. or navigation. I(s) for navigation (uncommor	
method	wheel	Also see the <u>navigation (/reference</u> /res/Configuration.html#navigation) CO navigation method available.		es the

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Version (API V4	Version (API	ersio	atform ersion (API vel)	v4 v7 Android 1.0 or higher) and v4 for API level 4 (devices with Androi the Android API levels (/guide/topics/manifest/uses-sdk-element.html#ApiLevel information about these values.	(dev or h sume
-----------------	--------------	-------	-------------------------------	--	----------------------

Note: Some configuration qualifiers have been added since Android support all the qualifiers. Using a new qualifier implicitly adds the pladevices are sure to ignore it. For example, using a w600dp qualifier v qualifier, because the available-width qualifier was new in API level 1 include a set of default resources (a set of resources with no qualifier section about Providing the Best Device Compatibility with Resource

App Resources

Overview

der

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Providing Resources

Accessing Resources

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Localization

Localization

Resource Types

Here are some rules about using configuration qualifier names:

App Manifest

- You can specify multiple qualifiers for a single set of resources, separated by dashes. For example drawable en rUS land applies to US-English devices in landscape of SATAMEST face
- The qualifiers must be in the order listed in <u>table 2</u>. For example:
- Wrong: drawable-hdpi-port/

Qualifier name rules

Animation and Graphics

O Correct: drawable-port-hdpi/

Computation

- Alternative resource directories cannot be nested. For example, you cannot have res/drawable /drawable-en/.
 Media and Camera
- Values are case-insensitive. The resource compiler converts directory names to lower case before processing to avoid problems on case-insensitive file systems. Any capitalization and Sensors is c
- benefit readability.

 Only one value for each qualifier type is supported. For example, if you wannects in the same draws files for Spain and France, you cannot have a directory named drawable-rES-rFR/. Instead you two resource directories, such as drawable-rES/ and drawable-rFR/Wined to the approximate of the same files in both locations. Instead, you create an alias to a resource. See Creating alias resources below.

After you save alternative resources into directories named with these qualifiers, Aftion automati applies the resources in your application based on the current device configuration. Each time a re is requested, Android checks for alternative resource directories that contain the requested resource then finds the best-matching resource (#BestMatch) (discussed below). If there are no alternative resource that match a particular device configuration, then Android uses the corresponding default resource.e set of resources for a particular resource type that does not include a configuration qualifier).

Creating alias resources

When you have a resource that you'd like to use for more than one device configuration (but do not want to provide as a default resource), you do not need to put the same resource in more than one alternative resource directory. Instead, you can (in some cases) create an alternative resource that acts as an alias for a resource saved in your default resource directory.

Note: Not all resources offer a mechanism by which you can create an alias to another resource. In particular, animation, menu, raw, and other unspecified resources in the xml/ directory do not offer this feature.

For example, imagine you have an application icon, icon.png, and need unique version of it for different locales. However, two locales, English-Canadian and French-Canadian, need to use the same version. You might assume that you need to copy the same image into the resource directory for both English-Canadian and French-Canadian, but it's not true. Instead, you can save the image that's used for both as

icon_ca.png (any name other than icon.png) and put it in the default res/drawable/ directory. Then create an icon.xml file in res/drawable-en-rCA/ and res/drawable-fr-rCA/ that refers t icon_ca.png resource using the <bitmap> element. This allows you to store just one version of PNG file and two small XML files that point to it. (An example XML file isaspowerhed to the control of the cont

Drawable App Resources

To create an alias to an existing drawable, use the

bitmap> element. Overview

Providing Resources

```
<?xml version="1.0" encoding="utf-8"?>
<bitmap xmlns:android="http://schemas.android.com/a
android:src="@drawable/icon_ca" />
```

Accessing Resources

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Localization

If you save this file as icon.xml (in an alternative resource directory, Resource Types it is compiled into a resource that you can reference as R.drawable.icon, put is actually an alla: the R.drawable.icon_ca resource (which is saved in res/drawable/). App Manifest

Layout User Interface

To create an alias to an existing layout, use the <include> element, wrapped in a <merge>. For e

If you save this file as main.xml, it is compiled into a resource you can reference as R.layout.main_but is actually an alias for the R.layout.main_ltr resource.

Text and Input

Strings and other simple values

Data Storage

To create an alias to an existing string, simply use the resource ID of the desired string as the value in the new string. For example:

Web Apps

The R.string.hi resource is now an alias for the R.string.hello.

Other simple values (/quide/topics/resources/more-resources.html) work the same way. For example, a color.

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Providing the Best Device Compatibility with Resources

ntroduction

In order for your application to support multiple device configurations, it's very important that you are also provide default resources for each type of resource that your application was components

For example, if your application supports several languages, always incompour strings are saved) without a language and region qualifier (#LocaleQuestring files in directories that have a language and region qualifier, ther run on a device set to a language that your strings do not support. But, values/resources, then your application will run properly (even if the language—it's better than crashing).

Likewise, if you provide different layout resources based on the screen orientation as your default. For example, instead of providing layout reslandscape and layout-port/ for portrait, leave one as the default, sulayout-port/ for portrait.

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App Manifest
Providing default resources is important not only because your application might run on a configuration you had not anticipated, but also because new versions of Android someting and accepting accepting and that older versions do not support. If you use a new resource qualifier, but maintain code compatibulation of the versions of Android, then when an older version of Android rung your maintain code compatibulation of the versions of Android, then when an older version of Android rung your manifest with the new qualifier you do not provide default resources, because it cannot use the resources named with the new qualifier of your minSdkVersion (/guide/topics/manifest/uses-sdk-element.htm@minitestion of 4, and you quall of your drawable resources using night mode (#NightQualifier) (night or notnight, which were added and API Level 8), then an API level 4 device cannot access your drawable resources are in either drawable/ or drawable-night/.

So, in order to provide the best device compatibility, always provide default resources for the resources alternative resources for specific device configurations using the configuration qualifiers.

There is one exception to this rule: If your application's minSdkVersion of the sources when you provide alte administration drawable resources with the screen density (#DensityQualifier) qualifier. Even without default drawable resources, Android can find the best match among the alternative screen density is and scale the best as necessary. However, for the best experience on all types of devices, you should provide alternative drawables for all three types of density.

Best Practices

How Android Finds the Best-matching Resource

When you request a resource for which you provide alternatives, Android selects which alternative resource to use at runtime, depending on the current device configuration. To demonstrate how Android selects an alternative resource, assume the following drawable directories each contain different versions of the same images:

drawable/
drawable-en/
drawable-fr-rCA/
drawable-en-port/
drawable-en-notouch-12key/
drawable-port-ldpi/
drawable-port-notouch-12key/

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And assume the following is the device configuration:

Locale = en-GB
Screen orientation = port
Screen pixel density = hdpi
Touchscreen type = notouch
Primary text input method = 12key

By comparing the device configuration to the available alternative reso from drawable-en-port.

The system arrives at its decision for which resources to use with the f

1. Eliminate resource files that contradict the device configuration.

The drawable-fr-rCA/ directory is eliminated, because it contradicts the en-GB locale.

drawable/
drawable-en/
drawable-fr-rCA/
drawable-en-port/
drawable-en-notouch-12key/
drawable-port-ldpi/
drawable-port-notouch-12key/

Exception: Screen pixel density is the one qualifier that is not eliminated due to a contradiction. Even though the screen density of the device is hdpi, drawable-port-ldpi/ is not eliminated because every screen density is considered to be a match at this point. More information is available in the Supporting Multiple Screens (/quide/practices/screens_support.html) document.

2. Pick the (next) highest-precedence qualifier in the list (table 2). (Start with MCC, then move down.)

- 3. Do any of the resource directories include this qualifier?
- If No, return to step 2 and look at the next qualifier. (In the example, the answer is "no" until the language qualifier is reached.)
- o If Yes, continue to step 4.
- 4. Eliminate resource directories that do not include this qualifier. In the example, the system eliminates all the directories that do not include a language qualifier.

```
drawable/
drawable-en/
drawable-en-port/
drawable-en-notouch-12key/
drawable-port-ldpi/
drawable-port-notouch-12key/
```

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App Resources

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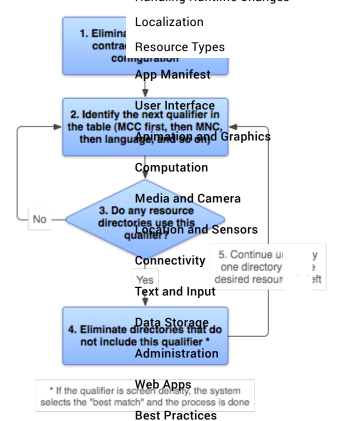


Figure 2. Flowchart of how Android finds the best-macoung resource.

closely matches the device screen density. In general, Android prefers scaling down a larger original image to scaling up a smaller original image. See Supporting Multiple Screens (/qu /practices/screens_support.html).

App Components
5. Go back and repeat steps 2, 3, and 4 until only one directory remains. In the example, screen orientation is the next qualifier for which there are any matches. **App Resources** screen orientation are eliminated:

drawable-en/

still included).

drawable-en-port/

drawable-en-notouch-12key/

The remaining directory is drawable-en-port.

Overview

Providing Resources

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Though this procedure is executed for each resource requested, the sy aspects. One such optimization is that once the device configuration is alternative resources that can never match. For example, if the configu Resource Types then any resource directory that has a language qualifier set to something other than English is ne included in the pool of resources checked (though a resource directory ሎምው Manie የቆትquage qualif

Localization

User Interface

When selecting resources based on the screen size qualifiers, the system will use resources design a screen smaller than the current screen if there are no resources that betrematical articles, a large-size screen will use normal-size screen resources if necessary). However, if the only available resources are larger than the current screen, the system will not use ther and you application will no other resources match the device configuration (for example, if all layout resources are tagged Media and Camera xlarge qualifier, but the device is a normal-size screen).

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Note: The precedence of the qualifier (in table 2 (#table2)) is more important than the number of au that exactly match the device. For example, in step 4 above, the last choice on the list includes to qualifiers that exactly match the device (orientation, touchscreen type, and input method), while drawable - en has only one parameter that matches (language). However, language has a highe precedence than these other qualifiers, so drawable-port-notouch-12key is out.

Data Storage
To learn more about how to use resources in your application, continue to Accessing Resources (ac_____gresources.html). Administration

Web Apps

Best Practices

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