

# The Ultimate Android Theming Guide

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## Contents

<a href="#">1. <u>What tools do you need?.</u></a>	<a href="#">4</a>
<a href="#">2. <u>The Basics.</u></a>	<a href="#">4</a>
<a href="#">2.1. <u>A How to from Brandenk.</u></a>	<a href="#">4</a>
<a href="#">3. <u>The Infamous .9.png.</u></a>	<a href="#">6</a>
<a href="#">3.1. <u>What is a .9.</u></a>	<a href="#">6</a>
<a href="#">4. <u>XML Files.</u></a>	<a href="#">6</a>
<a href="#">4.1. <u>List of Files to edit.</u></a>	<a href="#">7</a>
<a href="#">4.2. <u>Examples of xml editing.</u></a>	<a href="#">7</a>
<a href="#">4.3. <u>Links for XML edits.</u></a>	<a href="#">15</a>
<a href="#">5. <u>Smali Files.</u></a>	<a href="#">15</a>
<a href="#">5.1. <u>A lesson in 1's complement.</u></a>	<a href="#">16</a>
<a href="#">6. <u>MetaMorph.</u></a>	<a href="#">18</a>
<a href="#">7. <u>Zipalign.</u></a>	<a href="#">18</a>
<a href="#">8. <u>Signing.</u></a>	<a href="#">19</a>
<a href="#">9. <u>Other modifications.</u></a>	<a href="#">20</a>
<a href="#">10. <u>Other Resources.</u></a>	<a href="#">20</a>
<a href="#">Appendices.</a>	<a href="#">20</a>
<a href="#">A. <u>Appendix A – XML Edits How to by Stericson.</u></a>	<a href="#">20</a>
<a href="#">B. <u>Appendix B.</u></a>	<a href="#">24</a>

# 1. What tools do you need?

This is a list of tools you will want or need to have to begin themeing:

- 1) Android SDK <http://developer.android.com/sdk/index.html>
- 2) Eclipse <http://www.eclipse.org/downloads/>
- 3) AXMLPrinter <http://forum.xda-developers.com/showthread.php?t=514412>
  - a. This will convert XML's to txt files
- 4) Color Change jar <http://forum.xda-developers.com/showthread.php?t=535630&highlight=colorChange>
  - a. This no longer works for some ROMs so we will need smali and baksmali
- 5) Ultimate Extractor
- 6) Smali and Baksmali <http://code.google.com/p/smali/downloads/list>
- 7) Signing Tool <http://forum.xda-developers.com/showthread.php?t=473580&highlight=signing>
- 8) Photo-editing software
  - a. Photoshop
  - b. Paint.net
  - c. GIMP
- 9) Git for windows <http://github.com/guides/using-git-and-github-for-the-windows-for-newbies>
  - a. If you're using Linux then you don't need this, but will help if in windows
- 10) HxD or something else to edit the XML files, and TextPad or something else to edit smali files. Don't use the notepad in windows, this will add in the return characters and screw things up.
- 11) An Image optimizer (PNG Gauntlet, or something like that, will help reduce the size of your theme, which keeps better performance)
- 12) A tool to compare your stock ROM's zip.
  - a. Use Beyond Compare as suggested by bgill or something else along those lines. This will allow you to compare the files so you can see what files have actually changed, so you know what to update and what doesn't need to be updated.
- 13) Find a website (or software) that will do color code conversion for you.
  - a. <http://markcarson.com/markcarson/ColorCalc.html> as suggested by amac25
  - b. GIMP or Photoshop will also do this for you

## 2. The Basics

### 2.1. A How to from Brandenk

I know there are a million and 1 walkthroughs on here for creating themes but after doing it for a while I have really refined my process and made it as easy as possible. Im just hoping to clear up some of the confusion so after you know how to sign your files

you will know how to finish making them into your own custom theme.

**First** you need to get signing setup properly. This topic is covered in many places and my recommendation is to use the [Stericson walkthrough or the Stericson auto-signing setup tool](#). Once you can click on any zip or apk file and get the option to Resign it, you are ready to proceed with making your own theme.

**1.** Download an archive manager that allows you to open archives inside of archives without creating new windows. [My recommendation for this is the application 7-zip](#). It is tiny, free, easy to use, and on all my computers it has replaced winzip and winrar.

**2.** Now take a theme .zip file from a ROM maker or you can use another theme as your starting point. You should also have the original ROM so if there is a problem you can easily reflash back to the default ROM to overwrite any issues.

**3.** Open the .zip and inside are typically 3 files, framework, system or app, and META-INF. Leave META-INF alone, you won't be touching that, this area tells the phone where to install the folders. Inside framework and system/app is where the files are that you can change. In this case we will open the .zip, then double click framework and then double click framework-res.apk (this is where the next archive will open inside the same window, your life just got a little easier).

**4.** Now you are looking at assets, META-INF, res, and a couple other random files. Now open up the folder res and you will see the treasure we are searching for, folders with the name drawable. All of the folders that start with the name drawable are where we can edit the themes; this includes drawable, drawable-land, drawable-port, and drawable-finger.

**5.** Now drag and drop the folders drawable and drawable-land onto the desktop. Once they are on the desktop you can edit the .png files in those folders until you are ready to put your theme together.

**6.** Now in your still open window at \framework\framework-res.apk\res\ you will open the drawable folders one at a time and drag and drop your edited files into the archive, only dragging and dropping the files you edited and not just everything inside the folder.

**7.** Once you have your new images copied into the archive in the correct place you can just hit the close button or browse up a couple directories and find other files to edit. Any time you edit an apk and browse out of it or close it you will be prompted to update it in the archive by 7-zip (this is my secret shortcut), always press ok.

**8.** Now you have a freshly created theme ready to install, all you have to do is right click, chose to Resign the file, and once it's done you can copy it to your SDcard and flash your new theme.

It's literally that easy! And you use this same technique in the system/app folder to edit the apk files for the individual apps on the phone. Explore around in the theme's .zip and see what you can find, I only told you about the major items but there is plenty more to find and change. You can always copy a folder out of the archive and if you can't edit anything just toss it but if you can find something to edit, do so and throw it back in the archive. You guys now have all the info I had when I started plus all my tricks to making that process 10x easier.

## 3. PNG's

### 3.1. The Infamous .9.png

#### 3.1.1. What is a .9

To get started here are some links about .9's and there tools:

This first link is from the Android source itself and the draw9patch tool that comes with the Android SDK

<http://developer.android.com/guide/developing/tools/draw9patch.html>

This link is one written on XDA with some tips on using Photoshop to create .9's

<http://forum.xda-developers.com/showthread.php?t=580351>

More information on .9's from XDA

<http://forum.xda-developers.com/showthread.php?p=3385304#post3385304>

Unless you are trying to change the size of images or anything, you really don't need to mess with the headaches of making your own .9 files, which is where I give my tip: Download the source code from either Cyanogen's github or from the Android source itself.

Android Source - <https://android.git.kernel.org/>

Cyanogen's github - <http://github.com/cyanogen>

The apps themselves should be pretty straight forward to find. Inside the apk's you'll see the icons, which usually starts with ic\_launcher, and whatever else is along with it. The framework-res is not so much. This can be found in android\_frameworks\_base/core/res if you are looking at Cyanogen's or platform/frameworks/base.git if you are getting it from the Android Source. The framework-res.apk contains most of the images you see, the text fields, buttons, the status bars, status bar icons, most of the menu icons (including ones you see inside apps) the title bars, etc. This is where most of the theme work goes on.

### 3.2. Other image tips

Something not everyone does, but would be a huge help in your themes, is to use some kind of software to optimize your images. This can reduce the size of your theme by a few MB, which will stop your theme for being responsible for lagging people's phones. This is especially important when you are not optimizing things like, the launcher, wallpapers and/or widgets.

When you index images and then open them up again late in Photoshop; sometimes they will no longer appear transparent. Personally I keep 2 copies of my work, one pre-optimized, and the other post, this way if I need something I can get the original. A tip that came from Ted417, if you download paint.net, you can open them using that and save them off, this will rid you of the indexing so you can edit them in Photoshop, unless you'd prefer to edit them in paint.net, which makes sense to me.

## 4. XML Files

As provided earlier one of the easiest things to start with is getting the AXMLPrinter tool and also having HxD or any other software that will allow you to open and edit the XML files.

Another tool for AXMLPrinter is a GUI interface that BigBeadMDC on Modaco made, that deanesn lead me to. The GUI can be found at <http://android.modaco.com/content/t-mobile-pulse-pulse-modaco-com/304547/android-xml-decompiler/#entry1217176>

When using HxD you are looking for the code 0800001C, most edits are in this format. There are some that are slightly different. For example, listed below is the Music.apk where it comes in a form where you are looking for 42 43 44 for the black text. Another example of this was provided by amac25 on XDA, the color code line in Calculator.apk/res/drawable/blue\_button.xml is not 08 00 00 1C but rather it is 08 00 00 1D. This find opens a door for us to learn and understand more edits.

As an appendix to this document, you will find a write up by Stericson, detailing XML files.

## 4.1. List of Files to edit

The ones that are that you want to edit are

framework-res.apk/layout:

status\_bar.xml - this is for the status bar notifications themselves

status\_bar\_expanded - this is for the ongoing notifications in the pull down

status\_bar\_latest\_event\_content - this is for the notifications in the pull down

framework-res.apk/drawable/progress\_horizontal.xml - this is the progress bar for downloads, volume, and slider bars

DownloadProvider.apk/layout/status\_bar\_ongoing\_event\_progress\_bar.xml - this is for Market and Browser Downloads

Phone.apk\res\layout\ongoing\_call\_notification.xml - This controls your current call notifications

Music.apk\res\layout\statusbar.xml

All of the above with the exception of the Music.apk are the same format 0800001C BBRRGGAA, as shown and explained more below. The XML file in Music is a little different, and is also shown.

## 4.2. Examples of xml editing

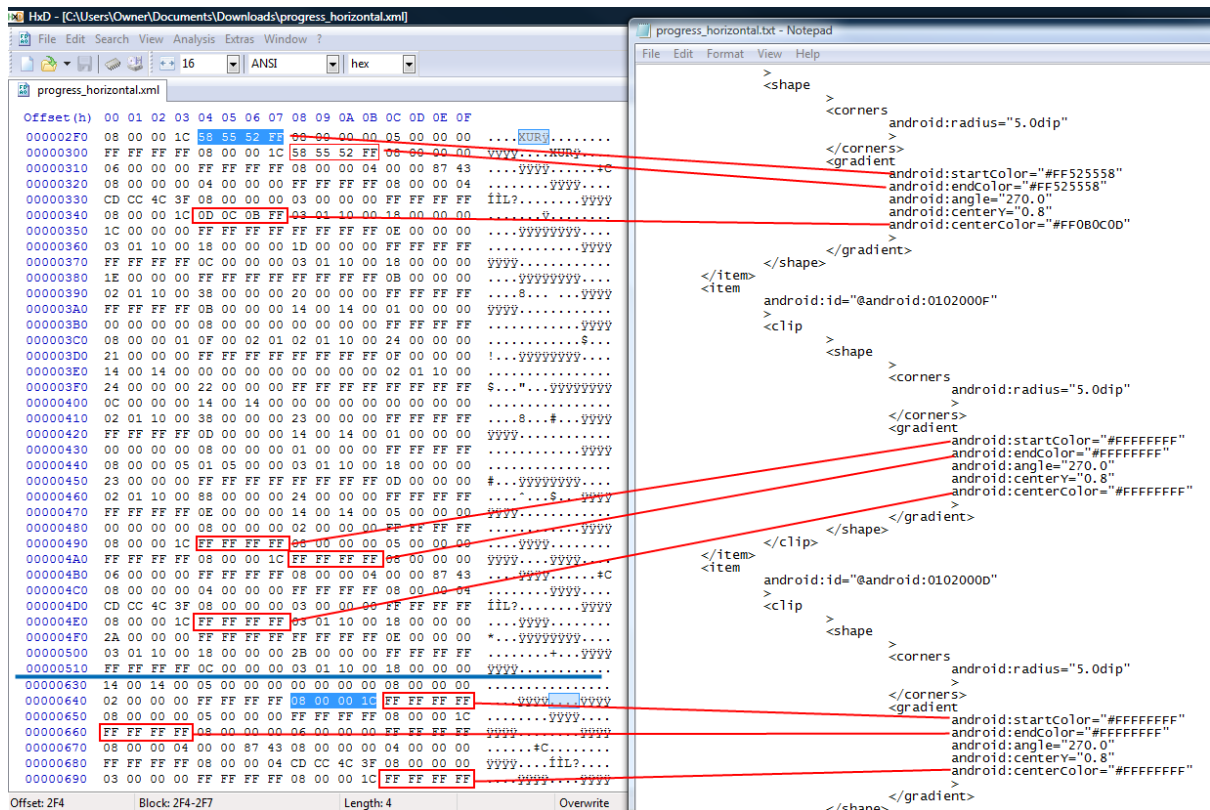


Figure 3-1 - progress\_horizontal.xml by Beagz

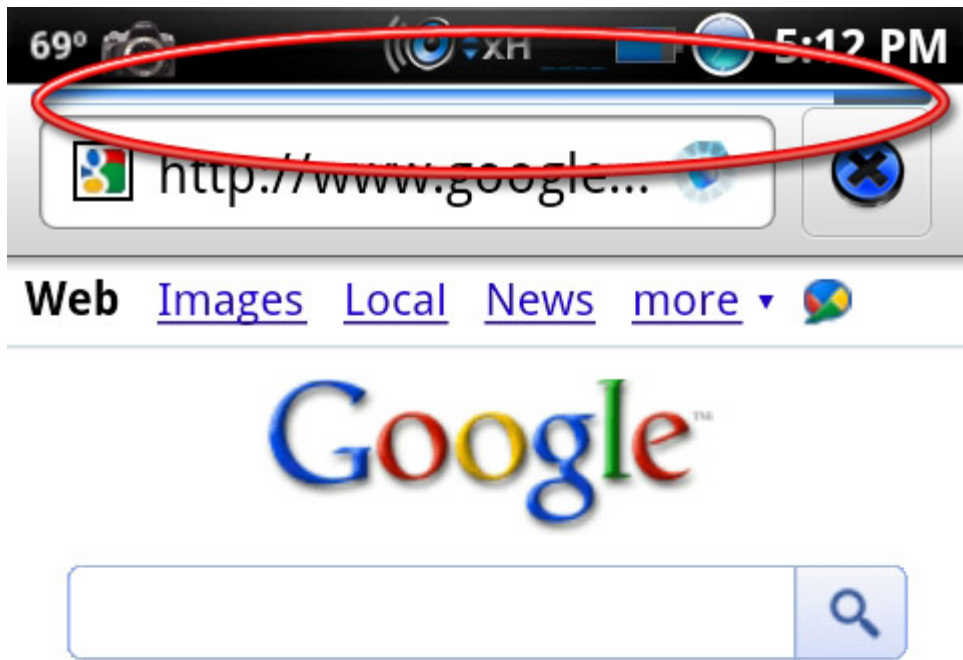
Notes from David1171 on editing the progress horizontal

In progress\_horizontal.xml there are 9 instances for 08 00 00 1C, the first 3 are the background colors, the next 6 are for the bar itself. Make the first three the same color and the last 6 the same color.

When you enter the code into HxD it will have to be reversed to BBGRRRAA. though the individual parts of the code itself will not be flipped. so from the example above 8F will still be 8F not F8. (got it so far) for example we have RRGGBB=13DAF5 (i have no clue what color this is) we will invert it for HxD into BBGRRR=F5DA13.

- Now we can edit the .xml
- Open the .xml with HxD
- Press ctrl+f then enter into search for: 08 00 00 1C
- For data type select hex values
- For search direction select forward.
- Don't worry about Unicode string or case sensitive.
- Once you get to the color code, just enter the hex code you got using the method above.

Below is an example of things you can do when playing around with it. This is mine from Flavored Ice. You can see that I faded the background (which means I didn't listen to David)



[iGoogle](#) [Settings](#) [Help](#)

View Google in: **Mobile** | [Classic](#)

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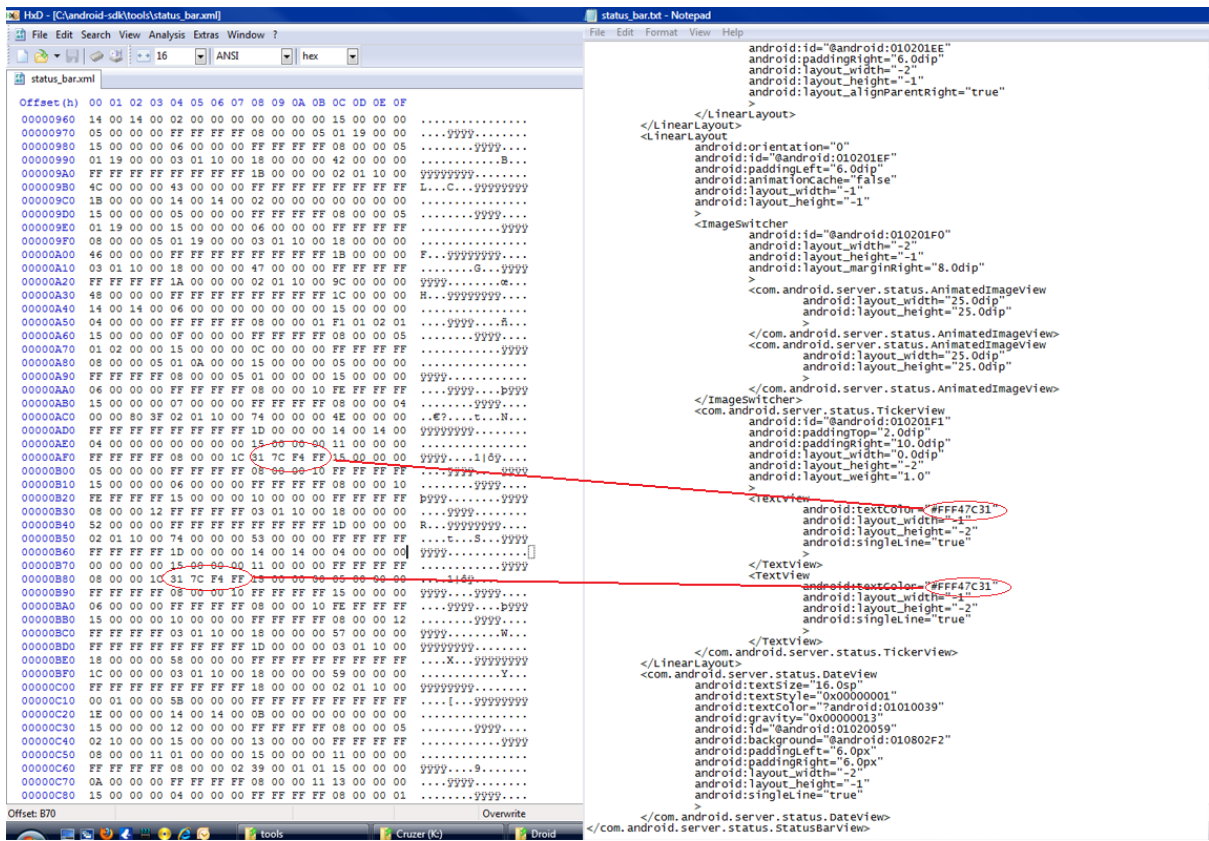


Figure 3-2 status\_bar.xml

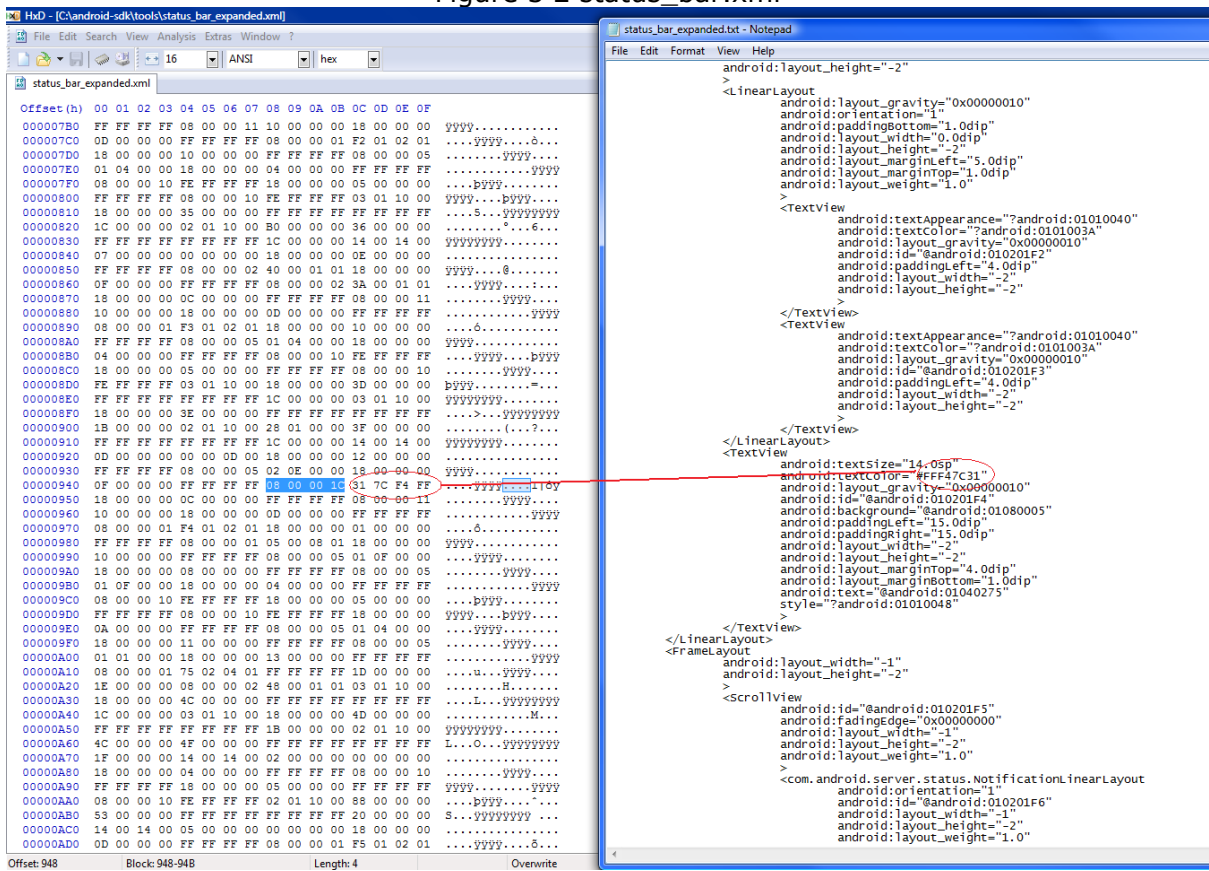


Figure 3-3 status\_bar\_expanded.xml

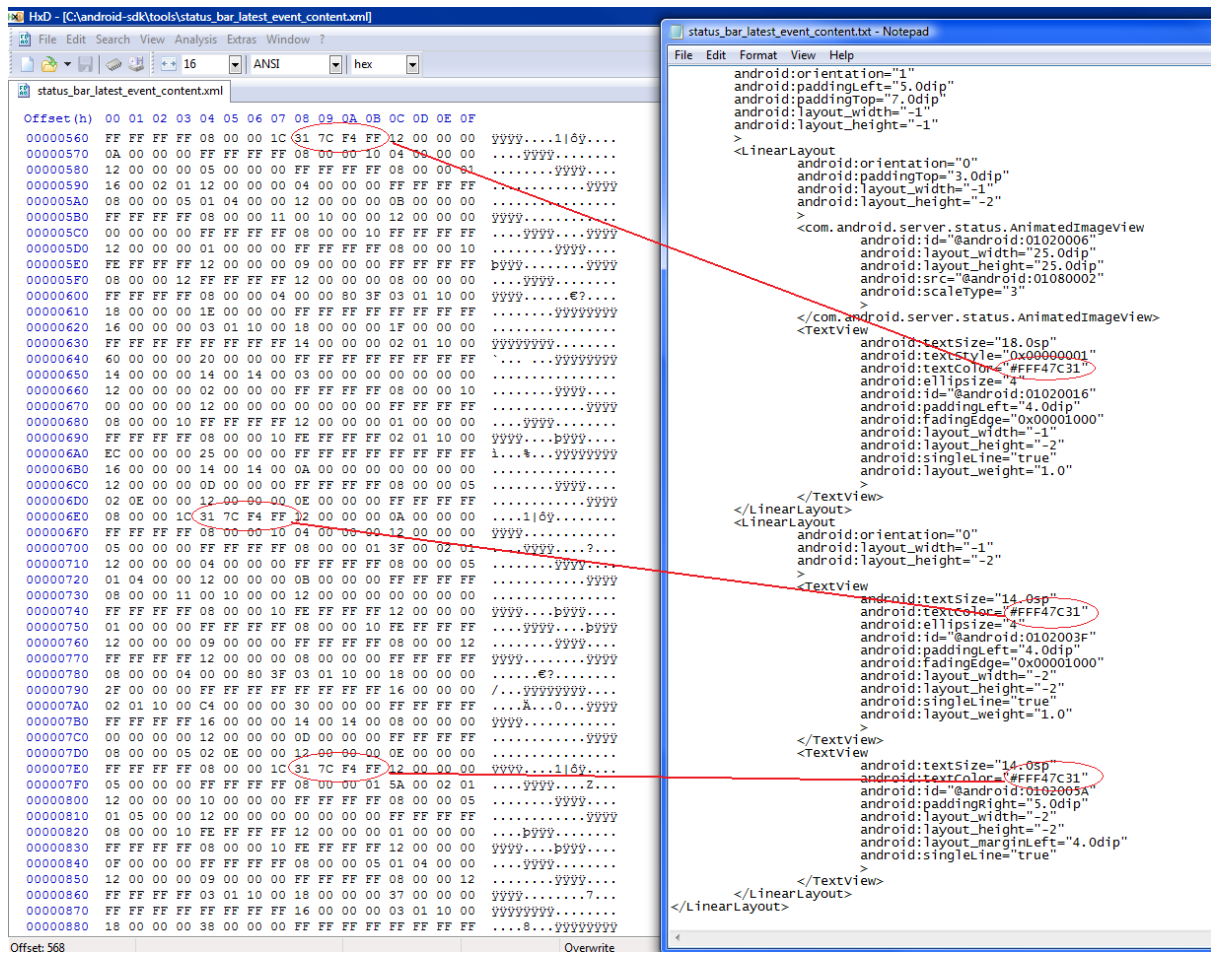


Figure 3-4 status\_bar\_latest\_content.xml

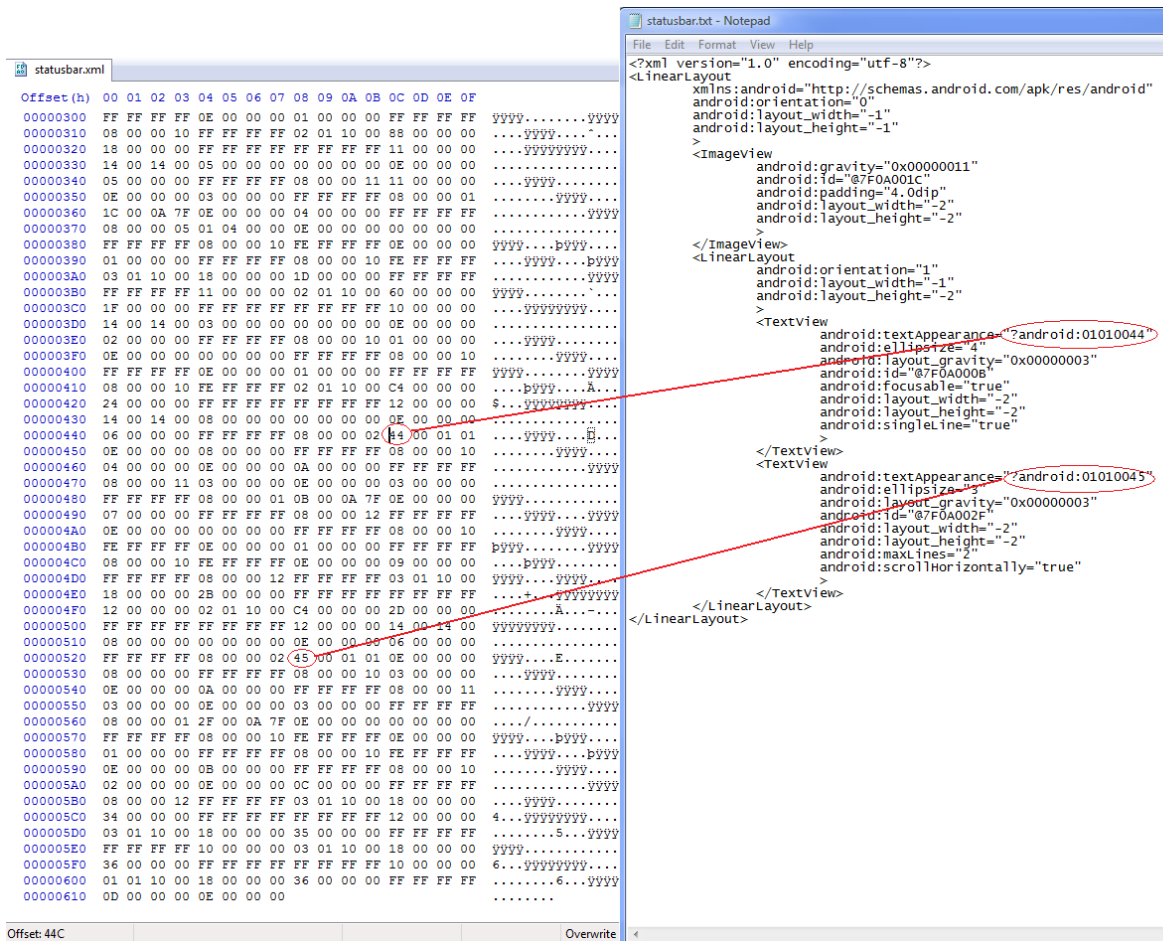


Figure 3-5 Music.apk\res\layout\statusbar.xml

In the music example, you will see I circled 44 and 45. These reference black text. To change these to white, you will need to change them to 41 and 42 respectively.

### 4.3. Links for XML edits

<http://forum.xda-developers.com/showthread.php?t=479019>

## 5. Smali Files

Commands for using smali and baksmali -

```
java -jar baksmali-0.93.jar -o <output directory> <.dex file, typically classes.dex>
```

```
For example: java -jar baksmali-0.93.jar -o out/rogers/dexout/ rogers-classes.dex
```

```
java -Xmx512M -jar smali-0.92.jar <output directory from above step> -o <name for new .dex output file>
```

```
For example: java -Xmx512M -jar smali-0.92.jar out/rogers/dexout/ -o new-rogers.dex
```

First smali file to edit `\com\android\server\status\StatusBarIcon.smali`

```
.line 46
const/high16 v6, -0x100
invoke-virtual {v4, v6}, Landroid/widget/TextView;->setTextColor(I)V
```

This is the change for the clock color. The -0x100 indicates black as the color, change this to:

```
const v6, -0x1
```

Where -0x1 indicates white. If you want to use colors, you can use HEX color codes, however the code in the smali is 1's complement of the RRGGBB code. I have provided a brief lesson in Hex, Binary and 1's complement in Section 4.1

The following are located in `\com\android\server\status\StatusBarService.smali`

```
// date coloriput-object v7, p0, Lcom/android/server/status/
StatusBarService;->mDateView:Lcom/android/server/status/DateView;
// ongoing coloriput-object v7, p0, Lcom/android/server/status/
StatusBarService;->mOngoingTitle:Landroid/widget/TextView;
// latest coloriput-object v7, p0, Lcom/android/server/status/
StatusBarService;->mLatestTitle:Landroid/widget/TextView;
// no notifications coloriput-object v7, p0, Lcom/android/server/status/
StatusBarService;->mNoNotificationsTitle:Landroid/widget/TextView;
// roam text coloriput-object v7, p0, Lcom/android/server/status/
StatusBarService;->mSpnLabel:Landroid/widget/TextView;
// network text coloriput-object v7, p0, Lcom/android/server/status/
StatusBarService;->mPlmnLabel:Landroid/widget/TextView;
```

Above each of these lines you will want to add:

```
const v8, -0x1
invoke-virtual {v7, v8}, Landroid/widget/TextView;->setTextColor(I)V
```

Where -0x1 is giving it a white text property. Again, you can make this a color, given the instructions below.

<http://forum.xda-developers.com/showpost.php?p=4152564&postcount=2>

Tips for editing smali <http://forum.xda-developers.com/showpost.php?p=5573736&postcount=3>

Stericson's video tutorials on smali <http://alldroid.org/threads/13647-How-to-Smali-Baksmali?p=512372#post512372>

## 5.1. A lesson in 1's complement

As stated above, the color codes in smali are 1's complement Hex codes. This means they are in Hex, but we have to add some math to convert them to be able to use them. You first start with the Hex color code you want to use. You will have to first convert your number into binary, instead of making you have to look that up, I have included tables below. You will then invert the binary digit (0 becomes 1 and 1 becomes 0) and

then you will want to convert this back into Hex. This is the color you want to use in the smali file.

Hex Code	Binary Code	1's complement binary	New Hex
0	0000	1111	F
1	0001	1110	E
2	0010	1101	D
3	0011	1100	C
4	0100	1011	B
5	0101	1010	A
6	0110	1001	9
7	0111	1000	8
8	1000	0111	7
9	1001	0110	6
A	1010	0101	5
B	1011	0100	4
C	1100	0011	3
D	1101	0010	2
E	1110	0001	1
F	1111	0000	0

To provide an example for you to follow, the Hex code I use is 0DA4F1 to convert this using the table,

- 0 becomes F
- D becomes 2
- A becomes 5
- 4 becomes B
- F becomes 0
- 1 becomes E

So we now have F25B0E, so your smali edit will become -0xF25BOE

## 6. MetaMorph

Video tutorial by Stericson on creating the new .xml file for use on MetaMorph:

- <http://www.youtube.com/watch?v=Mq4AuHKzNFo>

David1171's write up for the file

- <http://forum.xda-developers.com/showpost.php?p=6163180&postcount=49>

A converter to convert old .thm to .xml by danation

- <http://www.modmymoto.com/forums/showpost.php?p=3917253&postcount=10>

## 7. Zipalign

Zipalign is something a lot of people don't know about, and even when they do, they don't use it. The definition by Google on zipalign is:

zipalign is an archive alignment tool that provides important optimization to Android application (.apk) files. The purpose is to ensure that all uncompressed data starts with a particular alignment relative to the start of the file. Specifically,

it causes all uncompressed data within the .apk, such as images or raw files, to be aligned on 4-byte boundaries. This allows all portions to be accessed directly with `mmap()` even if they contain binary data with alignment restrictions. The benefit is a reduction in the amount of RAM consumed when running the application.

This tool should always be used to align your .apk file before distributing it to end-users. The Android build tools can handle this for you. When using Eclipse with the ADT plugin, the Export Wizard will automatically zipalign your .apk after it signs it with your private key. The build scripts used when compiling your application with Ant will also zipalign your .apk, as long as you have provided the path to your keystore and the key alias in your project `build.properties` file, so that the build tools can sign the package first.

For more information on zipalign you can visit <http://developer.android.com/guide/developing/tools/zipalign.html>

The usage of zipalign is:

Code:

```
zipalign [-f] [-v] <alignment> infile.apk outfile.apk
```

Where alignment is always 4 or it will not do anything. In Android 2.1, you do not need to resign apps, you just need to zipalign them before pushing them using adb.

## 8. Signing

Signing Made Easy by Stericson:

<http://forum.xda-developers.com/showthread.php?t=473580&highlight=signing>

Stericson made a batch file that makes signing your update.zips very simple, all you need to do is use his tool located at <http://www.relentlessaddictions.com/Androidstuff/signing.zip>

Stericson's notes on this from the original post are:

**Note, this will not work if your SDK or the path that you place this in has any spaces in the dir name!**

**An Example of this is c:\users\Nikki and Stephen\sdk\tools**

**Try to put the SDK and the contents of the zip in a dir where the names are all together and not like the one above.**

Ok, so I have made a batch file that will automate the entire process of setting up to use the signing tool made by JF. This batch file will set the CLASSPATH, set the PATH, install the registries, let you sign the files manually, and let you push/pull files to the phone.

In order to use this you should have downloaded the sdk already. Simply extract all of the files into the tools dir of your sdk, and run autosign.bat follow the instructions and go through the options one by one, starting with 1 working through 4. You can however, put the contents of this zip anywhere on your computer and it will work. It is just better to put them into the tools dir of your SDK. Especially for the consideration of future versions.

Enjoy,  
Stericson

## 9. Other modifications

- How to change "Verizon" as your network name (Maybe other CDMA also?) courtesy of 52brandon on cyanogenmod.com. Original post [http://forum.cyanogenmod.com/index.php?/topic/1912-change-verizon-in-pulldown-bar/page\\_view\\_findpost\\_p\\_17198](http://forum.cyanogenmod.com/index.php?/topic/1912-change-verizon-in-pulldown-bar/page_view_findpost_p_17198)
  - the file to change is: framework-res.apk\res\xml\eri.xml
  - Use a Hex editor like HxD to change V.E.R.I.Z.O.N to whatever you want, do not surpass the amount of letters
- Xeudoxus tool to remove the clock from status bar and other changes
  - [http://alldroid.org/threads/14738-app-script-xUltimate-v1.2.4-\\*\\*UPDATED-02-17-10\\*\\*](http://alldroid.org/threads/14738-app-script-xUltimate-v1.2.4-**UPDATED-02-17-10**)
  - Will add the how to edit of the smali file at a later date

## 10. Other Resources

Video Tutorials by Manup456 - <http://www.youtube.com/MrManup456>

Manup456's Themeing question thread - <http://www.nexus-nation.com/nexus-nation-forum?func=view&catid=5&id=15>

Brandenk's How to Create a Theme - <http://alldroid.org/threads/13678-How-to-Create-a-theme>

## Appendices

### A. Appendix A – XML Edits How to by Stericson

Original post is located here: <http://forum.xda-developers.com/showthread.php?t=479019>

I will be adding information to help people complete XML hacks here, however, This is not a simple thing to do!

This is not something you just fall into. Sure, I can tell you what to change for certain effects but you wont learn anything. So other then taking what somebody has done and using it yourself I will not give direct directions on how to create certain effects.

I will help you learn but I will not do it for you.

The first thing to go over is what you will need.

Download TextPad, and HXD. Look on Google for these, consider it homework.

**You no longer need to download the source for a reference.**

You can find the entire source here: <http://www.netmite.com/android/mydroid/>

I use it as a reference all the time when I'm on windows.

I have uploaded a file called resourcetypes/h that contains alot of information in it about how things are translated to binary, in fact everything I will document below was retrieved from that file.

Keep in mind that Android looks at things in bits when compiling this code into

hex. And since in hex all we deal with are bytes we need to do some quick math.

In every **byte (00)** there are **8 bits** When you see something in the code like this: **uint16\_t size;** That is android talking about **16 bits** which in hex is **2 bytes** because every **byte** is equal to **8 bits**.

Got it? Good...

Lets take a look at some code!

Code:

```
// Number of bytes in this structure.
uint16_t size;
```

This means the first two bytes reference how many bytes are in this structure. Specifically speaking, for the most part everything we will deal with here is five bytes long. So the first values in hex would be **05 00** if there were five bytes in this structure...

Code:

```
// Always set to 0.
uint8_t res0;
```

This means the next byte will always be zero, since its 8 bits its only one byte. Which would look like this in hex **00** So combined with what we have above we should see **05 00 00**

Code:

```
// Type of the data value.
enum {
```

**enum** in this case means that the next byte will be one of the following values depending on what it is we are translating to binary.

Code:

```
// Contains no data.
TYPE_NULL = 0x00,
```

Means this byte should be **00** and the byte after it holds no data... So the structure would be **05 00 00 00** ... so far....

Code:

```
// The 'data' holds a ResTable_ref, a reference to another
resource
// table entry.
TYPE_REFERENCE = 0x01,
```

Means the byte(s) after this byte **01** holds a pointer to a resource, which could be an image or any other type of resource stored with Resources.arsc. So combined with what we have above we should see **05 00 00 01**

Code:

```
// The 'data' holds an attribute resource identifier.
TYPE_ATTRIBUTE = 0x02,
```

Means the byte(s) after this byte **02** points to an attribute in the resources.arsc. So combined with what we have above we should see **05 00 00 02**

Code:

```
// The 'data' holds an index into the containing resource
table's
```

```
// global value string pool.  
TYPE_STRING = 0x03,
```

Means the byte(s) after this byte **03** points to a string in the string table of resources.arsc. So combined with what we have above we should see **05 00 00 03**

Code:

```
// The 'data' holds a single-precision floating point number.  
TYPE_FLOAT = 0x04,
```

Means the byte(s) after this byte **04** Holds a floating point number...  
So combined with what we have above we should see **05 00 00 04**

Code:

```
// The 'data' holds a complex number encoding a dimension  
value,  
// such as "100in".  
TYPE_DIMENSION = 0x05,
```

Means the byte(s) after this byte **05** holds the value of dimension...a lot of times this can be a value for a height or a width of an object, such as an image. So combined with what we have above we should see **05 00 00 05**

Code:

```
// The 'data' holds a complex number encoding a fraction of a  
// container.  
TYPE_FRACTION = 0x06,
```

Means the byte(s) after this byte **06** holds a complex number encoding a fraction of a container. So combined with what we have above we should see **05 00 00 06**

Code:

```
// Beginning of integer flavors...  
TYPE_FIRST_INT = 0x10,  
// The 'data' is a raw integer value of the form n..n.  
TYPE_INT_DEC = 0x10,  
// The 'data' is a raw integer value of the form 0xn..n.  
TYPE_INT_HEX = 0x11,  
// The 'data' is either 0 or 1, for input "false" or "true"  
respectively.  
TYPE_INT_BOOLEAN = 0x12,
```

Same rules apply here...I dont think I have to keep explaining them all....

Code:

```
// Beginning of color integer flavors...  
TYPE_FIRST_COLOR_INT = 0x1c,  
// The 'data' is a raw integer value of the form #aarrggbb.  
TYPE_INT_COLOR_ARGB8 = 0x1c,  
// The 'data' is a raw integer value of the form #rrggbb.  
TYPE_INT_COLOR_RGB8 = 0x1d,  
// The 'data' is a raw integer value of the form #argb.  
TYPE_INT_COLOR_ARGB4 = 0x1e,  
// The 'data' is a raw integer value of the form #rgb.  
TYPE_INT_COLOR_RGB4 = 0x1f,  
// ...end of integer flavors.
```

```
TYPE_LAST_COLOR_INT = 0x1f,  
// ...end of integer flavors.  
TYPE_LAST_INT = 0x1f  
};
```

Means the byte(s) after this byte holds a color value. If the 4th byte is **1C** Then the bytes afterwards will define a color value that is in the format #FFFFFFF transparency, red, green, blue.

If the byte is **1E** Then the bytes following will represent a color value in the format #FFF Red, green, blue.

**HOWEVER, one thing important to know here is that regardless of the format of the color value whether it be RGB or AARRGGBB Android will convert it to hex and it will appear as FF FF FF FF**

Code:

```
uint8_t dataType;
```

This is where the FIFTH byte gets added, whatever it may be...it will be one of the values listed above.

I will add more stuff later. The file posted below has everything I've added and more....If you want to know more...open that files up and read it...study it...

<http://forum.xda-developers.com/attachment.php?attachmentid=208410&d=1248427013>