

# App Inventor 2: Mobile Forensic Toolkit

20166405 박성미 20146425 정연석



01.

해쉬란?

02.

Mobile Forensic Toolkit 03.

앱인벤터 확장기능 만들기

## 무결성의 원칙

- 수집 증거가 위·변조 되지 않았음을 증명
  - 수집 당시의 데이터 hash 값과 법정 제출 시점 데이터의 hash 값이 같다면 hash 함수의 특성에 따라 무결성을 입증

디지털 포렌식 개관, 박종혁 (2013)

### http://my.bryanqiang.com/createext.html

#### Tools you will need:

1.Git Bash(a software for download git code sources)

2.JDK(java 7)

3.a java code editor(Jedit,EditPlus,etc)

4.basic java programming experience

5. Apache ant(a software for complie extensions)

## https://docs.google.com/document/d/1xk9dMfczvjbbwD-wMsr-ffgkTIE3ga0ocCE1KOb2wvw/pub#h.3kn0fmfydng1

#### 1b. The Class Hierarchy

All components fit within a class/interface hierarchy, a subset of which is shown in Figure 2. All components implemer Component interface, which consists mostly of useful constants. Every component extends either the VisibleCompand AndroidNonvisibleComponent abstract classes, and some also implement the ComponentContainer interface. Form (displayed to the user as "Screen"), which holds zero or more instances of AndroidViewComponent, the supe components. Exceptions include Sprite, which can only be contained in a Canvas.

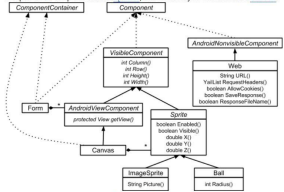
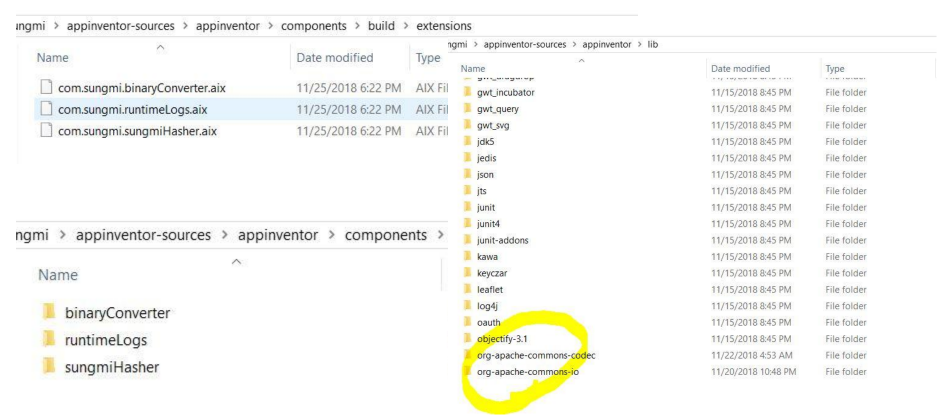


Figure 2: An incomplete subset of the component class/interface hierarchy.

Interfaces and abstract methods are shown in italics.







```
SungmiFileHasher.iava 🖾
    package com.sungmi.sungmiHasher:
    //import libraries
    import android.content.Context;
     import android.util.Log;
    //import android.app.Activity;
    //import android.os.Environment;
10
    import com.google.appinventor.components.annotations.*;
     import com.google.appinventor.components.common.ComponentCategory;
    import com.google.appinventor.components.runtime.*;
12
    import com.google.appinventor.components.runtime.collect.Sets;
14
    import com.google.appinventor.components.runtime.util.BoundingBox;
    import com.google.appinventor.components.runtime.util.ErrorMessages;
    import com.google.appinventor.components.runtime.util.FileUtil;
16
    import com.google.appinventor.components.runtime.util.MediaUtil;
17
    import com.google.appinventor.components.runtime.util.PaintUtil;
19
     import com.google.appinventor.components.common.ComponentConstants;
20
     import com.google.appinventor.components.common.PropertyTypeConstants;
21
    import com.google.appinventor.components.common.YaVersion;
    import org.apache.commons.codec.DecoderException;
23
    import org.apache.commons.codec.binary.Hex;
24
     import org.apache.commons.codec.digest.DigestUtils;
25
26
     import java.io.FileNotFoundException:
27
     import java.io.FileInputStream;
28
    import java.io.InputStream;
29
     import java.io.IOException;
3.0
31
32
     33
34
     @DesignerComponent (version = YaVersion.SUNGMI TEST VERSION,
                                                                                       //this is your extension's description
        description = "my testings".
36
        category = ComponentCategory.EXTENSION,
                                                 //the category is extension
        nonVisible = true,
                                                                              //only can be nonvisible
        iconName = "images/web.png")
                                                                              //picture path
39
    @SimpleObject(external = true)
41
     @UsesLibraries(libraries = "org-apache-commons-codec.jar")
42
     @UsesPermissions(permission.READ EXTERNAL STORAGE, android.permission.READ EXTERNAL STORAGE,)
43
```



```
public class SungmiFileHasher extends AndroidNonvisibleComponent //set your class name in XXX for replacement.
implements Component {
   public static final int VERSION = 0; //version number
   private ComponentContainer container;
                                                                  //define the component
   private Context context;
                                                                                 //define the context
   private static final String LOG TAG = "sunomi EXTENSION STARTS!!!!";
   private DigestUtils DigestUtils;
   private Hex Hex:
   private DecoderException DecoderException;
   //private final Activity activity;
   //private boolean isRepl = false;
  public SungmiFileHasher (ComponentContainer container) {
       super(container.Sform());
       this.container = container;
       context = (Context) container.$context();
                                                                 //define the context
       Log.d(LOG TAG, "sungmiHasher created");
                                                                           //record
@SimpleFunction(description = "reads file as binary and hashes with md5")
public String SungmiMD5 (String fileName) {
   String md5String = null;
   //String md5String = null;
    try {
        //md5String = DigestUtils.md5Hex(new FileInputStream(fileName));
        md5String = new String(Hex.encodeHex(DigestUtils.md5(new FileInputStream(fileName))));
        //String s = new String(Hex.encodeHex(DigestUtils.md5(data)));
    } catch (IOException e) {
        Log.d(LOG TAG, "IO exception");
    Log.d(LOG TAG, "md5String");
    return md5String;
```

```
Sungmi@DESKTOP-FQTSSLM MINGW64 ~/appinventor-sources/appinventor (master)
$ ant extensions
Buildfile: C:\Users\Sungmi\appinventor-sources\appinventor\build.xml
```

extensions:

BUILD SUCCESSFUL

Total time: 3 minutes 3 seconds

Picked up \_JAVA\_OPTIONS: -Xmx1024m

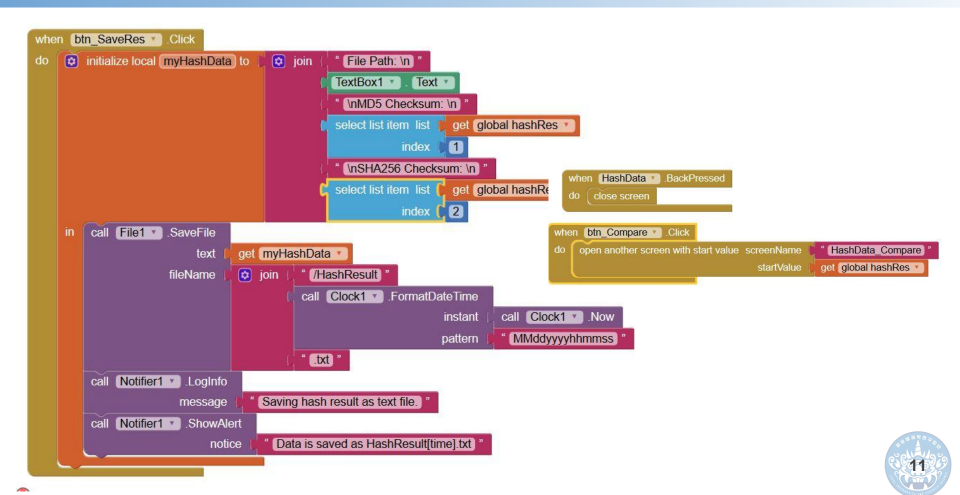
Ext	NetworkTools  PhoneInfo  Pi  NetworkTools  NetworkTools  NetworkTools  NetworkTools  NetworkTools		
	Import extension		
48	MemoryInfo	7	×
	KIO4_GetAllip	?	×
JOP	ClientUDP	?	×
	NetworkTools	?	×
	SpecialTools	?	×
0.	PhoneInfo	?	×
•	SungmiFileHasher	?	×
	TaifunFile	?	×
	TaifunTM	7	×
	TaifunWiFi	?	×
ė,	RootChecker	?	×
JRS JDP	UrsAl2UDP	?	×

```
btn SelectFile *
when
                            Action *
         ActivityStarter1 *
                                       to
                                               android.intent.action.GET_CONTENT "
         ActivityStarter1 *
                             DataType *
     .
                            call ActivityStarter1 *
                                                   .ResolveActivity
                is empty
     then
            call Notifier1 v
                             .ShowAlert
                                            There is no file explorer application.
                                 notice
            call ActivityStarter1
                                   StartActivity
     else
      ActivityStarter1 *
                         .AfterActivity
 result
         ActivityStarter1 DataUri
                                        to
                                              ActivityStarter1
                                                                  ResultUri *
         TextBox1 *
                       Text *
                                           TaifunFile1 *
                                                         .GetFileName
                                to
                                                                         ActivityStarter1
                                                                                             DataUri
                                                            contentUri
```



```
initialize global (hashRes) to
                                create empty list
      btn_Calculate *
when
        tb md5 *
                    Text *
                             to
     set tb sha256 v
                       Text *
                               to
     set global hashRes v to
                               create empty list
     add items to list list
                              get global hashRes *
                                  SungmiFileHasher1 *
                                                        SungmiMD5
                                                           fileName
                                                                       TextBox1 *
                                                                                    Text *
                                  SungmiFileHasher1 *
                                                        SungmiSHA256
                      item
                                                                          TextBox1
                                                                                       Text *
                                                              fileName
    is empty
                                 get global hashRes *
                                                            get global hashRes
     then
               tb md5 *
                           Text *
                                         select list item list
                                   to
                                                    index
           set tb sha256
                             Text v to
                                           select list item list
                                                               get global hashRes
                                                               2
                                                       index
               Notifier1 *
                           .ShowAlert
                                          Hash could not be calculated.
                               notice
```





```
when HashData_Compare .BackPressed
do close screen
```

```
when HashData_Compare .Initialize

do set cb_md5 . Checked to false

set cb_sha256 . Checked to false

set lbl_myHash . Text to false

set TextBox2 . Text to false

set lbl_comparisonRes . Text to false

set lbl_comparisonRes . Text to false

set lbl_comparisonRes . Text ... to false

set lbl_comparisonRes ... Text ... to false
```



```
when btn CompareHex Click
    and *
                cb_md5
                           Checked = = *
                                                                cb sha256
                                                                             Checked = = *
                                             true
                                                                                              true *
          call Notifier1 . ShowAlert
                                     Choose only 1 hash algorithm!
                           notice
          set Ibl comparisonRes
                                 Text v to
                                              Result.
          0
                    cb_md5 *
                               Checked
                                          = 7
                                                 true *
               set Ibl myHash *
                                Text to select list item list get global myData
          else if
                     cb sha256 *
                                  Checked *
                                                   true *
               set [bl_myHash *
                                             select list item list / get global myData v
                                 Text v to
                                                      index
          is empty TextBox2
                                        Text *
               call Notifier1 . ShowAlert
                                          No value to compare!
                                 notice
               set Ibl comparisonRes
                                      Text to Result.
               Ibl myHash *
                                        Text *
                                               TextBox2
                                                                  Text *
                     set Ibl comparisonRes *
                                            Text to
                                                          This is a MATCH!
               then
                     set Ibl comparisonRes *
                                           . Text v to
                                                          This is NOT a match.
```



https://youtu.be/yF4ff1giKoA





2ricecake@gmail.com lotsofstars1995@gmail.com