

Id : ds-1404

Result : False Positive

Reason : All variables are constants

Source statement : Line 194 in below screenshot.

```
190
191 private static String getDeviceID( ContentResolver contentResolver )
192 {
193     long deviceID = 0;
194     final String str = Settings.Secure.getString( contentResolver, Settings.Secure.ANDROID_ID );
195     if (str != null)
196     {
197         try
198         {
199             final BigInteger bi = new BigInteger( str, radix: 16 );
200             deviceID = bi.longValue();
201         }
202         catch (final NumberFormatException ex)
203         {
204             /* Nothing critical */
205             Log.i( LOG_TAG, ex.toString() );
206         }
207     }
208     if (deviceID == 0)
209     {
210         /* Let's use random number */
211         deviceID = new Random().nextLong();
212     }
213     final byte [] bb = new byte[Long.SIZE / Byte.SIZE];
214     for (int idx=(bb.length - 1); idx>=0; idx--)
215     {
216         bb[idx] = (byte) (deviceID & 0xFF);
217         deviceID >>= Byte.SIZE;
218     }
219     return Base64.encodeToString( bb, (Base64.NO_PADDING | Base64.NO_WRAP) );
220 }
221
```

The return value of the source statement `getString()` is used only in context of this method and is not passed any further.