

**Id : ds-1346**

Result : False Positive

Reason : All variables are constants

Source statement : Line 158 in below screenshot.

```
153
154 public void onServiceFound( NsdServiceInfo nsdServiceInfo )
155 {
156     try
157     {
158         final String[] ss = nsdServiceInfo.getServiceName().split( SERVICE_NAME_SEPARATOR );
159         final String channelName = new String( Base64.decode( ss[0], flags: 0 ) );
160         Log.i( LOG_TAG, msg: "onServiceFound: " + channelName + ": " + nsdServiceInfo );
161         if (channelName.compareTo( SERVICE_NAME ) == 0)
162             m_channel.onServiceFound( nsdServiceInfo );
163     }
164     catch (final IllegalArgumentException ex)
165     {
166         /* Base64.decode() can throw an exception,
167          * will be better to handle it.
168          */
169         Log.w( LOG_TAG, ex.toString() );
170     }
171 }
```

The return value of the source statement `nsdServiceInfo.getServiceName()` is split into parts and the resulting array 'String[] ss' is used only in context of this method at line 159 and line 161 and is not passed any further.