

Package Name cm.aptoide.pt

Version 9.17.3.0

Uses Permission

- ['android.permission.WAKE_LOCK', None]
- ['android.permission.READ_SYNC_STATS', None]
- ['com.android.launcher.permission.INSTALL_SHORTCUT', None]
- ['android.permission.RECEIVE_BOOT_COMPLETED', None]
- ['android.permission.INSTALL_PACKAGES', None]
- ['android.permission.CHANGE_WIFI_MULTICAST_STATE', None]
- ['android.permission.ACCESS_WIFI_STATE', None]
- ['android.permission.READ_SYNC_SETTINGS', None]
- ['android.permission.WRITE_SYNC_SETTINGS', None]
- ['android.permission.AUTHENTICATE_ACCOUNTS', None]
- ['android.permission.GET_ACCOUNTS', None]
- ['android.permission.MANAGE_ACCOUNTS', None]
- ['android.permission.INTERNET', None]
- ['android.permission.USE_CREDENTIALS', None]
- ['android.permission.READ_EXTERNAL_STORAGE', None]
- ['android.permission.WRITE_EXTERNAL_STORAGE', None]
- ['android.permission.CAMERA', None]
- ['android.permission.ACCESS_NETWORK_STATE', None]
- ['com.google.android.finsky.permission.BIND_GET_INSTALL_REFERRER_SERVICE', None]

Use of insecure network protocols:

- :javascript:(function()
- www.inmobi.com/products/sdk/#downloads
- www.aptoide.com/legal/privacy?header=0&menu=0
- www.googleapis.com/auth/games_lite
- http://www.aptoide.com
- http://www.appnext.com/myid.html
- http://www.sl4j.org/codes.html#multiple_bindings
- http://m.aptoide.com/account/password-recovery
- http://developer.android.com/google/play-services/setup.html.
- www.google.com/dfp/inAppPreview
- http://www.sl4j.org/codes.html#no_static_mdc_binder
- www.appnext.com/privacy_policy/index.html?z=
- www.mopub.com/optout
- www.youtube.com/embed/
- http://www.google.com
- http://www.sl4j.org/codes.html#replay
- www.aptoide.com/legal/terms?header=0&menu=0
- http://apis.appnxt.net:443
- http://cdn.appnext.com/tools/services/4.7.2/plist.json
- http://schemas.android.com/aapt
- http://twitter.com/home?status=
- http://java.sun.com/xml/ns/javaee
- http://www.sl4j.org/codes.html#null_MDCA
- http://imgs.aptoide.com/
- http://%s:%d/%s?_t=%d
- http://www.aptoide.com/

http://cdn.appnext.com/tools/services/4.7.2

www.google.com/dfp/linkDevice

http://cdn.appnext.com/tools/services/4.7.2/config.json?packageId=

http://localhost/

http://java.sun.com/xml/ns/javaee/web-fragment_3_0.xsd

http://www.w3.org/2000/svg

http://m.aptoide.com

http://www.example.com

http://cdn.appnext.com/tools/services/4.7.2/config.json

http://aptoi.de/tv

http://www.w3.org/2001/XMLSchema-instance

http://aptoi.de/TV

www.google.com/dfp/debugSignals

http://www.sl4j.org/codes.html#substituteLogger

http://schemas.android.com/apk/lib/com.inmobi.ads

http://www.sl4j.org/codes.html#unsuccessfulInit

http://www.w3.org/1999/xlink

www.mopub.com/optout/

http://play.google.com

http://www.sl4j.org/codes.html#loggerNameMismatch

http://vid.applovin.com/,http://pdn.applovin.com/,http://img.applovin.com/,http://d.applovin.com/,http://assets.applovin.com/,http://cdnjs.cloudflare.com/

http://www.aptoide.com/page/about

http://pool.img.aptoide.com/asf-store/ace60f6352f6dd9289843b5b0b2ab3d4_icon.png

http://www.sl4j.org/codes.html#version_mismatch

http://schemas.android.com/apk/res-auto

www.googleapis.com/auth/games

http://www.sl4j.org/codes.html#StaticLoggerBinder

http://www.amazon.com/gp/mas/dl/android?%s

http://xmlpull.org/v1/doc/features.html#process-namespaces

http://schemas.android.com/apk/res/android

www.facebook.com/dialog/feed?app_id=181821551957328&link=

www.google.com/dfp/sendDebugData

http://schemas.applovin.com/android/1.0

http://,

http://blog.aptoide.com/remote-tv-install

Vulnerabilities in code

getString Detections in code

/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/cm/aptoide/pt/view/MainActivity.java

```
53- private void handleNewIntent(Intent intent) {
54-     if (isAuthenticationDeepLink(intent).booleanValue()) {
55-         this.authenticationSubject.onNext(intent.getStringExtra(DeepLinkIntentReceiver.DeepLinksKeys.AUTH_TOKEN));
56-         return;
57-     }
--
193- @Override // cm.aptoide.pt.presenter.MainView
194- public void showGenericErrorMessage() {
195-     ShowMessage.asLongSnack(this, getString(R.string.all_message_general_error));
196- }
197-
--
200- String str;
201- if (i2 == 1) {
```

```

202:         str = getString(R.string.generalscreen_short_root_install_single_app_timeout_error_message);
203-     } else {
204:         str = getString(R.string.generalscreen_short_root_install_timeout_error_message, new Object[]{Integer.valueOf(i2)});
205-     }
206-     AnonymousClass1 r0 = new Snackbar.b() { // from class: cm.aptoide.pt.view.MainActivity.1
--
233- @Override // cm.aptoide.pt.view.DeepLinkManager.DeepLinkView
234- public void showStoreAlreadyAdded() {
235:     ShowMessage.asLongSnack(this, getString(R.string.store_already_added));
236- }
237-

```

/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/cm/aptoide/pt/DeepLinkIntentReceiver.java

```

136-         progressDialog.show();
137-         this.pd.setCancelable(false);
138:         this.pd.setMessage(DeepLinkIntentReceiver.this.getString(R.string.please_wait));
139-     }
140-
--
518-         return;
519-     }
520:     ShowMessage.asToast(this, getString(R.string.error_occured));
521-     finish();
522- }

```

getStringExtra Detections in code

/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/cm/aptoide/pt/view/MainActivity.java

```

53- private void handleNewIntent(Intent intent) {
54-     if (isAuthenticationDeepLink(intent).booleanValue()) {
55:         this.authenticationSubject.onNext(intent.getStringExtra(DeepLinkIntentReceiver.DeepLinksKeys.AUTH_TOKEN));
56-         return;
57-     }

```

Storing data on SD card

/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/k/c/a/c/h0.java

```

168-
169- private File e(Context context) {
170:     return a(context) ? new File(context.getExternalFilesDir(null), "a") : new File(context.getCacheDir(), "a");
171- }
172-

```

/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/n/b/g/d/a/a.java

```

295-         return null;
296-     }
297:     StatFs statFs = new StatFs(Environment.getExternalStorageDirectory().getPath());
298:     return Long.valueOf(((long) statFs.getAvailableBlocks()) * ((long) statFs.getBlockSize()));
299- } catch (RuntimeException e2) {
--
328-         return null;
329-     }
330:     StatFs statFs = new StatFs(Environment.getExternalStorageDirectory().getPath());
331:     return Long.valueOf(((long) statFs.getBlockCount()) * ((long) statFs.getBlockSize()));
332- } catch (RuntimeException e2) {

```

/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/com/google/android/gms/internal/ads/zzwj.java

```

39-
40- private final synchronized void c(zzwl.zza.zzb zzb) {
41:     File externalStorageDirectory = Environment.getExternalStorageDirectory();
42-     if (externalStorageDirectory != null) {
43-         try {

```

/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/com/google/android/gms/internal/ads/zzacy.java

```
44-         this.f2651h = atomicBoolean;
45-         atomicBoolean.set(((Boolean) zzyt.e().a(zzacu.P)).booleanValue());
46-         if (this.f2651h.get() && (externalStorageDirectory = Environment.getExternalStorageDirectory()) != null) {
47-             this.f2652i = new File(externalStorageDirectory, "sdk_csi_data.txt");
48-         }
```

/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/com/fyber/inneractive/sdk/external/InnerActiveAdManager.java

```
160-         if (a.C0113a.a.a) {
161-             a.C0113a.a.b = applicationContext2;
162-             a.C0113a.a.e = new File(Environment.getExternalStorageDirectory(), a.C0113a.a.d);
163-             if (a.C0113a.a.e.exists()) {
164-                 a.C0113a.a.e.delete();
```

/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/com/fyber/inneractive/sdk/l/d.java

```
375-
376-     public final void h(final String str) {
377-         final File file = new File(Environment.getExternalStorageDirectory(), "Pictures");
378-         file.mkdirs();
379-         new Thread(new Runnable() { // from class: com.fyber.inneractive.sdk.l.d.4
```

/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/com/facebook/internal/x.java

```
229-     try {
230-         if (a()) {
231-             StatFs statFs = new StatFs(Environment.getExternalStorageDirectory().getPath());
232-             c = ((long) statFs.getBlockCount()) * ((long) statFs.getBlockSize());
233-         }
234-         --
235-     }
236-     try {
237-         if (a()) {
238-             StatFs statFs = new StatFs(Environment.getExternalStorageDirectory().getPath());
239-             d = ((long) statFs.getAvailableBlocks()) * ((long) statFs.getBlockSize());
240-         }
241-     }
```

/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/com/mopub/mraid/MraidNativeCommandHandler.java

```
382-
383-     private File a() {
384-         return new File(Environment.getExternalStorageDirectory(), "Pictures");
385-     }
386-
```

/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/cm/aptoide/pt/AptoidApplication.java

```
464-
465-     public String getCachePath() {
466-         return Environment.getExternalStorageDirectory().getAbsolutePath() + "/.aptoide/";
467-     }
468-
```

/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/cm/aptoide/pt/ApplicationModule.java

```
502-     @Named
503-     public String provideCachePath() {
504-         return Environment.getExternalStorageDirectory().getAbsolutePath() + "/.aptoide/";
505-     }
506-
```

/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/cm/aptoide/pt/install/installer/DefaultInstaller.java

```
39-import rx.t.b;
40-public class DefaultInstaller implements Installer {
41-     public static final String OBB_FOLDER = (Environment.getExternalStorageDirectory().getAbsolutePath() + "/Android/obb/");
42-     private static final String TAG = DefaultInstaller.class.getSimpleName();
43-     private final AppInstaller appInstaller;
```

/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/cm/aptoide/pt/view/ActivityModule.java

```
246-     public PhotoFileGenerator providePhotoFileGenerator() {
247-         d dVar = this.activity;
248-         return new PhotoFileGenerator(dVar, dVar.getExternalFilesDir(Environment.DIRECTORY_PICTURES), this.fileProviderAuthority);
```

```
249-     }
250-
/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/androidx/core/content/a.java
25-
26-     public static File[] b(Context context, String str) {
27-         return Build.VERSION.SDK_INT >= 19 ? context.getExternalFilesDirs(str) : new File[]{context.getExternalFilesDir(str)};
28-     }
29-
/home/kali/appsec-project/preprod/app_source/smartplug.apk/sources/androidx/core/content/FileProvider.java
60-         file = context.getCacheDir();
61-     } else if ("external-path".equals(name)) {
62-         file = Environment.getExternalStorageDirectory();
63-     } else if ("external-files-path".equals(name)) {
64-         File[] b2 = a.b(context, (String) null);
```