

## Basic Information

Report Date: 06/12/2024

Package: com.amazon.aws.console.mobile

Build: 34

Android Version: 1912000258

---

## Permissions

- android.permission.INTERNET
  - android.permission.ACCESS\_NETWORK\_STATE
  - android.permission.READ\_EXTERNAL\_STORAGE
  - android.permission.WRITE\_EXTERNAL\_STORAGE
  - android.permission.POST\_NOTIFICATIONS
  - android.permission.USE\_BIOMETRIC
  - android.permission.USE\_FINGERPRINT
  - android.permission.WAKE\_LOCK
  - com.google.android.c2dm.permission.RECEIVE
  - android.permission.RECEIVE\_BOOT\_COMPLETED
  - android.permission.FOREGROUND\_SERVICE
  - com.amazon.aws.console.mobile.DYNAMIC\_RECEIVER\_NOT\_EXPORTED\_PERMISSION
- 

## Dangerous Permissions

- android.permission.READ\_EXTERNAL\_STORAGE
  - android.permission.WRITE\_EXTERNAL\_STORAGE
  - android.permission.RECEIVE\_BOOT\_COMPLETED
- 

## Intents

```
/home/kali/APKDeepLens/app_source/aws.apk/sources/I7/i.java:12: super(new
s("AppUpdateListenerRegistry"), new
IntentFilter("com.google.android.play.core.install.ACTION_INSTALL_STATUS"), context);
/home/kali/APKDeepLens/app_source/aws.apk/sources/I7/w.java:8:import
android.app.PendingIntent;
/home/kali/APKDeepLens/app_source/aws.apk/sources/I7/w.java:29: private static final
Intent f5890f = new
Intent("com.google.android.play.core.install.BIND_UPDATE_SERVICE").setPackage("com.android.v
/home/kali/APKDeepLens/app_source/aws.apk/sources/I7/w.java:84: return C1300a.f(str,
i10, i11, i12, valueOf, bundle.getInt("in.app.update.priority", 0),
bundle.getLong("bytes.downloaded"), bundle.getLong("total.bytes.to.download"),
bundle.getLong("additional.size.required"), wVar.f5894d.a(), (PendingIntent)
bundle.getParcelable("blocking.intent"), (PendingIntent)
bundle.getParcelable("nonblocking.intent"), (PendingIntent)
bundle.getParcelable("blocking.destructive.intent"), (PendingIntent)
bundle.getParcelable("nonblocking.destructive.intent"), hashMap);
```

```

/home/kali/APKDeepLens/app_source/aws.apk/sources/I7/C1300a.java:3:import
android.app.PendingIntent;
/home/kali/APKDeepLens/app_source/aws.apk/sources/I7/C1300a.java:40: private final
PendingIntent f5857k;
/home/kali/APKDeepLens/app_source/aws.apk/sources/I7/C1300a.java:43: private final
PendingIntent f5858l;
/home/kali/APKDeepLens/app_source/aws.apk/sources/I7/C1300a.java:46: private final
PendingIntent f5859m;
/home/kali/APKDeepLens/app_source/aws.apk/sources/I7/C1300a.java:49: private final
PendingIntent f5860n;
/home/kali/APKDeepLens/app_source/aws.apk/sources/I7/C1300a.java:57: private
C1300a(String str, int i10, int i11, int i12, Integer num, int i13, long j10, long
j11, long j12, long j13, PendingIntent pendingIntent, PendingIntent pendingIntent2,
PendingIntent pendingIntent3, PendingIntent pendingIntent4, Map map) {
/home/kali/APKDeepLens/app_source/aws.apk/sources/I7/C1300a.java:75: public static
C1300a f(String str, int i10, int i11, int i12, Integer num, int i13, long j10, long
j11, long j12, long j13, PendingIntent pendingIntent, PendingIntent pendingIntent2,
PendingIntent pendingIntent3, PendingIntent pendingIntent4, Map map) {
/home/kali/APKDeepLens/app_source/aws.apk/sources/I7/C1300a.java:109: public final
PendingIntent e(AbstractC1303d dVar) {
/home/kali/APKDeepLens/app_source/aws.apk/sources/I7/C1300a.java:111: PendingIntent
pendingIntent = this.f5858l;
/home/kali/APKDeepLens/app_source/aws.apk/sources/I7/C1300a.java:121: PendingIntent
pendingIntent2 = this.f5857k;
/home/kali/APKDeepLens/app_source/aws.apk/sources/I5/k.java:55: Intent
registerReceiver = context.registerReceiver(null, new
IntentFilter("android.intent.action.BATTERY_CHANGED"));
/home/kali/APKDeepLens/app_source/aws.apk/sources/I5/k.java:56: if (registerReceiver
!= null) {
/home/kali/APKDeepLens/app_source/aws.apk/sources/I5/k.java:57:
map.put("batteryLevel", e(registerReceiver));
/home/kali/APKDeepLens/app_source/aws.apk/sources/I5/k.java:58: map.put("isCharging",
n(registerReceiver));
/home/kali/APKDeepLens/app_source/aws.apk/sources/M5/f.java:26:
this.f8466a.unregisterReceiver(this);
/home/kali/APKDeepLens/app_source/aws.apk/sources/J7/r.java:44:
this.f7002c.registerReceiver(qVar2, this.f7001b, 2);
/home/kali/APKDeepLens/app_source/aws.apk/sources/J7/r.java:46:
this.f7002c.registerReceiver(qVar2, this.f7001b);
/home/kali/APKDeepLens/app_source/aws.apk/sources/J7/r.java:50:
this.f7002c.unregisterReceiver(qVar);
/home/kali/APKDeepLens/app_source/aws.apk/sources/J7/x.java:27:
d11.f6974a.unbindService(d11.f6985l);
/home/kali/APKDeepLens/app_source/aws.apk/sources/J7/D.java:110: if
(!d10.f6974a.bindService(d10.f6981h, c10, 1)) {
/home/kali/APKDeepLens/app_source/aws.apk/sources/C2/j.java:98:
context.startActivity(new Intent(context, MainActivity.class));

```

---

## Storage

## Internal storage

## External storage

```
/home/kali/APKDeepLens/app_source/aws.apk/sources/D/C1198f.java:31: private static  
final float f2373b = h.m((float) ConnectionResult.DRIVE_EXTERNAL_STORAGE_REQUIRED);
```

---