

Lotoor Version1 Gingerbreak

MAIN



MainActivity

Exec tons of command use gingerbreak to root the system:

```
this.updateMessage("Loading ... \nChecking folder ...");
String v0 = Asset.assetFolder(MainActivity.this._this);
if(v0 == null) {
    v5 = Integer.valueOf(v11);
}
else if(!v0.equals("/data/data/eu.chainfire.gingerbreak/files/")) {
    v5 = Integer.valueOf(v11);
}
else {
    this.updateMessage("Loading ... \nChecking for SuperUser ...");
    MainActivity v5_1 = MainActivity.this;
    boolean v6 = SuperUser.executeSU("su", "ls /") != null ? true : false;
    v5_1.haveSU = v6;
    this.updateMessage("Loading ... \nCleaning files ...");
    MainActivity.this.deleteFile("/data/data/eu.chainfire.gingerbreak/files/gingerbreak");
    MainActivity.this.deleteFile("/data/data/eu.chainfire.gingerbreak/files/su");
    MainActivity.this.deleteFile("/data/data/eu.chainfire.gingerbreak/files/superuser.apk");
    MainActivity.this.deleteFile("/data/data/eu.chainfire.gingerbreak/files/install.sh");
    MainActivity.this.deleteFile("/data/data/eu.chainfire.gingerbreak/files/sh");
    MainActivity.this.deleteFile("/data/data/eu.chainfire.gingerbreak/files/bsh");
    MainActivity.this.deleteFile("/data/data/eu.chainfire.gingerbreak/files/crashlog");
    MainActivity.this.deleteFile("/data/data/eu.chainfire.gingerbreak/files/rooted");
    this.updateMessage("Loading ... \nExtracting assets ... \nGingerBreak");
    String v1 = Asset.extractAssetToFile(MainActivity.this._this, "gingerbreak.png");
    String[] v6_1 = new String[v12];
    v6_1[0] = "rm /data/data/eu.chainfire.gingerbreak/files/gingerbreak";
    v6_1[1] = "cat \"\" + v1 + "\" > /data/data/eu.chainfire.gingerbreak/files/gingerbreak";
    v6_1[v11] = "chmod 0755 /data/data/eu.chainfire.gingerbreak/files/gingerbreak";
    SuperUser.executeSU("sh", v6_1);
    this.updateMessage("Loading ... \nExtracting assets ... \nSuperUser (BIN)");
    String v3 = Asset.extractAssetToFile(MainActivity.this._this, "su.png");
    v6_1 = new String[v12];
    v6_1[0] = "rm /data/data/eu.chainfire.gingerbreak/files/su";
    v6_1[1] = "cat \"\" + v3 + "\" > /data/data/eu.chainfire.gingerbreak/files/su";
    v6_1[v11] = "chmod 0755 /data/data/eu.chainfire.gingerbreak/files/su";
    SuperUser.executeSU("sh", v6_1);
    this.updateMessage("Loading ... \nExtracting assets ... \nSuperUser (APK)");
    String v4 = Asset.extractAssetToFile(MainActivity.this._this, "superuser.png");
    v6_1 = new String[v12];
    v6_1[0] = "rm /data/data/eu.chainfire.gingerbreak/files/superuser.apk";
    v6_1[1] = "cat \"\" + v4 + "\" > /data/data/eu.chainfire.gingerbreak/files/superuser.apk";
    v6_1[v11] = "chmod 0755 /data/data/eu.chainfire.gingerbreak/files/superuser.apk";
    SuperUser.executeSU("sh", v6_1);
    this.updateMessage("Loading ... \nExtracting assets ... \nInstall script");
    String v2 = Asset.extractAssetToFile(MainActivity.this._this, "install.png");
    v6_1 = new String[v12];
    v6_1[0] = "rm /data/data/eu.chainfire.gingerbreak/files/install.sh";
    v6_1[1] = "cat \"\" + v2 + "\" > /data/data/eu.chainfire.gingerbreak/files/install.sh";
    v6_1[v11] = "chmod 0755 /data/data/eu.chainfire.gingerbreak/files/install.sh";
    SuperUser.executeSU("sh", v6_1);
    if((MainActivity.this.fileExists("sh", "/data/data/eu.chainfire.gingerbreak/files/gingerbreak"))
        && (MainActivity.this.fileExists("sh", "/data/data/eu.chainfire.gingerbreak/files/su"))
        && (MainActivity.this.fileExists("sh", "/data/data/eu.chainfire.gingerbreak/files/superuser.apk"))
        && (MainActivity.this.fileExists("sh", "/data/data/eu.chainfire.gingerbreak/files/install.sh")))
    ) {
        this.updateMessage("Loading ... \nUser interface ...");
        return Integer.valueOf(0);
    }
    v5 = Integer.valueOf(1);
}
return v5;
```