

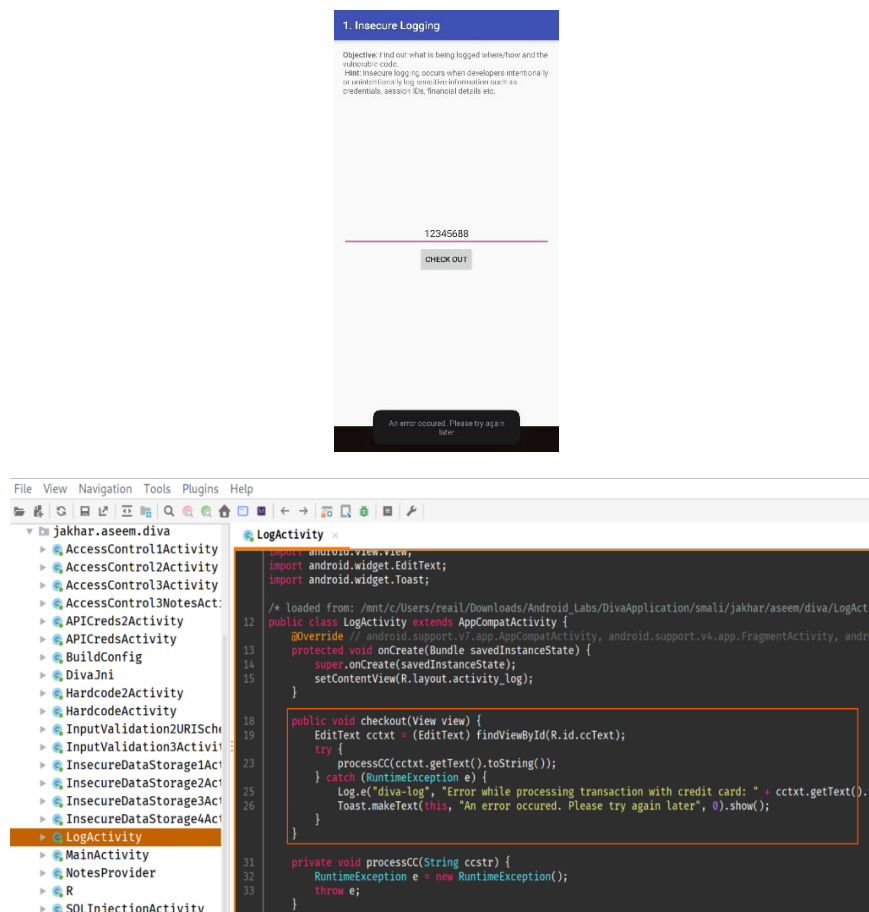
I. Insecure Logging Lab

For to Understand this lab, we require two modules as pre-requisite first ADB (helps connect and debug android devices), and platform tools (provides necessary tools for android SDK)

Objective: Identifying insecure logging practices within the application.

Steps:

1. **Extract Application APK:** Using apktool, extract the contents of DivaApplication.apk into a new directory named DivaApplication. This allows for further analysis without needing the original .apk file.



2. **Identifying via ADB Logs:** Use the following command in Git Bash to capture logs from the emulator:

```
adb logcat | grep "123456788"
```

This command searches for lines containing "123456788" in logcat output, which may indicate exposed sensitive information.

```
% adb logcat | grep "123456788"
03-07 01:37:34.662 5024 5024 E diva-log: Error while processing transaction with credit card: 123456788
```

3. **Verify and Analyze Results:** After executing the above command, check if the string is found in the logs. If it is there then, it confirms insecure logging practices.
4. **Conclusion:** Secure logging practices involve encrypting sensitive information in logs and avoiding the exposure of Credit Card details, API keys and other credentials.

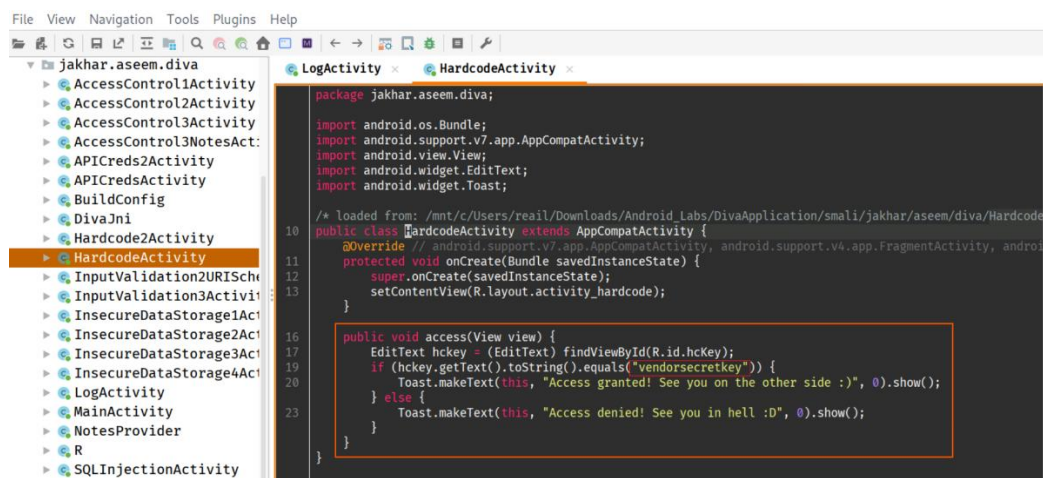
II. Hardcoding Issues Lab

Objective: Identify hardcoded credentials within the decompiled application.

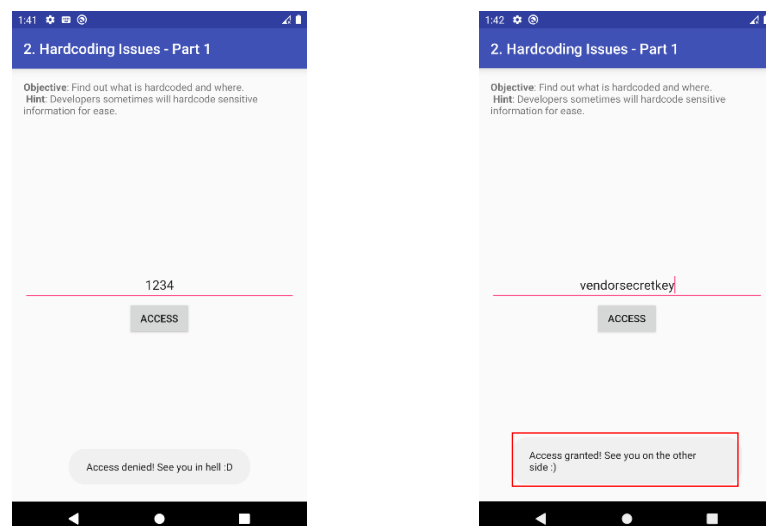
1. **Extracted Application APK:** Repeat step 1 from Lab 1 for decompiling apk.
2. **Identify Hardcoded Values Using Jadx-gui:** Use the following command in kali wsl:

```
sudo jadx-gui
```

This command opens a GUI where we can **open the decompiled folder** and look for hardcoded lines starting with any key.



3. **Verify and Analyze Results:** Check for specific hardcoded strings or patterns that might indicate security risks, and here it is **“vendorsecretkey”**.

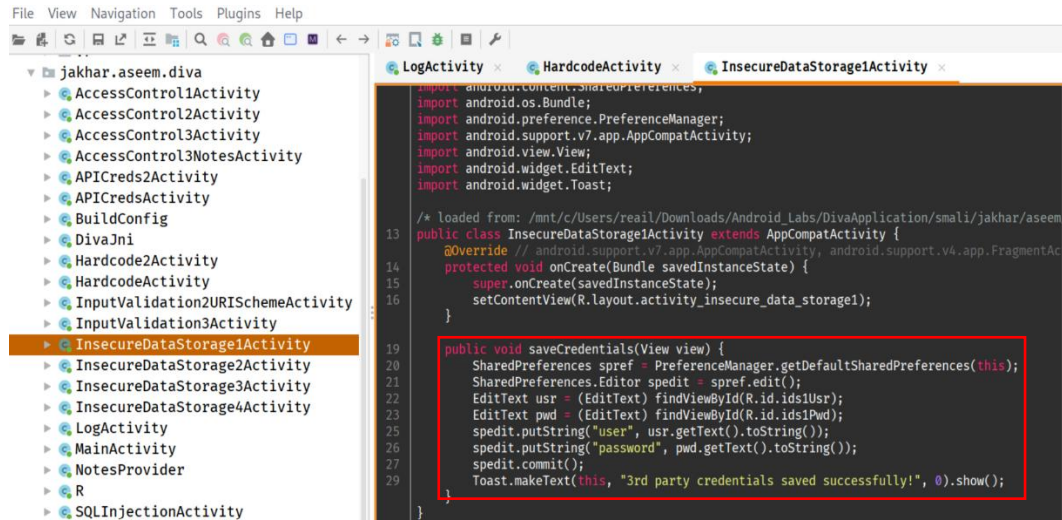


4. **Conclusion:** Hardcoded credentials can be easily extracted by attackers, necessitating the use of secure storage mechanisms like SharedPreferences with proper encryption.

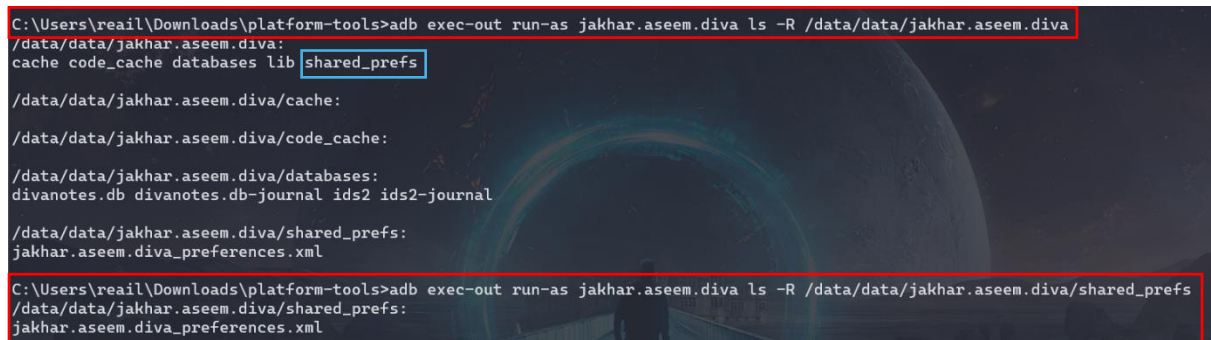
III. Insecure Storage – I

Objective: Identify insecure plain-text data stored within the application.

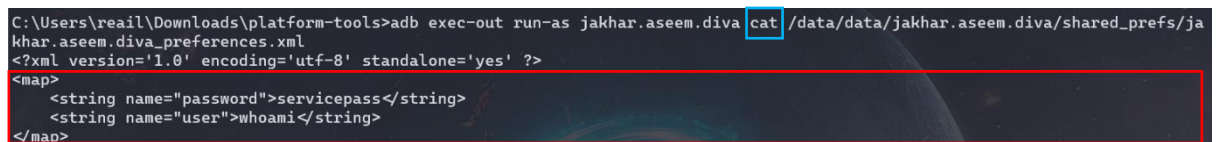
1. **Extract Application APK:** Repeat step 1 for this lab to ensure consistent analysis.



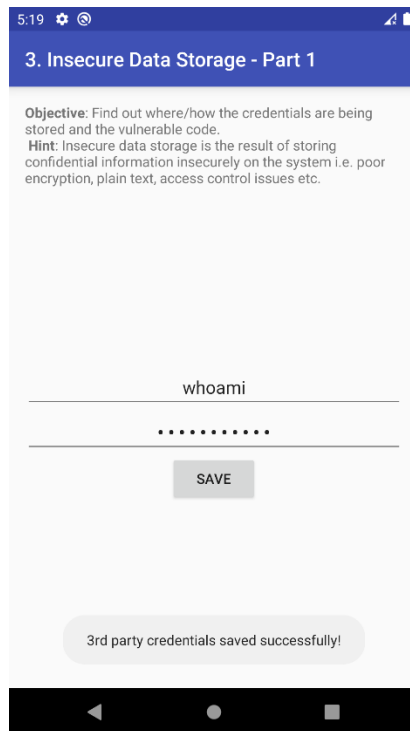
2. **Identify Sensitive Data in ADB Shell:** Use Git Bash with these following commands:



Again, open the GUI into **the decompiled folder** and look specific patterns related to sensitive data storage (e.g., SharedPreferences, internal storage). And ls inside **shared_prefs**.



3. **Verify and Analyze Results:** We can clearly see that **SharedPreferences** is used to store sensitive credentials that is user and password.



We navigated to the folder that is **data/data** and **Is** to see all the files inside that directory.

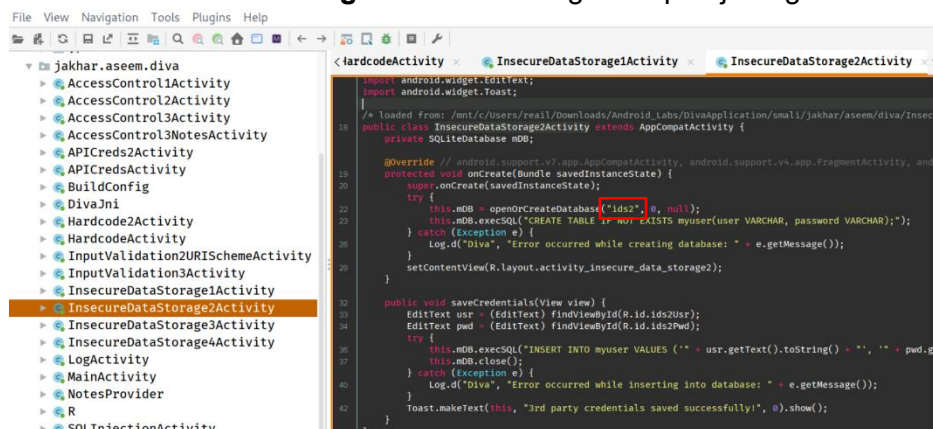
Next we will navigate to the folder **jakhar.aseem.diva**, we go further inside that folder and **Is** again we will find **shared_prefs**, inside this the sensitive data is stored in XML format, which we then **cat**.

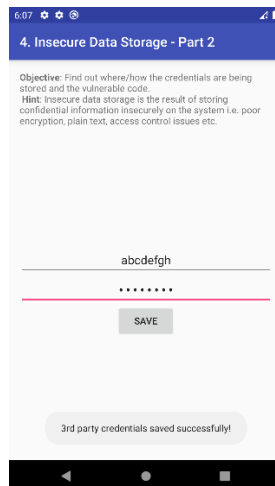
4. **Conclusion:** Storing credentials in XML without proper file permissions and secure storage mechanisms which can prevent unauthorized access or modification of sensitive data considered as an insecure way of storing data.

IV. Insecure Storage – II

Objective: Identify insecure SQL data storage within the application database.

1. **Extract Application APK:** Repeat step 1 again for this lab for analysis.
2. **Identify Sensitive Table in Jadx-gui:** Use kali kex gui to open jadx-gui in **sudo**:





```
C:\Users\reail\Downloads\platform-tools>adb exec-out run-as jakhar.aseem.diva cp /data/data/jakhar.aseem.diva/databases/ids2 /sdcard/ids2  
C:\Users\reail\Downloads\platform-tools>adb pull /sdcard/ids2  
/sdcard/ids2: 1 file pulled, 0 skipped. 9.3 MB/s (16384 bytes in 0.002s)
```

SQLite Viewer
view sqlite file online

Drop file here to load content or click on this box to open file dialog.

myuser (2 rows)

Export

SELECT * FROM 'myuser' LIMIT 0,30

Execute

user	password
abcdefgh	12345678
boothnath	password

3. **Verify and Analyze Results:** We can clearly see credentials inside SQLite Viewer, and SQLite is used to store the user and password.
4. **Conclusion:** Storing credentials in SQLite without proper file permissions and secure storage mechanisms can lead to exposure or modification of sensitive data.