## **★** Security Score



Security Score 52/100

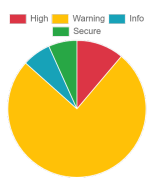
## Risk Rating



Grade

**B** C F

Severity Distribution (%)



Risk Privacy Risk

1

User/Device Trackers

1 of 3 09/05/22, 21:42

Warning

## Findings

High

Info 2 Secure 2	
high Clear text traffic is Enabled For App	MANIFEST
Service (com.google.android.play.core.assetpacks.AssetPackExtractionService) is not Protected.	MANIFES
warning Application Data can be Backed up	MANIFES
warning Broadcast Receiver (io.flutter.plugins.firebase.messaging.FlutterFirebaseMessagingReceiver) is Protect by a permission, but the protection level of the permission should be checked.	ed MANIFES
warning Broadcast Receiver (com.google.firebase.iid.FirebaseInstanceIdReceiver) is Protected by a permission, he protection level of the permission should be checked.	but <u>MANIFES</u>
warning Service (androidx.work.impl.background.systemjob.SystemJobService) is Protected by a permission, be protection level of the permission should be checked.	ut <u>MANIFES</u>
warning Broadcast Receiver (androidx.work.impl.diagnostics.DiagnosticsReceiver) is Protected by a permission he protection level of the permission should be checked.	, but MANIFES
warning SHA-1 is a weak hash known to have hash collisions.	COD
warning App can read/write to External Storage. Any App can read data written to External Storage.	COD
warning The App uses an insecure Random Number Generator.	COD
warning Files may contain hardcoded sensitive information like usernames, passwords, keys etc.	COD
warning App uses SQLite Database and execute raw SQL query. Untrusted user input in raw SQL queries can cauniection. Also sensitive information should be encrypted and written to the database.	se SQL COD
warning App creates temp file. Sensitive information should never be written into a temp file.	COD
warning Application contains Privacy Trackers	TRACKER
warning This app may contain hardcoded secrets	SECRET

2 of 3

secure This App may have root detection capabilities.

CODE

Secure This App uses SSL certificate pinning to detect or prevent MITM attacks in secure communication channel.

CODE

MobSF Application Security Scorecard generated for (GreenPass 2.0.1)

© 2022 Mobile Security Framework - MobSF | Ajin Abraham | OpenSecurity.

Version v3.5.1 Beta

3 of 3