Final Security Test Specification and Tools Report

Architeture Android App
Application domain type m-Health

Authentication Username and Password

Has DBYesType of data storageSQLWhich DBMySQL

Type of data stored Personal Information; Confidential Data; Critical Data

User Registration Y

Type of Registration The users will register themselves

Programming LanguagesJavaInput FormsYesUpload FilesYesThe system has logsYesThe system has regular updatesYesThe system has third-partyYesSystem Cloud EnvironmentsPublic Cloud

Hardware Specification Yes

HW Authentication Basic Authentication (user/pass)

HW Wireless Tech 3G; 4G/LTE; 5G; Bluetooth; Wi-Fi; GPS; NFC

Data Center Phisical Access Yes

In order to avoid or prevent Botnet, DoS and DDoS Attacks, the following security tests should be performed.

Test Parameter	Testing Types	Testing Methods	Tools		
			Both	Android	iOS
Add-ons	White Box	Static Analysis via Forensic Mobile		Addons Detector	
DoS, DDoS Attacks	Black Box	Dinamic Analysis via Penetration Test	NMAP, SlowBot Net, MetaSploit, LOIC and Kali Linux	i	

In order to avoid or prevent Botnet, DoS, DDoS, Phishing, MITM, Spoofing and Sniffing Attacks, the following security tests should be performed.

Test Parameter	Testing Types	Testing Methods	Tools			
rest Farameter			Both	Android	iOS	
Mobile decryption,	White Box	Static Analysis via Test		Dex2jar	Clutch	
unpacking & conversion	Willie Box	Penetration		Dexzjai	Ciulcii	
Secure backup and	Grey Box	Dinamica Analysis via		adb		
logging		Proxies		aub		
Data leakage and Breach	Grey Box	Dinamic analysis via	Wireshark	tPacketCapturepro,		
		Proxies		AFWall+,		
	Grey Box	Dinamic Analysis via	VASTO			
	Gley Box	Penetration Testing				
	White Box	Dnamic Analysis via	Webfuzz, SPI Fuzzer,			
		Stressing Testing (fuzzing	g) Wfuzz			

In order to avoid or prevent Sniffing, Botnet, Phishing and Spoofing Attacks, the following security tests should be performed.

Test Parameter	Testing Types	Testing Methods	Tools		
			Both	Android	iOS
Use of encryption	White Box	Static Analysis via Forensic Mobile	OpenSSL		
			Acunetix, Web3af, Nikto,		
Poor use of certificate parameters	Croy Poy	Dinamic analysis via	IBM Security AppScan		
	Grey Box	Vulnerability Scanner	Standard and HP		
			WebInspect		
	Grey Box	Dinamic Analysis via	TCPDump, Wireshak		idb tool
	P	Penetration Test	ropump, wheshak		100 1001
Secure backup and logging	Black Box	Dinamic Analysis via Proxies		adb	

In order to avoid or prevent Malicious Insider and VM-Migration attacks, the following security tests should be performed.

Test Parameter	Testing Types	Testing Methods		Tools	
		resumg weutous	Both	Android	iOS
Input validation	Grey Box	Static Analysis via	Slueth Kit+Autopsy	AndroGuard, Drozer,	
		Forensic Mobile	Browser	apktool, Amandroid	

Test Parameter	Testing Types	Testing Methods	Tools		
			Both	Android	iOS
D 1 (1	White Box	Static Analysis via	BlackBag Blacklight,	AndroGuard, Drozer,	
Debug flag		Forensic Mobile	Encase forensics	FindBugs, Andriller	
Content providers	White Box	Static Analysis via	Slueth Kit+Autopsy	AndroGuard, Drozer,	
		Forensic Mobile	Browser	apktool	
Code quality	White Box	Static Analysis via Byte-	FindBugs, BugScan of		
		code Scanner	LogicLab Co.		
	White Box	Static Analysis via source	C++Test, RATS, C Code		
		code Analyser	Analyzer(CCA)		
	White Box	Static Analysis via source	BugScan of LogicLab Co.		-l dum
		code Analyser	and Fx- Cop, BugScam		class-dump-z

In order to avoid or prevent *physical attacks*, the following security tests should be performed.

Test Parameter	Took Mathad		Tools		
	Test Approach	Test Method	Both	Android	iOS
Debug flag, Content	White Box	Static Analysis via		AndroGuard, Drozer,	
providers, Code quality		Forensic Mobile		FindBugs	
Leak, Breach and data Loss		Manual Dinamic Analysis			
	Black Box	Checking input fields from			
		device and GUI			