



Device Farm > Mobile Device: Projects > Automated tests > Create

Step 1

Choose application

Step 2

Configure

Step 3

Select devices

Step 4

Specify device state

Step 5

Review and start run

## Choose application

Mobile App

Web App

crypto\_tracker.apk



**Package:** avciuyguntopcu.project

**Activity:** com.avciuyguntopcu.project.MainActivity

**Minimum SDK:** 30

**Native Code:**

**Screens:** small, normal, large, xlarge

**Target SDK:** 32

**Version Code:** 1

**Version Name:** 1.0

### Run name

Provide a name for your run. By default, we will use the filename as the run name.

crypto\_tracker.apk

Cancel

Next



Step 1

Choose application

Step 2

Configure

Step 3

Select devices

Step 4

Specify device state

Step 5

Review and start run

# Select devices

Select mobile devices to test

Select from one of the available device pools or create a new device pool.

Device pool

Custom Pool

 or 

Edit

Create device pool

**100% Compatibility**  
Your app is compatible with 4/4 devices in the selected pool.

Find devices

<

1

>

Compatible	Device	OS	Reason	Instance Id	Status
	Google Pixel 4 (Unlocked)	11	-	-	Highly available
	Samsung Galaxy Tab S7	11	-	-	Highly available
	OnePlus 8T	11	-	-	Highly available
	Samsung Galaxy Note20	11	-	-	Highly available

Device Farm

Mobile Device Testing

Projects

Device slots

Private devices

Public devices

Desktop Browser Testing

Projects

Documentation

Device Farm > Mobile Device: Projects > Automated tests

# CTIS487Project

Project ARN: arn:aws:devicefarm:us-west-2:523031596132:project:48c1e026-1be7-4b89-969c-b4c68dcc7109

Project settings

Automated testsRemote access

Automated runs allow you to execute built-in tests or your own scripts on one or more devices in parallel, which generates a comprehensive report that includes high-level results, logs, screenshots, and performance data.

Create a new run

< 1 ... >

Status	Name	Test results	Test type	Created	Total time
Passed	<a href="#">crypto_tracker.apk</a>	Passed: 12, errored: 0, failed: 0	Built-in: Fuzz	Wed, 28 Dec 2022 21:19:34 GMT	00:09:06