## Status icons

|  |  |
| --- | --- |
| IMG_256 | No SIM card |
| IMG_257 | Signal strength |
| IMG_258 | No signal |
| IMG_259 | Roaming |
| IMG_260 | Sending and downloading LTE data |
| IMG_261 | Sending and downloading GPRS data |
| IMG_262 | Sending and downloading EDGE data |
| IMG_263 | Sending and downloading 3G data |
| IMG_264 | Sending and downloading HSPA+ data |
| IMG_265 | Mobile data is disabled |
| IMG_266 | A ‎Wi-Fi connection is enabled and data is being transmitted |
| IMG_267 | A ‎Wi-Fi connection is enabled but there is no internet connection.  This icon also appears when you are trying to connect to a secured ‎Wi-Fi network. After a successful login, the cross mark disappears.  If Google is blocked in your area, the cross mark may appear even when the device is connected to a ‎Wi-Fi network and there is a working internet connection. |
| IMG_268 | Battery status |
| IMG_269 | The battery is charging |
| IMG_270 | Airplane mode is activated |
| IMG_271 | The Bluetooth function is activated |
| IMG_272 | The microphone is muted |
| IMG_273 | The speakerphone is on |
| IMG_274 | Do not disturb mode is activated |
| IMG_275 | Vibrate mode |
| IMG_276 | An alarm is set |
| IMG_277 | GPS is activated |
| IMG_278 | Synchronisation is ongoing |
| IMG_279 | Problem with sign-in or synchronisation |

|  |  |
| --- | --- |
| IMG_280 | Depending on your service provider, network or region, the functions or services represented by some icons in this list may not be available. |

Here is the job description for Manual Mobile test engineer requirement:

Performing all manual and automation testing activities for mobile projects, utilizing processes, methods, metrics and software that ensure the quality, reliability and systems safety and security.

Excellent understanding of mobile test environments, tools and methodologies.

Deep knowledge of multiple flavors of Android OS and Deep knowledge of test methodologies, writing test plans, creating test cases and debugging

Excellent and proven capability in using Android test development, Android SDK, simulator and emulator packages

Good exposure to commercial mobile manual/automation test management packages such as Perfecto, Experitest-SeeTest, Mobile Labs, Sauce Labs, etc...

Good Exposure to web technologies such as JSON, XML, REST, HTML etc...

Good understanding of test automation tools and frameworks such as cucumber, Selenium, SeeTest, Appium

Setup & configure hardware platforms for testing. Execution of software test cases across multiple configurations, analyzing the test logs and reporting.

Coding experience in Java, C/C++ or Python

Hands-on ability to automate repeated tasks and build test coverage through existing or new infrastructure

Write moderately complex code/scripts to test systems, implementing test harnesses and infrastructure as necessary

**Good to have**

Understanding of Agile and the software development life cycle, specifically design, debugging, testing and documentation.

Extensive knowledge of Windows and Linux environments

Familiarity in working with various CI/CD/CM tools.