



**Exam Name – IMTQN – Certified Advanced Mobile Tester (CAMT)**

**Exam Code – CAMT-001**

**Sample Exam**

(Question): Which of the following expectations of a mobile application should users be expected to have?

- (A): 100% availability and fast performance
- (B): 98% availability and no functional defects
- (C): 95% availability and consistent performance across all their mobile devices
- (D): 90% availability on any network

(Correct): A

(Question): Which of the following are challenges that testers face in testing mobile applications?

- (A): Lack of possible tools
- (B): Slow release schedules
- (C): Frequent releases
- (D): Too many security policies

(Correct): C



(Question): If a mobile application is developed for use by a variety of devices with the majority of the code residing on the web site, the application is a:

- (A): Hybrid app
- (B): Native app
- (C): Mobile web site
- (D): Mobile web application

(Correct): D

(Question): Facing the very high numbers of possible device configurations, which of the following test design techniques has the potential to help reduce the number of test environments?

- (A): Decision tables
- (B): Equivalence partitioning
- (C): Boundary-value analysis
- (D): White-box testing

(Correct): B

(Question): Which of the following life cycle models would be the least applicable for the development and testing of most mobile applications?

- (A): Sequential
- (B): Iterative
- (C): Ad-hoc
- (D): Incremental

(Correct): A



(Question): Which of the following situations might require a more structured, sequential development and testing life cycle?

- (A): User-centric
- (B): Risk-based
- (C): Safety-critical
- (D): Agile

(Correct): C

(Question): If a mobile application resides on the device and communicates directly with the device through the device's interfaces, it is a:

- (A): Web application
- (B): Hybrid application
- (C): Native application
- (D): API-based application

(Correct): C

(Question): Hybrid applications are:

- (A): Dependent on some level of connectivity with a web server and may also be subject to device/browser compatibility issues
- (B): Very secure by nature
- (C): More subject to high user expectations
- (D): Faster and easier to develop

(Correct): A