Becoming a Pro

IN Mobile Applications Testing



Overview: Mobile APPS

Categories Distribution/Installation/Logs Mobile Test Industry Standards Remote Device Access (RDA **Emulators** Simulators Troubleshooting Guide App Risk Analysis

MOBILE APPS: Categories



Utilities



Entertainment



Games



News



Productivity



Lifestyle



Social Networking

MOBILE APPS: Utilities



Calculators

Note-pads





Communication. apps

Weather apps



MOBILE APPS: Entertainment



Face Juggler

Ice Effex





Duolingo

DubSmash



MOBILE APPS: Games



Angry Birds

Sudoku





Trivia Crack Candy Crash Saga



MOBILE APPS: NEWS



The NYT app

Buzzfeed





Flipboard

Reddit



MOBILE APPS: Productivity



Finance apps

Calendars





Translators

Grocery list makers



MOBILE APPS: Lifestyle



MOBILE APPS: Social Networking



Overview: Mobile APPS

	Categories			
	Types			
	Distribution/Installation/Logs			
	Mobile Test Industry Standards			
	Remote Device Access (RDA)			
	Emulators			
	Simulators			
	Troubleshooting Guide			
1	App Risk Analysis			

MOBILE APPS: Types

Tree basic types of "app"









Built specifically to the needs of the various operating systems such as Apple's iOS or Android

Websites built using HTML that are designed specifically for smaller screens

Native app shell with feeds from the website

MOBILE APPS: Native APP



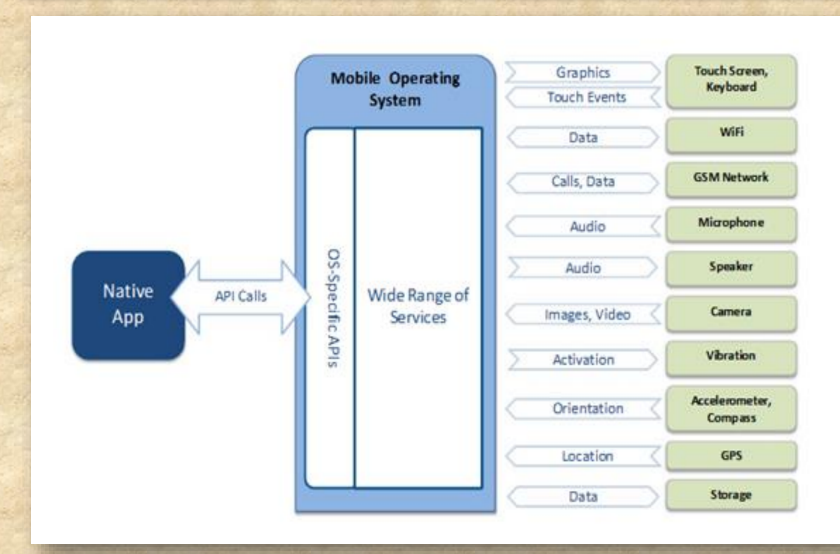
Written using the default language for the mobile platform, which is Objective C or Swift for iOS and Java for Android.

Compiled and executed directly on the device.

Using the platform SDK (API), the app can communicate with the platform to access device data or load data from an external website using http requests.

MOBILE APPS: Native APP





MOBILE APPS: Native APP



PROS

CONS

Native APIs

Language requirements

Performance

Not cross platform

Same environment

High level of effort

MOBILE APPS: WEB APP



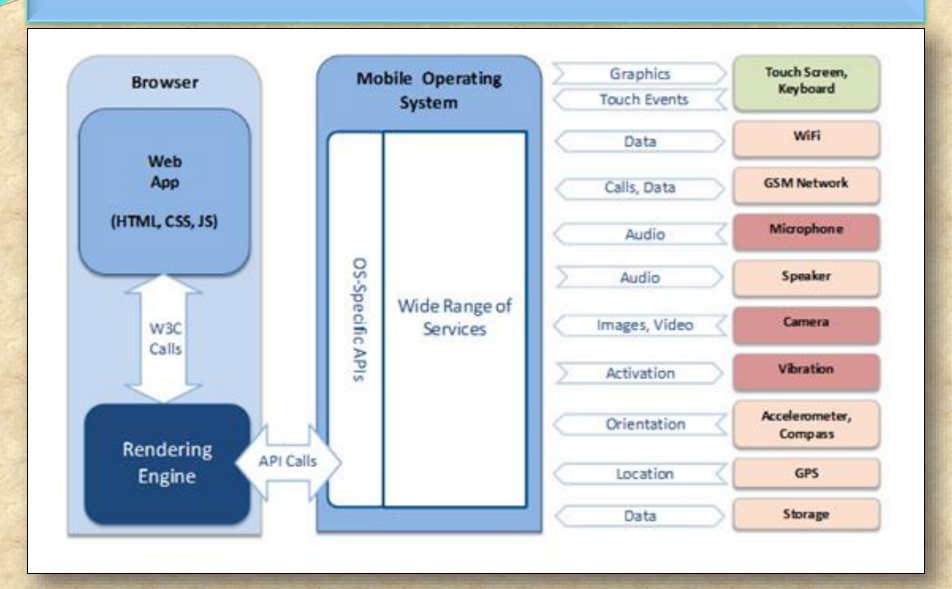
Mobile websites are applications that work well on a mobile device, but are accessed through the mobile browser.

These websites viewed on a mobile device in a mobile browser, with the exception of being designed to fit a mobile device screen size.

Web applications commonly use a combination of server-side script (ASP, PHP, etc) and client-side script (HTML, Javascript, etc.) to develop the application..

MOBILE APPS: WEB APP





MOBILE APPS: WEB APP



PROS

Maintainability

No installation.

Cross platform.

No native access

CONS

Requires keyboard to load

Limited user interface.

MOBILE APPS: HYBRID APP



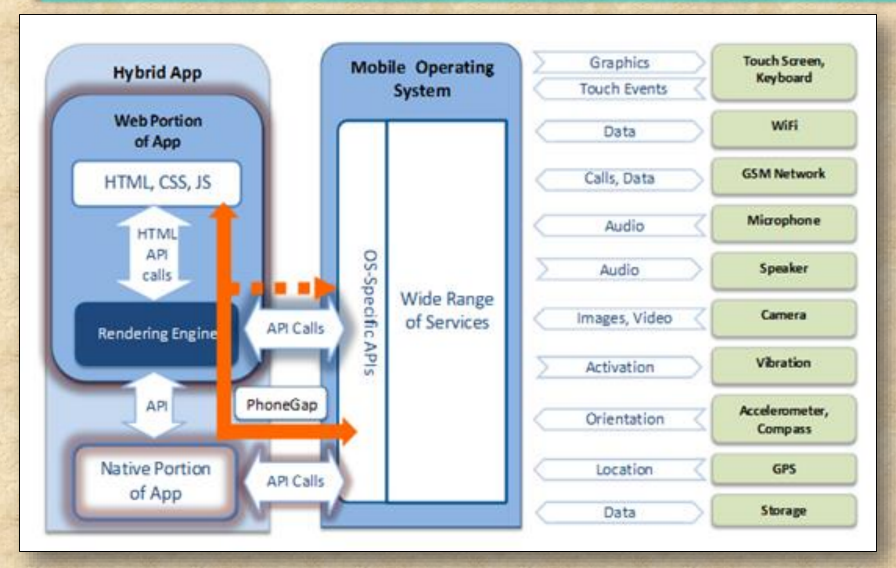
A hybrid app is one that combines elements of both native and Web applications

Hybrid apps are often mentioned in the context of mobile computing

Native source code is written and compiled into an executable program and a web based component written with HTML, JavaScript, and CSS

MOBILE APPS: HYBRID APP





MOBILE APPS: HYBRID APP



PROS

CONS

Web view limitations

Access to device

Same environment Native via plugins

No native user interface controls

Experienced developers

MOBILE APPS: SUMMARY

Mobile App Technology Stacks



Operating System & Device

"Hybrid" App

Your App

, 1

Web Browser

, 1

Operating System & Device

Web App

Native App

Operating System

& Device

Your App

MOBILE APPS: SUMMARY

Native Mobile App

- · IOS Developed using Objective-c
- Android Developed using JAVA
- · Need to Install from APP Store.
- · Available as an Application on Device.

Mobile Web App

- Developed using typical web development technology -HTML, CSS, Java Script.
- View size of the Web page fit to the real-estate of the device.
- · Accessed through the browsers on the device

Hybrid Mobile App

- Wrapping the HTML and creating Native like look and feel (HTML within the app itself). Framework like Phone Gap support this development.
- Native Mobile App with Web view control and render the HTML directly on the web view (HTML Rendered from enterprise server).
- View size of the Web page fit to the real-estate of the device.
- Accessed through the browsers on the device

Mobile APPS: Conclusion

LIST	Native	HTML5	Hybrid	
App Features				
Graphics	Native APIs	HTML, Canvas, SVG	HTML, Canvas, SVG	
Performance	Fast	Slow	Slow	
Native look and feel	Native	Emulated	Emulated	
Distribution	Appstore	Web	Appstore	
Device Access				
Camera	Yes	No	Yes	
Notifications	Yes	No	Yes	
Contacts, calendar	Yes	No	Yes	
Offline storage	Secure file storage	Shared SQL	Secure file system, shared SQL	
Geolocation	Yes	Yes	Yes	
Gestures				
Swipe	Yes	Yes	Yes	
Pinch, spread	Yes	No	Yes	
Connectivity	Online and offline Copyright NataliaS	Mostly online	Online and offline	