



MobileFirst Boot Camp



Highlights & Scope

- An effective way to jump start your mobile initiatives
- Allows your Mobile Development Staff to tap into IBM Software Group (SWG) expertise and best practices derived from solution designs and architectures for mobile customers around the world
- Build or augment existing skills around mobile solution architecture by leveraging SWG subject matter experts
- Have your first MFP Development environment set up by an IBM expert
- Gain confidence that your mobile solution will meet your expectations.
- Learn in a lab-based environment working with an IBM MFP subject matter expert
- Highly interactive working sessions covering a range of topics.

Accelerate IBM MobileFirst Adoption Across Your Organization Using IBM's Mobile Services Expertise, Best Practices, and Methods.

As a mobile enterprise, you can enable your work force, attract new customers, and transform your business and IT infrastructure.

Develop, deploy and manage mobile applications to boost enterprise efficiency, and improve customer service and interactions.

The *IBM Mobile Software Services Practice*, as extension of the IBM MobileFirst software development, is uniquely positioned to assist you in best leveraging IBM MobileFirst Platform, validating your application and solution to ensure that you leverage and use the MobileFirst platform in the most effective way and provide confidence in a successful deployment.

What is IBM's MobileFirst Boot Camp?

It is a 2-week on-site customized learning engagement targeted at mobile developers and architects, charged with development, deployment and ongoing support of your mobile applications built using the IBM MobileFirst Platform.

It consists of a set of highly interactive working sessions where participants will learn the Mobile application development foundation and gain skills in developing mobile applications on IBM MobileFirst platform. The activities include lectures, hands-on exercises and installation and configuration of an MFP Development environment.

At the conclusion of the workshop, your development team will be well equipped with skills, and knowledge to successfully support your mobile application initiatives.

IBM Cloud Software Lab Services

What Does The *Boot Camp* Cover?

The agenda for the Boot Camp is customizable depending on clients' specific areas of interest and knowledge gaps and is designed to ensure that all aspects of Mobile development using the IBM MFP are covered.

This includes:

- Introduction to IBM MobileFirst
- Setting Up Your Development Environment
- Writing Your First Application
- Build Mobile App using IBM MobileFirst
- IBM MobileFirst Environment Optimization
- Previewing your App in iOS, Android, and Blackberry Environment(s)
- Develop iOS and Android Applications using IBM MobileFirst
- Working with UI Frameworks
- Client side debugging
- Build Sample application using MobileFirst
- Creating SQL and HTTP Adapters
- Using HTTP Adapters with SOAP Services
- Creating Cast Iron Adapter
- Invoking Adapter from Client Applications
- Advanced Adapter Usage and Mashup
- Integrate with IBM MobileFirst Adapters Part 1 - HTTP Adapter

What are the benefits and deliverable?

IBM expert MobileFirst resources will help your team gain valuable skills and experience in developing mobile applications to ensure successful launch and deployment of your key mobile initiatives.

The deliverable from the Boot Camp is a functioning MFP Development environment and listing of completed development exercises.

For more information

To learn more about our capabilities and offerings, please speak to your local IBM services representative.



© Copyright IBM Corporation 2015

IBM Software Group
Route 100
Somers, NY 10589
U.S.A.

Produced in the United States of America
March 2015, All Rights Reserved

IBM, the IBM logo, ibm.com, IBM Cloud and IBM MobileFirst are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at: ibm.com/legal/copytrade.shtml

Other product, company or service names may be trademarks or service marks of others.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.