# Setting Up MobileFirst Platform Foundation on IBM Containers - Beta

fork and edit tutorial (https://github.ibm.com/MFPSamples/DevCenter/tree/master/tutorials/en/foundation/8.0/ibm-containers/using-foundation-tile/index.md) | report issue (https://github.ibm.com/MFPSamples/DevCenter/issues/new)

#### **Overview**

This tutorial provides step-by-step instructions to set-up a MobileFirst Server instance on IBM Containers using **MobileFirst Platform Foundation Tile** *beta*.

IBM MobileFirst Platform Foundation Tile is a **Bluemix service** that enables quick and easy stand-up of scaleable Developer or Production environments of MobileFirst Platform Foundation v8.0 Beta.

**Prerequisite:** Make sure to read the Introduction to IBM MobileFirst Platform Foundation on IBM Containers (%22../%22) tutorial.

#### Jump to:

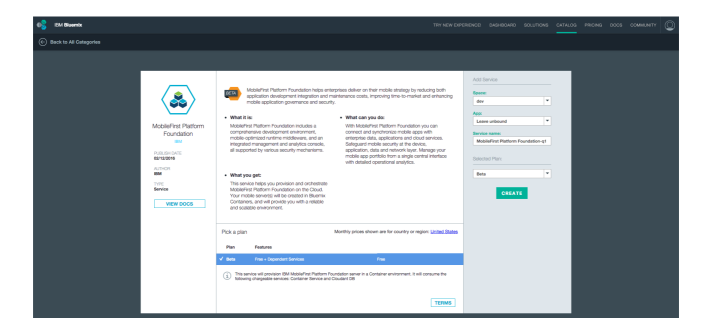
- Using MobileFirst Platform Foundation Tile
- Basic Server
- Advanced server configuration
- Further reading

## **Using MobileFirst Platform Foundation Tile**

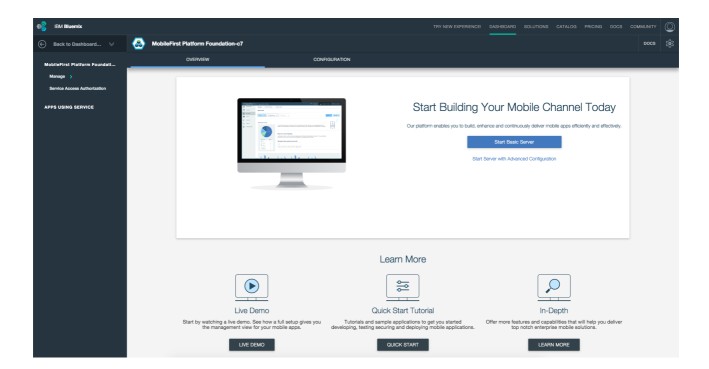
- 1. Load bluemix.net (http://bluemix.net) and visit the Catalog page.
- 2. From the left sidebar, tick the "Mobile" checkbox under **Services**. Then, click on **MobileFirst Platform Foundation** to begin the service creation process.



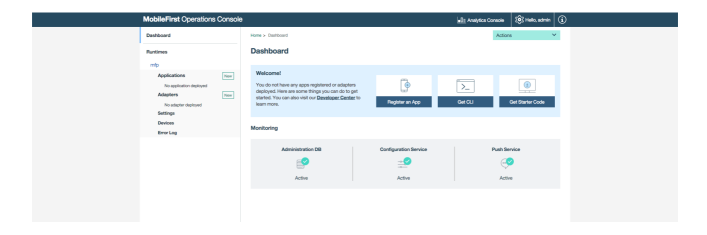
3. Select a **space** to use and optionally set a **Service name**. Then, click **Create**.



- 4. Agree to the Early Beta license terms, provide your Bluemix username and password, and click **Continue**.
- 5. Optionally update the server configuration in the Configuration tab, and click on **Start advanced server**.
- 6. Click in **Start Basic Server** to start the MobileFirst Server.



7. After starting the server you are presented with the MobileFirst Platform Operations Console.



#### **Basic Server**

The created server instance baseline is made of:

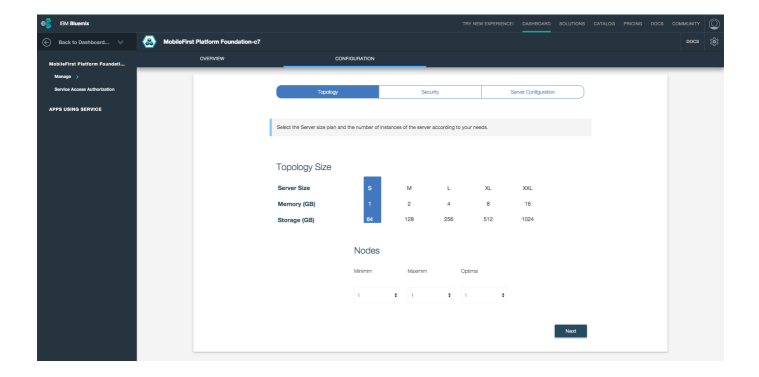
- A single node
- 512MB memory
- 32GB storage capacity

### **Advanced server configuration**

Through the Configuration tab, the server instance can be further customized with:

- Varying node, memory and storage combinations
- console username & password
- LTPA keys
- JNDI configuration
- user registry
- TrustStore
- MobileFirst Platform Foundation Analytics configuration
- Database selection
- VPN

**Note:** The beta release does not support all mentioned features.



## **Further reading**

Now that the MobileFirst Server instance is up & running, you can learn more about the MobileFirst Operations Console, how to create applications and adapters and enhance applications with push notifications, security and more.

- Experience MobileFirst Platform Foundation with these Quick Start tutorials (../../quick-start)
- Or read through all available tutorials (../../all-tutorials/).