

# Previewing your application on Mobile Web and Desktop Browser

## Overview

**Prerequisite:** Make sure to read [Previewing the web resources of your application \(../../hello-world/previewing-applications-web-resources/\)](#).

This tutorial covers the following topics.

- Mobile Web and Desktop Browser environment specifics
- Previewing the application in the Mobile Web Simulator
- Running the application in a physical device

## Mobile Web and Desktop Browser environment specifics

The Mobile Web and Desktop Browser environments have an additional file, `worklight.manifest`, which is a cache manifest file that allows you to manage and edit the contents of the application cache.



## Previewing the application in the Mobile Web Simulator

### CLI

From a terminal window, use the `mfp console` command to open MobileFirst Console.

# MobileFirst Studio

The desktop browser web page is, in fact, a web page, and thus it is not displayed in the Mobile Browser Simulator. Instead, a new tab opens up and presents the web page.

## Running the application in a physical device

To get the URL of a mobile web application:

1. Browse to the **Mobile Web Application** environment in the MobileFirst Operations Console (`../../hello-world/mobilefirst-console/`).

2. Copy the regular or shortened URL from the pop-up window, or use the QR code.

To provide a shortened URL, provide your `bit.ly` account username and password in the `worklight.properties` file.

3. Enter the shortened URL in the mobile browser of your device.



The screenshot displays the MobileFirst Operations Console interface. The top navigation bar includes 'MobileFirst Operations Console', 'Analytics Console', and 'Hello, admin'. The left sidebar shows 'Runtimes' with 'HelloWorldProject' selected. The main content area is titled 'HelloWorldProject > HelloWorld' and features a 'Delete application' button. Below this, the 'HelloWorld' section shows various platform tabs: 'Common Resources', 'Android', 'Blackberry 10', 'iPad', 'iPhone', 'Mobile Web Application' (which is active), and 'Windows 8 Universal'. Under the 'Mobile Web Application' tab, there is a 'Mobile Web Application' icon and a table with the following details:

Status:	Active	Security Test:	Default
Version:	1.0		
Build Time:	Jun 29, 2015, 3:34 PM		

Below the table, a red box highlights a message and a QR code. The message reads: 'http://9.148.225.140:10080/HelloWorldProject/apps/services/www/HelloWorld/mobilewebapp/ A bit.ly shortened URL is not available, because the bit.ly service is not configured. Add bitly.username and bitly.apikey credentials to worklight.properties file.' The QR code is located directly beneath this message.