Application Authenticity

Overview

By issuing an HTTP request, any entity can access the HTTP services (APIs) that IBM MobileFirst Platform Foundation Server offers.

The out-of-the-box Application Authenticity security check (../authentication-concepts/) ensures that an application that tries to connect to a MobileFirst Server instance is the authentic one and was not tampered with or modified by a third-party attacker.

To enable Application Authenticity protection you can either follow the on-screen instructions in the MobileFirst Operations Console → [your-application] → Authenticity, or review the information below.

Availability

Application Authenticity is available in all supported platforms (iOS, Android, Windows 8 Universal, Windows 10 UWP) in both Cordova and Native applications.

Note: Application Authenticity is **not available** in the MobileFirst Development Server. To test, use a remote application server such as a QA, UAT or Production server.

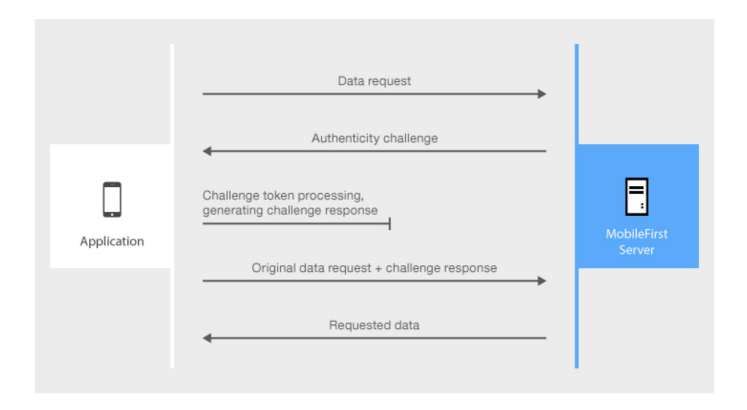
Jump to:

- Authenticity flow (authenticity-flow)
- Enabling authenticity (enabling-application-authenticity)
- Disabling authenticity (disabling-application-authenticity)
- Configuring authenticity (configuring-application-authenticity)

Authenticity Flow

Application Authenticity is based on certificate keys that are used to sign the application bundles. Only the developer or the enterprise who have the original private key that was used to create the application are able to modify, repackage, and re-sign the bundle.

Once an application has successfuly registered with the MobileFirst Server, and passed the Authenticity challenge, an Authenticity token is granted. For as long as the token is valid, the Authenticity challenge will not occur again. See Configuring authenticity (configuring-authenticity) to learn how this can be customized.



The challenge token in the diagram is processed by compiled native code, so that third-party attackers cannot see the logic of this processing.

Enabling Application Authenticity

In order to enable Application Authenticity in your Cordova or Native application, the application's binary file needs to be signed using the MobileFirst-supplied command line tool. Eligible binary files are: ipa for iOS, apk for Android and appx for Windows 8 Universal & Windows 10 UWP.

1. Open **Terminal** and run the command: java -jar path-to-mfp-server-authenticity-tool.jar path-to-binary-file

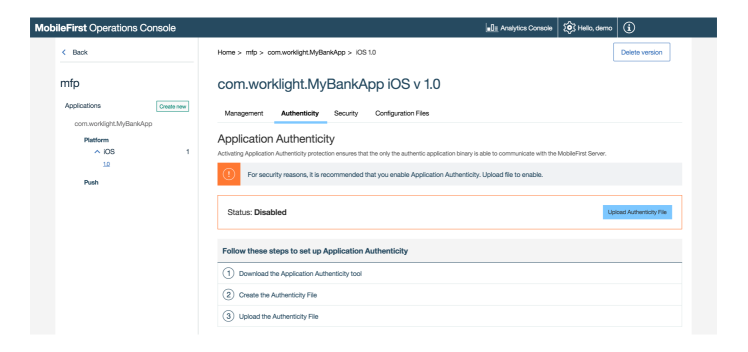
For example:

java -jar /Users/idanadar/Desktop/mfp-server-authenticity-tool.jar /Users/ idanadar/Desktop/MyBankApp.ipa

The result of the command above is a .authenticity_data file generated next to the MyBankApp.ipa file, called MyBankApp.authenticity_data.

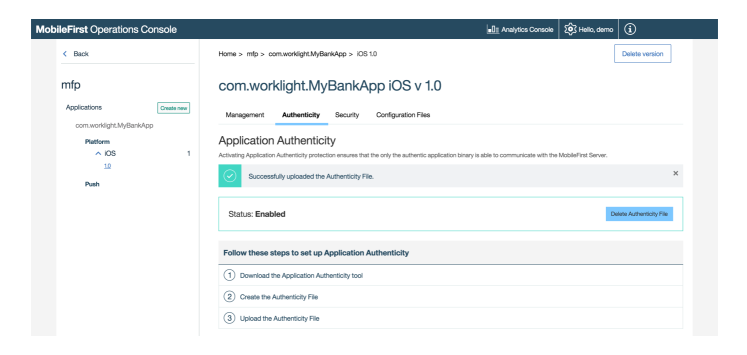
- 2. Open the MobileFirst Operations Console in your browser of choice.
- 3. Select your application from the left-side pane and click on the Authenticity menu item.
- 4. Click on "Upload Authenticity File" to upload the .authenticity data file.

Once the .authenticity_data file is uploaded, Application Authenticity is now enabled.



Disabling Application Authenticity

In order to disable Application Authenticity, click the "Delete Authenticity File" button.



Configuring Application Authenticity

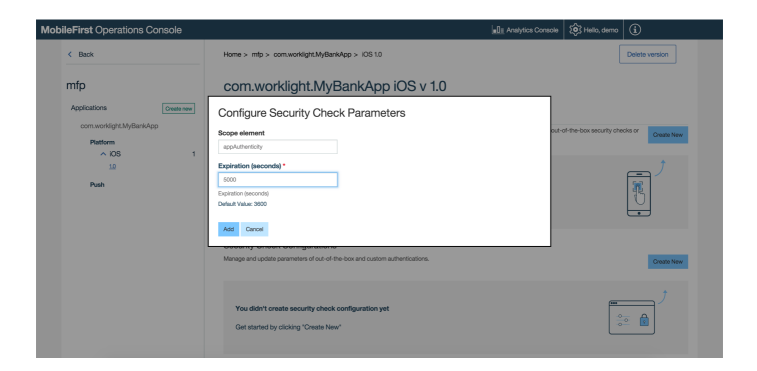
The Application Authenticity out-of-the-box security check has two available properties that can be configured:

- expirationSec: Defaults to 3600 seconds / 1 hour. Defines the duration until the Authenticity token expires.
- inactivityTimeoutSec: Defaults to 0 seconds / no inactivity timeout. Defines the duration of inactivity that if met, will force token expiration.

To configure the expirationSec property:

Load the MobileFirst Operations Console and navigate to [your application] → Security → Security Check Configurations and click on Create New.

- 2. Search for the "appAuthenticity" scope element.
- 3. Set a new value in seconds.



To configure the inactivityTimeoutSec property:

where is inactivity timeoutsec in the console