

# Alerts

fork and edit tutorial (<https://github.ibm.com/MFPSamples/DevCenter/tree/master/tutorials/en/foundation/8.0/analytics/alerts.md>) | report issue (<https://github.ibm.com/MFPSamples/DevCenter/issues/new>)

## Alerts

If you are using the latest interim fix of MobileFirst, you can set thresholds in alert definitions in the IBM MobileFirst™ Platform Operational Analytics Console to better monitor your activities.

You can configure thresholds, which if exceeded, trigger alerts to notify the MobileFirst Operational Analytics Console monitor. The triggered alerts can be visualized on the console, or the alerts can be handled by a custom webhook. This feature provides a proactive means of detecting client log errors, server log errors, extended periods of network latency, and authentication failures. Reactive thresholds and alerts keep you from having to sift through your data and set thresholds at a wide spectrum of granularity.

### Navigating Alerts

To navigate to the Alert's dashboard there is a button with a bell in the top right corner as indicated in the picture below. The button may have a number associated, like in the image below. This number represents the number of alerts that have gone off since the last time last time a user has marked that they were notified of the alerts.

The screenshot displays the MobileFirst Analytics Console interface. The top navigation bar is dark blue with the 'MobileFirst Analytics Console' logo on the left. In the top right corner, there is a notification bell icon with a red circle containing the number '8'. A red arrow points from the text 'Alert's Dashboard' to this bell icon. Below the navigation bar, the main content area is divided into two sections. The left section is a sidebar with icons and labels for 'Dashboard', 'Devices', 'Network', 'Servers', and 'Security'. The right section is titled 'Alert Log' and 'Alert Management'. It features a table with the following columns: 'Count', 'Date', 'Alert Name', and 'Event Type'. The table contains one row of data: '2', 'Sun 21 2015', 'challenge issued alert <=5 in 1 min', and 'Network Transactions'. A small calendar icon is visible in the bottom right corner of the main content area.

Count	Date	Alert Name	Event Type
2	Sun 21 2015	challenge issued alert <=5 in 1 min	Network Transactions

 Search

 Administration

<input type="checkbox"/>	2	Sep 21, 2015	challenge issued alert_>=5 in 1 min	Network Transactions
<input type="checkbox"/>	3	Sep 21, 2015	challenge issued alert_>=5 in 1 min	Network Transactions
<input type="checkbox"/>	5	Sep 18, 2015	authfail	Network Transactions
<input type="checkbox"/>	4	Sep 18, 2015	Fatal	Client Logs
<input type="checkbox"/>	2	Sep 18, 2015	Fatal	Client Logs
<input type="checkbox"/>	3	Sep 17, 2015	Fatal	Client Logs

Prev 1 Next

(<https://developer.ibm.com/mobilefirstplatform/wp-content/uploads/sites/32/2015/09/AlertsDashboard.jpg.png>)

The initial page to the Alert's dashboard is the Alert's log page. In the Alert's log page you can see previous alerts that you were alerted about. If an alert has not been marked as viewed, then you will see a red circle over the alert count. To mark this as viewed, just press on the red circle.

## Alert Management

[Create Alert](#)

Name	Event Type	Property	Enabled	Actions
challenge issued alert_>=5 in 1 min	Network Transactions	validationCode	<input checked="" type="checkbox"/>	  
RegistrationSLAAlert	Network Transactions	roundTripTime	<input checked="" type="checkbox"/>	  
authfail	Network Transactions	authSuccess	<input checked="" type="checkbox"/>	  

(<https://developer.ibm.com/mobilefirstplatform/wp-content/uploads/sites/32/2015/09/AlertsManagment.jpg.png>)

If you navigate to the **Alert Management** tab, you can see the previous alerts that have been created. Here you can enable the alerts, copy the alerts for a starting point when creating a new alert, edit an existing alert, delete an existing alert, or create a new alert.

### Creating an Alert

To create an alert, press the **Create Alert** button under the **Alert Management** tab in the Alert's dashboard. When creating an alert, the alert's information will populate as you are filling in information because not every alert will take the same values. Below you can see an alert with information already filled in.

## Alert Management

**Alert Name \***

Slow Roundtrip

**Method \***

- ☒ Analytics Console Only
- ☐ Analytics Console and Network Post

**Query Frequency \***

10

Minutes

**Message \***

Checking to see if average roundtrip time is slower than 500 ms.

**Event Type \***

Network Transactions

**Network Transaction Type \***

- ☒ All Network Requests
- ☐ All Adapter Requests
- ☐ Specific Adapter Requests

**Property \***

Roundtrip Time

**Threshold \***

Average

A screenshot of a configuration dialog box. It features a comparison operator field containing "is greater than (>)", a value field containing "500", and a unit field containing "ms". Below these fields are two buttons: "Save" (highlighted in blue) and "Cancel" (grey). The dialog box is set against a light grey background.

is greater than (>)	500	ms
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Save Cancel

(<https://developer.ibm.com/mobilefirstplatform/wp-content/uploads/sites/32/2015/09/Screen-Shot-2015-09-22-at-11.48.27-AM.png>)