

SIGNALFX EDUCATION SERVICES

SignalFx Jumpstart Course Description (Virtual)

This set of courses provides the support for you and your organization to leverage the most of the SignalFx platform. Onboard your team efficiently by learning the core skills for monitoring your environment.

SignalFx Jumpstart consists of four 60-minute training sessions delivered virtually by our experienced instructors. You have the flexibility to choose whichever topics are most critical to your team’s success.

Maximum number of participants: 10

If you have any questions, [contact us](#).

IS THIS COURSE RIGHT FORYOU?

Yes, if you wish to quickly acquire core skills in using the SignalFx platform. This training is ideal for organizations looking to drive deeper adoption of SignalFx and accelerate their return on investment.

PREREQUISITES

A laptop with internet connectivity.

Pick from the following list of topics

TOPIC	DESCRIPTION
<p>Monitoring using SignalFx out-of-the-box functionality</p>	<p>In this session, you will see how you can monitor SignalFx using out-of-the-box functionality without having to create any dashboards, charts or detectors. Topics covered include:</p> <ul style="list-style-type: none"> • Using the Host navigator • Navigating built-in dashboards • Subscribing to alerts
<p>Working with Dashboards</p>	<p>This session focusses on dashboards and dashboard groups. Topics covered include:</p> <ul style="list-style-type: none"> • Dashboards & dashboard groups • Creating dashboard groups • Creating, cloning, deleting dashboards • Importing & exporting dashboards • Sharing dashboards

<p>Creating charts</p>	<p>This session describes different ways to create charts, use the chart builder and share charts. Topics covered include:</p> <ul style="list-style-type: none"> • Using metrics sidebar • Create single and multiple charts • Chart builder • Clone plots • Chart types • Clone charts • Share charts
<p>Creating detectors</p>	<p>This session focusses on creating detectors and alerts. Topics include:</p> <ul style="list-style-type: none"> • Create detector from template • Create detector from chart • Create standalone detector • Use case for making it flexible • Use case for making it fixed - only change filters
<p>Easy ways to analyze data using SignalFx</p>	<p>This session describes the following common use cases.</p> <ul style="list-style-type: none"> • Number of active hosts • Compare metrics using ratios • Compute change over time • Smoothing spiky data • Looking at trends and outliers • Visualizing or alerting on subsets
<p>SignalFx Data Model</p>	<p>This session describes the SignalFx data model and how it applies to custom metrics. Topics include:</p> <ul style="list-style-type: none"> • Components of the SignalFx datapoint • Dimensions, properties and tags • Send in custom metrics

Contact

Email us at training@signalfx.com for more information and to schedule training.

