Splunk® App for Infrastructure
Install and Upgrade Splunk App for Infrastructure 2.1.0

About the Splunk App for Infrastructure

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About the Splunk App for Infrastructure

The Splunk App for Infrastructure (SAI) provides insight into the performance of Linux servers, Microsoft Windows servers, Amazon EC2, ELB and EBS instances, Kubernetes clusters, OpenShift clusters, Docker containers, and VMware vCenter Servers. SAI utilizes metrics for performance monitoring, and log data for deep understanding and troubleshooting of your server infrastructure.

Where to start

If you are using SAI with Splunk IT Service Intelligence (ITSI), see the ITSI Integrate the Splunk App for Infrastructure with ITSI guide.

For instructions on how to install and set up SAI in a single-instance or distributed deployment environment, see the Before you install and the Installation sections in this guide.

For instructions on how to administer SAI, including including adding data, advanced data collection tasks, creating alerts, configuring notifications, managing users and roles, and troubleshooting, see Administer Splunk App for Infrastructure.

For instructions on how to use an already configured instance of Splunk App for Infrastructure, see Use Splunk App for Infrastructure.

For information about new features, fixed issues, and known issues in this version of SAI, see Release Notes for Splunk App for Infrastructure.