Installing and upgrading UBA
Learn how to install UBA for the first time or upgrade an existing deployment.

Introduction

- How to install or upgrade to this release of Splunk UBA
- Splunk UBA installation checklist
- Plan and scale your Splunk UBA deployment
- System requirements for Splunk UBA
- Check system status before and after installation

Install Splunk UBA for the First Time

- Install Splunk UBA on a single VMware virtual machine
- Install Splunk UBA on a single m4 Amazon Web Services instance
- Install Splunk UBA on a single m5 Amazon Web Services instance
- Install Splunk UBA on a single Linux server
- Install Splunk UBA on several VMware virtual machines
- Install Splunk UBA on several m4 Amazon Web Services instances
- Install Splunk UBA on several m5 Amazon Web Services instances
- Install Splunk UBA on several Linux servers
- Verify successful installation
- Secure the default account after installing Splunk UBA

Upgrade from an earlier release of Splunk UBA

- Upgrade Splunk UBA prerequisites and overview
- Upgrade a single node AMI or OVA installation of Splunk UBA
- Upgrade a single node RHEL, CentOS, or Oracle Linux installation of Splunk UBA
- Upgrade a distributed AMI or OVA installation of Splunk UBA
- Upgrade a distributed RHEL, CentOS, or Oracle Linux installation of Splunk UBA
- Verify a successful upgrade of Splunk UBA
Configure Splunk UBA

- Configure Splunk UBA
- License Splunk UBA
- Obtain a Splunk license for ingesting Splunk UBA logs
- Request and add a new certificate to Splunk UBA to access the Splunk UBA web interface

Troubleshoot your Splunk UBA Installation

- Troubleshoot your Splunk UBA installation