

AquaSecurity App for Splunk

App Version: 2.0.7

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Description: Installation and Configuration Document for AquaSecurity App for Splunk

Latest Update Date: 22nd Dec, 2020



Version Summary

Version	Change History
1.0.0	Initial Version
2.0.0	Initial Version by Greenace Consultants
2.0.5	Dashboard Revamp, Branding Update, Layout Updates
2.0.7	Minor BugFixes



Supported OS

os		
Windows 10		
Windows Server 2012		
Windows Server 2016		
RHEL 7		
RHEL 8		
UBUNTU 14		
UBUNTU 16		
UBUNTU 18		
UBUNTU 20		

Supported Splunk

Splunk	
Splunk 6.X	
Splunk 7.X	
Splunk 8.X	



AquaSecurity App for Splunk

Aqua's comprehensive, purpose-built platform for container security provides full visibility and control over containerized environments, including Kubernetes, OpenShift and Docker.

The app shows a security and operational dashboards that is created from audit data collected from Aqua platform.

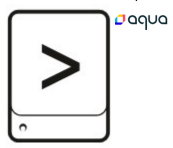


Install the App

NOTE: There are multiple ways of deploying apps to Splunk environment, in this document we'll be referring installation via CLI (Command Line Interface)

CASE1: SINGLE STAND ALONE MACHINE (CLI)

Single standalone Splunk Enterprise Installation on Windows/*NIX



- 1. Unzip aqua_security.spl
- 2. Copy the unzipped directory aqua_security to \$SPLUNK_HOME/etc/apps/
- 3. Open CLI and restart Splunk using ./splunk restart



CASE2: DISTRIBUTED ARCHITECTURE

Single Indexer Single Search head and Single forwarder (Heavy or Universal) and Deployment server



- 1. Unzip aqua_security.spl
- 2. **Copy** the unzipped directory **aqua_security** to deployment server in the following location **\$SPLUNK_HOME/etc/deployment-apps/**
- 3. Add following to serverclass.conf

[serverClass:<SEARCHHEAD_SERVERCLASS>:app:< aqua_security >] stateOnClient=enabled restartSplunkd=true

4. Open CLI deploy the apps using following command ./splunk reload deploy-server



CASE3: DISTRIBUTED ARCHITECTURE

Multiple non-clustered Indexers, Multiple non-clustered SearchHeads, Forwarder(Heavy or Universal) and













Indexer (Search peer) (Search peer) (Search peer)

Indexer

Indexer

Search Head Search Head Search Head

Deployment server



Deployment Server



Heavy Forwarder

- 1. Unzip aqua_security.spl
- 2. **Copy** the unzipped directory **aqua_security** to deployment server in the following location \$SPLUNK_HOME/etc/deployment-apps/
- 3. Add following to serverclass.conf

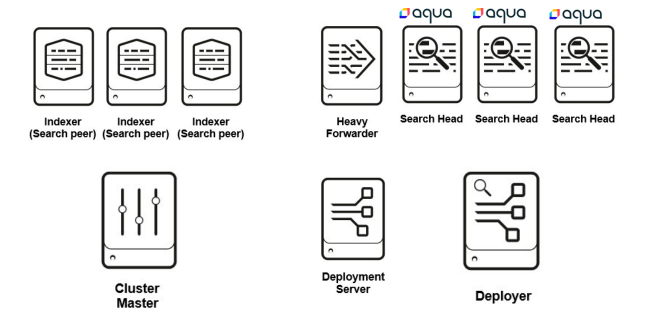
[serverClass:<SEARCHHEAD_SERVERCLASS>:app:< aqua_security >] stateOnClient=enabled restartSplunkd=true

4. Open CLI deploy the apps using following command ./splunk reload deploy-server



CASE4: DISTRIBUTED ARCHITECTURE

Single Site clustered Indexer, Clustered Search heads and Forwarder (Heavy or Universal).

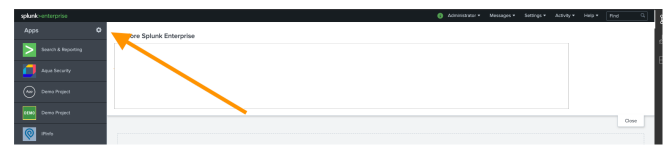


- 1. Unzip aqua_security.spl
- Copy aqua_security to Deployer server in the following location \$SPLUNK_HOME/etc/shcluster/apps/
- 3. Open CLI on Deployer and deploy the app on Search Head Cluster using following command ./splunk apply shcluster-bundle -target <URI>:<management_port> -auth <username>:<password>

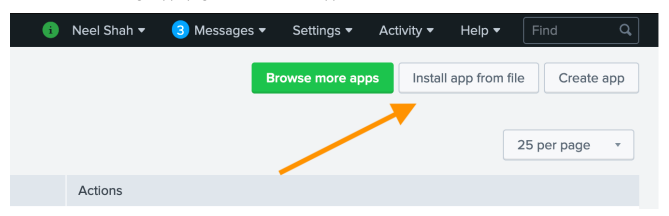


CASE5: STANDALONE INSTALLATION (WEB)

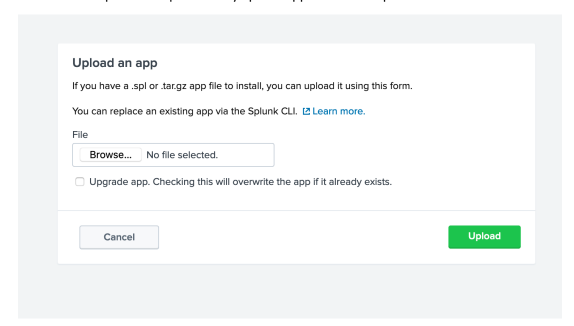
1. On the Splunk Home Page, Click on "Manage Apps"



2. On the Manage Apps page, Click on "Install app from file"

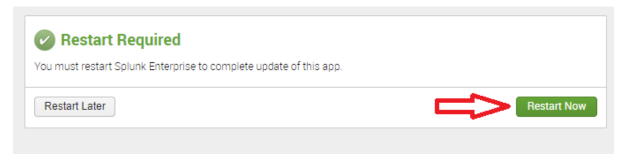


3. Select path for Aqua Security Splunk app and Click "Upload"





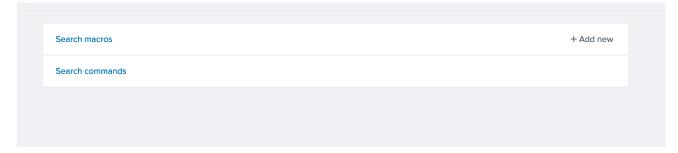
4. Splunk will prompt you to restart the machine, please restart



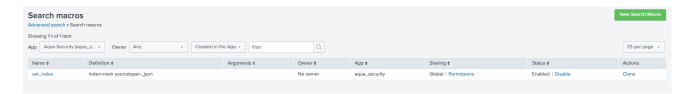


Configuration

- 1. After Installation and restart, login to the Splunk web and go to 'Advance Search'
- 2. Select "Search Macros"

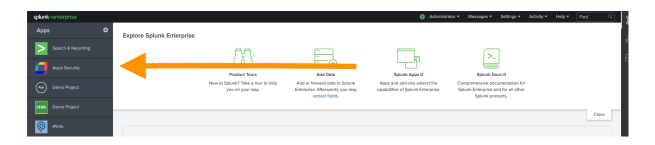


3. Update the Macro and add index and Sourcetype where Aqua Security data is coming





ACCESSING THE APP





Dashboards

AquaSecurity – Security Events Overview



