

# ***SSLi App v4.2 Getting Started Guide***

**for A10 Thunder<sup>®</sup> Series and AX<sup>™</sup> Series**

**16 July 2021**

**A10**

Information in this document is subject to change without notice.

## **PATENT PROTECTION**

A10 Networks products are protected by patents in the U.S. and elsewhere. The following website is provided to satisfy the virtual patent marking provisions of various jurisdictions including the virtual patent marking provisions of the America Invents Act. A10 Networks' products, including all Thunder Series products, are protected by one or more of U.S. patents and patents pending listed at:

<https://www.a10networks.com/company/legal-notices/a10-virtual-patent-marking>

## **TRADEMARKS**

A10 Networks trademarks are listed at:

<https://www.a10networks.com/company/legal-notices/a10-trademarks>

## **CONFIDENTIALITY**

This document contains confidential materials proprietary to A10 Networks, Inc. This document and information and ideas herein may not be disclosed, copied, reproduced or distributed to anyone outside A10 Networks, Inc. without prior written consent of A10 Networks, Inc.

## **A10 NETWORKS INC. SOFTWARE LICENSE AND END USER AGREEMENT**

Software for all A10 Networks products contains trade secrets of A10 Networks and its subsidiaries and Customer agrees to treat Software as confidential information.

Anyone who uses the Software does so only in compliance with the terms of the End User License Agreement (EULA), provided later in this document or available separately. Customer shall not:

1. Reverse engineer, reverse compile, reverse de-assemble, or otherwise translate the Software by any means.
2. Sub-license, rent, or lease the Software.

## **DISCLAIMER**

This document does not create any express or implied warranty about A10 Networks or about its products or services, including but not limited to fitness for a particular use and non-infringement. A10 Networks has made reasonable efforts to verify that the information contained herein is accurate, but A10 Networks assumes no responsibility for its use. All information is provided "as-is." The product specifications and features described in this publication are based on the latest information available; however, specifications are subject to change without notice, and certain features may not be available upon initial product release. Contact A10 Networks for current information regarding its products or services. A10 Networks' products and services are subject to A10 Networks' standard terms and conditions.

## **ENVIRONMENTAL CONSIDERATIONS**

Some electronic components may possibly contain dangerous substances. For information on specific component types, please contact the manufacturer of that component. Always consult local authorities for regulations regarding proper disposal of electronic components in your area.

## **FURTHER INFORMATION**

For additional information about A10 products, terms and conditions of delivery, and pricing, contact your nearest A10 Networks location, which can be found by visiting [www.a10networks.com](http://www.a10networks.com).

# Table of Contents

<b>GETTING STARTED</b> .....	<b>3</b>
Configure Thunder Devices Basic Settings .....	4
Provision and Install Feature Licenses .....	4
Before Registering HA-Pair to Harmony Controller .....	5
Configure Harmony Controller .....	6
Device Registration and Partition Mapping .....	6
Install SSLi App .....	7
<b>SUPPORT INFORMATION</b> .....	<b>9</b>
Technical and Customer Support .....	9



# GETTING STARTED

---

This document provides the pre-requisites and configurations required on ACOS, Thunder devices, Harmony Controller and SSLi App to effectively deploy SSLi setup and to get started with SSLi App Usage.

The list of sections are as follows:

- [Configure Thunder Devices Basic Settings](#)
- [Before Registering HA-Pair to Harmony Controller](#)
- [Device Registration and Partition Mapping](#)
- [Provision and Install Feature Licenses](#)
- [Install SSLi App](#)

# Configure Thunder Devices Basic Settings

- [Configure management interface](#)
- Synchronize Thunder system time with HC. [NTP](#) is recommended.

## Provision and Install Feature Licenses

---

Provision the features that will be used in SSLi App and purchase the corresponding feature licenses:

- Web Categorization (Webroot license)
- Application Visibility (Qosmos license)
- Threat Intelligence (Webroot-TI license)

**NOTE:** If Thunder device cannot reach GLM, download the license files in advance. Then you can install it from SSLi App.

# Before Registering HA-Pair to Harmony Controller

Before registering a HA-pair to Harmony Controller perform the following configurations through ACOS:

1. Configure VRRP-A in ACOS CLI for the two devices of HA-pair:

## First device

```
ACOS-1(config)# vrrp-a interface ethernet 5
ACOS-1(config)# vrrp-a common
ACOS-1(config-common)# set-id 1
ACOS-1(config-common)# device-id 1
ACOS-1(config-common)# enable
ACOS-1-Active(config-common)# exit
```

2. Configure VRRP-A on the second device:

## Second device

```
ACOS-2(config)# vrrp-a interface ethernet 5
ACOS-2(config)# vrrp-a common
ACOS-2(config-common)# set-id 1
ACOS-2(config-common)# device-id 2
ACOS-2(config-common)# enable
ACOS-2-Standby(config-common)# exit
```

3. Synchronize the configuration between both the devices:

## First device

```
ACOS-1-Active(config)# configure sync running auto-auth 192.168.1.2
ACOS-1-Active# show json-config vrrp-a common | inc uuid
"uuid": "bfbafe8-cab6-11ea-a3f9-671d6ea05c49"
```

## Second device / mgmt IP: 192.168.1.2

```
ACOS-2-Standby# show json-config vrrp-a common | inc uuid
"uuid": "bfbafe8-cab6-11ea-a3f9-671d6ea05c49"
```

4. Ensure that both VRRP-A and common objects have the same UUID.

# Configure Harmony Controller

The following setup must be performed in Harmony Controller:

- [Create a provider](#)
- [Create a user](#)
- [Create a tenant](#)
- [Apply an HC license to each provider](#)
- [Install SSLi App 4.1 and start using the App](#)

**NOTE:** For additional Harmony Controller setup information, refer [docs.hc.a10net-works.com/HC-5.3.0](https://docs.hc.a10net-works.com/HC-5.3.0).

## Device Registration and Partition Mapping

For device registration, follow the below steps:

1. [Add a cluster](#).

**NOTE:** VCS cluster is not supported for SSLi App. SSLi App pushes configuration to every single device, hence VCS is not required.

2. [Map the shared partition to a tenant](#). To understand the workflow, see [this](#) video.

**NOTE:** For single device L3 deployment, all the L3V partitions created for SSLi must be mapped to the same tenant as the shared partition. Else, SSLi App will not be able to render the charts in Analytics correctly.

3. Check device registration status by running `show harmony-controller status` on Thunder.

```
ACOS# show harmony-controller status
```

```
overall-status : Registration with Harmony Controller completed
heartbeat-status : ACTIVE
service-registry : ACTIVE
registration-status : PASS
registration-status-code : 200
schema-registry-status : Registration of schemas with SR passed
broker_info : 10.64.25.208:9093
kafka-broker-state : Up
Number-of-tenant-mapped-partitions : 1
```



```
Number-of-tenant-unmapped-partitions : 0  
tunnel-status : disabled
```

**NOTE:** If you see the following message, ensure that the shared partition is mapped to a tenant.

```
overall status : Registration with Harmony Controller is  
partially completed. To complete the registration, please go to Infra-  
structure page of HC Portal and map Device Partitions into Tenants.
```

## Install SSLi App

1. [Upload the SSLi App](#)
2. [Launch the SSLi App](#).



# SUPPORT INFORMATION

The A10 Networks® technical and customer support team is available at your service on phone, email and web channels:

## Technical and Customer Support

To know more about A10 Networks® Harmony Controller and SSLi v4.1, refer the following:

- **Contact:** <https://www.a10networks.com/company/contact-us>
- **Support:** <https://www.a10networks.com/support>
- **Call (International):** 1-408-325-8676
- **Call (Toll-Free USA & Canada):** 1-888-TACS-A10





