

## Active Monitor

Name	Protocol	Monitoring Port	Monitoring Interval	Timeout Period (seconds)	Server Pools
<u>wsa-https-monitor</u> *	HTTPS	<u>443</u>	<u>3</u>	<u>10</u>	
Description	<input type="text" value="Workspace ONE Access HTTPS Monitor"/>		Fall Count	<u>3</u>	
Tags	<input type="text" value="Tag"/> <input type="text" value="Scope"/> <input type="button" value="+"/>		Rise Count	<u>3</u>	
Max 30 allowed. Click (+) to add.					
∨ Additional Properties					
HTTP Request	<a href="#">Configure</a>		HTTP Response	<a href="#">Configure</a>	
SSL Configuration	<a href="#">Configure</a>				
<input type="button" value="SAVE"/> <input type="button" value="CANCEL"/>					

# HTTP Request and Response Configuration



Active Health Monitor -

**HTTP Request Configuration**

HTTP Response Configuration

HTTP Method

Get


HTTP Request URL

/SAAS/API/1.0/REST/syst

HTTP Request Version

1.1

ADD

Header Name	Header Value
 No found.	

HTTP Request Body

CANCEL

APPLY

# HTTP Request and Response Configuration



Active Health Monitor -

HTTP Request Configuration

HTTP Response Configuration

HTTP Response Code

200

1 or more response code:

HTTP Response Body

ok

CANCEL

APPLY

# Edit SSL Configuration



Active Monitor Your New Ac...

Server SSL  Enabled

Client Certificate wso-access-lb-certificate

Server SSL Profile default-balanced-server-ssl-pr

> Advanced Properties

CANCEL

SAVE

## Server Pool

Name	Algorithm	Members/Group	Virtual Servers	Status
wsa-server-pool *	Least Connection	Select Members		
Description	Workspace ONE Access Server Pool		Active Monitor	Set
SNAT Translation Mode	Automap			
> Additional Properties				
SAVE CANCEL				

Here are the pool members. At this point, only dwsa1 is created and active. But I've tried without the other two and get the same result.

### Configure Server Pool Members

Server Pool -

Enter individual members  Select a group

ADD MEMBER Search

Name	IP	Port	Weight	State	Backup Member	Max Concurrent Connections
⋮ dwsa3	192.168.33.9	443	1	Enabled	<input type="radio"/> Disabled	
⋮ dwsa2	192.168.33.8	443	1	Enabled	<input type="radio"/> Disabled	
⋮ dwsa1	192.168.33.7	443	1	Enabled	<input type="radio"/> Disabled	

And the Active Monitor being added:

### Select Active Monitors

Server Pool - Your New Server Pool

wsa-https-monitor X

ADD ACTIVE MONITOR EXPAND ALL Filter by Name, Path and more

	Name	Protocol	Monitoring Port	Monitoring Interval	Timeout Period (seconds)	Server Pools
<input type="checkbox"/>	default-http-lb-monitor	HTTP	80	5	5	0
<input type="checkbox"/>	default-https-lb-monitor	HTTPS	443	5	5	0
<input type="checkbox"/>	default-icmp-lb-monitor	ICMP		5	5	0
<input type="checkbox"/>	default-tcp-lb-monitor	TCP		5	5	0
<input checked="" type="checkbox"/>	wsa-https-monitor	HTTPS	443	3	10	0

1 REFRESH 1 - 5 of 5 Active Monitors

CANCEL APPLY

The error message after adding this:

Workspace ONE Access Server Pool

Active Monitor 1

Description

SNAT Translation Mode Automap

Additional Properties

SAVE CANCEL

HTTPS monitor is not supported.