Active Monitor

Name	Protocol	Monitoring Port	Monitoring Interval	Timeout Period (seconds)	Server Pools
wsa-https-monitor	* HTTPS	443	3	10	
Description	Workspace ONE Access HT	TPS Monitor	Fall Count	3	
Tags	💿 Tag Sco	pe 🕒	Rise Count	3	
	Max 30 allowed. Click (+) to a				
✓ Additional Properties					
HTTP Request	Configure		HTTP Response	Configure	
SSL Configuration	Configure				
SAVE CANCEL					

HTTP Request and Response Configuration \times					
Active Health Monitor - HTTP Request Configuration	HTTP Response Configuration				
HTTP Method					
HTTP Request URL	/SAAS/API/1.0/REST/syst				
HTTP Request Version	<u>1.1 ~</u>				
ADD					
Header Name	Header Value				
	No found.				
	No round.				
HTTP Request Body					
	CANCEL	Y			

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

Х

Edit SSL Configuration	ı		×
Active Monitor Your New Ac			
Server SSL	Enabled		
Client Certificate	wso-access-lb-certificate	\otimes ~	
Server SSL Profile	default-balanced-server-ssl-pr	r ⊗ ~ :	
> Advanced Properties			
	CANCEL	. SAV	'E

Server Pool

Name	Algorithm	Members/Group	Virtual Servers	Status
wsa-server-pool *	Least Connection ~	Select Members		
Description	Workspace ONE Access Server Pool		ctive Monitor	
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.

С	Configure Server Pool Members							
Se	Server Pool -							
•	Enter individual members Select a group							
	ADD	MEMBER					C) Search
		Name	IP	Port	Weight	State	Backup Member	Max Concurrent Connections
		dwsa3	192.168.33.9	443		Enabled	Disabled	
		dwsa2	192.168.33.8	443		Enabled	Disabled	
		dwsa1	192.168.33.7	443		Enabled	Disabled	

And the Active Monitor being added:

Select Active Monitors							×
Server Pool - Your New S	ierver Pool						
wsa-https-monitor X							
ADD ACTIVE MONITOR					Filter by Name, Pat	h and more	
	Name	Protocol	Monitoring Port	Monitoring Interval	Timeout Period (seconds)	Server Pools	
	음 default-http-lb-monitor	HTTP	80				
	A default-https-lb-monitor	HTTPS	443				
□ : > ≪:	🔒 default-icmp-lb-monitor	ICMP					
□ : > ≪	🔒 default-tcp-lb-monitor	ТСР					
🗹 : > «;	wsa-https-monitor	HTTPS	443		10		
▼ 1 C REFRESH							
							PLY

The error message after adding this:

0	HTTPS monitor is not supported.	i i i i i i i i i i i i i i i i i i i	
	Description	Workspace ONE Access Server Pool	Active Monitor 1
	SNAT Translation Mode	Automap ~	
	> Additional Properties		