

**Deployment Guide** 

AX Series with Juniper Networks SA Series SSL-VPN Appliances Solution





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# **DEPLOYMENT GUIDE**

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# Introduction

Juniper Networks SA Series (Juniper SA) allows employees, partners, suppliers and contractors to securely access corporate resources remotely.

Juniper provides three access modes:

- Core provides access to web-based applications only
- Java-based Secure Application Manager (JSAM) / Windows-based SAM (WSAM) provides access to other applications in addition to web-based applications
- Network Connect provides full Layer 3 network access, similar to IPsec

For more information on Juniper SA, visit: http://www.juniper.net/us/en/products-services/security/sa-series/

Adding the AX Series to your Juniper SA deployment provided the following benefits:

- Higher Scalability enterprises can provide secured remote access to a very high number of employees, load balancing them among multiple Juniper SA devices in parallel.
- High Availability secured remote access is guaranteed even if a Juniper SA goes offline.
- Higher Security protects services from DDoS attacks.

This deployment guide contains configuration procedures for AX Series application delivery controllers and server load balancers, to support a Juniper Networks SA Series SSL VPN Appliances solution.

## **Prerequisites and Assumptions**

- The A10 Networks AX Series device should be running software version 2.2.5 or later.
- It is assumed that readers have some basic configuration familiarity with both the AX Series and Juniper SA.
- Juniper SA screenshots are from Juniper SA release 6.4R1 (build 14063).
- Both IPv4 and IPv6 are supported. The examples in this deployment guide use IPv4.



# 2. AX deployment for Juniper SA

Juniper SA can be installed in two different modes:

Juniper-SA in-line mode

.



Figure 1: Juniper SA in-line mode deployment

• Juniper-SA one-arm mode



Figure 2: Juniper SA one-arm mode deployment

The AX Series supports each Juniper integration mode and does not require specific configuration depending on mode:

Juniper-SA in-line mode



Figure 3: AX one-arm - Juniper SA in-line mode deployment







Figure 4: AX one-arm - Juniper SA one-arm mode deployment

Note: The AX Series usually is integrated in one-arm mode (as displayed in the examples above) but can also be installed in routed mode.

## 2.1 Lab diagram

The following diagram shows the network used for the configuration procedures.



Figure 5: AX – Juniper SA lab diagram



## 2.2 Juniper SA Active-Active configuration

Note: This example shows only the required Juniper SA options. For information about other options, see the Juniper manuals (http://www.juniper.net/techpubs/software/ive/6.x/6.0).

#### **Cluster license validation**

Validate Juniper-SA2 has a clustering license (under System > Configuration > Licensing):

1.	Clustering: Allow 50 additional users to be shared from another SA 4500
	Key: klosk bring spruce harp crucial pinnheel vigor

#### **Cluster configuration**

- Create the Cluster on the Juniper SA.
  - On Juniper-SA1:
    - Create a new cluster, "SA-AX" (under System > Clustering).

Create New Cl	uster
Create	
Туре:	SA-4500
Cluster Name:	SA-AX
Cluster Password:	•••••
Confirm Password:	•••••
Member Name:	SA1
Create Cluster	

• Add member Juniper-SA2 information (under System > Clustering).

Ad	d Cluster	Member			
Clus	ster:				
D	elete				
	Node Name	Internal IP address	Internal Netmask	Internal Gateway	
	SA2	10.0.1.6	255.255.255.0	10.0.1.1	Add
S	ave Changes	Cancel			



- On Juniper-SA2:
  - Join the new cluster SA-AX (under System > Clustering).

#### Join Existing Cluster

Join	
Cluster Name:	SA-AX
Cluster Password:	•••••
Existing Member Address:	10.0.1.5
Join Cluster	

- Validate cluster creation.
  - On Juniper-SA1:
    - Validate that the 2 Juniper SA devices are in the same cluster and in Active/Active mode (under System > Clustering).

*Note: Active/Active mode is the default cluster setting.* 

St	at	us Properties		-			
Clu: Typ Cor	st pe ofi	er Name: SA-A : SA-4: guration: Activ Members	x 500 e/Active Enable Remove				
		Member Name	Internal Address External Address	Status	Notes	Sync Rank	Update
	*	SA1	10.0.1.5/24	٥	Leader	0	
		SA2	10.0.1.6/24	٢	Enabled	0	
* Ir	ndi	icates the node	you are currently using				



## 2.3 AX Series configuration

Note: This example shows only the required AX options. For information about other options, see the AX Series Configuration Guide, the AX Series GUI Reference, or the GUI online help.

#### Create Juniper-SA real servers

- Create a real server for each Juniper-SA. Enter the SA name and IP address, and add the protocol port(s) required for the access modes you plan to allow:
  - TCP 443 Add TCP port 443 for Core or JSAM/WSAM access.
  - UDP 4500 Add UDP port 4500 for Network Connect access.
  - Via Web GUI: Config Mode > Service > SLB > Server

Name: *	SA1		
IP Address/Host: *	10.0.1.5	IPv4 O IPv6	
GSLB External IP Address:			
Weight:	1		

Port: *	45	00	Protoc	ol: UDP	•	We	ight(W)	:* 1		No SSL		Opp ()
onne	ction	Limit(	CL): 8000000	V Lo	ggin	g		Connectio	n Resume((	CR):		🥥 Update
Server	r Por	t Templ	ate(SPT):	default			•	Stats Data	a(SD): 🔘 En	nabled 🔘 Disa	bled	Oelete
								oraro baro	1001			
lealth	Mon	nitor( <u>HM</u>	]): (defa	ult)		•	© Fo	llow Port:		TCP -	]	📀 Enable
lealth	Mon	nitor( <u>HM</u> Port	):  (defa Protocol	ult) CL		+ CR	© Fo	No SSL	SPT	TCP -	SD	<ul><li>Enable</li><li>Disable</li></ul>
lealth	Mon	nitor( <u>HM</u> Port 443	I):  (defa Protocol TCP	ult) CL 8000000		<del>v</del> CR	© Fo W	No SSL	SPT default	TCP ✓ HM (default)	SD Ø	S Enable Disable

 Via CLI: AX(config)#slb server SA1 10.0.1.5 AX(config-real server)#port 443 tcp AX(config-real server)#port 4500 udp

## Create Juniper-SA health check

 Create a health monitor template to test the availability of the Juniper-SA. Enter the health monitor template name and select type HTTPS. Add URL "/dana-na/healthcheck/healthcheck.cgi" and expected return string "Security gateway is accessible".



0	Via Web	GUI:	Config	Mode >	Service >	> Health	Monitor
---	---------	------	--------	--------	-----------	----------	---------

Health Monitor			
Name: *	hm-sa		
Retry:	3		
Consec Pass Req'd:	1		
Interval:	5	Seconds	
Timeout:	5	Seconds	
Strictly Retry:			
Disable After Down:			
Method			
Override IPv4:			
Override IPv6:			
Override Port:			
Method:	Internal External		
Туре:	HTTPS	-	
Port:	443		
Host:			
URL:	GET 🔻 /dana-na/heal	thche	
User:			
Password:			
Expect:	Security gateway is accessible	Text Ocode	
Maintenance Code:			

 Via CLI: AX(config)#health monitor hm-sa AX(config-health:monitor)#method https url GET /dana-na/ healthcheck/healthcheck.cgi expect "Security gateway is accessible"

### Create Juniper-SA service groups

Separate service groups are required. If you plan to allow Core or JSAM/WSAM access, you need a TCP service group. For Network Access mode, you also need a UDP group.

• Create a TCP service group for SSL traffic.

Enter a name for the service group, select TCP from the Type drop-down list, select the load balancing algorithm least connection, and select the SA health monitor. Assign each Juniper SA to the service group.



vame: *		SA-Farm-SSL							
Type:		TCP			+				
Algorithm:		Least Conne	ection		•				
Health Monito	or:	hm-sa			<b>•</b>				
Min Active M	embers:								
		Send client r	eset whe	en server s	election fails				
Stats Data:		Enabled	O D	isabled					
Server									
Server IPv4/IPv6:		● IPv4 ©	IPv6						
Server IPv4/IPv6: Server: *		● IPv4 © SA2	Pv6	•	Port: *	44	3	Add	
Server IPv4/IPv6: Server:* Server Port T	Femplate( <u>SPT</u> ):	IPv4     SA2     default	) IPv6	•	Port: * Priority:	44	3	<ul> <li>Add</li> <li>Update</li> </ul>	
Server IPv4/IPv6: Server: * Server Port T Stats Data:	Femplate( <u>SPT</u> ):	<ul> <li>IPv4</li> <li>SA2</li> <li>default</li> <li>Enabled</li> </ul>	) IPv6 © Disa	v v bled	Port: * Priority:	44	3	<ul> <li>Add</li> <li>Update</li> <li>Delete</li> </ul>	
Server IPv4/IPv6: Server:* Server Port T Stats Data:	Femplate( <u>SPT</u> ): erver	<ul> <li>IPv4</li> <li>SA2</li> <li>default</li> <li>Enabled</li> </ul>	© Disa Port	tbled SPT	Port: * Priority:	44 1 Priority	3 • Stats Data	<ul> <li>Add</li> <li>Update</li> <li>Delete</li> <li>Enable</li> </ul>	
Server IPv4/IPv6: Server:* Server Port T Stats Data:	Femplate( <u>SPT</u> ): erver A1	<ul> <li>IPv4</li> <li>SA2</li> <li>default</li> <li>Enabled</li> </ul>	© Disa Port 443	bled SPT default	Port: * Priority:	44 1 Priority 1	3 • Stats Data	<ul> <li>Add</li> <li>Update</li> <li>Delete</li> <li>Enable</li> <li>Disable</li> </ul>	

• Via Web GUI: Config Mode > Service > SLB > Service Group

- Via CLI: AX(config)#slb service-group SA-Farm-SSL tcp AX(config-slb svc group)#method least-connection AX(config-slb svc group)#health-check hm-sa AX(config-slb svc group)#member SA1:443 AX(config-slb svc group)#member SA2:443
- Create a UDP service group for UDP traffic (Network Connect).
   Enter a name for the service group, select UDP from the Type drop-down list, and select the load balancing algorithm least connection. Assign each Juniper SA to the service group.



• Via Web GUI: Config Mode > Service > SLB > Service Group

Service Group							
Name:*	SA-Farm-NC						
Type:	UDP			-			
Algorithm:	Least Con	nection		-			
Health Monitor:				-			
Min Active Members:							
Stats Data:	Enable	d O D	isabled				
Description:							
IPv4/IPv6:	IPv4	O IPv6					
Server: *	SA2		-	Port: *	45	00	O Add
Server Port Template(S	T): default		<b>*</b>	Priority:	1	<b>•</b>	🥥 Update
Stats Data:	Enabled	Enabled     Disabled					Oelete
Server		Port	SPT		Priority	Stats Data	🔇 Enable
🗐 🧭 SA1		4500	default		1	0	😢 Disable
🗐 🧭 SA2		4500	default		1	0	

 Via CLI: AX(config)#slb service-group SA-Farm-NC udp AX(config-slb svc group)#method least-connection AX(config-slb svc group)#member SA1:4500 AX(config-slb svc group)#member SA2:4500

### Create Juniper-SA persistency

- Create a source IP persistence template to guarantee each end user will always go to the same Juniper-SA. This is required regardless of the access modes supported (Core, JSAM/WSAM, Network Connect). Enter the persistence template name and select match type server.
  - Via Web GUI: Config Mode > Service > Template > Persistent > Source IP Persistence

Source IP Persistence	
Name: *	persist-sa
Match Type:	Server   Scan All Members
Timeout:	5 Minutes
Don't Honor Conn Rules:	
Netmask:	255.255.255.255

 Via CLI: AX(config)#slb template persist source-ip persist-sa AX(config- source ip persist)#match-type server



## Create IP Source-NAT Pool

- Create a source NAT pool to guarantee the Juniper-SA traffic back to the end users will go
  through the AX device. Enter the source NAT template name, select the first and last IP addresses used to SNAT the traffic (one IP address can be used for up to 64 k flows), and select
  the subnet of that SNAT pool.
  - Via Web GUI: Config Mode > Service > IP Source NAT

IPv4 Pool	
Name: *	snat-sa
Start IP Address: *	10.0.1.200
End IP Address: *	10.0.1.200
Netmask: *	255.255.255.0
Gateway:	
HA Group:	

Via CLI: AX(config) # ip nat pool snat-sa 10.0.1.200 10.0.1.200 netmask /24

#### Create Juniper-SA VIP

- Create the virtual IP address (VIP), which is the IP address that end users will access.
  - Enter a name for the VIP, and enter the IP address.
    - Via Web GUI: Config Mode > Service > SLB > Virtual Server

General				
Name: *	SA	Wildcard		
IP Address or CIDR Subnet: *	10.0.1.4	IPv4 O IPv6		
Status:	Enabled Oisabled			

• Via CLI: AX(config) #slb virtual-server SA 10.0.1.4



- For Core or JSAM/WSAM access, add TCP port 443 and select the service group, SNAT pool, and persistence template.
  - Via Web GUI: Config Mode > Service > SLB > Virtual Server > Port

Name:	SA				
Гуре: *	TCP 🗸				
Port: *	443				
Service Group:	SA-Farm-SSL 🗸				
Connection Limit:	🖾 8000000 💿 Drop 💿 Reset 🗹 Logging				
	Use default server selection when preferred method fails				
	Use received hop for response				
	Send client reset when server selection fails				
Status:	Enabled     Disabled				
HA Connection Mirror:	© Enabled				
Direct Server Return:	© Enabled				
SYN Cookie:	© Enabled				
Stats Data:	Enabled  Disabled				
Source NAT traffic against VIP:	© Enabled				
Virtual Server Port Template:	default 👻				
Access List:					
Source NAT Pool:	snat-sa 👻				
aFleX:					
TCP Template:					
Persistence Template Type:	Source IP Persistence Template				
Source IP Persistence Template:	persist-sa 🔻				

• Via CLI: AX(config-slb vserver) #port 443 tcp

AX2(config-slb vserver-vport)#service-group SA-Farm-SSL AX2(config-slb vserver-vport)#source-nat pool snat-sa AX2(config-slb vserver-vport)#template persist source-ip persist-sa



- For Network Connect access, add UDP port 4500 and select the service group, SNAT pool, and persistence template.
  - Via Web GUI: Config Mode > Service > SLB > Virtual Server > Port

Name:	SA
Type: *	UDP 🗸
Port: *	4500
Service Group:	SA-Farm-NC 🗸
Connection Limit:	🖾 8000000 💿 Drop 💿 Reset 🗹 Logging
	Use default server selection when preferred method fails
	Use received hop for response
Status:	Inabled Insabled
HA Connection Mirror:	Enabled
Direct Server Return:	Enabled     Disabled
Stats Data:	Enabled
Source NAT traffic against VIP:	© Enabled
Virtual Server Port Template:	default 👻
Access List:	
Source NAT Pool:	snat-sa
aFleX:	
UDP Template:	
Source IP Persistence Template:	tp-ip-pers1

• Via CLI: AX(config-slb vserver) #port 4500 udp

AX2(config-slb vserver-vport)#service-group SA-Farm-NC AX2(config-slb vserver-vport)#source-nat pool snat-sa AX2(config-slb vserver-vport)#template persist source-ip persist-sa



# 2.4 Validate AX configuration

Display the status of the VIP and its members.

• Via Web GUI: Config Mode > Service > SLB > Virtual Server

1000		A 11		Connections		Packets		Bytes		
		Name	Current 🧅	Total 🍦	Forward	Reverse 👙	Forward	Reverse 🍦		
	0	SA/10.0.1.4	Ξ	0	0	0	0	0	0	1
	0	TCP/443	Ξ	0	0	0	0	0	0	1
	•	443 (SA1)		0	0	0	0	0	0	
	0	443 (SA2)		0	0	0	0	0	0	
	0	UDP/4500	Ξ	0	0	0	0	0	0	$ \mathbb{X} $
	$\odot$	4500 (SA1)		0	0	0	0	0	0	
	0	4500 (SA2)		0	0	0	0	0	0	

• Via CLI: AX#show slb virtual-server SA AX#show slb service-group [SA-Farm-SSL | SA-Farm-NC] AX#show slb server [SA1 | SA2]



# 2.5 AX / Juniper SA deployment validation

To validate the AX deployment:

- Verify that clients can access the Juniper SA farm using the access modes authorized through the VIP:
  - Core
  - JSAM/WSAM
  - Network Connect
- Validate both the Juniper SA devices receive traffic from different clients.

Note: You must have multiple end users concurrently connected.



# Summary and Conclusion

The AX Series Advanced Traffic Manager enhances Juniper SA load balancing by providing:

- High availability
- High scalability
- High flexibility
- High performance
- High security

For more information about AX Series products, refer to: http://a10networks.com/products/axseries.php http://a10networks.com/resources/solutionsheets.php http://a10networks.com/resources/casestudies.php



#### About A10 Networks

A10 Networks was founded in 2004 with a mission to provide innovative networking and security solutions. A10 Networks makes high-performance products that help organizations accelerate, optimize and secure their applications. A10 Networks is headquartered in Silicon Valley with offices in the United States and centers of excellence around the globe. For more information, visit www.a10networks.com.

#### Performance by Design

To learn more about the AX Series Advanced Traffic Manager and how to improve application performance up to 8 times faster while enhancing reliability and security, visit A10 Networks' website at:

#### www.a10networks.com

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