

Managing Feature Licenses for Cisco ASA Version 9.0

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A license specifies the options that are enabled on a given ASA. This document describes how to obtain a license activation key and how to activate it. It also describes the available licenses for each model.



This chapter describes licensing for Version 9.0; for other versions, see the licensing documentation that applies to your version:

http://www.cisco.com/en/US/products/ps6120/products_licensing_information_listing.html

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Supported Feature Licenses Per Model

This section describes the licenses available for each model as well as important notes about licenses. This section includes the following topics:

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Licenses Per Model

This section lists the feature licenses available for each model:

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Items that are in *italics* are separate, optional licenses that can replace the Base or Security Plus license version. You can mix and match licenses, for example, the 24 Unified Communications license plus the Strong Encryption license; or the 500 AnyConnect Premium license plus the GTP/GPRS license; or all four licenses together.

If you have a No Payload Encryption model, then some of the features below are not supported. See the "No Payload Encryption Models" section on page 33 for a list of unsupported features.

For detailed information about licenses, see the "License Notes" section on page 18.

Table 1 ASA 5505 License Features

Licenses	Descri	iption (B	ase Lice	nse in Pl	ain Text	t)	Descri	ption (Se	curity P	lus Lic. i	n Plaiı	ı Text)
Firewall Licenses												
Botnet Traffic Filter	Disabl	led	Opt. Tin	ne-base	d lic: Av	ailable	Disabl	ed	Opt. Tir	ne-base	d lic: A	Available
Firewall Conns, Concurrent	10,000)					25,000)				
GTP/GPRS	No su	pport					No sup	port				
Intercompany Media Eng.	Disabl	led	Option	al licens	e: Avail	able	Disabl	ed	Option	al licens	e: Ava	ilable
UC Phone Proxy Sessions, Total UC Proxy Sessions	2	Option	al licens	e: 24			2	Option	al licens	e: 24		
VPN Licenses	"	ı						1				
Adv. Endpoint Assessment	Disabl	led	Option	al licens	e: Avail	able	Disabl	ed	Option	al licens	e: Ava	ilable
AnyConnect for Cisco VPN Phone	Disabl	led	1					ed	Option	al licens	e: Ava	ilable
AnyConnect Essentials	Disabl	led	Optional license: Available (25 sessions)					ed	Optiona (25 sess	al licens sions)	e: Ava	ilable
AnyConnect for Mobile	Disabl	led	Option	al licens	e: Avail	able	Disabl	ed	Option	al licens	e: Ava	ilable
AnyConnect Premium (sessions)	2		al Perma ased lice		10	25	2		al Perma ased lice		10	25
Other VPN (sessions)	10						25					1
Total VPN (sessions), combined all types	up to 2	25 ¹					up to 2	25				
VPN Load Balancing	No su	pport					No sup	port				
General Licenses												
Encryption	Base (DES)	Opt. lic	.: Strong	g (3DES	(/AES)	Base (DES)	Opt. lic	.: Strong	3 (3DE	ES/AES)
Failover	No suj	pport					Active	/Standby	y (no stat	teful fail	over)	
Security Contexts	No support						No sup	port				
Clustering	No su	pport					No sup	port				
Inside Hosts, concurrent ²	10^{3}	Opt. lic	. licenses: 50 Unlimited				10^3	Opt. lic	enses:	50	Unlin	nited
VLANs, maximum	Routed mode: 3 (2 regular and 1 restricted) Transparent mode: 2							l mode: arent m		regular	and 1	failover)
VLAN Trunks, maximum	No support						8 trunk	zs				

- 1. The total number of VPN sessions depends on your licenses. If you enable AnyConnect Essentials, then the total is the model maximum of 25. If you enable AnyConnect Premium, then the total is the AnyConnect Premium value plus the Other VPN value, not to exceed 25 sessions.
- 2. In routed mode, hosts on the inside (Business and Home VLANs) count toward the limit when they communicate with the outside (Internet VLAN), including when the inside initiates a connection to the outside as well as when the outside initiates a connection to the inside. Note that even when the outside initiates a connection to the inside, outside hosts are *not* counted toward the limit; only the inside hosts count. Hosts that initiate traffic between Business and Home are also not counted toward the limit. The interface associated with the default route is considered to be the outside Internet interface. If there is no default route, hosts on all interfaces are counted toward the limit. In transparent mode, the interface with the lowest number of hosts is counted toward the host limit. Use the **show local-host** command to view host limits.
- 3. For a 10-user license, the max. DHCP clients is 32. For 50 users, the max. is 128. For unlimited users, the max. is 250, which is the max. for other models.

Table 2 ASA 5510 License Features

Licenses	Descri	Description (Base License in Plain Text)						ption (S	ecurity I	Plus Lic.	in Plair	Text)
Firewall Licenses	-						-					
Botnet Traffic Filter	Disable	ed	Option Availat	al Time- ble	based l	icense:	Disabl	ed	Option Availa	nal Time ıble	-based	license:
Firewall Conns, Concurrent	50,000						130,00	00				
GTP/GPRS	No sup	port					No sup	port				
Intercompany Media Eng.	Disable	ed	Option	al licens	se: Avai	lable	Disabl	ed	Option	nal licen	se: Ava	ilable
UC Phone Proxy Sessions,	2	Option	al licens	ses:			2	Option	ial licen	ises:		
Total UC Proxy Sessions		24	50	100				24	50	100		
VPN Licenses												
Adv. Endpoint Assessment	Disable	ed	Option	al licens	se: Avai	lable	Disabl	ed	Option	nal licen	se: Ava	ilable
AnyConnect for Cisco VPN Phone	Disable	ed	1			Disabl	ed	Option	nal licen	se: Ava	ilable	
AnyConnect Essentials	Disable	ed	Optional license: Available (250 sessions)				Disabl	ed		nal licen essions)		ilable
AnyConnect for Mobile	Disable	ed	Optional license: Available				Disabl	ed	Option	nal licen	se: Ava	ilable
AnyConnect Premium	2	Option	al Perm	. or Time	e-based	lic,:	2	Option	al Pern	ı. or Tin	ie-based	l lic:
sessions)		10	25	50	100	250		10	25	50	100	250
	_		ed licens Server:		icipant	or		al Shar For the		ses: Par :	ticipant	or
		,000 in ents of .	500		-545,00 ents of			0,000 in nents of	500		0-545,00 vents of	
Total VPN (sessions), combined all types	250						250					
Other VPN (sessions)	250						250					
VPN Load Balancing	No sup	port					Suppo	rted				
General Licenses												
Encryption	Base (l	DES)	Opt. lie	c.: Stron	g (3DE	S/AES)	Base (DES)	Opt. li	ic.: Stroi	ng (3DE	ES/AES)
Failover	No sup	port					Active	/Standb	y or Act	tive/Acti	ve	
Interfaces of all types, Max.	. 364						564					
Interface Speed	All: Fast Ethernet									Gigabit l		
Security Contexts	No support						2	Option	al licen	ises:	5	
Clustering	No sup	port					No sup	port				
VLANs, Maximum	50	50					100					

 $^{1. \}quad Although \ the \ Ethernet \ 0/0 \ and \ 0/1 \ ports \ are \ Gigabit \ Ethernet, \ they \ are \ still \ identified \ as \ "Ethernet" \ in \ the \ software.$

Table 3 ASA 5520 License Features

Licenses	Descrip	Description (Base License in Plain Text)												
Firewall Licenses														
Botnet Traffic Filter	Disable	ed	Option	al Time-	based li	cense: A	vailable	?						
Firewall Conns, Concurrent	280,00	0												
GTP/GPRS	Disable	ed	Option	al licens	e: Avail	able								
Intercompany Media Eng.	Disable	ed	Option	al licens	e: Avail	able								
UC Phone Proxy Sessions, Total UC Proxy Sessions	2	Option	al licens	ses:	24	50	100	250	500	750	1000			
VPN Licenses		1			•	•	-	<u>'</u>		<u> </u>	<u>'</u>			
Adv. Endpoint Assessment	Disable	ed	Option	al licens	e: Avail	able								
AnyConnect for Cisco VPN Phone	Disable	Disabled Optional license: Available												
AnyConnect Essentials	Disable	Disabled Optional license: Available (750 sessions)												
AnyConnect for Mobile	Disabled Optional license: Available													
•	2	Option	al Perm	anent or	Time-ba	sed lice	nses:							
		10	25	50	100	250	500	750						
	Option	al Share	d licens	es: Parti	cipant o	r Server	: For the	e Servei	r:					
	500-50	,000 in i	ncremei	its of 500)		50,000	0-545,0	00 in in	crement	s of 1000			
Total VPN (sessions), combined all types	750													
Other VPN (sessions)	750													
VPN Load Balancing	Suppor	ted												
General Licenses														
Encryption	Base (I	DES)	Option	al licens	e: Stron	g (3DES	S/AES)							
Failover	Active/Standby or Active/Active													
Interfaces of all types, Max.	. 764													
Security Contexts	2	Option	al licens	ses:	5	10	20							
Clustering	No sup	port												
VLANs, Maximum	150													

Table 4 ASA 5540 License Features

Licenses	Descri	Description (Base License in Plain Text)											
Firewall Licenses													
Botnet Traffic Filter	Disable	ed	Option	nal Time	-based	license: .	Availabl	'e					
Firewall Conns, Concurrent	400,00	0	•										
GTP/GPRS	Disable	ed	Option	nal licen	se: Ava	ilable							
Intercompany Media Eng.	Disable	ed	Option	nal licen	se: Ava	ilable							
UC Phone Proxy Sessions, Total UC Proxy Sessions	2	Option	ial licen	ises:	24	50	100	250	500	750	1000	2000	
VPN Licenses	"					<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>		
Adv. Endpoint Assessment	Disable	ed	Option	nal licen	se: Ava	ilable							
AnyConnect for Cisco VPN Phone	Disable	Oisabled Optional license: Available Oisabled Optional license: Available (2500 sessions)											
AnyConnect Essentials	Disable	ed	Option	nal licen	se: Ava	ilable (2	500 sess	ions)					
AnyConnect for Mobile	Disable	Disabled Optional license: Available											
AnyConnect Premium (sessions)	2	Option	al Pern	nanent or	· Time-l	pased lic	enses:						
		10	25	50	100	250	500	750	1000	2500			
	Option	al Shar	ed licen	ses: Pari	icipant	or Serve	er. For th	ne Serve	r:	<u>'</u>			
	500-50	0,000 in	increme	ents of 50	00		50,000	0-545,00	00 in inc	rements	of 1000		
Total VPN (sessions), combined all types	5000						1						
Other VPN (sessions)	5000												
VPN Load Balancing	Suppor	ted											
General Licenses	"												
Encryption	Base (1	DES)	Option	nal licen	se: Stro	ng (3DE	S/AES)						
Failover	Active/Standby or Active/Active												
Interfaces of all types, Max.	964												
Security Contexts	2 Optional licenses: 5 10					10	20	50					
Clustering	No sup	port											
VLANs, Maximum	200												

Table 5 ASA 5550 License Features

Licenses	Descri	Description (Base License in Plain Text)											
Firewall Licenses	-												
Botnet Traffic Filter	Disable	ed	Option	al Time	based l	icense: .	Availabl	e					
Firewall Conns, Concurrent	650,00	0											
GTP/GPRS	Disable	ed	Option	ial licen	se: Avai	lable							
Intercompany Media Eng.	Disable	ed	Option	al licen	se: Avai	lable							
UC Phone Proxy Sessions,	2	Option	al licen	ses:									
Total UC Proxy Sessions		24	50	100	250	500	750	1000	2000	3000			
VPN Licenses													
Adv. Endpoint Assessment	Disable	ed	Option	ial licen.	se: Avai	lable							
AnyConnect for Cisco VPN Phone	Disable	Disabled Optional license: Available											
AnyConnect Essentials	Disable	Disabled Optional license: Available (5000 sessions)											
AnyConnect for Mobile	Disable	Disabled Optional license: Available											
AnyConnect Premium	2	Option	al Perm	anent or	· Time-b	ased lic	enses:						
(sessions)		10	25	50	100	250	500	750	1000	2500	5000		
	Option	al Share	d licens	ses: Part	icipant	or Serve	er. For th	ie Servei	r:		-		
	500-50	0,000 in	increme	nts of 50	00		50,000	0-545,00	0 in inc	rements	of 1000		
Total VPN (sessions), combined all types	5000												
Other VPN (sessions)	5000												
VPN Load Balancing	Suppor	ted											
General Licenses													
Encryption	Base (1	DES)	Option	ial licen	se: Stroi	ng (3DE	S/AES)						
Failover	Active	/Standby	or Act	ive/Activ	/e								
Interfaces of all types, Max.	1764												
Security Contexts	2	Option	al licen	ses:	5	10	20	50	100				
Clustering	No support												
VLANs, Maximum	400	400											

Table 6 ASA 5580 License Features

Licenses	Desci	iption (E	Base Lic	ense in l	Plain Te	kt)						
Firewall Licenses												
Botnet Traffic Filter	Disab	led	Option	al Time	-based l	icense: A	Availabl	ę				
Firewall Conns, Concurrent	5580-	20: 2,00	0,000				5580-4	0: 4,000	0,000			
GTP/GPRS	Disab	led	Option	al licens	se: Avai	lable						
Intercompany Media Eng.	Disab	led	Option	al licens	se: Avai	lable						
UC Phone Proxy Sessions,	2	Option	al licens	ses:								
Total UC Proxy Sessions		24	50	100	250	500	750	1000	2000	3000	5000	10,0001
VPN Licenses												
Adv. Endpoint Assessment	Disab	led	Option	al licens	se: Avai	lable						
AnyConnect for Cisco VPN Phone	Disab	led	Option	al licens	se: Avai	lable						
AnyConnect Essentials	Disab	led	Option	al licens	se: Avai	lable (10	0000 ses	sions)				
AnyConnect for Mobile	Disab	Disabled Optional license: Available										
AnyConnect Premium (sessions)	2	Option	al Perm	anent or	· Time-b	ased lice	enses:					
		10	25	50	100	250	500	750	1000	2500	5000	10,000
	Optio	nal Shai	red licen	ses: Par	rticipan	t or Serv	er. For t	he Serve	er:		"	-
	500-5	0,000 in	increm	ents of 5	500		50,000	-545,00	0 in inci	rements	of 1000	
Total VPN (sessions), combined all types	10,00	0										
Other VPN (sessions)	10,00	0										
VPN Load Balancing	Suppo	orted										
General Licenses												
Encryption	Base (DES) Optional license: Strong (3DES/AES)											
Failover	Activ	e/Standb	y or Ac	tive/Act	ive							
Interfaces of all types, Max.	4612											
Security Contexts	2	Option	al licens	ses:	5	10	20	50	100	250		
Clustering	Disab	led	Option	al licens	se: Avai	lable						
VLANs, Maximum	1024											

^{1.} With the 10,000-session UC license, the total combined sessions can be 10,000, but the maximum number of Phone Proxy sessions is 5000.

ASA 5512-X

Table 7 ASA 5512-X License Features

Licenses	Description (Base License in Plain Text)						Descri	ption (S	ecurity	Plus Lic.	in Plai	n Text)
Firewall Licenses												
Botnet Traffic Filter	Disabl	ed	Option Availa	nal Time ble	-based	license:	Disabl	ed	Optio Availe	nal Time able	e-based	license:
Firewall Conns, Concurrent	100,00	00					250,00	00				
GTP/GPRS	No sup	port					Disabl	ed	Optio	nal licer	ise: Ava	ilable
Intercompany Media Eng.	Disabl	ed	Option	nal licen	se: Ava	ilable	Disabl	ed	Optio	nal licer	ise: Ava	ilable
UC Phone Proxy Sessions,	2	Optio	nal licen				2	Option	ıal licei			
Total UC Proxy Sessions		24	50	100	250	500		24	50	100	250	500
VPN Licenses												
Adv. Endpoint Assessment	Disabl	ed	Option	nal licen	se: Avai	ilable	Disabl	ed	Optio	nal licer	ise: Ava	ilable
AnyConnect for Cisco VPN Phone	Disabl	ed	Optional license: Available					ed	Optio	nal licer	ise: Ava	ilable
AnyConnect Essentials	Disabl	ed		nal licen essions)	se: Avai	ilable	Disabl	ed		nal licer sessions,		ilable
AnyConnect for Mobile	Disabl	ed	Option	nal licen	se: Ava	ilable	Disabl	ed	Optio	nal licer	ise: Ava	ilable
AnyConnect Premium	2	Optio	nal Perm	ı. or Tim	e-basea	l lic,:	2	Option	ial Peri	n. or Tin	ie-base	d lic:
(sessions)		10	25	50	100	250		10	25	50	100	250
	-		red licen. e Server.		ticipant	or	_ ^	ial Shar		ses: Par	ticipan	tor
		0,000 in			0-545,00 nents of			0,000 in nents of	500		0-545,0 nents of	
Total VPN (sessions), combined all types	250				-		250					
Other VPN (sessions)	250						250					
VPN Load Balancing	No sup	port					Suppo	rted				
General Licenses												
Encryption	Base (DES)	Opt. li	ic.: Stroi	ıg (3DE	S/AES)	Base (DES)	Opt. l	ic.: Stro	ng (3D1	ES/AES)
Failover	No support						Active	/Standb	y or Ac	tive/Act	ive	
Interfaces of all types, Max.	. 716						916					
Security Contexts	No support					2	Option	ial licei	nses:	5		
IPS Module	Disabl	sabled Optional license: Available				Disabl	ed	Optio	nal licer	ise: Ava	ilable	
VLANs, Maximum	50						100					

ASA 5515-X

Table 8 ASA 5515-X License Features

Licenses	Descr	ription (E	Base Lico	ense in F	Plain Te	xt)							
Firewall Licenses	+												
Botnet Traffic Filter	Disab	oled	Option	al Time-	based l	icense:	Availab	le					
Firewall Conns, Concurrent	250,0	00	•										
GTP/GPRS	Disab	oled	Option	al licens	se: Avai	lable							
Intercompany Media Eng.	Disab	oled	Option	al licens	se: Avai	lable							
UC Phone Proxy Sessions, Total UC Proxy Sessions	2	Option	al licens	ses:	24	50	100	250	500				
VPN Licenses						-		<u> </u>					
Adv. Endpoint Assessment	Disab	oled	Option	al licens	se: Avai	lable							
AnyConnect for Cisco VPN Phone	Disab	oled	Optional license: Available										
AnyConnect Essentials	Disab	Disabled Optional license: Available (250 sessions)											
AnyConnect for Mobile	Disab	sabled Optional license: Available											
AnyConnect Premium	2	Option	al Perm	anent or	Time-b	ased lic	enses:						
(sessions)		10	25	50	100	250							
	Optio	nal Sha	red licen	ses: Par	ticipan	t or Serv	ver. For	the Serv	er:				
	500-5	50,000 in	increm	ents of 5	700		50,00	0-545,00	00 in increments of 1000				
Total VPN (sessions), combined all types	250												
Other VPN (sessions)	250												
VPN Load Balancing	Suppo	orted											
General Licenses													
Encryption	Base	(DES)	Option	al licens	se: Stroi	ng (3DE	ES/AES)						
Failover	Active/Standby or Active/Active												
Interfaces of all types, Max.	916												
Security Contexts	2	Option	al licens	ses:	5								
Clustering	No su	ipport											
IPS Module	Disab	oled	Option	al licens	se: Avai	lable							
VLANs, Maximum	100												

ASA 5525-X

Table 9 ASA 5525-X License Features

Licenses	Description (Base License in Plain Text)												
Firewall Licenses													
Botnet Traffic Filter	Disab	led	Option	al Time	-based l	license:	Availab	le					
Firewall Conns, Concurrent	500,0	00											
GTP/GPRS	Disab	led	Option	al licen	se: Avai	ilable							
Intercompany Media Eng.	Disab	led	Option	al licen.	se: Avai	ilable							
UC Phone Proxy Sessions, Total UC Proxy Sessions	2	Option	al licens	ses:	24	50	100	250	500	750	1000		
VPN Licenses													
Adv. Endpoint Assessment	Disab	led	Option	al licen	se: Avai	ilable							
AnyConnect for Cisco VPN Phone	Disab	led	Optional license: Available										
AnyConnect Essentials	Disab	Disabled Optional license: Available (750 sessions)											
AnyConnect for Mobile	Disab	Disabled Optional license: Available											
AnyConnect Premium	2	Option	al Perm	anent oi	Time-l	pased lic	enses:						
sessions)		10	25	50	100	250	500	750					
	Optio	nal Sha	red licen	ises: Pai	rticipan	t or Ser	ver. For	the Serv	er:				
	500-5	0,000 ir	increm	ents of 5	500		50,00	0-545,00	00 in inc	crements	of 1000		
Total VPN (sessions), combined all types	750												
Other VPN (sessions)	750												
VPN Load Balancing	Suppo	orted											
General Licenses													
Encryption	Base	(DES)	Option	al licen	se: Stro	ng (3DE	ES/AES)						
Failover	Activ	e/Standl	y or Ac	tive/Act	ive								
Interfaces of all types, Max.	x. 1316												
Security Contexts	2	Option	al licens	ses:	5	10	20						
Clustering	No su	pport											
IPS Module	Disab	led	Option	al licen.	se: Avai	ilable							
VLANs, Maximum	200												

ASA 5545-X

Table 10 ASA 5545-X License Features

Licenses	Descr	Description (Base License in Plain Text)											
Firewall Licenses	+												
Botnet Traffic Filter	Disab	led	Option	al Time-	based l	license:	Availabi	le					
Firewall Conns, Concurrent	750,0	00											
GTP/GPRS	Disab	led	Option	al licens	se: Avai	ilable							
Intercompany Media Eng.	Disab	led	Option	al licens	se: Avai	ilable							
UC Phone Proxy Sessions, Total UC Proxy Sessions	2	Option	al licens	ses:	24	50	100	250	500	750	1000	2000	
VPN Licenses									_	-		-	
Adv. Endpoint Assessment	Disab	led	Option	al licens	se: Avai	ilable							
AnyConnect for Cisco VPN Phone	Disab	led	Option	al licens	se: Avai	ilable							
AnyConnect Essentials	Disab	Disabled Optional license: Available (2500 sessions)											
AnyConnect for Mobile	Disabled Optional license: Available												
AnyConnect Premium	2	Option	al Perm	anent or	Time-b	pased lic	enses:						
sessions)		10	25	50	100	250	500	750	1000	2500			
	Optio	nal Sha	red licen	ises: Pai	ticipan	t or Ser	ver. For	the Serv	er:				
	500-5	0,000 in	increm	ents of 5	700		50,000	0-545,00	00 in inc	rements	of 1000		
Total VPN (sessions), combined all types	2500												
Other VPN (sessions)	2500												
VPN Load Balancing	Suppo	orted											
General Licenses													
Encryption	Base	(DES)	Option	al licens	se: Stro	ng (3DE	ES/AES)						
Failover	Active/Standby or Active/Active												
Interfaces of all types, Max.	. 1716												
Security Contexts	2	Option	al licens	ses:	5	10	20	50					
Clustering	No su	pport											
IPS Module	Disab	oled	Option	al licens	se: Avai	ilable							
VLANs, Maximum	300												

ASA 5555-X

Table 11 ASA 5555-X License Features

Licenses	Description (Base License in Plain Text)										
Firewall Licenses											
Botnet Traffic Filter	Disab	led	Option	al Time-	based l	icense: 1	Availabi	le			
Firewall Conns, Concurrent	1,000	,000	•								
GTP/GPRS	Disab	led	Option	al licens	e: Avai	lable					
Intercompany Media Eng.	Disab	led	Option	al licens	e: Avai	lable					
UC Phone Proxy Sessions,	2	Option	al licens	ses:							
Total UC Proxy Sessions		24	50	100	250	500	750	1000	2000	3000	
VPN Licenses			•					·			
Adv. Endpoint Assessment	Disab	led	Option	al licens	e: Avai	lable					
AnyConnect for Cisco VPN Phone	Disab	led	Option	al licens	e: Avai	lable					
AnyConnect Essentials	Disab	led	Option	al licens	e: Avai	lable (5	000 sess	sions)			
AnyConnect for Mobile	Disabled Optional license: Available										
AnyConnect Premium	2	Option	al Perm	anent or	Time-l	ased lic	enses:				
sessions)		10	25	50	100	250	500	750	1000	2500	5000
	Optio	nal Sha	red licen	ses: Par	ticipan	t or Serv	er. For	the Serv	er:		
_	500-5	0,000 in	increm	ents of 5	00		50,000	0-545,00	00 in inc	rements	of 1000
Total VPN (sessions), combined all types	5000										
Other VPN (sessions)	5000										
VPN Load Balancing	Suppo	orted									
General Licenses											
Encryption	Base	(DES)	Option	al licens	e: Stro	ng (3DE	S/AES)				
Failover	Activ	e/Standl	by or Ac	tive/Act	ive						
Interfaces of all types, Max.	. 2516										
Security Contexts	2	Option	al licens	ses:	5	10	20	50	100		
Clustering	No su	pport									
IPS Module	Disab	led	Option	al licens	e: Avai	lable					
VLANs, Maximum	500	500									

ASA 5585-X with SSP-10

You can use two SSPs of the same level in the same chassis. Mixed-level SSPs are not supported (for example, an SSP-10 with an SSP-20 is not supported). Each SSP acts as an independent device, with separate configurations and management. You can use the two SSPs as a failover pair if desired.

Table 12 ASA 5585-X with SSP-10 License Features

Licenses	Descr	Description (Base and Security Plus License in Plain Text)										
Firewall Licenses												
Botnet Traffic Filter	Disab	led	Optional Ti	ime-be	ased li	cense: A	vailable	е				
Firewall Conns, Concurrent	1,000	,000										
GTP/GPRS	Disab	led	Optional lie	cense.	: Avail	able						
Intercompany Media Eng.	Disab	led	Optional lie	cense.	: Avail	able						
UC Phone Proxy Sessions,	2	Option	al licenses:									
Total UC Proxy Sessions		24	50 100) 2	250	500	750	1000	2000	3000		
VPN Licenses												
Adv. Endpoint Assessment	Disab	led	Optional lie	cense.	: Avail	able						
AnyConnect for Cisco VPN Phone	Disab	led	Optional lie	cense.	: Avail	able						
AnyConnect Essentials	Disab	led	Optional lie	cense.	: Avail	able (50	000 sess	ions)				
AnyConnect for Mobile	Disab	led	Optional lie	cense.	: Avail	able						
AnyConnect Premium	2	Option	al Permanen	t or T	Time-bo	ised lice	enses:					
sessions)		10	25 50	i	100	250	500	750	1000	2500	5000	
	Optio	nal Shar	red licenses:	Parti	cipant	or Serv	er. For t	he Serve	er:			
	500-5	0,000 in	increments	of 50	0		50,000	-545,00	0 in inc	rements	of 1000	
Total VPN (sessions), combined all types	5000											
Other VPN (sessions)	5000											
VPN Load Balancing	Suppo	orted										
General Licenses												
10 GE I/O	Base	License:	Disabled; fi	iber if	cs run	at 1 GE	Securi 10 GE	ty Plus	License	: Enable	d; fiber ifcs run at	
Encryption	Base	(DES)	Optional lie	cense.	: Stron	g (3DES	S/AES)					
Failover	Activ	e/Standb	y or Active/	Activ	e							
Interfaces of all types, Max.	4612											
Security Contexts	2	Option	al licenses:	4	5	10	20	50	100			
Clustering	Disab	led	Optional lie	cense.	: Avail	able						
VLANs, Maximum	1024											

ASA 5585-X with SSP-20

You can use two SSPs of the same level in the same chassis. Mixed-level SSPs are not supported (for example, an SSP-20 with an SSP-40 is not supported). Each SSP acts as an independent device, with separate configurations and management. You can use the two SSPs as a failover pair if desired.

Table 13 ASA 5585-X with SSP-20 License Features

Licenses	Description (Base and Security Plus License in Plain Text)											
Firewall Licenses												
Botnet Traffic Filter	Disab	Disabled Optional Time-based license: Available										
Firewall Conns, Concurrent	2,000	2,000,000										
GTP/GPRS	Disab	led	Optional license: Available									
Intercompany Media Eng.	Disab	led	Optional license: Available									
UC Phone Proxy Sessions,	2	Optional licenses:										
Total UC Proxy Sessions		24	50	100	250	500	750	1000	2000	3000	5000	$10,000^{1}$
VPN Licenses			-								-	
Adv. Endpoint Assessment	Disab	led	Option	al licen	se: Avai	lable						
AnyConnect for Cisco VPN Phone	Disab	Disabled Optional license: Available										
AnyConnect Essentials	Disab	Disabled Optional license: Available (10,000 sessions)										
AnyConnect for Mobile	Disab	led	Option	al licen	se: Avai	lable						
AnyConnect Premium	2	Option	Optional Permanent or Time-based licenses:									
(sessions)		10	25	50	100	250	500	750	1000	2500	5000	10,000
	Optional Shared licenses: Participant or Server. For the Server:											
	500-50,000 in increments of 500						50,000-545,000 in increments of 1000					
Total VPN (sessions), combined all types	10,00	10,000										
Other VPN (sessions)	10,00	10,000										
VPN Load Balancing	Suppo	orted										
General Licenses												
10 GE I/O	Base License: Disabled; fiber ifcs run at 1 GE Security Plus License: Enabled; fiber ifcs run at 10 GE								fcs run at			
Encryption	Base (DES) Optional license: Strong (3DES/AES)											
Failover	Activ	e/Standl	y or Ac	tive/Act	ive							
Interfaces of all types, Max.	4612											
Security Contexts	2	Option	al licen	ses:	5	10	20	50	100	250		
Clustering	Disabled Optional license: Available											
VLANs, Maximum	1024	1024										

^{1.} With the 10,000-session UC license, the total combined sessions can be 10,000, but the maximum number of Phone Proxy sessions is 5000.

ASA 5585-X with SSP-40 and -60

You can use two SSPs of the same level in the same chassis. Mixed-level SSPs are not supported (for example, an SSP-40 with an SSP-60 is not supported). Each SSP acts as an independent device, with separate configurations and management. You can use the two SSPs as a failover pair if desired.

Table 14 ASA 5585-X with SSP-40 and -60 License Features

Description (Base License in Plain Text)											
Disab	Disabled Optional Time-based license: Available										
5585-	X with	SSP-40: 4,000,000 5585-X with SSP-60: 10,000,000									
Disab	abled Optional license: Available										
Disabled		Option	al licens	se: Avai	lable						
2	Optional licenses:										
	24	50	100	250	500	750	1000	2000	3000	5000	10,0001
			-	-							
Disab	led	Option	al licens	se: Avai	lable						
Disab	Disabled Optional license: Available										
Disabled Optional license: Available (10,000 sessions)											
Disabled Optional license: Available											
2	Option	nal Permanent or Time-based licenses:									
	10	25	50	100	250	500	750	1000	2500	5000	10,000
Optional Shared licenses: Participant or Server. For the Server:											
500-50,000 in increments of 500 50,000-545,000 in increments of 1000											
10,00	10,000										
10,00	0										
Suppo	orted										
1.											
Enabl	ed; fibe	r ifcs ru	n at 10 C	ЗE							
Base	(DES)	Option	al licens	se: Stro	ng (3DE	S/AES)					
Activ	e/Standb	y or Ac	tive/Act	ive							
4612											
2	Option	al licen.	ses:	5	10	20	50	100	250		
Disab	led	Option	al licens	se: Avai	lable						
1024	1024										
	Disab 5585- Disab Activ 4612 Disab	Disabled 5585-X with Disabled 2	Disabled Option 5585-X with SSP-40 Disabled Option 2 Optional licent 24 50 Disabled Option Disabled Option Disabled Option Disabled Option 2 Optional Perm 10 25 Optional Shared licent 500-50,000 in increm 10,000 Supported Enabled; fiber ifcs run Base (DES) Option Active/Standby or Act 4612 2 Optional licent Disabled Option Optional Shared Shared Optional Shared Shared Optional Shared Shared Optional Shared Shared Optional Shared Option	Disabled Optional Times 5585-X with SSP-40: 4,000,0 Disabled Optional licens 2 Optional licenses: 24 50 100 Disabled Optional licens Disabled Optional licens Disabled Optional licens Disabled Optional licens 2 Optional Permanent on 10 25 50 Optional Shared licenses: Pan 500-50,000 in increments of 5 10,000 Supported Enabled; fiber ifcs run at 10 C Base (DES) Optional licens Active/Standby or Active/Act 4612 2 Optional licenses: Disabled Optional licenses:	Disabled Optional Time-based II 5585-X with SSP-40: 4,000,000 Disabled Optional license: Avail 2 Optional licenses: 24 50 100 250 Disabled Optional license: Avail 2 Optional Permanent or Time-II 10 25 50 100 Optional Shared licenses: Participant 500-50,000 in increments of 500 10,000 Supported Enabled; fiber ifcs run at 10 GE Base (DES) Optional license: Strong Active/Standby or Active/Active 4612 2 Optional licenses: 5 Disabled Optional license: Avail	Disabled Optional Time-based license: Assistable Optional license: Available Disabled Optional license: Available Optional licenses: Available Optional licenses: Available Optional licenses: Available Optional license: Available Optional Permanent or Time-based license Optional Shared licenses: Participant or Service Soo-50,000 in increments of 500 10,000 Enabled; fiber ifcs run at 10 GE Base (DES) Optional license: Strong (3DE Active/Standby or Active/Active 4612 Optional licenses: 5 10 Disabled Optional license: Available	Disabled Optional Time-based license: Available 5585-X with SSP-40: 4,000,000 5585- Disabled Optional license: Available 2	Disabled Optional Time-based license: Available 5585-X with SSP-40: 4,000,000 5585-X with SP-40: 4,000,000 Disabled Optional license: Available 2	Disabled Optional Time-based license: Available 5585-X with SSP-40: 4,000,000 5585-X with SSP-60: Disabled Optional license: Available Disabled Optional license: Available 2	Disabled Optional Time-based license: Available	Disabled Optional Time-based license: Available 5585-X with SSP-40: 4,000,000 5585-X with SSP-60: 10,000,000 Disabled Optional license: Available 2

 $^{1. \}quad \text{With the } 10,\!000\text{-session UC license, the total combined sessions can be } 10,\!000\text{, but the maximum number of Phone Proxy sessions is } 5000.$

ASA Services Module

Table 15 ASASM License Features

Licenses	Description (Base License in Plain Text)											
Firewall Licenses												
Botnet Traffic Filter	Disabled Optional Time-based license: Available											
Firewall Conns, Concurrent	10,00	10,000,000										
GTP/GPRS	Disab	Disabled Optional license: Available										
Intercompany Media Eng.	Disabled Optional license: Available											
UC Phone Proxy Sessions,	2	Optional licenses:										
Total UC Proxy Sessions		24	50	100	250	500	750	1000	2000	3000	5000	$10,000^{1}$
VPN Licenses										-		
Adv. Endpoint Assessment	Disab	Disabled Optional license: Available										
AnyConnect for Cisco VPN Phone	Disabled Optional license: Available											
AnyConnect Essentials	Disabled Optional license: Available (10,000 sessions)											
AnyConnect for Mobile	Disab	led	optional license: Available									
AnyConnect Premium	2 Optional Permanent or Time-based licenses:											
(sessions)		10	25	50	100	250	500	750	1000	2500	5000	10,000
	Optional Shared licenses: Participant or Server. For the Server:											
	500-50,000 in increments of 500 50,000-545,000 in increments of 1000											
Total VPN (sessions), combined all types	10,00	0					·					
Other VPN (sessions)	10,00	0										
VPN Load Balancing	Suppo	orted										
General Licenses												
Encryption	Base	(DES)	Option	nal licen	se: Stro	ng (3DE	ES/AES)					
Failover	Activo	e/Stand	by or A	ctive/Ac	tive							
Security Contexts	2	Option	ial licen	ses:								
		5	10	20	50	100	250					
Clustering	No support											
VLANs, Maximum	1024											

^{1.} With the 10,000-session UC license, the total combined sessions can be 10,000, but the maximum number of Phone Proxy sessions is 5000.

License Notes

Table 16 includes common footnotes shared by multiple tables in the "Licenses Per Model" section on page 2.

Table 16 License Notes

License	Notes						
AnyConnect Essentials	AnyConnect Essentials sessions include the following VPN types:						
	• SSL VPN						
	IPsec remote access VPN using IKEv2						
	This license does not support browser-based (clientless) SSL VPN access or Cisco Secure Desktop. For these features, activate an AnyConnect Premium license instead of the AnyConnect Essentials license.						
	Note With the AnyConnect Essentials license, VPN users can use a web browser to log in, and download and start (WebLaunch) the AnyConnect client.						
	The AnyConnect client software offers the same set of client features, whether it is enabled by this license or an AnyConnect Premium license.						
	The AnyConnect Essentials license cannot be active at the same time as the following licenses on a given ASA: AnyConnect Premium license (all types) or the Advanced Endpoint Assessment license. You can, however, run AnyConnect Essentials and AnyConnect Premium licenses on different ASAs in the same network.						
	By default, the ASA uses the AnyConnect Essentials license, but you can disable it to use other licenses by using the no anyconnect-essentials command or in ASDM, using the Configuration > Remote Access VPN > Network (Client) Access > Advanced > AnyConnect Essentials pane.						
	See also the "VPN License and Feature Compatibility" section on page 23.						
AnyConnect for Cisco VPN Phone	In conjunction with an AnyConnect Premium license, this license enables access from hardware IP phones that have built in AnyConnect compatibility.						

Table 16 License Notes (continued)

License	Notes						
AnyConnect for Mobile	This license provides access to the AnyConnect Client for touch-screen mobile devices running Windows Mobile 5.0, 6.0, and 6.1. We recommend using this license if you want to support mobile access to AnyConnect 2.3 and later versions. This license requires activation of one of the following licenses to specify the total number of SSL VPN sessions permitted: AnyConnect Essentials or AnyConnect Premium.						
	Mobile Posture Support						
	Enforcing remote access controls and gathering posture data from mobile devices requires an AnyConnect Mobile license and either an AnyConnect Essentials or AnyConnect Premium license to be installed on the ASA. Here is the functionality you receive based on the license you install.						
	AnyConnect Premium License Functionality						
	 Enforce DAP policies on supported mobile devices based on DAP attributes and any other existing endpoint attributes. This includes allowing or denying remote access from a mobile device. 						
	AnyConnect Essentials License Functionality						
	 Enable or disable mobile device access on a per group basis and to configure that feature using ASDM. 						
	 Display information about connected mobile devices via CLI or ASDM without having the ability to enforce DAP policies or deny or allow remote access to those mobile devices. 						
AnyConnect Premium	AnyConnect Premium sessions include the following VPN types:						
	• SSL VPN						
	Clientless SSL VPN						
	• IPsec remote access VPN using IKEv2						
AnyConnect Premium Shared	A shared license lets the ASA act as a shared license server for multiple client ASAs. The shared license pool is large, but the maximum number of sessions used by each individual ASA cannot exceed the maximum number listed for permanent licenses.						
Botnet Traffic Filter	Requires a Strong Encryption (3DES/AES) License to download the dynamic database.						
Encryption	The DES license cannot be disabled. If you have the 3DES license installed, DES is still available. To prevent the use of DES when you want to only use strong encryption, be sure to configure any relevant commands to use only strong encryption.						
Failover, Active/Active	You cannot use Active/Active failover and VPN; if you want to use VPN, use Active/Standby failover.						

Table 16 License Notes (continued)

License	Notes							
Intercompany Media Engine	When you enable the Intercompany Media Engine (IME) license, you can use TLS proxy sessions up to the configured TLS proxy limit. If you also have a Unified Communications (UC) license installed that is higher than the default TLS proxy limit, then the ASA sets the limit to be the UC license limit plus an additional number of sessions depending on your model. You can manually configure the TLS proxy limit using the tls-proxy maximum-sessions command or in ASDM, using the Configuration > Firewall > Unified Communications > TLS Proxy pane. To view the limits of your model, enter the tls-proxy maximum-sessions? command. If you also install the UC license, then the TLS proxy sessions available for UC are also available for IME sessions. For example, if the configured limit is 1000 TLS proxy sessions, and you purchase a 750-session UC license, then the first 250 IME sessions do not affect the sessions available for UC. If you need more than 250 sessions for IME, then the remaining 750 sessions of the platform limit are used on a first-come, first-served basis by UC and IME.							
	• For a license part number ending in "K8", TLS proxy sessions are limited to 1000.							
	• For a license part number ending in "K9", the TLS proxy limit depends on your configuration and the platform model.							
	Note K8 and K9 refer to whether the license is restricted for export: K8 is unrestricted, and K9 is restricted.							
	You might also use SRTP encryption sessions for your connections:							
	• For a K8 license, SRTP sessions are limited to 250.							
	• For a K9 license, there is no limit.							
	Note Only calls that require encryption/decryption for media are counted toward the SRTP limit; if passthrough is set for the call, even if both legs are SRTP, they do not count toward the limit.							
Interfaces of all types, Max.	The maximum number of combined interfaces; for example, VLANs, physical, redundant, bridge group, and EtherChannel interfaces. Every interface command defined in the configuration counts against this limit. For example, both of the following interfaces count even if the GigabitEthernet 0/0 interface is defined as part of port-channel 1:							
	interface gigabitethernet 0/0							
	and							
	interface port-channel 1							
IPS module	The IPS module license lets you run the IPS software module on the ASA.							
	You must also purchase a separate IPS signature subscription; for failover, purchase a subscription for each unit. To obtain IPS signature support, you must purchase the ASA with IPS pre-installed (the part number must include "IPS").							
	The combined failover cluster license does not let you pair non-IPS and IPS units. For exa if you buy the IPS version of the ASA 5515-X (part number ASA5515-IPS-K9) and try to a failover pair with a non-IPS version (part number ASA5515-K9), then Cisco will not let obtain IPS signature updates for the ASA5515-K9 unit, even though it has an IPS module I inherited from the other unit.							

Table 16 License Notes (continued)

License	Notes						
Other VPN	Other VPN sessions include the following VPN types:						
	• IPsec remote access VPN using IKEv1						
	• IPsec site-to-site VPN using IKEv1						
	• IPsec site-to-site VPN using IKEv2						
	This license is included in the Base license.						
Total VPN (sessions), combined all types	 Although the maximum VPN sessions add up to more than the maximum VPN AnyConnect and Other VPN sessions, the combined sessions should not exceed the VPN session limit. If you exceed the maximum VPN sessions, you can overload the ASA, so be sure to size your network appropriately. 						
	• If you start a clientless SSL VPN session and then start an AnyConnect client session from the portal, 1 session is used in total. However, if you start the AnyConnect client first (from a standalone client, for example) and then log into the clientless SSL VPN portal, then 2 sessions are used.						

Table 16 License Notes (continued)

License	Notes
UC Phone Proxy sessions, Total UC Proxy Sessions	The following applications use TLS proxy sessions for their connections. Each TLS proxy session used by these applications (and only these applications) is counted against the UC license limit:
	Phone Proxy
	Presence Federation Proxy
	Encrypted Voice Inspection
	Other applications that use TLS proxy sessions do not count toward the UC limit, for example, Mobility Advantage Proxy (which does not require a license) and IME (which requires a separate IME license).
	Some UC applications might use multiple sessions for a connection. For example, if you configure a phone with a primary and backup Cisco Unified Communications Manager, there are 2 TLS proxy connections, so 2 UC Proxy sessions are used.
	You independently set the TLS proxy limit using the tls-proxy maximum-sessions command or in ASDM, using the Configuration > Firewall > Unified Communications > TLS Proxy pane. To view the limits of your model, enter the tls-proxy maximum-sessions? command. When you apply a UC license that is higher than the default TLS proxy limit, the ASA automatically sets the TLS proxy limit to match the UC limit. The TLS proxy limit takes precedence over the UC license limit; if you set the TLS proxy limit to be less than the UC license, then you cannot use all of the sessions in your UC license.
	Note For license part numbers ending in "K8" (for example, licenses under 250 users), TLS proxy sessions are limited to 1000. For license part numbers ending in "K9" (for example, licenses 250 users or larger), the TLS proxy limit depends on the configuration, up to the model limit. K8 and K9 refer to whether the license is restricted for export: K8 is unrestricted, and K9 is restricted.
	If you clear the configuration (using the clear configure all command, for example), then the TLS proxy limit is set to the default for your model; if this default is lower than the UC license limit, then you see an error message to use the tls-proxy maximum-sessions command to raise the limit again (in ASDM, use the TLS Proxy pane). If you use failover and enter the write standby command or in ASDM, use File > Save Running Configuration to Standby Unit on the primary unit to force a configuration synchronization, the clear configure all command is generated on the secondary unit automatically, so you may see the warning message on the secondary unit. Because the configuration synchronization restores the TLS proxy limit set on the primary unit, you can ignore the warning.
	You might also use SRTP encryption sessions for your connections:
	• For K8 licenses, SRTP sessions are limited to 250.
	• For K9 licenses, there is not limit.
	Note Only calls that require encryption/decryption for media are counted toward the SRTP limit; if passthrough is set for the call, even if both legs are SRTP, they do not count toward the limit.
VLANs, Maximum	For an interface to count against the VLAN limit, you must assign a VLAN to it. For example:
	interface gigabitethernet 0/0.100 vlan 100
VPN Load Balancing	VPN load balancing requires a Strong Encryption (3DES/AES) License.

VPN License and Feature Compatibility

Table 17 shows how the VPN licenses and features can combine.

For a detailed list of the features supported by the AnyConnect Essentials license and AnyConnect Premium license, see *AnyConnect Secure Mobility Client Features, Licenses, and OSs*:

- Version 3.1: http://www.cisco.com/en/US/docs/security/vpn_client/anyconnect/anyconnect31/feature/guide/anyconnect31features.html
- Version 3.0: http://www.cisco.com/en/US/docs/security/vpn_client/anyconnect/anyconnect30/feature/guide/anyconnect30features.html
- Version 2.5: http://www.cisco.com/en/US/docs/security/vpn_client/anyconnect/anyconnect25/feature/guide/anyconnect25features.html

Table 17 VPN License and Feature Compatibility

	Enable one of the following licenses:1						
Supported with:	AnyConnect Essentials	AnyConnect Premium					
AnyConnect for Cisco VPN Phone	No	Yes					
AnyConnect for Mobile ²	Yes	Yes					
Advanced Endpoint Assessment	No	Yes					
AnyConnect Premium Shared	No	Yes					
Client-based SSL VPN	Yes	Yes					
Browser-based (clientless) SSL VPN	No	Yes					
IPsec VPN	Yes	Yes					
VPN Load Balancing	Yes	Yes					
Cisco Secure Desktop	No	Yes					

You can only have one license type active, either the AnyConnect Essentials license or the AnyConnect Premium license. By
default, the ASA includes an AnyConnect Premium license for 2 sessions. If you install the AnyConnect Essentials license,
then it is used by default. See the **no anyconnect-essentials** command or in ASDM, the Configuration > Remote Access VPN
> Network (Client) Access > Advanced > AnyConnect Essentials pane to enable the Premium license instead.

Information About Feature Licenses

A license specifies the options that are enabled on a given ASA. It is represented by an activation key that is a 160-bit (5 32-bit words or 20 bytes) value. This value encodes the serial number (an 11 character string) and the enabled features.

This section includes the following topics:

- Preinstalled License, page 24
- Permanent License, page 24
- Time-Based Licenses, page 24

Mobile Posture support is different for the AnyConnect Essentials vs. the AnyConnect Premium license. See Table 16 on page 18 for details.

- Shared AnyConnect Premium Licenses, page 27
- Failover or ASA Cluster Licenses, page 31
- No Payload Encryption Models, page 33
- Licenses FAQ, page 33

Preinstalled License

By default, your ASA ships with a license already installed. This license might be the Base License, to which you want to add more licenses, or it might already have all of your licenses installed, depending on what you ordered and what your vendor installed for you. See the "Monitoring Licenses" section on page 43 section to determine which licenses you have installed.

Permanent License

You can have one permanent activation key installed. The permanent activation key includes all licensed features in a single key. If you also install time-based licenses, the ASA combines the permanent and time-based licenses into a running license. See the "How Permanent and Time-Based Licenses Combine" section on page 25 for more information about how the ASA combines the licenses.

Time-Based Licenses

In addition to permanent licenses, you can purchase time-based licenses or receive an evaluation license that has a time-limit. For example, you might buy a time-based AnyConnect Premium license to handle short-term surges in the number of concurrent SSL VPN users, or you might order a Botnet Traffic Filter time-based license that is valid for 1 year.

This section includes the following topics:

- Time-Based License Activation Guidelines, page 24
- How the Time-Based License Timer Works, page 25
- How Permanent and Time-Based Licenses Combine, page 25
- Stacking Time-Based Licenses, page 26
- Time-Based License Expiration, page 26

Time-Based License Activation Guidelines

- You can install multiple time-based licenses, including multiple licenses for the same feature.
 However, only one time-based license per feature can be active at a time. The inactive license remains installed, and ready for use. For example, if you install a 1000-session AnyConnect Premium license, and a 2500-session AnyConnect Premium license, then only one of these licenses can be active.
- If you activate an evaluation license that has multiple features in the key, then you cannot also activate another time-based license for one of the included features. For example, if an evaluation license includes the Botnet Traffic Filter and a 1000-session AnyConnect Premium license, you cannot also activate a standalone time-based 2500-session AnyConnect Premium license.

How the Time-Based License Timer Works

- The timer for the time-based license starts counting down when you activate it on the ASA.
- If you stop using the time-based license before it times out, then the timer halts. The timer only starts again when you reactivate the time-based license.
- If the time-based license is active, and you shut down the ASA, then the timer continues to count down. If you intend to leave the ASA in a shut down state for an extended period of time, then you should deactivate the time-based license before you shut down.



We suggest you do not change the system clock after you install the time-based license. If you set the clock to be a later date, then if you reload, the ASA checks the system clock against the original installation time, and assumes that more time has passed than has actually been used. If you set the clock back, and the actual running time is greater than the time between the original installation time and the system clock, then the license immediately expires after a reload.

How Permanent and Time-Based Licenses Combine

When you activate a time-based license, then features from both permanent and time-based licenses combine to form the running license. How the permanent and time-based licenses combine depends on the type of license. Table 18 lists the combination rules for each feature license.



Even when the permanent license is used, if the time-based license is active, it continues to count down.

Table 18 Time-Based License Combination Rules

Time-Based Feature	Combined License Rule
AnyConnect Premium Sessions	The higher value is used, either time-based or permanent. For example, if the permanent license is 1000 sessions, and the time-based license is 2500 sessions, then 2500 sessions are enabled. Typically, you will not install a time-based license that has less capability than the permanent license, but if you do so, then the permanent license is used.
Unified Communications Proxy Sessions	The time-based license sessions are added to the permanent sessions, up to the platform limit. For example, if the permanent license is 2500 sessions, and the time-based license is 1000 sessions, then 3500 sessions are enabled for as long as the time-based license is active.
Security Contexts	The time-based license contexts are added to the permanent contexts, up to the platform limit. For example, if the permanent license is 10 contexts, and the time-based license is 20 contexts, then 30 contexts are enabled for as long as the time-based license is active.
Botnet Traffic Filter	There is no permanent Botnet Traffic Filter license available; the time-based license is used.
All Others	The higher value is used, either time-based or permanent. For licenses that have a status of enabled or disabled, then the license with the enabled status is used. For licenses with numerical tiers, the higher value is used. Typically, you will not install a time-based license that has less capability than the permanent license, but if you do so, then the permanent license is used.

To view the combined license, see the "Monitoring Licenses" section on page 43.

Stacking Time-Based Licenses

In many cases, you might need to renew your time-based license and have a seamless transition from the old license to the new one. For features that are only available with a time-based license, it is especially important that the license not expire before you can apply the new license. The ASA allows you to *stack* time-based licenses so you do not have to worry about the license expiring or about losing time on your licenses because you installed the new one early.

When you install an identical time-based license as one already installed, then the licenses are combined, and the duration equals the combined duration.

For example:

- 1. You install a 52-week Botnet Traffic Filter license, and use the license for 25 weeks (27 weeks remain).
- 2. You then purchase another 52-week Botnet Traffic Filter license. When you install the second license, the licenses combine to have a duration of 79 weeks (52 weeks plus 27 weeks).

Similarly:

- 1. You install an 8-week 1000-session AnyConnect Premium license, and use it for 2 weeks (6 weeks remain).
- 2. You then install another 8-week 1000-session license, and the licenses combine to be 1000-sessions for 14 weeks (8 weeks plus 6 weeks).

If the licenses are not identical (for example, a 1000-session AnyConnect Premium license vs. a 2500-session license), then the licenses are *not* combined. Because only one time-based license per feature can be active, only one of the licenses can be active. See the "Activating or Deactivating Keys" section on page 37 for more information about activating licenses.

Although non-identical licenses do not combine, when the current license expires, the ASA automatically activates an installed license of the same feature if available. See the "Time-Based License Expiration" section on page 26 for more information.

Time-Based License Expiration

When the current license for a feature expires, the ASA automatically activates an installed license of the same feature if available. If there are no other time-based licenses available for the feature, then the permanent license is used.

If you have more than one additional time-based license installed for a feature, then the ASA uses the first license it finds; which license is used is not user-configurable and depends on internal operations. If you prefer to use a different time-based license than the one the ASA activated, then you must manually activate the license you prefer. See the "Activating or Deactivating Keys" section on page 37.

For example, you have a time-based 2500-session AnyConnect Premium license (active), a time-based 1000-session AnyConnect Premium license (inactive), and a permanent 500-session AnyConnect Premium license. While the 2500-session license expires, the ASA activates the 1000-session license. After the 1000-session license expires, the ASA uses the 500-session permanent license.

Shared AnyConnect Premium Licenses

A shared license lets you purchase a large number of AnyConnect Premium sessions and share the sessions as needed among a group of ASAs by configuring one of the ASAs as a shared licensing server, and the rest as shared licensing participants. This section describes how a shared license works and includes the following topics:

- Information About the Shared Licensing Server and Participants, page 27
- Communication Issues Between Participant and Server, page 28
- Information About the Shared Licensing Backup Server, page 28
- Failover and Shared Licenses, page 29
- Maximum Number of Participants, page 30

Information About the Shared Licensing Server and Participants

The following steps describe how shared licenses operate:

- 1. Decide which ASA should be the shared licensing server, and purchase the shared licensing server license using that device serial number.
- 2. Decide which ASAs should be shared licensing participants, including the shared licensing backup server, and obtain a shared licensing participant license for each device, using each device serial number.
- **3.** (Optional) Designate a second ASA as a shared licensing backup server. You can only specify one backup server.



Note

The shared licensing backup server only needs a participant license.

- **4.** Configure a shared secret on the shared licensing server; any participants with the shared secret can use the shared license.
- **5.** When you configure the ASA as a participant, it registers with the shared licensing server by sending information about itself, including the local license and model information.



Note

The participant needs to be able to communicate with the server over the IP network; it does not have to be on the same subnet.

- **6.** The shared licensing server responds with information about how often the participant should poll the server.
- 7. When a participant uses up the sessions of the local license, it sends a request to the shared licensing server for additional sessions in 50-session increments.
- **8.** The shared licensing server responds with a shared license. The total sessions used by a participant cannot exceed the maximum sessions for the platform model.



Note

The shared licensing server can also participate in the shared license pool. It does not need a participant license as well as the server license to participate.

- **a.** If there are not enough sessions left in the shared license pool for the participant, then the server responds with as many sessions as available.
- **b.** The participant continues to send refresh messages requesting more sessions until the server can adequately fulfill the request.
- **9.** When the load is reduced on a participant, it sends a message to the server to release the shared sessions.



The ASA uses SSL between the server and participant to encrypt all communications.

Communication Issues Between Participant and Server

See the following guidelines for communication issues between the participant and server:

- If a participant fails to send a refresh after 3 times the refresh interval, then the server releases the sessions back into the shared license pool.
- If the participant cannot reach the license server to send the refresh, then the participant can continue to use the shared license it received from the server for up to 24 hours.
- If the participant is still not able to communicate with a license server after 24 hours, then the participant releases the shared license, even if it still needs the sessions. The participant leaves existing connections established, but cannot accept new connections beyond the license limit.
- If a participant reconnects with the server before 24 hours expires, but after the server expired the participant sessions, then the participant needs to send a new request for the sessions; the server responds with as many sessions as can be reassigned to that participant.

Information About the Shared Licensing Backup Server

The shared licensing backup server must register successfully with the main shared licensing server before it can take on the backup role. When it registers, the main shared licensing server syncs server settings as well as the shared license information with the backup, including a list of registered participants and the current license usage. The main server and backup server sync the data at 10 second intervals. After the initial sync, the backup server can successfully perform backup duties, even after a reload.

When the main server goes down, the backup server takes over server operation. The backup server can operate for up to 30 continuous days, after which the backup server stops issuing sessions to participants, and existing sessions time out. Be sure to reinstate the main server within that 30-day period. Critical-level syslog messages are sent at 15 days, and again at 30 days.

When the main server comes back up, it syncs with the backup server, and then takes over server operation.

When the backup server is not active, it acts as a regular participant of the main shared licensing server.



When you first launch the main shared licensing server, the backup server can only operate independently for 5 days. The operational limit increases day-by-day, until 30 days is reached. Also, if the main server later goes down for any length of time, the backup server operational limit decrements day-by-day. When the main server comes back up, the backup server starts to increment again day-by-day. For example, if the main server is down for 20 days, with the backup server active during

that time, then the backup server will only have a 10-day limit left over. The backup server "recharges" up to the maximum 30 days after 20 more days as an inactive backup. This recharging function is implemented to discourage misuse of the shared license.

Failover and Shared Licenses

This section describes how shared licenses interact with failover and includes the following topics:

- "Failover and Shared License Servers" section on page 29
- "Failover and Shared License Participants" section on page 30

Failover and Shared License Servers

This section describes how the main server and backup server interact with failover. Because the shared licensing server is also performing normal duties as the ASA, including performing functions such as being a VPN gateway and firewall, then you might need to configure failover for the main and backup shared licensing servers for increased reliability.



The backup server mechanism is separate from, but compatible with, failover.

Shared licenses are supported only in single context mode, so Active/Active failover is not supported.

For Active/Standby failover, the primary unit acts as the main shared licensing server, and the standby unit acts as the main shared licensing server after failover. The standby unit does *not* act as the backup shared licensing server. Instead, you can have a second pair of units acting as the backup server, if desired.

For example, you have a network with 2 failover pairs. Pair #1 includes the main licensing server. Pair #2 includes the backup server. When the primary unit from Pair #1 goes down, the standby unit immediately becomes the new main licensing server. The backup server from Pair #2 never gets used. Only if both units in Pair #1 go down does the backup server in Pair #2 come into use as the shared licensing server. If Pair #1 remains down, and the primary unit in Pair #2 goes down, then the standby unit in Pair #2 comes into use as the shared licensing server (see Figure 3).

Key Blue=Shared license Failover Pair #1 Failover Pair #2 server in use (Active)=Active failover unit Main (Standby) Backup (**Active**) Backup (Standby) Main (**Active**) 1. Normal operation: Failover Pair #1 Failover Pair #2 Backup (Active) Backup (Standby) Main (Failed) Main (Active) 2. Primary main server fails over: Failover Pair #1 Failover Pair #2 3. Both main Main (Failed) Main (Failed) Backup (**Active**) Backup (Standby) servers fail: Failover Pair #1 Failover Pair #2 4. Both main servers and Main (Failed) Backup (Failed) Main (Failed) Backup (Active) primary backup fail: 251

Figure 3 Failover and Shared License Servers

The standby backup server shares the same operating limits as the primary backup server; if the standby unit becomes active, it continues counting down where the primary unit left off. See the "Information About the Shared Licensing Backup Server" section on page 28 for more information.

Failover and Shared License Participants

For participant pairs, both units register with the shared licensing server using separate participant IDs. The active unit syncs its participant ID with the standby unit. The standby unit uses this ID to generate a transfer request when it switches to the active role. This transfer request is used to move the shared sessions from the previously active unit to the new active unit.

Maximum Number of Participants

The ASA does not limit the number of participants for the shared license; however, a very large shared network could potentially affect the performance on the licensing server. In this case, you can increase the delay between participant refreshes, or you can create two shared networks.

Failover or ASA Cluster Licenses

With some exceptions, failover and cluster units do not require the same license on each unit. For earlier versions, see the licensing document for your version.

This section includes the following topics:

- Failover License Requirements and Exceptions, page 31
- ASA Cluster License Requirements and Exceptions, page 31
- How Failover or ASA Cluster Licenses Combine, page 32
- Loss of Communication Between Failover or ASA Cluster Units, page 32
- Upgrading Failover Pairs, page 33

Failover License Requirements and Exceptions

Failover units do not require the same license on each unit.

Older versions of ASA software required that the licenses match on each unit. Starting with Version 8.3(1), you no longer need to install identical licenses. Typically, you buy a license only for the primary unit; for Active/Standby failover, the secondary unit inherits the primary license when it becomes active. If you have licenses on both units, they combine into a single running failover cluster license.

The exceptions to this rule include:

- Security Plus license for the ASA 5505, 5510, and 5512-X—The Base license does not support failover, so you cannot enable failover on a standby unit that only has the Base license.
- Encryption license—Both units must have the same encryption license.
- IPS module license for the ASA 5512-X through ASA 5555-X—The IPS module license lets you run the IPS software module on the ASA. You must also purchase a separate IPS signature subscription for each unit. To obtain IPS signature support, you must purchase the ASA with IPS pre-installed (the part number must include "IPS"). The combined failover cluster license does not let you pair non-IPS and IPS units. For example, if you buy the IPS version of the ASA 5515-X (part number ASA5515-IPS-K9) and try to make a failover pair with a non-IPS version (part number ASA5515-K9), then you will not be able to obtain IPS signature updates for the ASA5515-K9 unit, even though it has an IPS module license inherited from the other unit.



A valid permanent key is required; in rare instances, your authentication key can be removed. If your key consists of all 0's, then you need to reinstall a valid authentication key before failover can be enabled.

ASA Cluster License Requirements and Exceptions

Cluster units do not require the same license on each unit. Typically, you buy a license only for the master unit; slave units inherit the master license. If you have licenses on multiple units, they combine into a single running ASA cluster license.

The exceptions to this rule include:

- Clustering license—Each unit must have a clustering license.
- Encryption license—Each unit must have the same encryption license.

How Failover or ASA Cluster Licenses Combine

For failover pairs or ASA clusters, the licenses on each unit are combined into a single running cluster license. If you buy separate licenses for each unit, then the combined license uses the following rules:

For licenses that have numerical tiers, such as the number of sessions, the values from each unit's
licenses are combined up to the platform limit. If all licenses in use are time-based, then the licenses
count down simultaneously.

For example, for failover:

- You have two ASAs with 10 AnyConnect Premium sessions installed on each; the licenses will be combined for a total of 20 AnyConnect Premium sessions.
- You have two ASA 5520 ASAs with 500 AnyConnect Premium sessions each; because the platform limit is 750, the combined license allows 750 AnyConnect Premium sessions.



In the above example, if the AnyConnect Premium licenses are time-based, you might want to disable one of the licenses so you do not "waste" a 500 session license from which you can only use 250 sessions because of the platform limit.

You have two ASA 5540 ASAs, one with 20 contexts and the other with 10 contexts; the combined license allows 30 contexts. For Active/Active failover, the contexts are divided between the two units. One unit can use 18 contexts and the other unit can use 12 contexts, for example, for a total of 30.

For example, for ASA clustering:

- You have three units with 50 contexts each, and one unit with the default 2 contexts. The combined license allows 152 contexts to be divided up amongst the four cluster members. Therefore, you can configure up to 38 contexts on the master unit; each slave unit will also have 38 contexts through configuration replication.
- For licenses that have a status of enabled or disabled, then the license with the enabled status is used.
- For time-based licenses that are enabled or disabled (and do not have numerical tiers), the duration is the combined duration of all licenses. The primary/master unit counts down its license first, and when it expires, the secondary/slave unit(s) start counting down its license, and so on. This rule also applies to Active/Active failover and ASA clustering, even though all units are actively operating.

For example, if you have 48 weeks left on the Botnet Traffic Filter license on two units, then the combined duration is 96 weeks.

To view the combined license, see the "Monitoring Licenses" section on page 43.

Loss of Communication Between Failover or ASA Cluster Units

If the units lose communication for more than 30 days, then each unit reverts to the license installed locally. During the 30-day grace period, the combined running license continues to be used by all units.

If you restore communication during the 30-day grace period, then for time-based licenses, the time elapsed is subtracted from the primary/master license; if the primary/master license becomes expired, only then does the secondary/slave license start to count down.

If you do not restore communication during the 30-day period, then for time-based licenses, time is subtracted from all unit licenses, if installed. They are treated as separate licenses and do not benefit from the combined license. The time elapsed includes the 30-day grace period.

For example:

- 1. You have a 52-week Botnet Traffic Filter license installed on two units. The combined running license allows a total duration of 104 weeks.
- 2. The units operate as a failover unit/ASA cluster for 10 weeks, leaving 94 weeks on the combined license (42 weeks on the primary/master, and 52 weeks on the secondary/slave).
- **3.** If the units lose communication (for example the primary/master unit fails), the secondary/slave unit continues to use the combined license, and continues to count down from 94 weeks.
- 4. The time-based license behavior depends on when communication is restored:
- Within 30 days—The time elapsed is subtracted from the primary/master unit license. In this case, communication is restored after 4 weeks. Therefore, 4 weeks are subtracted from the primary/master license leaving 90 weeks combined (38 weeks on the primary, and 52 weeks on the secondary).
- After 30 days—The time elapsed is subtracted from both units. In this case, communication is restored after 6 weeks. Therefore, 6 weeks are subtracted from both the primary/master and secondary/slave licenses, leaving 84 weeks combined (36 weeks on the primary/master, and 46 weeks on the secondary/slave).

Upgrading Failover Pairs

Because failover pairs do not require the same license on both units, you can apply new licenses to each unit without any downtime. If you apply a permanent license that requires a reload (see Table 19 on page 37), then you can fail over to the other unit while you reload. If both units require reloading, then you can reload them separately so you have no downtime.

No Payload Encryption Models

You can purchase some models with No Payload Encryption. For export to some countries, payload encryption cannot be enabled on the Cisco ASA series. The ASA software senses a No Payload Encryption model, and disables the following features:

- Unified Communications
- VPN

You can still install the Strong Encryption (3DES/AES) license for use with management connections. For example, you can use ASDM HTTPS/SSL, SSHv2, Telnet and SNMPv3. You can also download the dynamic database for the Botnet Traffic Filter (which uses SSL).

When you view the license (see the "Monitoring Licenses" section on page 43), VPN and Unified Communications licenses will not be listed.

Licenses FAO

- **Q.** Can I activate multiple time-based licenses, for example, AnyConnect Premium and Botnet Traffic Filter?
- **A.** Yes. You can use one time-based license per feature at a time.
- **Q.** Can I "stack" time-based licenses so that when the time limit runs out, it will automatically use the next license?

- **A.** Yes. For identical licenses, the time limit is combined when you install multiple time-based licenses. For non-identical licenses (for example, a 1000-session AnyConnect Premium license and a 2500-session license), the ASA automatically activates the next time-based license it finds for the feature.
- **Q.** Can I install a new permanent license while maintaining an active time-based license?
- **A.** Yes. Activating a permanent license does not affect time-based licenses.
- **Q.** For failover, can I use a shared licensing server as the primary unit, and the shared licensing backup server as the secondary unit?
- **A.** No. The secondary unit has the same running license as the primary unit; in the case of the shared licensing server, they require a server license. The backup server requires a participant license. The backup server can be in a separate failover pair of two backup servers.
- **Q.** Do I need to buy the same licenses for the secondary unit in a failover pair?
- **A.** No. Starting with Version 8.3(1), you do not have to have matching licenses on both units. Typically, you buy a license only for the primary unit; the secondary unit inherits the primary license when it becomes active. In the case where you also have a separate license on the secondary unit (for example, if you purchased matching licenses for pre-8.3 software), the licenses are combined into a running failover cluster license, up to the model limits.
- **Q.** Can I use a time-based or permanent AnyConnect Premium license in addition to a shared AnyConnect Premium license?
- **A.** Yes. The shared license is used only after the sessions from the locally installed license (time-based or permanent) are used up. **Note**: On the shared licensing server, the permanent AnyConnect Premium license is not used; you can however use a time-based license at the same time as the shared licensing server license. In this case, the time-based license sessions are available for local AnyConnect Premium sessions only; they cannot be added to the shared licensing pool for use by participants.

Guidelines and Limitations

See the following guidelines for activation keys.

Context Mode Guidelines

- In multiple context mode, apply the activation key in the system execution space.
- Shared licenses are not supported in multiple context mode.

Firewall Mode Guidelines

All license types are available in both routed and transparent mode.

Failover Guidelines

- Shared licenses are not supported in Active/Active mode. See the "Failover and Shared Licenses" section on page 29 for more information.
- Failover units do not require the same license on each unit.

Older versions of ASA software required that the licenses match on each unit. Starting with Version 8.3(1), you no longer need to install identical licenses. Typically, you buy a license only for the primary unit; for Active/Standby failover, the secondary unit inherits the primary license when it becomes active. If you have licenses on both units, they combine into a single running failover cluster license.



Failover units do require the same RAM on both units.

• For the ASA 5505 and 5510, both units require the Security Plus license; the Base license does not support failover, so you cannot enable failover on a standby unit that only has the Base license.

Upgrade and Downgrade Guidelines

Your activation key remains compatible if you upgrade to the latest version from any previous version. However, you might have issues if you want to maintain downgrade capability:

- Downgrading to Version 8.1 or earlier—After you upgrade, if you activate additional feature licenses that were introduced *before* 8.2, then the activation key continues to be compatible with earlier versions if you downgrade. However if you activate feature licenses that were introduced in 8.2 or later, then the activation key is not backwards compatible. If you have an incompatible license key, then see the following guidelines:
 - If you previously entered an activation key in an earlier version, then the ASA uses that key (without any of the new licenses you activated in Version 8.2 or later).
 - If you have a new system and do not have an earlier activation key, then you need to request a new activation key compatible with the earlier version.
- Downgrading to Version 8.2 or earlier—Version 8.3 introduced more robust time-based key usage as well as failover license changes:
 - If you have more than one time-based activation key active, when you downgrade, only the most recently activated time-based key can be active. Any other keys are made inactive. If the last time-based license is for a feature introduced in 8.3, then that license still remains the active license even though it cannot be used in earlier versions. Reenter the permanent key or a valid time-based key.
 - If you have mismatched licenses on a failover pair, then downgrading will disable failover. Even if the keys are matching, the license used will no longer be a combined license.
 - If you have one time-based license installed, but it is for a feature introduced in 8.3, then after you downgrade, that time-based license remains active. You need to reenter the permanent key to disable the time-based license.

Additional Guidelines and Limitations

- The activation key is not stored in your configuration file; it is stored as a hidden file in flash memory.
- The activation key is tied to the serial number of the device. Feature licenses cannot be transferred between devices (except in the case of a hardware failure). If you have to replace your device due to a hardware failure, and it is covered by Cisco TAC, contact the Cisco Licensing Team to have your existing license transferred to the new serial number. The Cisco Licensing Team will ask for the Product Authorization Key reference number and existing serial number.
- Once purchased, you cannot return a license for a refund or for an upgraded license.

- On a single unit, you cannot add two separate licenses for the same feature together; for example, if you purchase a 25-session SSL VPN license, and later purchase a 50-session license, you cannot use 75 sessions; you can use a maximum of 50 sessions. (You may be able to purchase a larger license at an upgrade price, for example from 25 sessions to 75 sessions; this kind of upgrade should be distinguished from adding two separate licenses together).
- Although you can activate all license types, some features are incompatible with each other. In the case of the AnyConnect Essentials license, the license is incompatible with the following licenses: AnyConnect Premium license, shared AnyConnect Premium license, and Advanced Endpoint Assessment license. By default, the AnyConnect Essentials license is used instead of the above licenses, but you can disable the AnyConnect Essentials license in the configuration to restore use of the other licenses using the no anyconnect-essentials command or in ASDM, using the Configuration > Remote Access VPN > Network (Client) Access > Advanced > AnyConnect Essentials pane.

Configuring Licenses

This section includes the following topics:

- Obtaining an Activation Key, page 36
- Activating or Deactivating Keys, page 37
- Configuring a Shared License, page 39

Obtaining an Activation Key

To obtain an activation key, you need a Product Authorization Key, which you can purchase from your Cisco account representative. You need to purchase a separate Product Activation Key for each feature license. For example, if you have the Base License, you can purchase separate keys for Advanced Endpoint Assessment and for additional AnyConnect Premium sessions.

After obtaining the Product Authorization Keys, register them on Cisco.com by performing the following steps.

Detailed Steps

Step 1 Obtain the serial number for your ASA by (for ASDM) choosing Configuration > Device Management > Licensing > Activation Key (in multiple context mode, view the serial number in the System execution space) or by entering the following command.

hostname# show activation-key

- **Step 2** If you are not already registered with Cisco.com, create an account.
- **Step 3** Go to the following licensing website:

http://www.cisco.com/go/license

- **Step 4** Enter the following information, when prompted:
 - Product Authorization Key (if you have multiple keys, enter one of the keys first. You have to enter each key as a separate process.)
 - The serial number of your ASA

Your e-mail address

An activation key is automatically generated and sent to the e-mail address that you provide. This key includes all features you have registered so far for permanent licenses. For time-based licenses, each license has a separate activation key.

Step 5

If you have additional Product Authorization Keys, repeat Step 4 for each Product Authorization Key. After you enter all of the Product Authorization Keys, the final activation key provided includes all of the permanent features you registered.

Activating or Deactivating Keys

This section describes how to enter a new activation key, and how to activate and deactivate time-based keys.

Prerequisites

- If you are already in multiple context mode, enter the activation key in the system execution space.
- Some permanent licenses require you to reload the ASA after you activate them. Table 19 lists the licenses that require reloading.

Table 19 Permanent License Reloading Requirements

Model	License Action Requiring Reload
ASA 5505, 5510	Changing between the Base and Security Plus license.
All models	Changing the Encryption license.
All models	Downgrading any permanent license (for example, going from 10 contexts to 2 contexts).

Limitations and Restrictions

Your activation key remains compatible if you upgrade to the latest version from any previous version. However, you might have issues if you want to maintain downgrade capability:

- Downgrading to Version 8.1 or earlier—After you upgrade, if you activate additional feature licenses that were introduced *before* 8.2, then the activation key continues to be compatible with earlier versions if you downgrade. However if you activate feature licenses that were introduced in 8.2 or later, then the activation key is not backwards compatible. If you have an incompatible license key, then see the following guidelines:
 - If you previously entered an activation key in an earlier version, then the ASA uses that key (without any of the new licenses you activated in Version 8.2 or later).
 - If you have a new system and do not have an earlier activation key, then you need to request a
 new activation key compatible with the earlier version.
- Downgrading to Version 8.2 or earlier—Version 8.3 introduced more robust time-based key usage as well as failover license changes:
 - If you have more than one time-based activation key active, when you downgrade, only the most recently activated time-based key can be active. Any other keys are made inactive.

- If you have mismatched licenses on a failover pair, then downgrading will disable failover. Even if the keys are matching, the license used will no longer be a combined license.

Detailed Steps

For the CLI:

	Command	Purpose
Example hostna 0xa80a 0x843 f	activation-key key [activate deactivate] Example:	Applies an activation key to the ASA. The <i>key</i> is a five-element hexadecimal string with one space between each element. The leading 0x specifier is optional; all values are assumed to be hexadecimal.
	hostname# activation-key 0xd11b3d48 0xa80a4c0a 0x48e0fd1c 0xb0443480 0x843fc490	You can install one permanent key, and multiple time-based keys. If you enter a new permanent key, it overwrites the already installed one.
		The activate and deactivate keywords are available for time-based keys only. If you do not enter any value, activate is the default. The last time-based key that you activate for a given feature is the active one. To deactivate any active time-based key, enter the deactivate keyword. If you enter a key for the first time, and specify deactivate , then the key is installed on the ASA in an inactive state. See the "Time-Based Licenses" section on page 24 for more information.
	(Might be required.) reload	Reloads the ASA. Some permanent licenses require you to reload the ASA after entering the new activation key. See Table 19 on page 37 for a list of licenses that need reloading. If you need to reload, you will see the following message:
	Example: hostname# reload	WARNING: The running activation key was not updated with the requested key. The flash activation key was updated with the requested key, and will become active after the next reload.

For ASDM:

- Step 1 Choose Configuration > Device Management, and then choose the Licensing > Activation Key or Licensing Activation Key pane, depending on your model.
- **Step 2** To enter a new activation key, either permanent or time-based, enter the new activation key in the New Activation Key field.

The key is a five-element hexadecimal string with one space between each element. The leading 0x specifier is optional; all values are assumed to be hexadecimal. For example:

You can install one permanent key, and multiple time-based keys. If you enter a new permanent key, it overwrites the already installed one. If you enter a new time-based key, then it is active by default and displays in the Time-based License Keys Installed table. The last time-based key that you activate for a given feature is the active one.

Step 3 To activate or deactivate an installed time-based key, choose the key in the Time-based License Keys Installed table, and click either **Activate** or **Deactivate**.

You can only have one time-based key active for each feature. See the "Time-Based Licenses" section on page 24 for more information.

Step 4 Click Update Activation Key.

Some permanent licenses require you to reload the ASA after entering the new activation key. See Table 19 on page 37 for a list of licenses that need reloading. You will be prompted to reload if it is required.

Configuring a Shared License

This section describes how to configure the shared licensing server and participants. For more information about shared licenses, see the "Shared AnyConnect Premium Licenses" section on page 27.

This section includes the following topics:

- Configuring the Shared Licensing Server, page 39
- Configuring the Shared Licensing Backup Server (Optional), page 41
- Configuring the Shared Licensing Participant and, for ASDM, the Optional Backup Server, page 42

Configuring the Shared Licensing Server

This section describes how to configure the ASA to be a shared licensing server.

Prerequisites

The server must have a shared licensing server key.

Detailed Steps

For the CLI:

	Command	Purpose
Step 1	license-server secret secret	Sets the shared secret, a string between 4 and 128 ASCII characters. Any participant with this secret can use the licensing server.
	Example:	
	hostname(config)# license-server secret farscape	
Step 2	(Optional)	Sets the refresh interval between 10 and 300 seconds; this value
	license-server refresh-interval seconds	is provided to participants to set how often they should communicate with the server. The default is 30 seconds.
	Example:	
	hostname(config)# license-server refresh-interval 100	

	Command	Purpose
Step 3	(Optional)	Sets the port on which the server listens for SSL connections from
	license-server port port	participants, between 1 and 65535. The default is TCP port 50554.
	<pre>Example: hostname(config)# license-server port</pre>	
	40000	
Step 4	(Optional)	Identifies the backup server IP address and serial number. If the
	license-server backup address backup-id serial_number [ha-backup-id ha_serial_number]	backup server is part of a failover pair, identify the standby unit serial number as well. You can only identify 1 backup server and its optional standby unit.
	Example:	
	hostname(config)# license-server backup 10.1.1.2 backup-id JMX0916L0Z4 ha-backup-id JMX1378N0W3	
Step 5	license-server enable interface_name	Enables this unit to be the shared licensing server. Specify the interface on which participants contact the server. You can repeat this command for as many interfaces as desired.
	<pre>Example: hostname(config)# license-server enable inside</pre>	

For ASDM:

The default is TCP port 50554.

- Step 1 Choose the Configuration > Device Management > Licenses > Shared SSL VPN Licenses pane.
- **Step 2** In the Shared Secret field, enter the shared secret as a string between 4 and 128 ASCII characters. Any participant with this secret can use the license server.
- **Step 3** (Optional) In the TCP IP Port field, enter the port on which the server listens for SSL connections from participants, between 1 and 65535.
- **Step 4** (Optional) In the Refresh interval field, enter the refresh interval between 10 and 300 seconds.

This value is provided to participants to set how often they should communicate with the server. The default is 30 seconds.

- **Step 5** In the Interfaces that serve shared licenses area, check the **Shares Licenses** check box for any interfaces on which participants contact the server.
- **Step 6** (Optional) To identify a backup server, in the Optional backup shared SSL VPN license server area:
 - a. In the Backup server IP address field, enter the backup server IP address.
 - b. In the Primary backup server serial number field, enter the backup server serial number.
 - **c.** If the backup server is part of a failover pair, identify the standby unit serial number in the Secondary backup server serial number field.

You can only identify 1 backup server and its optional standby unit.

Step 7 Click Apply.

Examples

The following example sets the shared secret, changes the refresh interval and port, configures a backup server, and enables this unit as the shared licensing server on the inside interface and dmz interface:

```
hostname(config) # license-server secret farscape
hostname(config) # license-server refresh-interval 100
hostname(config) # license-server port 40000
hostname(config) # license-server backup 10.1.1.2 backup-id JMX0916L0Z4 ha-backup-id
JMX1378N0W3
hostname(config) # license-server enable inside
hostname(config) # license-server enable dmz
```

What to Do Next

See the "Configuring the Shared Licensing Backup Server (Optional)" section on page 41 (CLI only), or the "Configuring the Shared Licensing Participant and, for ASDM, the Optional Backup Server" section on page 42.

Configuring the Shared Licensing Backup Server (Optional)

(CLI Procedure Only)

This section enables a shared license participant to act as the backup server if the main server goes down.

Prerequisites

The backup server must have a shared licensing participant key.

Detailed Steps

	Command	Purpose
Step 1	license-server address address secret secret [port port]	Identifies the shared licensing server IP address and shared secret. If you changed the default port in the server configuration, set the port for the backup server to match.
	<pre>Example: hostname(config)# license-server address 10.1.1.1 secret farscape</pre>	
Step 2	license-server backup enable interface_name	Enables this unit to be the shared licensing backup server. Specify the interface on which participants contact the server. You can repeat this command for as many interfaces as desired.
	<pre>Example: hostname(config)# license-server backup enable inside</pre>	

Examples

The following example identifies the license server and shared secret, and enables this unit as the backup shared license server on the inside interface and dmz interface:

```
hostname(config)# license-server address 10.1.1.1 secret farscape
hostname(config)# license-server backup enable inside
hostname(config)# license-server backup enable dmz
```

What to Do Next

See the "Configuring the Shared Licensing Participant and, for ASDM, the Optional Backup Server" section on page 42.

Configuring the Shared Licensing Participant and, for ASDM, the Optional Backup Server

This section configures a shared licensing participant to communicate with the shared licensing server; for ASDM, this section also describes how you can optionally configure the participant as the backup server. To configure a backup server in the CLI, see the "Configuring the Shared Licensing Backup Server (Optional)" section on page 41.

Prerequisites

The participant must have a shared licensing participant key.

Detailed Steps

For the CLI:

	Command	Purpose
Step 1	license-server address address secret secret [port port]	Identifies the shared licensing server IP address and shared secret. If you changed the default port in the server configuration, set the port for the participant to match.
	Example: hostname(config)# license-server address 10.1.1.1 secret farscape	
Step 2	(Optional)	If you configured a backup server, enter the backup server
	license-server backup address address	address.
	Example:	
	hostname(config)# license-server backup address 10.1.1.2	

For ASDM:

- Step 1 Choose the Configuration > Device Management > Licenses > Shared SSL VPN Licenses pane.
- **Step 2** In the Shared Secret field, enter the shared secret as a string between 4 and 128 ASCII characters.

Step 3 (Optional) In the TCP IP Port field, enter the port on which to communicate with the server using SSL, between 1 and 65535.

The default is TCP port 50554.

- **Step 4** (Optional) To identify the participant as the backup server, in the Select backup role of participant area:
 - a. Click the **Backup Server** radio button.
 - **b.** Check the **Shares Licenses** check box for any interfaces on which participants contact the backup server
- Step 5 Click Apply.

Examples

The following example sets the license server IP address and shared secret, as well as the backup license server IP address:

```
hostname(config)# license-server address 10.1.1.1 secret farscape hostname(config)# license-server backup address 10.1.1.2
```

Monitoring Licenses

This section includes the following topics:

- Viewing Your Current License, page 43
- Monitoring the Shared License, page 52

Viewing Your Current License

This section describes how to view your current license, and for time-based activation keys, how much time the license has left.

Guidelines

If you have a No Payload Encryption model, then you view the license, VPN and Unified Communications licenses will not be listed. See the "No Payload Encryption Models" section on page 33 for more information.

Detailed Steps

For the CLI:

Command	Purpose
show activation-key [detail] Example:	This command shows the permanent license, active time-based licenses, and the running license, which is a combination of the permanent license and active time-based licenses. The detail keyword also shows inactive time-based licenses.
hostname# show activation-key detail	For failover units, this command also shows the "Failover cluster" license, which is the combined keys of the primary and secondary units.

For ASDM:

Step 1 To view the running license, which is a combination of the permanent license and any active time-based licenses, choose the Configuration > Device Management > Licensing > Activation Key pane and view the Running Licenses area.

In multiple context mode, view the activation key in the System execution space by choosing the **Configuration > Device Management > Activation Key** pane.

For a failover pair, the running license shown is the combined license from the primary and secondary units. See the "How Failover or ASA Cluster Licenses Combine" section on page 32 for more information. For time-based licenses with numerical values (the duration is not combined), the License Duration column displays the shortest time-based license from either the primary or secondary unit; when that license expires, the license duration from the other unit displays.

- Step 2 (Optional) To view time-based license details, such as the features included in the license and the duration, in the Time-Based License Keys Installed area, choose a license key, and then click Show License Details.
- **Step 3** (Optional) For a failover unit, to view the license installed on this unit (and not the combined license from both primary and secondary units), in the Running Licenses area, click **Show information of license specifically purchased for this device alone**.

Examples

Example 1 Standalone Unit Output for the show activation-key command

The following is sample output from the **show activation-key** command for a standalone unit that shows the running license (the combined permanent license and time-based licenses), as well as each active time-based license:

hostname# show activation-key

```
Serial Number: JMX1232L11M

Running Permanent Activation Key: 0xce06dc6b 0x8a7b5ab7 0xa1e21dd4 0xd2c4b8b8 0xc4594f9c

Running Timebased Activation Key: 0xa821d549 0x35725fe4 0xc918b97b 0xce0b987b 0x47c7c285

Running Timebased Activation Key: 0xyadayad2 0xyadayad2 0xyadayad2 0xyadayad2 0xyadayad2

Licensed features for this platform:

Maximum Physical Interfaces : Unlimited perpetual

Maximum VLANs : 150 perpetual
```

```
Inside Hosts
                               : Unlimited
                                              perpetual
Failover
                               : Active/Active perpetual
VPN-DES
                               : Enabled
                                              perpetual
VPN-3DES-AES
                              : Enabled
                                              perpetual
Security Contexts
                              : 10
                                             perpetual
GTP/GPRS
                              : Enabled
                                             perpetual
                             : 2
AnyConnect Premium Peers
                                             perpetual
AnyConnect Essentials
                              : Disabled
                                            perpetual
Other VPN Peers
                              : 750
                                              perpetual
Total VPN Peers
                               : 750
                                              perpetual
Shared License
                              : Enabled
                                              perpetual
 Shared AnyConnect Premium Peers: 12000
                                              perpetual
AnyConnect for Mobile : Disabled
                                              perpetual
AnyConnect for Cisco VPN Phone : Disabled
                                              perpetual
Advanced Endpoint Assessment : Disabled
                                              perpetual
UC Phone Proxy Sessions
                             : 12
                                              62 days
Total UC Proxy Sessions
                             : 12
                                              62 days
Botnet Traffic Filter
                              : Enabled
                                              646 days
Intercompany Media Engine
                               : Disabled
                                              perpetual
This platform has a Base license.
The flash permanent activation key is the SAME as the running permanent key.
Active Timebased Activation Key:
0xa821d549 0x35725fe4 0xc918b97b 0xce0b987b 0x47c7c285
Botnet Traffic Filter : Enabled
                                      646 davs
0xyadayad2 0xyadayad2 0xyadayad2 0xyadayad2
Total UC Proxy Sessions
                      : 10
                                      62 days
```

Example 2 Standalone Unit Output for show activation-key detail

The following is sample output from the **show activation-key detail** command for a standalone unit that shows the running license (the combined permanent license and time-based licenses), as well as the permanent license and each installed time-based license (active and inactive):

hostname# show activation-key detail

```
Serial Number: 88810093382
Running Permanent Activation Key: 0xce06dc6b 0x8a7b5ab7 0xa1e21dd4 0xd2c4b8b8 0xc4594f9c
Running Timebased Activation Key: 0xa821d549 0x35725fe4 0xc918b97b 0xce0b987b 0x47c7c285
Licensed features for this platform:
Maximum Physical Interfaces : 8
                                           perpetual
VLANs
                           : 20
                                           DMZ Unrestricted
                           : Enabled
Dual ISPs
                                           perpetual
                          : 8
VLAN Trunk Ports
                                           perpetual
Inside Hosts
                           : Unlimited
                                           perpetual
                           : Active/Standby perpetual
Failover
VPN-DES
                           : Enabled
                                           perpetual
                           : Enabled
VPN-3DES-AES
                                           perpetual
AnyConnect Premium Peers
                             : 2
                                            perpetual
AnyConnect Essentials
                             : Disabled
                                             perpetual
                                            perpetual
Other VPN Peers
                             : 25
                             : 25
Total VPN Peers
                                             perpetual
AnyConnect for Mobile
                             : Disabled
                                            perpetual
                            : Disabled
AnyConnect for Cisco VPN Phone
                                            perpetual
: Disabled
                                             perpetual
                                           perpetual
                                           perpetual
                         : Enabled
Botnet Traffic Filter
                                           39 days
```

```
Intercompany Media Engine
                                : Disabled
                                                  perpetual
This platform has an ASA 5505 Security Plus license.
Running Permanent Activation Key: 0xce06dc6b 0x8a7b5ab7 0xa1e21dd4 0xd2c4b8b8 0xc4594f9c
Licensed features for this platform:
Maximum Physical Interfaces : 8
                                                perpetual
                                                DMZ Unrestricted
VIANs
                                : Enabled
Dual ISPs
                                               perpetual
                                : 8 perpetual
: Unlimited perpetual
VLAN Trunk Ports
Inside Hosts
Failover
                               : Active/Standby perpetual
VPN-DES
                               : Enabled perpetual
                              : Enabled
AnyConnect Premium Peers : 2
AnyConnect Essentials : Disabled
Other VPN Peers
VPN-3DES-AES
                                                perpetual
                                                  perpetual
                                                   perpetual
Other VPN Peers
                                                   perpetual
                                  : 25
AnyConnect for Mobile . Dis
                                                     perpetual
AnyConnect for Mobile : Disabled perpetual
AnyConnect for Cisco VPN Phone : Disabled perpetual
Advanced Endpoint Assessment : Disabled perpetual
UC Phone Proxy Sessions : 2
                                                perpetual
Total UC Proxy Sessions : 2
Botnet Traffic Filter : Enabled
Intercompany Media Engine : Disabled
                                                perpetual
                                                39 days
                                                perpetual
The flash permanent activation key is the SAME as the running permanent key.
Active Timebased Activation Key:
0xa821d549 0x35725fe4 0xc918b97b 0xce0b987b 0x47c7c285
Botnet Traffic Filter
                           : Enabled 39 days
Inactive Timebased Activation Key:
Oxyadayada3 Oxyadayada3 Oxyadayada3 Oxyadayada3
                                            : 25
AnyConnect Premium Peers
                                                      7 davs
```

Example 3 Primary Unit Output in a Failover Pair for show activation-key detail

The following is sample output from the **show activation-key detail** command for the primary failover unit that shows:

- The primary unit license (the combined permanent license and time-based licenses).
- The "Failover Cluster" license, which is the combined licenses from the primary and secondary units. This is the license that is actually running on the ASA. The values in this license that reflect the combination of the primary and secondary licenses are in bold.
- The primary unit permanent license.
- The primary unit installed time-based licenses (active and inactive).

hostname# show activation-key detail

```
Serial Number: P3000000171
Running Permanent Activation Key: 0xce06dc6b 0x8a7b5ab7 0xa1e21dd4 0xd2c4b8b8 0xc4594f9c
Running Timebased Activation Key: 0xa821d549 0x35725fe4 0xc918b97b 0xce0b987b 0x47c7c285

Licensed features for this platform:

Maximum Physical Interfaces : Unlimited perpetual

Maximum VLANs : 150 perpetual

Inside Hosts : Unlimited perpetual

Failover : Active/Active perpetual
```

```
VPN-DES
                              : Enabled
                                              perpetual
VPN-3DES-AES
                              : Enabled
                                              perpetual
Security Contexts
                              : 12
                                              perpetual
GTP/GPRS
                             : Enabled
                                              perpetual
AnyConnect Premium Peers
                                : 2
                                                perpetual
AnyConnect Essentials
                               : Disabled
                                                 perpetual
Other VPN Peers
                               : 750
                                                 perpetual
Total VPN Peers
                                : 750
                                                 perpetual
Shared License
                                : Disabled
                                                 perpetual
AnyConnect for Mobile
                                : Disabled
                                                 perpetual
AnyConnect for Cisco VPN Phone
                                : Disabled
                                                 perpetual
Advanced Endpoint Assessment
                                : Disabled
                                                 perpetual
                             : 2
UC Phone Proxy Sessions
                                              perpetual
Total UC Proxy Sessions
                             : 2
                                              perpetual
Botnet Traffic Filter
                              : Enabled
                                              33 days
Intercompany Media Engine
                                              perpetual
                             : Disabled
```

This platform has an ASA 5520 VPN Plus license.

Failover cluster licensed features for this platform: Maximum Physical Interfaces : Unlimited perpetual Maximum VLANs perpetual : 150 Inside Hosts : Unlimited perpetual Failover : Active/Active perpetual VPN-DES : Enabled perpetual VPN-3DES-AES : Enabled perpetual : 12 perpetual Security Contexts GTP/GPRS : Enabled perpetual AnyConnect Premium Peers : 4 perpetual AnyConnect Essentials : Disabled perpetual Other VPN Peers : 750 perpetual Total VPN Peers : 750 perpetual Shared License : Disabled perpetual AnyConnect for Mobile : Disabled perpetual AnyConnect for Cisco VPN Phone : Disabled perpetual Advanced Endpoint Assessment : Disabled perpetual UC Phone Proxy Sessions : 4 perpetual Total UC Proxy Sessions : 4 perpetual Botnet Traffic Filter : Enabled 33 days Intercompany Media Engine : Disabled perpetual

This platform has an ASA 5520 VPN Plus license.

Running Permanent Activation Key: 0xce06dc6b 0x8a7b5ab7 0xa1e21dd4 0xd2c4b8b8 0xc4594f9c

Licensed features for this platform:

```
Maximum Physical Interfaces
                              : Unlimited
                                               perpetual
Maximum VLANs
                              : 150
                                               perpetual
Inside Hosts
                              : Unlimited
                                               perpetual
Failover
                              : Active/Active perpetual
VPN-DES
                              : Enabled
                                              perpetual
VPN-3DES-AES
                              : Disabled
                                              perpetual
Security Contexts
                             : 2
                                              perpetual
GTP/GPRS
                              : Disabled
                                               perpetual
                              : 2
AnyConnect Premium Peers
                                                perpetual
AnyConnect Essentials
                                : Disabled
                                                 perpetual
                                 : 750
Other VPN Peers
                                                 perpetual
Total VPN Peers
                                 : 750
                                                 perpetual
Shared License
                                 : Disabled
                                                  perpetual
AnyConnect for Mobile
                                : Disabled
                                                 perpetual
AnyConnect for Cisco VPN Phone : Disabled
                                                 perpetual
Advanced Endpoint Assessment
                                : Disabled
                                                 perpetual
UC Phone Proxy Sessions
                              : 2
                                               perpetual
                              : 2
Total UC Proxy Sessions
                                               perpetual
```

```
Botnet Traffic Filter
                            : Disabled
                                            perpetual
Intercompany Media Engine
                            : Disabled
                                            perpetual
The flash permanent activation key is the SAME as the running permanent key.
Active Timebased Activation Key:
0xa821d549 0x35725fe4 0xc918b97b 0xce0b987b 0x47c7c285
Botnet Traffic Filter : Enabled 33 days
Inactive Timebased Activation Key:
0xyadayad3 0xyadayad3 0xyadayad3 0xyadayad3
Security Contexts : 2 7 days
AnyConnect Premium Peers : 100
                                                   7 days
0xyadayad4 0xyadayad4 0xyadayad4 0xyadayad4
Total UC Proxy Sessions : 100 14 days
```

Example 4 Secondary Unit Output in a Failover Pair for show activation-key detail

The following is sample output from the **show activation-key detail** command for the secondary failover unit that shows:

- The secondary unit license (the combined permanent license and time-based licenses).
- The "Failover Cluster" license, which is the combined licenses from the primary and secondary units. This is the license that is actually running on the ASA. The values in this license that reflect the combination of the primary and secondary licenses are in bold.
- The secondary unit permanent license.
- The secondary installed time-based licenses (active and inactive). This unit does not have any time-based licenses, so none display in this sample output.

hostname# show activation-key detail

```
Serial Number: P300000011
Running Activation Key: 0xyadayad1 0xyadayad1 0xyadayad1 0xyadayad1 0xyadayad1
Licensed features for this platform:
Maximum Physical Interfaces : Unlimited
                                                              perpetual
Maximum VLANs : 150 perpetual Inside Hosts : Unlimited perpetual
Failover
                                       : Active/Active perpetual
                                       : Enabled perpetual
VPN-DES
VPN-3DES-AES : Disabled perpetual
Security Contexts : 2 perpetual
GTP/GPRS : Disabled perpetual
AnyConnect Premium Peers : 2 perpetual
AnyConnect Essentials : Disabled perpetual
VPN-3DES-AES
                                                             perpetual
AnyConnect Premium Peers
AnyConnect Essentials
Other VPN Peers
Other VPN Peers
                                           : 750
                                                                 perpetual
                                           : 750
Total VPN Peers
                                                                 perpetual
Shared License : Disabled perpetual
AnyConnect for Mobile : Disabled perpetual
AnyConnect for Cisco VPN Phone : Disabled perpetual
Advanced Endpoint Assessment : Disabled perpetual
                                                                   perpetual
Advanced Endpoint Assessment
UC Phone Proxy Sessions : 2
----- Sessions : 2
                                                perpetual perpetual sabled perpetual
Total UC Proxy Sessions : 2
Botnet Traffic Filter : Disabled
Intercompany Media Engine
                                       : Disabled
                                                              perpetual
This platform has an ASA 5520 VPN Plus license.
```

Failover cluster licensed features for this platform:

```
Maximum Physical Interfaces
                            : Unlimited
                                            perpetual
Maximum VLANs
                            : 150
                                            perpetual
Inside Hosts
                            : Unlimited
                                            perpetual
Failover
                            : Active/Active perpetual
VPN-DES
                            : Enabled
                                            perpetual
VPN-3DES-AES
                            : Enabled
                                            perpetual
Security Contexts
                                            perpetual
                            : 10
GTP/GPRS
                            : Enabled
                                           perpetual
                              : 4
AnyConnect Premium Peers
                                              perpetual
AnyConnect Essentials
                               : Disabled
                                               perpetual
Other VPN Peers
                               : 750
                                               perpetual
Total VPN Peers
                               : 750
                                               perpetual
Shared License
                               : Disabled
                                               perpetual
AnyConnect for Mobile
                              : Disabled
                                               perpetual
AnyConnect for Cisco VPN Phone : Disabled
                                              perpetual
Advanced Endpoint Assessment
                              : Disabled
                                               perpetual
UC Phone Proxy Sessions : 4
                                            perpetual
Total UC Proxy Sessions
                            : 4
                                            perpetual
Botnet Traffic Filter
                            : Enabled
                                            33 days
Intercompany Media Engine
                            : Disabled
                                            perpetual
```

This platform has an ASA 5520 VPN Plus license.

Running Permanent Activation Key: 0xyadayad1 0xyadayad1 0xyadayad1 0xyadayad1 0xyadayad1

Licensed features for this platform:

```
Maximum Physical Interfaces : Unlimited
                                            perpetual
Maximum VLANs
                            : 150
                                            perpetual
Inside Hosts
                            : Unlimited
                                           perpetual
Failover
                            : Active/Active perpetual
VPN-DES
                            · Enabled
                                            perpetual
VPN-3DES-AES
                            : Disabled
                                           perpetual
Security Contexts
                            : 2
                                           perpetual
GTP/GPRS
                            : Disabled
                                           perpetual
AnyConnect Premium Peers
                             : 2
                                             perpetual
                              : Disabled
AnyConnect Essentials
                                             perpetual
Other VPN Peers
                               : 750
                                               perpetual
Total VPN Peers
                               : 750
                                              perpetual
Shared License
                               : Disabled
                                                perpetual
AnyConnect for Mobile
                               : Disabled
                                               perpetual
AnyConnect for Cisco VPN Phone : Disabled
                                               perpetual
Advanced Endpoint Assessment
                               : Disabled
                                               perpetual
UC Phone Proxy Sessions : 2
                                            perpetual
Total UC Proxy Sessions
                           : 2
                                            perpetual
Botnet Traffic Filter
                           : Disabled
                                            perpetual
Intercompany Media Engine
                           : Disabled
                                            perpetual
```

The flash permanent activation key is the SAME as the running permanent key.

Example 5 Primary Unit Output for the ASA Services Module in a Failover Pair for show activation-key

The following is sample output from the **show activation-key** command for the primary failover unit that shows:

- The primary unit license (the combined permanent license and time-based licenses).
- The "Failover Cluster" license, which is the combined licenses from the primary and secondary units. This is the license that is actually running on the ASA. The values in this license that reflect the combination of the primary and secondary licenses are in bold.

• The primary unit installed time-based licenses (active and inactive).

hostname# show activation-key

erial Number: SAL144705BF

```
Running Permanent Activation Key: 0x4d1ed752 0xc8cfeb37 0xf4c38198 0x93c04c28 0x4a1c049a
Running Timebased Activation Key: 0xbc07bbd7 0xb15591e0 0xed68c013 0xd79374ff 0x44f87880
Licensed features for this platform:
Maximum Interfaces
                                             perpetual
                              : 1024
                              : Unlimited
Inside Hosts
                                             perpetual
Failover
                              : Active/Active perpetual
DES
                               : Enabled perpetual
                               : Enabled
                                             perpetual
3DES-AES
Security Contexts
                               : 25
                                              perpetual
                               : Enabled
GTP/GPRS
                                              perpetual
                              : Enabled
Botnet Traffic Filter
                                              330 days
This platform has an WS-SVC-ASA-SM1 No Payload Encryption license.
Failover cluster licensed features for this platform:
Maximum Interfaces
                               : 1024 perpetual
: Unlimited perpetual
                                              perpetual
Inside Hosts
Failover
                               : Active/Active perpetual
                              : Enabled perpetual
DES
3DES-AES
                              : Enabled
                                             perpetual
Security Contexts
                              : 50
                                             perpetual
                              : Enabled perpetual: Enabled 330 days
GTP/GPRS
Botnet Traffic Filter
This platform has an WS-SVC-ASA-SM1 No Payload Encryption license.
```

The flash permanent activation key is the SAME as the running permanent key.

```
Active Timebased Activation Key:
0xbc07bbd7 0xb15591e0 0xed68c013 0xd79374ff 0x44f87880
Botnet Traffic Filter
                      : Enabled 330 days
```

Secondary Unit Output for the ASA Services Module in a Failover Pair for show Example 6 activation-key

The following is sample output from the **show activation-key** command for the secondary failover unit that shows:

- The secondary unit license (the combined permanent license and time-based licenses).
- The "Failover Cluster" license, which is the combined licenses from the primary and secondary units. This is the license that is actually running on the ASA. The values in this license that reflect the combination of the primary and secondary licenses are in bold.
- The secondary installed time-based licenses (active and inactive). This unit does not have any time-based licenses, so none display in this sample output.

hostname# show activation-key detail

```
Serial Number: SAD143502E3
Running Permanent Activation Key: 0xf404c46a 0xb8e5bd84 0x28c1b900 0x92eca09c 0x4e2a0683
Licensed features for this platform:
                                 : 1024 perpetual
: Unlimited perpetual
Maximum Interfaces
                                 : 1024
Inside Hosts
                                 : Active/Active perpetual
Failover
```

```
DES : Enabled perpetual
3DES-AES : Enabled perpetual
Security Contexts : 25 perpetual
GTP/GPRS : Disabled perpetual
Botnet Traffic Filter : Disabled perpetual
```

This platform has an WS-SVC-ASA-SM1 No Payload Encryption license.

```
Failover cluster licensed features for this platform: Maximum Interfaces : 1024 pe
```

Inside Hosts : Unlimited perpetual : Active/Active perpetual Failover DES : Enabled perpetual 3DES-AES : Enabled perpetual Security Contexts : 50 perpetual : Enabled GTP/GPRS perpetual Botnet Traffic Filter : Enabled 330 days

This platform has an WS-SVC-ASA-SM1 No Payload Encryption license.

The flash permanent activation key is the SAME as the running permanent key.

Example 7 Output in a Cluster for show activation-key

Encryption-3DES-AES : Enabled perpetual

Security Contexts: 4 perpetual

```
hostname# show activation-key
 Serial Number: JMX1504L2TD
 Running Permanent Activation Key: 0x4a3eea7b 0x54b9f61a 0x4143a90c 0xe5849088 0x4412d4a9
 Licensed features for this platform:
Maximum Physical Interfaces : Unlimited perpetual
Maximum VLANs : 100 perpetual
 Inside Hosts: Unlimited perpetual
 Failover : Active/Active perpetual
 Encryption-DES: Enabled perpetual
 Encryption-3DES-AES : Enabled perpetual
 Security Contexts : 2 perpetual
 GTP/GPRS : Disabled perpetual
AnyConnect Premium Peers : 2 perpetual
 AnyConnect Essentials : Disabled perpetual
 Other VPN Peers : 250 perpetual
Total VPN Peers : 250 perpetual
 Shared License: Disabled perpetual
AnyConnect for Mobile : Disabled perpetual
AnyConnect for Cisco VPN Phone : Disabled perpetual
 Advanced Endpoint Assessment : Disabled perpetual
 UC Phone Proxy Sessions : 2 perpetual
 Total UC Proxy Sessions: 2 perpetual
 Botnet Traffic Filter : Disabled perpetual
 Intercompany Media Engine : Disabled perpetual
Cluster : Enabled perpetual
This platform has an ASA 5510 Security Plus license.
 Failover cluster licensed features for this platform:
Maximum Physical Interfaces : Unlimited perpetual
Maximum VLANs : 100 perpetual
 Inside Hosts : Unlimited perpetual
Failover : Active/Active perpetual
 Encryption-DES: Enabled perpetual
```

```
GTP/GPRS : Disabled perpetual
AnyConnect Premium Peers: 4 perpetual
AnyConnect Essentials : Disabled perpetual
Other VPN Peers : 250 perpetual
Total VPN Peers : 250 perpetual
Shared License : Disabled perpetual
AnyConnect for Mobile : Disabled perpetual
AnyConnect for Cisco VPN Phone : Disabled perpetual
Advanced Endpoint Assessment : Disabled perpetual
UC Phone Proxy Sessions : 4 perpetual
Total UC Proxy Sessions : 4 perpetual
Botnet Traffic Filter : Disabled perpetual
Intercompany Media Engine : Disabled perpetual
Cluster : Enabled perpetual
This platform has an ASA 5510 Security Plus license.
The flash permanent activation key is the SAME as the running permanent key.
```

Monitoring the Shared License

To monitor the shared license, in ASDM choose **Monitoring > VPN > Clientless SSL VPN > Shared Licenses** or enter one of the following commands.

Command	Purpose
<pre>show shared license [detail client [hostname] backup]</pre>	Shows shared license statistics. Optional keywords ar available only for the licensing server: the detail keyword shows statistics per participant. To limit the display to one participant, use the client keyword. The backup keyword shows information about the backup server.
	To clear the shared license statistics, enter the clear shared license command.
show activation-key	Shows the licenses installed on the ASA. The show version command also shows license information.
show vpn-sessiondb	Shows license information about VPN sessions.

Examples

The following is sample output from the show shared license command on the license participant:

hostname> show sha	red lice	ense
Primary License Ser	ver : 10	3.32.20
Version	: 1	
Status	: Ir	nactive
Shared license util	ization:	:
SSLVPN:		
Total for netwo	rk :	5000
Available	:	5000
Utilized	:	0
This device:		
Platform limit	:	250
Current usage	:	0
High usage	:	0
Messages Tx/Rx/Er	ror:	
Registration	: 0 / 0) / 0

```
Get : 0 / 0 / 0 Release : 0 / 0 / 0 Transfer : 0 / 0 / 0
```

The following is sample output from the **show shared license detail** command on the license server:

```
hostname> show shared license detail
Backup License Server Info:
Device ID
                 : ABCD
Address
                : 10.1.1.2
Registered
                : NO
                 : EFGH
HA peer ID
Registered
                  : NO
 Messages Tx/Rx/Error:
   Hello : 0 / 0 / 0
   Sync
                 : 0 / 0 / 0
   Update
                 : 0 / 0 / 0
Shared license utilization:
 SSLVPN:
   Total for network :
                          500
   Available :
                          500
   Utilized
                           0
 This device:
   Platform limit :
                          250
   Current usage : High usage :
                          0
                            0
 Messages Tx/Rx/Error:
   Registration : 0 / 0 / 0
   Get : 0 / 0 / 0
            : 0 / 0 / 0
   Release
   Transfer
                 : 0 / 0 / 0
Client Info:
 Hostname
                : 5540-A
 Device ID
                 : XXXXXXXXXXX
 SSLVPN:
   Current usage : 0
   High
                 : 0
 Messages Tx/Rx/Error:
   Registration : 1 / 1 / 0
   Get
                 : 0 / 0 / 0
   Release : 0 / 0 / 0
Transfer : 0 / 0 / 0
```

Feature History for Licensing

Table 20 lists each feature change and the platform release in which it was implemented. ASDM is backwards-compatible with multiple platform releases, so the specific ASDM release in which support was added is not listed.

Table 20 Feature History for Licensing

Feature Name	Platform Releases	Feature Information
Increased Connections and VLANs	7.0(5)	Increased the following limits:
		• ASA5510 Base license connections from 32000 to 5000; VLANs from 0 to 10.
		• ASA5510 Security Plus license connections from 64000 to 130000; VLANs from 10 to 25.
		• ASA5520 connections from 130000 to 280000; VLANs from 25 to 100.
		 ASA5540 connections from 280000 to 400000; VLANs from 100 to 200.
SSL VPN Licenses	7.1(1)	SSL VPN licenses were introduced.
Increased SSL VPN Licenses	7.2(1)	A 5000-user SSL VPN license was introduced for the ASA 5550 and above.
Increased interfaces for the Base license on the ASA 5510	7.2(2)	For the Base license on the ASA 5510, the maximum number of interfaces was increased from 3 plus a management interface to unlimited interfaces.
Increased VLANs	7.2(2)	The maximum number of VLANs for the Security Plus license on the ASA 5505 was increased from 5 (3 fully functional; 1 failover; one restricted to a backup interface) to 20 fully functional interfaces. In addition, the number of trunk ports was increased from 1 to 8. Now there are 20 fully functional interfaces, you do not need to use the backup interface command to cripple a backup ISP interface; you can use a fully functional interface for it. The backup interface command is still useful for an Easy VPN configuration.
		VLAN limits were also increased for the ASA 5510 (from 10 to 50 for the Base license, and from 25 to 100 for the Security Plus license), the ASA 5520 (from 100 to 150), the ASA 5550 (from 200 to 250).

Table 20 Feature History for Licensing (continued)

Feature Name	Platform Releases	Feature Information
Gigabit Ethernet Support for the ASA 5510 Security Plus License	7.2(3)	The ASA 5510 now supports Gigabit Ethernet (1000 Mbps) for the Ethernet 0/0 and 0/1 ports with the Security Plus license. In the Base license, they continue to be used as Fast Ethernet (100 Mbps) ports. Ethernet 0/2, 0/3, and 0/4 remain as Fast Ethernet ports for both licenses.
		Note The interface names remain Ethernet 0/0 and Ethernet 0/1.
		Use the speed command to change the speed on the interface and use the show interface command to see what speed is currently configured for each interface.
Advanced Endpoint Assessment License	8.0(2)	The Advanced Endpoint Assessment license was introduced. As a condition for the completion of a Cisco AnyConnect or clientless SSL VPN connections, the remote computer scans for a greatly expanded collection of antivirus and antispyware applications, firewalls, operating systems, and associated updates. It also scans for any registry entries, filenames, and process names that you specify. It sends the scan results to the ASA. The ASA uses both the user login credentials and the computer scan results to assign a Dynamic Access Policy (DAP).
		With an Advanced Endpoint Assessment License, you can enhance Host Scan by configuring an attempt to update noncompliant computers to meet version requirements.
		Cisco can provide timely updates to the list of applications and versions that Host Scan supports in a package that is separate from Cisco Secure Desktop.
VPN Load Balancing for the ASA 5510	8.0(2)	VPN load balancing is now supported on the ASA 5510 Security Plus license.
AnyConnect for Mobile License	8.0(3)	The AnyConnect for Mobile license was introduced. It lets Windows mobile devices connect to the ASA using the AnyConnect client.
Time-based Licenses	8.0(4)/8.1(2)	Support for time-based licenses was introduced.
Increased VLANs for the ASA 5580	8.1(2)	The number of VLANs supported on the ASA 5580 are increased from 100 to 250.
Unified Communications Proxy Sessions license	8.0(4)	The UC Proxy sessions license was introduced. Phone Proxy, Presence Federation Proxy, and Encrypted Voice Inspection applications use TLS proxy sessions for their connections. Each TLS proxy session is counted against the UC license limit. All of these applications are licensed under the UC Proxy umbrella, and can be mixed and matched. This feature is not available in Version 8.1.

Table 20 Feature History for Licensing (continued)

Feature Name	Platform Releases	Feature Information
Botnet Traffic Filter License	8.2(1)	The Botnet Traffic Filter license was introduced. The Botnet Traffic Filter protects against malware network activity by tracking connections to known bad domains and IP addresses.
AnyConnect Essentials License	8.2(1)	The AnyConnect Essentials License was introduced. This license enables AnyConnect VPN client access to the ASA. This license does not support browser-based SSL VPN access or Cisco Secure Desktop. For these features, activate an AnyConnect Premium license instead of the AnyConnect Essentials license.
		Note With the AnyConnect Essentials license, VPN users can use a Web browser to log in, and download and start (WebLaunch) the AnyConnect client.
		The AnyConnect client software offers the same set of client features, whether it is enabled by this license or an AnyConnect Premium license.
		The AnyConnect Essentials license cannot be active at the same time as the following licenses on a given ASA: AnyConnect Premium license (all types) or the Advanced Endpoint Assessment license. You can, however, run AnyConnect Essentials and AnyConnect Premium licenses on different ASAs in the same network.
		By default, the ASA uses the AnyConnect Essentials license, but you can disable it to use other licenses by using the no anyconnect-essentials command or in ASDM, the Configuration > Remote Access VPN > Network (Client) Access > Advanced > AnyConnect Essentials pane.
SSL VPN license changed to AnyConnect Premium SSL VPN Edition license	8.2(1)	The SSL VPN license name was changed to the AnyConnect Premium SSL VPN Edition license.
Shared Licenses for SSL VPN	8.2(1)	Shared licenses for SSL VPN were introduced. Multiple ASAs can share a pool of SSL VPN sessions on an as-needed basis.
Mobility Proxy application no longer requires Unified Communications Proxy license	8.2(2)	The Mobility Proxy no longer requires the UC Proxy license.
10 GE I/O license for the ASA 5585-X with SSP-20	8.2(3)	We introduced the 10 GE I/O license for the ASA 5585-X with SSP-20 to enable 10-Gigabit Ethernet speeds for the fiber ports. The SSP-60 supports 10-Gigabit Ethernet speeds by default.
		Note The ASA 5585-X is not supported in $8.3(x)$.

Table 20 Feature History for Licensing (continued)

Feature Name	Platform Releases	Feature Information
10 GE I/O license for the ASA 5585-X with SSP-10	8.2(4)	We introduced the 10 GE I/O license for the ASA 5585-X with SSP-10 to enable 10-Gigabit Ethernet speeds for the fiber ports. The SSP-40 supports 10-Gigabit Ethernet speeds by default.
		Note The ASA 5585 -X is not supported in $8.3(x)$.
Non-identical failover licenses	8.3(1)	Failover licenses no longer need to be identical on each unit. The license used for both units is the combined license from the primary and secondary units.
		We modified the following commands: show activation-key and show version.
		We modified the following ASDM screen: Configuration > Device Management > Licensing > Activation Key.
Stackable time-based licenses	8.3(1)	Time-based licenses are now stackable. In many cases, you might need to renew your time-based license and have a seamless transition from the old license to the new one. For features that are only available with a time-based license, it is especially important that the license not expire before you can apply the new license. The ASA allows you to <i>stack</i> time-based licenses so you do not have to worry about the license expiring or about losing time on your licenses because you installed the new one early.
Intercompany Media Engine License	8.3(1)	The IME license was introduced.
Multiple time-based licenses active at the same time	8.3(1)	You can now install multiple time-based licenses, and have one license per feature active at a time.
		We modified the following commands: show activation-key and show version.
		The following ASDM screen was modified: Configuration > Device Management > Licensing > Activation Key.
Discrete activation and deactivation of time-based licenses.	8.3(1)	You can now activate or deactivate time-based licenses using a command.
		We modified the following commands: activation-key [activate deactivate].
		The following ASDM screen was modified: Configuration > Device Management > Licensing > Activation Key.
AnyConnect Premium SSL VPN Edition license changed to AnyConnect Premium SSL VPN license	8.3(1)	The AnyConnect Premium SSL VPN Edition license name was changed to the AnyConnect Premium SSL VPN license.

Table 20 Feature History for Licensing (continued)

Feature Name	Platform Releases	Feature Information
No Payload Encryption image for export	8.3(2)	If you install the No Payload Encryption software on the ASA 5505 through 5550, then you disable Unified Communications, strong encryption VPN, and strong encryption management protocols.
		Note This special image is only supported in 8.3(x); for No Payload Encryption support in 8.4(1) and later, you need to purchase a special hardware version of the ASA.
Increased contexts for the ASA 5550, 5580, and 5585-X	8.4(1)	For the ASA 5550 and ASA 5585-X with SSP-10, the maximum contexts was increased from 50 to 100. For the ASA 5580 and 5585-X with SSP-20 and higher, the maximum was increased from 50 to 250.
Increased VLANs for the ASA 5580 and 5585-X	8.4(1)	For the ASA 5580 and 5585-X, the maximum VLANs was increased from 250 to 1024.
Increased connections for the ASA 5580 and 5585-X	8.4(1)	We increased the firewall connection limits:
		• ASA 5580-20—1,000,000 to 2,000,000.
		• ASA 5580-40—2,000,000 to 4,000,000.
		• ASA 5585-X with SSP-10: 750,000 to 1,000,000.
		• ASA 5585-X with SSP-20: 1,000,000 to 2,000,000.
		• ASA 5585-X with SSP-40: 2,000,000 to 4,000,000.
		• ASA 5585-X with SSP-60: 2,000,000 to 10,000,000.
AnyConnect Premium SSL VPN license changed to AnyConnect Premium license	8.4(1)	The AnyConnect Premium SSL VPN license name was changed to the AnyConnect Premium license. The license information display was changed from "SSL VPN Peers" to "AnyConnect Premium Peers."
Increased AnyConnect VPN sessions for the ASA 5580	8.4(1)	The AnyConnect VPN session limit was increased from 5,000 to 10,000.
Increased Other VPN sessions for the ASA 5580	8.4(1)	The other VPN session limit was increased from 5,000 to 10,000.
IPsec remote access VPN using IKEv2	8.4(1)	IPsec remote access VPN using IKEv2 was added to the AnyConnect Essentials and AnyConnect Premium licenses.
		IKEv2 site-to-site sessions were added to the Other VPN license (formerly IPsec VPN). The Other VPN license is included in the Base license.
No Payload Encryption hardware for export	8.4(1)	For models available with No Payload Encryption (for example, the ASA 5585-X), the ASA software disables Unified Communications and VPN features, making the ASA available for export to certain countries.

Table 20 Feature History for Licensing (continued)

Feature Name	Platform Releases	Feature Information
Dual SSPs for SSP-20 and SSP-40	8.4(2)	For SSP-40 and SSP-60, you can use two SSPs of the same level in the same chassis. Mixed-level SSPs are not supported (for example, an SSP-40 with an SSP-60 is not supported). Each SSP acts as an independent device, with separate configurations and management. You can use the two SSPs as a failover pair if desired. When using two SSPs in the chassis, VPN is not supported; note, however, that VPN has not been disabled.
IPS Module license for the ASA 5512-X through ASA 5555-X	8.6(1)	The IPS SSP software module on the ASA 5512-X, ASA 5515-X, ASA 5525-X, ASA 5545-X, and ASA 5555-X requires the IPS module license.
Clustering license for the ASA 5580 and ASA 5585-X.	9.0(1)	A clustering license was added for the ASA 5580 and ASA 5585-X.
Support for VPN on the ASASM	9.0(1)	The ASASM now supports all VPN features.
Unified communications support on the ASASM	9.0(1)	The ASASM now supports all Unified Communications features.
ASA 5585-X Dual SSP support for the SSP-10 and SSP-20 (in addition to the SSP-40 and SSP-60); VPN support for Dual SSPs	9.0(1)	The ASA 5585-X now supports dual SSPs using all SSP models (you can use two SSPs of the same level in the same chassis). VPN is now supported when using dual SSPs.
		We did not modify any commands.
		We did not modify any screens.

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Feature History for Licensing