# Konfiguration von TrustSec SXP zwischen ISE und ASAv

# Inhalt

Einführung Voraussetzungen Anforderungen Verwendete Komponenten Netzwerkdiagramm **IP-Adressen** Erstkonfiguration **ISE-Netzwerkgerät** Registrierung der ASA als Netzwerkgerät OOB-PAC (Protected Access Credential) erstellen und herunterladen **ASDM AAA-Serverkonfiguration** AAA-Servergruppe erstellen Server zur Servergruppe hinzufügen PAC aus ISE herunterladen importieren Daten der Refresh-Umgebung Überprüfung **ISE-Live-Protokolle ISE-Sicherheitsgruppen ASDM PAC** ASDM-Umgebungsdaten und Sicherheitsgruppen **ASDM SXP-Konfiguration** SXP aktivieren Standard-SXP-Quell-IP-Adresse und Standard-SXP-Kennwort festlegen SXP-Peer hinzufügen **ISE SXP-Konfiguration** Globale SXP-Kennworteinstellung SXP-Gerät hinzufügen SXP-Verifizierung **ISE SXP-Verifizierung ISE-SXP-Zuordnungen ASDM SXP-Verifizierung** ASDM hat SXP-IP-zu-SGT-Zuordnungen gelernt Paketerfassung für ISE

# **Einführung**

In diesem Dokument wird beschrieben, wie eine SXP-Verbindung (Security Group Exchange Protocol) zwischen ISE (Identity Services Engine) und einer ASAv (Virtual Adaptive Security

Appliance) konfiguriert wird.

SXP ist das SGT (Security Group Tag) Exchange Protocol, das von TrustSec verwendet wird, um IP-to-SGT-Zuordnungen an TrustSec-Geräte weiterzugeben. SXP wurde entwickelt, um Netzwerken, die Geräte von Drittanbietern oder ältere Cisco Geräte ohne Unterstützung für Inline-Tagging von SGT enthalten, TrustSec-Funktionen zu ermöglichen. SXP ist ein Peering-Protokoll, ein Gerät fungiert als Lautsprecher, das andere als Listener. Der SXP-Lautsprecher ist für das Senden der IP-SGT-Bindungen verantwortlich, und der Listener ist für das Sammeln dieser Bindungen verantwortlich. Die SXP-Verbindung verwendet den TCP-Port 64999 als zugrunde liegendes Transportprotokoll und MD5 für Nachrichtenintegrität/Authentizität.

SXP wurde als IETF-Entwurf unter dem folgenden Link veröffentlicht:

https://datatracker.ietf.org/doc/draft-smith-kandula-sxp/

## Voraussetzungen

## Anforderungen

TrustSec-Kompatibilitätsmatrix:

http://www.cisco.com/c/en/us/solutions/enterprise-networks/trustsec/solution-overview-listing.html

#### Verwendete Komponenten

ISE 2.3

ASAv 9.8.1

ASDM 7.8.1.150

#### Netzwerkdiagramm



**IP-Adressen** 

**ISE:** 14.36.143.223

ASAv: 14.36.143.30 Uhr

# **Erstkonfiguration**

# **ISE-Netzwerkgerät**

## Registrierung der ASA als Netzwerkgerät

WorkCenter > TrustSec > Components > Network Devices > Add

Network Devices List > New Net Network Devices	work Device	
* Name	ASAv	
Description		
IP Address 🔹 * I	P: 14.36.143.30	/ 32
<ul> <li>RADIUS Authentication Settings</li> </ul>		

Prot	tocol RADIUS	
* Shared Se	ecret Cisc0123	Hide
CoA	Port 1700	Set To Default

Device Authentication Settings		
Use Device ID for TrustSec		
Device Id	ASAv	
* Password	Cisc0123	Hide
▼ TrustSec Notifications and Update	s	
<ul> <li>Download environment data even</li> </ul>	1	Days
* Download peer authorization policy even	1	Days
bonnous pour demonitation poney oran		
* Reauthentication even	/ 1	Days 🝷 🤅
<ul> <li>Reauthentication even</li> <li>Download SGACL lists even</li> </ul>	/ 1 / 1	Days T
<ul> <li>Reauthentication even</li> <li>Download SGACL lists even</li> <li>Other TrustSec devices to trust this device</li> </ul>	√ 1 √ 1 e ✓	Days T

## OOB-PAC (Protected Access Credential) erstellen und herunterladen

<ul> <li>Out Of Band (OOB) TrustSec PAC</li> </ul>	
Issue Date	
Expiration Date	
Issued By	
	Generate PAC

Generate PAC			~
The Identity field specifies the use If the Identity string entered here	ername or machine name preser does not match that username,	ted as the "inner username authentication will fail.	e" by the EAP-FAST protocol.
* Identity	ASAv		
* Encryption Key	•••••		
* PAC Time to Live	6	Months *	
Expiration Date	29 Jan 2018 22:47:42 GMT		
			Generate PAC Cancel
	Opening AS/	Av.pac	
You have chosen	to open:		
ASAv.pac			
which is: Binary	File		
from: https://14	4.36.143.223		
Would you like to	save this file?		
		Cancel	Save File

# ASDM AAA-Serverkonfiguration

## AAA-Servergruppe erstellen

Configuration > Firewall > Identity by TrustSec > Server Group Setup > Manage..

Server Group Setup			
Server Group Name:	None	Selec ᅌ	Manage
Refresh Environmer	nt Data	Import P/	AC

AAA-Servergruppen > Hinzufügen

erver Group	Protocol	Accounting Mode	Reactivation Mode	Dead Time	Max Failed Attempts	Realm Id	Add
OCAL	LOCAL						
							Edit
							Delet

AAA-Servergruppe: <Gruppenname>
Dynamische Autorisierung aktivieren

AAA Server Group:	14.36.143.223
Protocol:	RADIUS
Realm-id:	1
Accounting Mode:	🔵 Simultaneous 🛛 🧿 Single
Reactivation Mode:	O Depletion O Timed
Dead Time:	10 minutes
Max Failed Attempts:	3
Enable interim ac	counting update
Update Interv	al: 24 Hours
Enable Active Dire	ectory Agent mode
ISE Policy Enforcemen	t
🗹 Enable dynamic a	uthorization
Dynamic Authoriz	ation Port: 1700
Use authorization	only mode (no common password configuration required)
VPN3K Compatibility	Option 😤
Specify whether a do merged with a Cisco	ownloadable ACL received from RADIUS should be AV-Pair ACL.
O Do not merge	
O Place the downlo	oadable ACL after Cisco AV-Pair ACL
O Place the downlo	oadable ACL before Cisco AV-Pair ACL
	Help Cancel OK

## Server zur Servergruppe hinzufügen

Server in der ausgewählten Gruppe > Hinzufügen

Servers in the Selected Group		
Server Name or IP Address Interface Timeou	it	Add
		Edit
		Delete
		Move Up
		Move Down
		Test
<ul> <li>Servername oder IP-Adresse: <is< li=""> <li>Server-Authentifizierungsport: 18</li> <li>Server-Buchhaltungsport: 1813</li> <li>Serverschlüssel: Cisco</li> <li>Allgemeines Kennwort: Cisco</li> </is<></li></ul>	SE-IP-Adresse> 12	
Server Group: 14	.36.143.223	
Interface Name:	outside 📀	
Server Name or IP Address: 1	4.36.143.223	
Timeout:	10 seconds	
RADIUS Parameters		
Server Authentication Port:	1812	
Server Accounting Port:	1813	
Retry Interval:	10 seconds	
Server Secret Key:	•••••	
Common Password:	•••••	
ACL Netmask Convert:	Standard 🗘	
Microsoft CHAPv2 Capable:		
SDI Messages		
Message Table		*

## PAC aus ISE herunterladen importieren

Konfiguration > Firewall > Identität nach TrustSec > Server Group Setup > PAC importieren..

Server Group Setup				
Server Group Name:	14.36.14	3.223	•	Manage
Refresh Environmer	nt Data	Impo	rt PAC	

• Kennwort: Cisco

Import PAC	
/Users/depillsb/Downloads/ASAv(1).pac	Browse
•••••	
•••••	
Hala Cancel Import	
	Import PAC /Users/depillsb/Downloads/ASAv(1).pac



#### Daten der Refresh-Umgebung

Konfiguration > Firewall > Identität nach TrustSec > Servergruppeneinrichtung > **Umgebungsdaten aktualisieren** 

Server Group Setup				
Server Group Name:	14.36.14	3.223	٢	Manage
Refresh Environmer	nt Data	Imp	ort PA	C

# Überprüfung

## **ISE-Live-Protokolle**

#### Betrieb > RADIUS > Live Logs

0	ASAv	#CTSREQUEST#	
a	ASAv	#CTSREQUEST#	NetworkDeviceAuthorization >> NDAC

# **Authentication Details**

Source Timestamp	2017-07-30 00:05:53.432
Received Timestamp	2017-07-30 00:05:53.433
Policy Server	ISE23
Event	5233 TrustSec Data Download Succeeded
Username	#CTSREQUEST#
Network Device	ASAv
Device Type	All Device Types
Location	All Locations
NAS IPv4 Address	14.36.143.30
NAS Port Type	Virtual
Security Group	TrustSec_Devices
Response Time	33 milliseconds
	cts-environment-data=ASAv

CiscoAVPair	cts-environment-version=1, cts-device-capability=env-data-fragment, cts-pac-opaque=****, coa-push=true
-------------	---

Result	
State	ReauthSession:0e248fdff2I7TiOfK10NeCx1yRhjPAO8_ssZ9U9VVy/o3dfT_tk
Class	CACS:0e248fdff2I7TiOfK10NeCx1yRhjPAO8_ssZ9U9VVy/o3dfT_tk:ISE23 /290687604/9
cisco-av-pair	cts:server-list=CTSServerList1-0001
cisco-av-pair	cts:security-group-tag=0002-02
cisco-av-pair	cts:environment-data-expiry=86400
cisco-av-pair	cts:security-group-table=0001-18

CiscoAVPair

cts-security-group-table=0001, cts-pac-opaque=\*\*\*\*, coa-push=true

D.	0	-		н	ŀ
n,	C	3	u		L

State	ReauthSession:0e248fdfc4PVaU72zvhHwsT3F4qpdgq4rMsifPkqEcQiG4O_YZw
Class	CACS:0e248fdfc4PVaU72zvhHwsT3F4qpdgq4rMsifPkqEcQiG4O_YZw:ISE23/29 0687604/10
cisco-av-pair	cts:security-group-table=0001-18
cisco-av-pair	cts:security-group-info=0-0-00-Unknown
cisco-av-pair	cts:security-group-info=ffff-1-00-ANY
cisco-av-pair	cts:security-group-info=9-0-00-Auditors
cisco-av-pair	cts:security-group-info=f-0-00-BYOD
cisco-av-pair	cts:security-group-info=5-0-00-Contractors
cisco-av-pair	cts:security-group-info=8-0-00-Developers
cisco-av-pair	cts:security-group-info=c-0-00-Development_Servers
cisco-av-pair	cts:security-group-info=4-0-00-Employees
cisco-av-pair	cts:security-group-info=6-2-00-Guests
cisco-av-pair	cts:security-group-info=3-0-00-Network_Services
cisco-av-pair	cts:security-group-info=e-0-00-PCI_Servers
cisco-av-pair	cts:security-group-info≂a-0-00-Point_of_Sale_Systems
cisco-av-pair	cts:security-group-info=b-0-00-Production_Servers
cisco-av-pair	cts:security-group-info=7-0-00-Production_Users
cisco-av-pair	cts:security-group-info=ff-0-00-Quarantined_Systems
cisco-av-pair	cts:security-group-info=d-0-00-Test_Servers
cisco-av-pair	cts:security-group-info=2-2-00-TrustSec_Devices
cisco-av-pair	cts:security-group-info=10-0-00-Tester

# ISE-Sicherheitsgruppen

Work Center > TrustSec > Components > Security Groups

Secu For Po	n <b>rity G</b> blicy Exp	roups ort go to Administration > System > Backu	p & Restore > Policy	Export Page
6	Edit	+ Add 🗵 Import 💆 Export -	🛉 Trash 🕶	O Push
	Icon	Name JL	SGT (Dec / Hex)	Description
0	•	Auditors	9/0009	Auditor Security Group
0	•	BYOD	15/000F	BYOD Security Group
0		Contractors	5/0005	Contractor Security Group
0	•	Developers	8/0008	Developer Security Group
0	•	Development_Servers	12/000C	Development Servers Security Group
Ö	•	Employees	4/0004	Employee Security Group
0	•	Guests	6/0006	Guest Security Group
0	•	Network_Services	3/0003	Network Services Security Group
0		PCI_Servers	14/000E	PCI Servers Security Group
0	•	Point_of_Sale_Systems	10/000A	Point of Sale Security Group
0	•	Production_Servers	11/000B	Production Servers Security Group
0	•	Production_Users	7/0007	Production User Security Group
0	•	Quarantined_Systems	255/00FF	Quarantine Security Group
0	•	Tester	16/0010	
0	۲	Test_Servers	13/000D	Test Servers Security Group
0		TrustSec_Devices	2/0002	TrustSec Devices Security Group

## ASDM PAC

Überwachung > Eigenschaften > Identität nach TrustSec > PAC

#### PAC Information:

Valid until: Jan 30 2018 05:46:44 AID: 6f5719523570b8d229f23073404e2d37 I-ID: ASAv A-ID-Info: ISE 2.2p1 PAC-type: Cisco Trustsec

#### PAC Opaque:

000200b000030001000400106f5719523570b8d229f23073404e2d3700060094000301 00359249c4dd61484890f29bbe81859edb00000013597a55c100093a803f883e4ddafa d162ae02fac03da08f9424cb323fa8aaeae44c6d6d7db3659516132f71b25aa5be3f38 9b76fdbc1216d1d14e689ebb36d7344a5166247e950bbf62a370ea8fc941fa1d6c4ce5 9f438e787052db75a4e45ff2f0ab8488dfdd887a02119cc0c4174fc234f33d9ee9f9d4 dad759e9c8

## ASDM-Umgebungsdaten und Sicherheitsgruppen

Überwachung > Eigenschaften > Identität nach TrustSec > Umgebungsdaten

## **Environment Data:**

Status:	Active
Last download attempt:	Successful
Environment Data Lifetime:	86400 secs
Last update time:	21:07:01 UTC Jul 29 2017
Env-data expires in:	0:21:39:07 (dd:hr:mm:sec)
Env-data refreshes in:	0:21:29:07 (dd:hr:mm:sec)

# Security Group Table:

Valid until: Total entries: 21:07:01 UTC Jul 30 2017

18

Name	Tag	Туре
ANY	65535	unicast
Auditors	9	unicast
BYOD	15	unicast
Contractors	5	unicast
Developers	8	unicast
Development_Servers	12	unicast
Employees	4	unicast
Guests	6	unicast
Network_Services	3	unicast
PCI_Servers	14	unicast
Point_of_Sale_Systems	10	unicast
Production_Servers	11	unicast
Production_Users	7	unicast
Quarantined_Systems	255	unicast
Test_Servers	13	unicast
Tester	16	unicast
TrustSec_Devices	2	unicast
Unknown	0	unicast

# **ASDM SXP-Konfiguration**

SXP aktivieren

# Enable SGT Exchange Protocol (SXP)

#### Standard-SXP-Quell-IP-Adresse und Standard-SXP-Kennwort festlegen

Konfiguration > Firewall > Identität nach TrustSec > Verbindungspersonal



#### SXP-Peer hinzufügen

Konfiguration > Firewall > Identity by TrustSec > Connection Peers > Add



Peer-IP-Adresse: <ISE-IP-Adresse>



# **ISE SXP-Konfiguration**

## Globale SXP-Kennworteinstellung

WorkCenter > TrustSec > Einstellungen > SXP-Einstellungen

## Globales Kennwort: Cisco

SXP Settings	
Publish SXP bindings on F	PxGrid
Add radius mappings into	SXP IP SGT mapping table
Global Password	
Global Password	
	This global password will be overriden by the device specific password

## SXP-Gerät hinzufügen

WorkCenter > TrustSec > SXP > SXP Devices > Add

- Add Single Device							
Input fields marked with an a	sterisk (*) are required.						
name	ASAv						
IP Address *	ss* 14.36.143.30						
Peer Role *	LISTENER	•					
Connected PSNs *	×ISE23						
SXP Domain *	default	•					
Status *	Enabled	•					
Password Type *	DEFAULT	•					
Password							
Version *	V4	•					
<ul> <li>Advanced Settings</li> </ul>							
		Cancel Save					

# SXP-Verifizierung

## **ISE SXP-Verifizierung**

WorkCenter > TrustSec > SXP > SXP Devices

SXP 0 Sele	SXP Devices 0 Selected Rows/Page 1 • 1 0 / 1 Go 1 Total Rows									
SF	Refresh 🕇	Add 🗂 Trash 🕶 🤇	🛛 Edit Assign	SXP Domain					Ŧ	Filter - 🗘 -
0	Name	IP Address	Status	Peer Role	Pass	Negoti	SX	Connected To	Duration [d	SXP Domain
0	ASAv	14.36.143.30	ON	LISTENER	DEFAULT	V3	V4	ISE23	00:00:00:02	default

## ISE-SXP-Zuordnungen

WorkCenter > TrustSec > SXP > Alle SXP-Zuordnungen

C Refresh Add SXP Dom	ain filter Manage SXP Dom	ain filters			
IP Address	SGT	Learned From	Learned By	SXP Domain	PSNs Involved
10.122.158.253/32	Guests (6/0006)	14.36.143.223	Local	default	ISE23
10.122.160.93/32	Guests (6/0006)	14.36.143.223	Local	default	ISE23
10.122.165.49/32	Employees (4/0004)	14.36.143.223	Local	default	ISE23
10.122.165.58/32	Guests (6/0006)	14.36.143.223	Local	default	ISE23
14.0.69.220/32	Guests (6/0006)	14.36.143.223	Local	default	ISE23
14.36.143.99/32	Employees (4/0004)	14.36.143.223	Local	default	ISE23
14.36.143.105/32	TrustSec_Devices (2/0002)	14.36.143.223	Local	default	ISE23
14.36.147.70/32	Employees (4/0004)	14.36.143.223	Local	default	ISE23
172.18.250.123/32	Employees (4/0004)	14.36.143.223	Local	default	ISE23
192.168.1.0/24	Contractors (5/0005)	14.36.143.223	Local	default	ISE23

## ASDM SXP-Verifizierung

Überwachung > Eigenschaften > Identität nach TrustSec > **SXP-Verbindungen** 

SGT Exchange Protocol (SX	P) Conn	ections:						
SXP: Highest version: Default password: Default local IP: Reconcile period: Retry open period: Retry open timer: Total number of SXP Total number of SXP	Enable 3 Set 14.36. 120 se 120 se Not Ru connect	d 143.30 cs cs nning ions: 1 ions sł	l nown: 1					
Peer Connection Status:								
Filter: Peer IP Address	0							Filter Clear
Peer Source	Status	Version	Role	Instance #	Password	Reconcile Timer	Delete Hold-down Timer	Last Changed
14.36.143.223 14.36.143.3	0 On	3	Listener	1	Default	Not Running	Not Running	0:00:22:56 (dd:hr:mm:se
L.								

## ASDM hat SXP-IP-zu-SGT-Zuordnungen gelernt

Überwachung > Eigenschaften > Identität nach TrustSec > IP-Zuordnungen

<b>Secι</b> Tota	I number of Secu	apping Table: rity Group IP Mapp	oings: 10
Tota Filte	l number of Secu r: TAG	rity Group IP Mapp	oings shown: 10
Tag	Name	IP Address	
4	Employees	14.36.143.99	
6	Guests	10.122.158.253	
6	Guests	10.122.160.93	
4	Employees	14.36.147.70	
2	TrustSec_Devices	14.36.143.105	
4	Employees	172.18.250.123	
4	Employees	10.122.165.49	
6	Guests	14.0.69.220	
6	Guests	10.122.165.58	
5	Contractors	192.168.1.0/24	

# Paketerfassung für ISE

2060	0.000000	14.36.143.223	14.36.143.30	TCP	86 25982 → 64999 [SYN] Seq=0 Win=29200 Len=0 MD5 MSS=1460 SACK_PERM=1 WS=1
2061	0.000782	14.36.143.30	14.36.143.223	TCP	78 64999 → 25982 [SYN, ACK] Seq=0 Ack=1 Win=32768 Len=0 MSS=1460 MD5
2062	0.000039	14.36.143.223	14.36.143.30	ТСР	74 25982 → 64999 [ACK] Seq=1 Ack=1 Win=29200 Len=0 MD5
2074	0.039078	14.36.143.223	14.36.143.30	SMPP	102 SMPP Bind_receiver
2075	0.000522	14.36.143.30	14.36.143.223	TCP	74 64999 → 25982 [ACK] Seq=1 Ack=29 Win=32768 Len=0 MD5
2076	0.000212	14.36.143.30	14.36.143.223	SMPP	90 SMPP Bind_transmitter
2077	0.000024	14.36.143.223	14.36.143.30	TCP	74 25982 → 64999 [ACK] Seq=29 Ack=17 Win=29200 Len=0 MD5
2085	0.008444	14.36.143.223	14.36.143.30	SMPP	311 SMPP Query_sm
2086	0.000529	14.36.143.30	14.36.143.223	ТСР	74 64999 → 25982 [ACK] Seq=17 Ack=266 Win=32768 Len=0 MD5