

Troubleshoot MACSEC on Catalyst 9000

Contents

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Components Used](#)

[Background Information](#)

[Advantages of MacSec](#)

[MACsec and MTU](#)

[Where MACsec is Used](#)

[Terminology](#)

[Scenario 1: MACsec Switch to Switch link security with SAP in Pre-Shared Key \(PSK\) mode](#)

[Topology](#)

[Scenario 2: MACsec Switch-to-Switch Link Security with MKA in Pre-Shared Key \(PSK\) mode](#)

[Topology](#)

[Padding Issue Example](#)

[Other Configuration Options](#)

[MACsec Switch-to-Switch Link Security with MKA on Bundled/Port-Channel interface](#)

[MACsec Switch-to-Switch Link Security across L2 intermediate switches, PSK mode](#)

[Constraints](#)

[MACsec Operational Information](#)

[Sequence of Operation](#)

[MACsec Packets](#)

[SAP Negotiation](#)

[Key Exchange](#)

[MACsec on Platform](#)

[Product Compatibility Matrix](#)

[Related Information](#)

Introduction

This document describes the MACsec feature, its use cases, and how to troubleshoot the feature on Catalyst 9000 switches. Scope of this document is MACsec on LAN, between two switches/routers.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

- C9300
- C9400
- C9500
- C9600

The information in this document was created from the devices in a specific lab environment. All of the

devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

Note: Consult the appropriate configuration guide for the commands that are used in order to enable these features on other Cisco platforms.

Background Information

Clear text data communication is susceptible to security threats. Security breaches can occur at any layer of the OSI model. Some of the common breaches at Layer 2 are sniffing, packet eavesdropping, tampering, injection, MAC address spoofing, ARP spoofing, Denial of Service (DoS) attacks against a DHCP server, and VLAN hopping.

MacSec is an L2 encryption technology described in IEEE 802.1AE standard. MACsec secures the data on physical media, and makes it impossible for data to be compromised at higher layers. As a result, MACsec encryption takes priority over any other encryption method for higher layers, such as IPsec and SSL.

Advantages of MacSec

Client-Oriented Mode: MACsec is used in setups where two switches that are peering with each other can alternate as a key server or a key client prior to exchanging keys. The key server generates and maintains the CAK between the two peers.

Data Integrity Check: MACsec uses MKA to generate an Integrity Check Value (ICV) for the frame that arrives on the port. If the generated ICV is the same as the ICV in the frame, then the frame is accepted; otherwise it is dropped.

Data Encryption: MACsec provides port-level encryption on the interfaces of switches. This means that the frames sent out of the configured port are encrypted and frames received on the port are decrypted. MACsec also provides a mechanism where you can configure whether only encrypted frames or all

frames (encrypted and plain) are accepted on the interface.

Replay Protection: When frames are transmitted through the network, there is a possibility that frames get out of the ordered sequence. MACsec provides a configurable window that accepts a specified number of out-of-sequence frames.

MACsec and MTU

The MACsec header adds up to 32 bytes of header overhead. Consider a larger system/interface MTU on switches in the path to account for the additional overhead added by the MACsec header. If MTU is too low, you might see unexpected packet loss/delay for applications that need to use higher MTU.

Note: If there is an issue related to MACSEC, please ensure the GBIC at both ends are supported per the [Compatibility Matrix](#) .

Where MACsec is Used

Campus Use Cases

- Host-to-switch

- Between Sites or Buildings
- Between Floors in a Multi-tenancy

Data Center Use Cases

- Data Center Interconnect
- Server-to-switch

WAN Use Cases

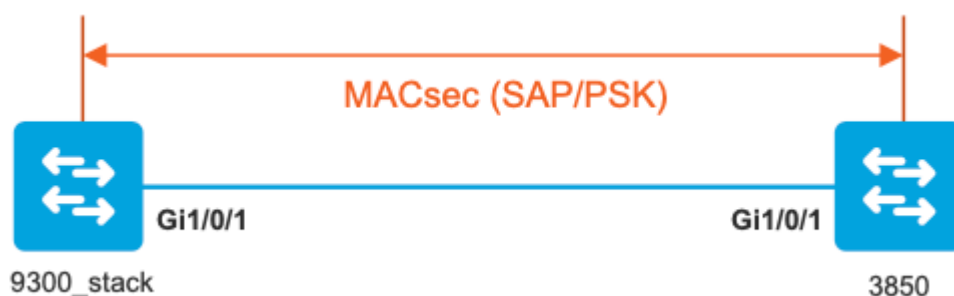
- Data Center Interconnect
- Campus interconnect
- Hub-Spoke

Terminology

MKA	MACsec Key Agreement	defined in IEEE 802.1X REV-2010 as a key agreement protocol for discovering MACsec peers and negotiating keys
CAK	Connectivity Association Key	long-lived master key used to generate all other keys used for MACsec. LAN implementations derive this from MSK (generated during EAP exchange)
PMK	Pairwise Master Key	One of the components used to derive the session keys that are used to encrypt traffic. Manually configured, or derived from 802.1X
CKN	CAK key name	used to configure the key value or CAK. Only even number of <u>HEX</u> characters up to 64 characters allowed.
SAK	Secure Association Key	derived by the elected Key Server from the CAK and is the key used by the router/end devices to encrypt traffic for a given session.
ICV	Integrity Check Value key	derived from CAK and is tagged in every data/control frame to prove the frame is from an authorized peer. 8-16 bytes depending cipher suite
KEK	Key Encrypting Key	derived from CAK (the preshared key) and used to protect the MacSec Keys
SCI	Secure Channel Identifier	Each virtual port receives a unique secure channel identifier (SCI) based on the MAC address of the physical interface concatenated with a 16-bit port ID

Scenario 1: MACsec Switch to Switch link security with SAP in Pre-Shared Key (PSK) mode

Topology



Step 1. Validate the configuration on both sides of the link

```
<#root>
```

```
9300_stack#
```

```
show run interface gig 1/0/1
```

```
interface GigabitEthernet1/0/1
description MACSEC_manual_3850-2-gi1/0/1
switchport access vlan 10
switchport mode trunk
```

```
cts manual
```

```
no propagate sgt
```

```
sap pmk
```

```
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
```

```
mode-list gcm-encrypt <-- use full packet encrypt mode
```

```
3850#
```

```
show run interface gig1/0/1
```

```
interface GigabitEthernet1/0/1
description 9300-1gi1/0/1 MACSEC manual
switchport access vlan 10
switchport mode trunk
```

```
cts manual
```

```
no propagate sgt
```

```
sap pmk
```

```
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
```

```
mode-list gcm-encrypt
```

NOTE:

```
cts manual
```

```
<-- Supplies local configuration for Cisco TrustSec parameters
```

```
no propagate sgt
```

```
<-- disable SGT tagging on a manually-configured TrustSec-capable interface,
```

```
if you do not need to propage the SGT tags.
```

```
sap pmk AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA mode-list gcm-encrypt
```

```
<--
```

Use the `sap` command to manually specify the Pairwise Master Key (PMK) and the Security Association Protocol

authentication and encryption modes to negotiate MACsec link encryption between two interfaces.

The default encryption is `sap modelist gcm-encrypt null`

```
9300_stack#(config-if-cts-manual)#
```

```
sap pmk fa mode-list
```

```
?
```

```
gcm-encrypt GCM authentication, GCM encryption
```

```
gmac GCM authentication, no encryption
```

```
no-encap No encapsulation
```

```
null Encapsulation present, no authentication, no encryption
```

Use "gcm-encrypt" for full GCM-AES-128 encryption.

These protection levels are supported when you configure SAP pairwise master key (`sap pmk`):

SAP is not configuredâ€" no protection.

`sap mode-list gcm-encrypt gmac no-encap`â€"protection desirable but not mandatory.

`sap mode-list gcm-encrypt gmac`â€"confidentiality preferred and integrity required.

The protection is selected by the supplicant according to supplicant preference.

`sap mode-list gmac` â€"integrity only.

`sap mode-list gcm-encrypt-confidentiality` required.

`sap mode-list gmac gcm-encrypt-integrity` required and preferred, confidentiality optional.

Step 2. Verify MACsec state, and the parameters/counters are correct

```
<#root>
```

```
### Ping issued between endpoints to demonstrate counters ###
```

Host-1#

ping 10.10.10.12 <-- sourced from Host-1 IP 10.10.10.11

!!!!!!!!!!!!!!!!!!!!!!!

9300_stack#

sh macsec summary

Interface

Transmit SC Receive SC <-- Secure Channel (SC) flag is set for transmit and receive

GigabitEthernet1/0/1

1 1

9300_stack#

sh macsec interface gigabitEthernet 1/0/1

MACsec is enabled

Replay protect : enabled
Replay window : 0
Include SCI : yes
Use ES Enable : no
Use SCB Enable : no
Admin Pt2Pt MAC : forceTrue(1)
Pt2Pt MAC Operational : no

Cipher : GCM-AES-128

Confidentiality Offset : 0
!

Capabilities

ICV length : 16
Data length change supported: yes
Max. Rx SA : 16
Max. Tx SA : 16
Max. Rx SC : 8
Max. Tx SC : 8
Validate Frames : strict
PN threshold notification support : Yes

Ciphers supported :

GCM-AES-128

GCM-AES-256

GCM-AES-XPN-128

GCM-AES-XPN-256

!

Transmit Secure Channels

SCI : 682C7B9A4D010000
SC state : notInUse(2)

Elapsed time : 03:17:50

Start time : 7w0d
Current AN: 0
Previous AN: 1
Next PN: 185
SA State: notInUse(2)
Confidentiality : yes
SAK Unchanged : no

SA Create time : 03:58:39

SA Start time : 7w0d

SC Statistics
Auth-only Pkts : 0
Auth-only Bytes : 0
Encrypt Pkts : 2077

Encrypt Bytes : 0

!

SA Statistics

Auth-only Pkts : 0

Encrypt Pkts : 184

<-- packets are being encrypted and transmitted on this link

!

Port Statistics
Egress untag pkts 0
Egress long pkts 0

!

Receive Secure Channels

SCI : D0C78970C3810000
SC state : notInUse(2)
Elapsed time : 03:17:50
Start time : 7w0d
Current AN: 0
Previous AN: 1
Next PN: 2503
RX SA Count: 0
SA State: notInUse(2)
SAK Unchanged : no

SA Create time : 03:58:39

SA Start time : 7w0d

SC Statistics
Notvalid pkts 0
Invalid pkts 0
Valid pkts 28312
Valid bytes 0
Late pkts 0
Uncheck pkts 0
Delay pkts 0
UnusedSA pkts 0
NousingSA pkts 0
Decrypt bytes 0

!

SA Statistics

Notvalid pkts 0
Invalid pkts 0

Valid pkts 2502

<-- number of valid packets received on this link

UnusedSA pkts 0
NousingSA pkts 0

!

Port Statistics
Ingress untag pkts 0
Ingress notag pkts 36
Ingress badtag pkts 0
Ingress unknownSCI pkts 0
Ingress noSCI pkts 0
Ingress overrun pkts 0

!

9300_stack#

sh cts interface summary


```
Global Dot1x feature is Disabled
CTS Layer2 Interfaces
-----
Interface Mode   IFC-state dot1x-role  peer-id IFC-cache Critical-Authentication
-----
Gi1/0/1
MANUAL   OPEN
        unknown   unknown   invalid   Invalid
```

```
CTS Layer3 Interfaces
-----
Interface IPv4 encap IPv6 encap IPv4 policy IPv6 policy
-----
!
9300_stack#
sh cts interface gigabitEthernet 1/0/1
```

```
Global Dot1x feature is Disabled
Interface GigabitEthernet1/0/1:
CTS is enabled, mode: MANUAL
IFC state: OPEN
Interface Active for 04:10:15.723 <--- Uptime of MACsec port
```

```
Authentication Status: NOT APPLICABLE
Peer identity: "unknown"
Peer's advertised capabilities: "sap"
Authorization Status: NOT APPLICABLE
!
SAP Status: SUCCEEDED <-- SAP is successful
```

```
Version: 2
Configured pairwise ciphers:
gcm-encrypt
!
Replay protection: enabled
```

```
Replay protection mode: STRICT
```

```
!
Selected cipher: gcm-encrypt
!
Propagate SGT: Disabled
Cache Info:
Expiration : N/A
Cache applied to link : NONE
!
Statistics:
authc success: 0
authc reject: 0
```

```
authc failure: 0
authc no response: 0
authc logoff: 0
```

```
sap success: 1 <-- Negotiated once
```

```
sap fail: 0 <-- No failures
```

```
authz success: 0
```

```
authz fail: 0
```

```
port auth fail: 0
```

```
L3 IPM: disabled
```

Step 3. Review software debugs when the link comes up.

```
<#root>
```

```
### Verify CTS and SAP events ###
```

```
debug cts sap events
debug cts sap packets
```

```
### Troubleshoot MKA session bring up issues ###
```

```
debug mka event
debug mka errors
debug mka packets
```

```
### Troubleshoot MKA keep-alive issues ###
```

```
debug mka linksec-interface
debug mka macsec
debug macsec
```

```
*May 8 00:48:04.843: %LINK-3-UPDOWN: Interface GigabitEthernet1/0/1, changed state to down
```

```
*May 8 00:48:05.324: Macsec interface GigabitEthernet1/0/1 is UP
```

```
*May 8 00:48:05.324: CTS SAP ev (Gi1/0/1): Session started (new).
```

```
*May 8 00:48:05.324: cts_sap_session_start CTS SAP ev (Gi1/0/1) peer:0000.0000.0000 AAAAAAAAAAAAAAAAAAAAAA
```

CTS SAP ev (Gi1/0/1): Old state: [waiting to restart],
event: [restart timer expired], action:

[send message #0] succeeded.

New state: [waiting to receive message #1].

*May 8 00:48:05.449: CTS SAP ev (Gi1/0/1): EAPOL-Key message from D0C7.8970.C381 <-- MAC of peer switch

*May 8 00:48:05.449: CTS SAP ev (Gi1/0/1): EAPOL-Key message #0 parsed and validated.

*May 8 00:48:05.449: CTS SAP ev (Gi1/0/1): Our MAC = 682C.7B9A.4D01 <-- MAC of local interface

peer's MAC = D0C7.8970.C381.

CTS SAP ev (Gi1/0/1): Old state: [waiting to receive message #1],

event: [received message #0], action: [break tie] succeeded.

New state: [determining role].

*May 8 00:48:05.449: cts_sap_generate_pmkiid_and_sci CTS SAP ev (Gi1/0/1) auth:682c.7b9a.4d01 supp:d0c7.8970.c381

CTS SAP ev (Gi1/0/1): Old state: [determining role],

event: [change to authenticator], action: [send message #1] succeeded.

New state: [waiting to receive message #2].

*May 8 00:48:05.457: CTS SAP ev (Gi1/0/1): EAPOL-Key message from D0C7.8970.C381.

CTS SAP ev (Gi1/0/1): New keys derived:

KCK = 700BEF1D 7A8E10F7 1243A168 883C74FB,

KEK = C207177C B6091790 F3C5B4B1 D51B75B8,

TK = 1B0E17CD 420D12AE 7DE06941 B679ED22,

*May 8 00:48:05.457: CTS SAP ev (Gi1/0/1): EAPOL-Key message #2 parsed and validated.

*May 8 00:48:05.457: CTS-SAP ev: cts_sap_action_program_msg_2: (Gi1/0/1) GCM is allowed.

*May 8 00:48:05.457: MACSec-IPC: sending clear_frames_option

*May 8 00:48:05.457: MACSec-IPC: getting switch number

*May 8 00:48:05.457: MACSec-IPC: switch number is 1

*May 8 00:48:05.457: MACSec-IPC: clear_frame send msg success

*May 8 00:48:05.457: MACSec-IPC: getting macsec clear frames response

*May 8 00:48:05.457: MACSec-IPC: watched boolean waken up

*May 8 00:48:05.457: MACSec-CTS: create_sa invoked for SA creation

*May 8 00:48:05.457: MACsec-CTS: Set up TxSC and RxSC before we installTxSA and RxSA
*May 8 00:48:05.457: MACsec-CTS: create_tx_sc, avail=yes sci=682C7B9A
*May 8 00:48:05.457: NGWC-MACSec: create_tx_sc vlan invalid
*May 8 00:48:05.457: NGWC-MACSec: create_tx_sc client vlan=1, sci=0x682C7B9A4D010000
*May 8 00:48:05.457: MACSec-IPC: sending create_tx_sc
*May 8 00:48:05.457: MACSec-IPC: getting switch number
*May 8 00:48:05.457: MACSec-IPC: switch number is 1
*May 8 00:48:05.457: MACSec-IPC: create_tx_sc send msg success
*May 8 00:48:05.458: MACsec API blocking the invoking context
*May 8 00:48:05.458: MACSec-IPC: getting macsec sa_sc response
*May 8 00:48:05.458: macsec_blocking_callback
*May 8 00:48:05.458: Wake up the blocking process
*May 8 00:48:05.458: MACsec-CTS: create_rx_sc, avail=yes sci=D0C78970
*May 8 00:48:05.458: NGWC-MACSec: create_rx_sc client vlan=1, sci=0xD0C78970C3810000
*May 8 00:48:05.458: MACSec-IPC: sending create_rx_sc
*May 8 00:48:05.458: MACSec-IPC: getting switch number
*May 8 00:48:05.458: MACSec-IPC: switch number is 1
*May 8 00:48:05.458: MACSec-IPC: create_rx_sc send msg success
*May 8 00:48:05.458: MACsec API blocking the invoking context
*May 8 00:48:05.458: MACSec-IPC: getting macsec sa_sc response
*May 8 00:48:05.458: macsec_blocking_callback
*May 8 00:48:05.458: Wake up the blocking process
*May 8 00:48:05.458: MACsec-CTS: create_tx_rx_sa, txsci=682C7B9A, an=0
*May 8 00:48:05.458: MACSec-IPC: sending install_tx_sa
*May 8 00:48:05.458: MACSec-IPC: getting switch number
*May 8 00:48:05.458: MACSec-IPC: switch number is 1
*May 8 00:48:05.459: MACSec-IPC: install_tx_sa send msg success
*May 8 00:48:05.459: NGWC-MACSec:Sending authorized event to port SM
*May 8 00:48:05.459: MACsec API blocking the invoking context
*May 8 00:48:05.459: MACSec-IPC: getting macsec sa_sc response
*May 8 00:48:05.459: macsec_blocking_callback
*May 8 00:48:05.459: Wake up the blocking process
*May 8 00:48:05.459: MACsec-CTS: create_tx_rx_sa, rxsci=D0C78970, an=0
*May 8 00:48:05.459: MACSec-IPC: sending install_rx_sa
*May 8 00:48:05.459: MACSec-IPC: getting switch number
*May 8 00:48:05.459: MACSec-IPC: switch number is 1
*May 8 00:48:05.460: MACSec-IPC: install_rx_sa send msg success
*May 8 00:48:05.460: MACsec API blocking the invoking context
*May 8 00:48:05.460: MACSec-IPC: getting macsec sa_sc response
*May 8 00:48:05.460: macsec_blocking_callback
*May 8 00:48:05.460: Wake up the blocking process
CTS SAP ev (Gi1/0/1): Old state: [waiting to receive message #2],
event: [received message #2], action: [program message #2] succeeded.
New state: [waiting to program message #2].
CTS SAP ev (Gi1/0/1): Old state: [waiting to program message #2],
event: [data path programmed], action: [send message #3] succeeded.
New state: [waiting to receive message #4].

*May 8 00:48:05.467: CTS SAP ev (Gi1/0/1): EAPOL-Key message from D0C7.8970.C381.

*May 8 00:48:05.467: CTS SAP ev (Gi1/0/1): EAPOL-Key message #4 parsed and validated.

*May 8 00:48:05.473: CTS-SAP ev: cts_sap_sync_sap_info: incr sync msg sent for Gi1/0/1

*May 8 00:48:07.324: %LINK-3-UPDOWN: Interface GigabitEthernet1/0/1, changed state to up

Step 4. Review Platform level traces when the link comes up

```
<#root>
```

```
9300_stack#
```

```
sh platform software fed switch 1 ifm mappings
```

Interface	IF_ID	Inst	Asic	Core	Port	SubPort	Mac	Cntx	LPN	GPN	Type	Active
GigabitEthernet1/0/1	0x8	1	0	1	0	0	26	6	1	1	NIF	Y

Note the IF_ID for respective intf

- This respective IF_ID shows in MACSEC FED traces seen here.

```
9300_stack#
```

```
set platform software trace fed switch 1 cts_aci verbose
```

```
9300_stack#
```

```
set platform software trace fed switch 1 macsec verbose
```

```
<-- switch number with MACsec port
```

```
9300_stack#
```

```
request platform software trace rotate all
```

```
/// shut/no shut the MACsec interface ///
```

```
9300_stack#
```

```
show platform software trace message fed switch 1
```

```
2019/05/08 01:08:50.688 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): FED sent macsec
```

```
2019/05/08 01:08:50.688 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): FED sending macs
```

2019/05/08 01:08:50.688 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Running Install
2019/05/08 01:08:50.688 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Processing job
2019/05/08 01:08:50.688 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Install RxSA ca
2019/05/08 01:08:50.688 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Processing SPI
2019/05/08 01:08:50.688 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): MACSec install F
2019/05/08 01:08:50.688 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): Entering ins_rx

2019/05/08 01:08:50.688 {fed_F0-0}{1}: [l2tunnel_bcast] [16837]: UUID: 0, ra: 0, TID: 0 (ERR): port_id 0

2019/05/08 01:08:50.687 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): FED sent macsec_

2019/05/08 01:08:50.687 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): FED sending macs

2019/05/08 01:08:50.687 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): if_id = 8, cts_

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Calling Install

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): sci=0x682c7b9a4

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Processing job

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Create time of

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): sci=0x682c7b9a4

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Install TxSA ca

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Processing SPI

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): MACSec install T

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): Entering ins_tx

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): FED sent macsec_

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): FED sending macs

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Conf_Offset in
2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Successfully in

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Secy policy har

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Install policy

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Attach policy

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Creating drop e

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): if_id = 8, cts

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): sci=0x682c7b9a4

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Create RxSC cal

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Processing SPI

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): MACSec create RX

2019/05/08 01:08:50.686 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): Entering cre_rx

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): FED sent macsec

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): FED sending macs

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): txSC setting xp

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Conf_Offset in

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): if_id = 8, cts

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): secy created su

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): if_id = 8, cts

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): if_id = 8, cts

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): is_remote is 0

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Create TxSC cal

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Processing SPI

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): MACSec create TX

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): Entering cre_tx

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): FED sent clear_f

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): FED sending macs

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Processing job

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (debug): Processing SPI

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): MACSec clear_fra

2019/05/08 01:08:50.685 {fed_F0-0}{1}: [macsec] [16837]: UUID: 0, ra: 0, TID: 0 (info): Entering clear_f

```

2019/05/08 01:08:50.527 {fed_F0-0}{1}: [pm_xcvr] [17885]: UUID: 0, ra: 0, TID: 0 (note): XCVR POST:XCVR
2019/05/08 01:08:50.525 {fed_F0-0}{1}: [xcvr] [17885]: UUID: 0, ra: 0, TID: 0 (note): ntfy_lnk_status: M
2019/05/08 01:08:48.142 {fed_F0-0}{1}: [pm_xcvr] [16837]: UUID: 0, ra: 0, TID: 0 (note): Enable XCVR for
2019/05/08 01:08:48.142 {fed_F0-0}{1}: [pm_tdl] [16837]: UUID: 0, ra: 0, TID: 0 (note): Received PM port

```

Step 5. Verify the state of the MACsec interface in hardware

```
<#root>
```

```
9300_stack#
```

```
sh platform pm interface-numbers
```

```
interface iif-id gid slot unit slun HWIDB-Ptr status status2 state snmp-if-index
```

```
-----
```

```
Gil/0/1      8      1      1      1      1      0x7F2C90D7C600 0x10040 0x20001B 0x4      8
```

```
9300_stack#
```

```
sh pl software fed switch 1 ifm if-id 8 <-- iif-id 8 maps to gig1/0/1
```

```
Interface IF_ID : 0x0000000000000008
```

```
Interface Name : GigabitEthernet1/0/1
```

```
Interface Block Pointer : 0x7f4a6c66b1b8
```

```
Interface Block State : READY
```

```
Interface State : Enabled
```

```
Interface Status : ADD, UPD
```

```
Interface Ref-Cnt : 8
```

```
Interface Type : ETHER
```

```
Port Type : SWITCH PORT
```

```
Port Location : LOCAL
```

```
Slot : 1
```

```
Unit : 0
```

```
Slot Unit : 1
```

```
SNMP IF Index : 8
```

```
GPN : 1
```

```
EC Channel : 0
```

```
EC Index : 0
```

```
Port Handle : 0x4e00004c
```


LISP v4 Mobility : false
LISP v6 Mobility : false
QoS Trust Type : 3

!
Port Information
Handle [0x4e00004c]
Type [Layer2]
Identifier [0x8]
Slot [1]
Unit [1]

Port Physical Subblock
Affinity [local]
Asic Instance [1 (A:0,C:1)]
AsicPort [0]
AsicSubPort [0]
MacNum [26]
ContextId [6]
LPN [1]
GPN [1]
Speed [1GB]
type [NIF]

PORT_LE [0x7f4a6c676bc8]

<--- port_LE

L3IF_LE [0x0]
DI [0x7f4a6c67d718]
SubIf count [0]

Port L2 Subblock
Enabled [Yes]
Allow dot1q [Yes]
Allow native [Yes]
Default VLAN [1]
Allow priority tag ... [Yes]
Allow unknown unicast [Yes]
Allow unknown multicast[Yes]
Allow unknown broadcast[Yes]
Allow unknown multicast[Enabled]
Allow unknown unicast [Enabled]
Protected [No]
IPv4 ARP snoop [No]
IPv6 ARP snoop [No]
Jumbo MTU [1500]
Learning Mode [1]
Vepa [Disabled]

Port QoS Subblock
Trust Type [0x2]
Default Value [0]
Ingress Table Map [0x0]
Egress Table Map [0x0]
Queue Map [0x0]

Port Netflow Subblock

Port Policy Subblock

List of Ingress Policies attached to an interface

List of Egress Policies attached to an interface

Port CTS Subblock

Disable SGACL [0x0]
Trust [0x0]
Propagate [0x0]
%Port SGT [-1717360783]

Physical Port Macsec Subblock <-- This block is not present when MACSEC is not enabled

Macsec Enable [Yes]

Macsec port handle.... [0x4e00004c] <-- Same as PORT_LE

Macsec Virtual port handles....

.....[0x11000005]

Macsec Rx start index.... [0]
Macsec Rx end index.... [6]
Macsec Tx start index.... [0]
Macsec Tx end index.... [6]

Ref Count : 8 (feature Ref Counts + 1)
IFM Feature Ref Counts
FID : 102 (AAL_FEATURE_SRTP), Ref Count : 1
FID : 59 (AAL_FEATURE_NETFLOW_ACL), Ref Count : 1
FID : 95 (AAL_FEATURE_L2_MULTICAST_IGMP), Ref Count : 1
FID : 119 (AAL_FEATURE_PV_HASH), Ref Count : 1
FID : 17 (AAL_FEATURE_PBB), Ref Count : 1
FID : 83 (AAL_FEATURE_L2_MATM), Ref Count : 1
FID : 30 (AAL_FEATURE_URPF_ACL), Ref Count : 1
IFM Feature Sub block information
FID : 102 (AAL_FEATURE_SRTP), Private Data : 0x7f4a6c9a0838
FID : 59 (AAL_FEATURE_NETFLOW_ACL), Private Data : 0x7f4a6c9a00f8
FID : 17 (AAL_FEATURE_PBB), Private Data : 0x7f4a6c9986b8
FID : 30 (AAL_FEATURE_URPF_ACL), Private Data : 0x7f4a6c9981c8

9300_stack#

sh pl hard fed switch 1 fwd-asic abstraction print-resource-handle 0x7f4a6c676bc8 1 <-- port_LE handle

Handle:0x7f4a6c676bc8 Res-Type:ASIC_RSC_PORT_LE Res-Switch-Num:0 Asic-Num:1 Feature-ID:AL_FID_IFM Lkp-ft
priv_ri/priv_si Handle: (nil)Hardware Indices/Handles: index1:0x0 mtu_index/l3u_ri_index1:0x2 sm handle
Detailed Resource Information (ASIC# 1)

snip

LEAD_PORT_ALLOW_CTS value 0 Pass
LEAD_PORT_ALLOW_NON_CTS value 0 Pass

LEAD_PORT_CTS_ENABLED value 1 Pass <-- Flag = 1 (CTS enabled)

```
LEAD_PORT_MACSEC_ENCRYPTED value 1 Pass <-- Flag = 1 (MACsec encrypt enabled)
```

```
LEAD_PORT_PHY_MAC_SEC_SUB_PORT_ENABLED value 0 Pass
```

```
LEAD_PORT_SGT_ALLOWED value 0 Pass
```

```
LEAD_PORT_EGRESS_MAC_SEC_ENABLE_WITH_SCI value 1 Pass <-- Flag = 1 (MACsec with SCI enabled)
```

```
LEAD_PORT_EGRESS_MAC_SEC_ENABLE_WITHOUT_SCI value 0 Pass
```

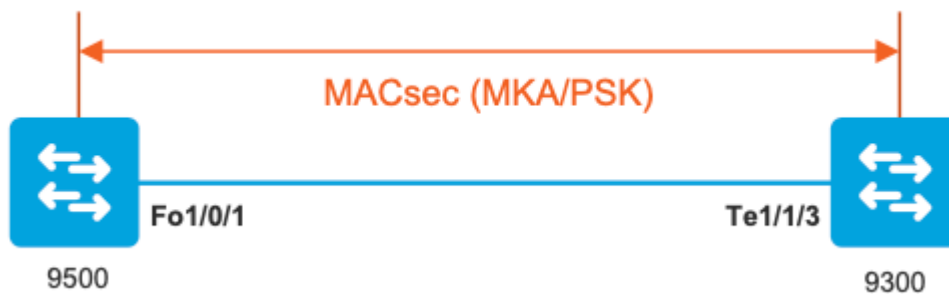
```
LEAD_PORT_EGRESS_MAC_SEC_SUB_PORT value 0 Pass
```

```
LEAD_PORT_EGRESS_MACSEC_ENCRYPTED value 0 Pass
```

```
**snip**
```

Scenario 2: MACsec Switch-to-Switch Link Security with MKA in Pre-Shared Key (PSK) mode

Topology



Step 1. Validate the configuration on both sides of the link

```
<#root>
```

```
C9500#
```

```
sh run | sec key chain
```

```
key chain KEY macsec
```

```
key 01
```

```
cryptographic-algorithm aes-256-cmac
```

```
key-string 7 101C0B1A0343475954532E2E767B3233214105150555030A0004500B514B175F5B05515153005E0E5E505C525
```

```
lifetime local 00:00:00 Aug 21 2019 infinite <-- use NTP to sync the time for key chains
```

```
mka policy MKA
```

```
key-server priority 200
```

```
macsec-cipher-suite gcm-aes-256
```

```
confidentiality-offset 0
```

C9500#

```
sh run interface fo1/0/1
```

```
interface fo1/0/1
```

```
macsec network-link
```

```
mka policy MKA
```

```
mka pre-shared-key key-chain KEY
```

C9300#

```
sh run interface te1/1/3
```

```
interface te1/1/3
```

```
macsec network-link
```

```
mka policy MKA
```

```
mka pre-shared-key key-chain KEY
```

Step 2. Validate MACsec is enabled and all parameters/counters are correct

<#root>

This example shows the output from one side, verify on both ends of MACSEC tunnel

C9500#

```
sh macsec summary
```

Interface	Transmit SC	Receive SC
FortyGigabitEthernet1/0/1	1	1

C9500#

```
sh macsec interface fortyGigabitEthernet 1/0/1
```

```
MACsec is enabled
```

```
Replay protect : enabled
```

Replay window : 0
Include SCI : yes
Use ES Enable : no
Use SCB Enable : no
Admin Pt2Pt MAC : forceTrue(1)
Pt2Pt MAC Operational : no

Cipher : GCM-AES-256

Confidentiality Offset : 0

Capabilities

ICV length : 16
Data length change supported: yes
Max. Rx SA : 16
Max. Tx SA : 16
Max. Rx SC : 8
Max. Tx SC : 8
Validate Frames : strict
PN threshold notification support : Yes

Ciphers supported : GCM-AES-128

GCM-AES-256

GCM-AES-XPN-128

GCM-AES-XPN-256

Transmit Secure Channels

SCI : 0CD0F8DCDC010008
SC state : notInUse(2)

Elapsed time : 00:24:38

Start time : 7w0d
Current AN: 0
Previous AN: -
Next PN: 2514
SA State: notInUse(2)
Confidentiality : yes
SAK Unchanged : yes

SA Create time : 1d01h

SA Start time : 7w0d

SC Statistics

Auth-only Pkts : 0
Auth-only Bytes : 0

Encrypt Pkts : 3156 <-- should increment with Tx traffic

Encrypt Bytes : 0

SA Statistics

Auth-only Pkts : 0

Encrypt Pkts : 402 <-- should increment with Tx traffic

Port Statistics

Egress untag pkts 0
Egress long pkts 0

Receive Secure Channels

SCI : A0F8490EA91F0026
SC state : notInUse(2)

Elapsed time : 00:24:38

Start time : 7w0d
Current AN: 0
Previous AN: -
Next PN: 94
RX SA Count: 0
SA State: notInUse(2)
SAK Unchanged : yes
SA Create time : 1d01h
SA Start time : 7w0d

SC Statistics

Notvalid pkts 0
Invalid pkts 0
Valid pkts 0
Valid bytes 0
Late pkts 0
Uncheck pkts 0
Delay pkts 0
UnusedSA pkts 0
NousingSA pkts 0
Decrypt bytes 0

SA Statistics

Notvalid pkts 0
Invalid pkts 0
Valid pkts 93

UnusedSA pkts 0
NousingSA pkts 0
!

Port Statistics

Ingress untag pkts 0
Ingress notag pkts 748

Ingress badtag pkts 0
Ingress unknownSCI pkts 0
Ingress noSCI pkts 0
Ingress overrun pkts 0

C9500#

sh mka sessions interface fortyGigabitEthernet 1/0/1

Summary of All Currently Active MKA Sessions on Interface FortyGigabitEthernet1/0/1...

Table with columns: Interface, Local-TxSCI, Policy-Name, Inherited, Key-Server, Peer-RxSCI, MACsec-Peers, Status, CKN. Row 1: Fo1/0/1, 0cd0.f8dc.dc01/0008

Table with columns: MKA, NO, YES, Peer-RxSCI, MACsec-Peers, Status, CKN. Row 1: 8, a0f8.490e.a91f/0026, 1, Secured01, <-- CKN number must match on both sides

0cd0.f8dc.dc01

<--

MAC of local interface

a0f8.490e.a91f

<--

MAC of remote neighbor

8

<-- indicates IIF_ID of respective local port (here IF_ID is 8 for local port fo1/0/1)

C9500#

sh platform pm interface-numbers | in iif|1/0/1

interface

iif-id

gid	slot	unit	slun	HWIDB-Ptr	status	status2	state	snmp-if-index
Fo1/0/1								

8

1	1	1	1	0x7EFF3F442778	0x10040	0x20001B	0x4	8
---	---	---	---	----------------	---------	----------	-----	---

C9500#

sh mka sessions interface fortyGigabitEthernet 1/0/1 detail

MKA Detailed Status for MKA Session

=====

Status: SECURED - Secured MKA Session with MACsec

Local Tx-SCI..... 0cd0.f8dc.dc01/0008

Interface MAC Address.... 0cd0.f8dc.dc01

MKA Port Identifier..... 8

Interface Name..... FortyGigabitEthernet1/0/1

Audit Session ID.....

CAK Name (CKN)..... 01

Member Identifier (MI)... DFDC62E026E0712F0F096392

Message Number (MN)..... 536 <-- should increment as message numbers increment

EAP Role..... NA

Key Server..... YES

MKA Cipher Suite..... AES-256-CMAC

Latest SAK Status..... Rx & Tx
Latest SAK AN..... 0
Latest SAK KI (KN)..... DFDC62E026E0712F0F09639200000001 (1)
Old SAK Status..... FIRST-SAK
Old SAK AN..... 0
Old SAK KI (KN)..... FIRST-SAK (0)

SAK Transmit Wait Time... 0s (Not waiting for any peers to respond)
SAK Retire Time..... 0s (No Old SAK to retire)
SAK Rekey Time..... 0s (SAK Rekey interval not applicable)

MKA Policy Name..... MKA
Key Server Priority..... 200
Delay Protection..... NO
Delay Protection Timer..... 0s (Not enabled)

Confidentiality Offset... 0
Algorithm Agility..... 80C201
SAK Rekey On Live Peer Loss..... NO
Send Secure Announcement.. DISABLED
SAK Cipher Suite..... 0080C20001000002 (GCM-AES-256)
MACsec Capability..... 3 (MACsec Integrity, Confidentiality, & Offset)
MACsec Desired..... YES

of MACsec Capable Live Peers..... 1 <-- Peers capable of MACsec

of MACsec Capable Live Peers Responded.. 1 <-- Peers that responded to MACsec negotiation

Live Peers List:

MI	MN	Rx-SCI (Peer)	KS Priority	RxSA Installed
ACF0BD8ECCA391A197F4DF6B	537	a0f8.490e.a91f/0026	200	YES <-- One live peer

!

Potential Peers List:

MI	MN	Rx-SCI (Peer)	KS Priority	RxSA Installed
----	----	---------------	----------------	-------------------

Check the MKA policy and ensure that it is applied to expected interface

C9500#

sh mka policy MKA

MKA Policy defaults :
 Send-Secure-Announcements: DISABLED
 !
 MKA Policy Summary...
 !
 Codes : CO - Confidentiality Offset, ICVIND - Include ICV-Indicator,
 SAKR OLPL - SAK-Rekey On-Live-Peer-Loss,
 DP - Delay Protect, KS Prio - Key Server Priority

Policy

Name	KS	DP	CO	SAKR	ICVIND	Cipher	Interfaces
Prio			OLPL			Suite(s)	Applied
=====							
MKA							
	200	FALSE	0	FALSE		TRUE	
GCM-AES-256							

Fo1/0/1 <-- Applied to Fo1/0/1

Ensure that PDU counters are incrementing at Tx/Rx at both sides.
 This is useful to determine the direction of issues at transport. ###

C9500#

sh mka statistics | sec PDU

MKPDU Statistics

MKPDUs Validated & Rx..... 2342 <-- should increment

"Distributed SAK"..... 0

"Distributed CAK"..... 0

MKPDUs Transmitted..... 4552 <-- should increment

MKA Error Counters

C9500#

show mka statistics

** snip***

MKA Error Counter Totals

=====

Session Failures

Bring-up Failures..... 0
Reauthentication Failures..... 0
Duplicate Auth-Mgr Handle..... 0
!

SAK Failures

SAK Generation..... 0
Hash Key Generation..... 0
SAK Encryption/Wrap..... 0
SAK Decryption/Unwrap..... 0
SAK Cipher Mismatch..... 0
!

CA Failures

Group CAK Generation..... 0
Group CAK Encryption/Wrap..... 0
Group CAK Decryption/Unwrap..... 0
Pairwise CAK Derivation..... 0
CKN Derivation..... 0
ICK Derivation..... 0
KEK Derivation..... 0
Invalid Peer MACsec Capability... 0
!

MACsec Failures

Rx SC Creation..... 0
Tx SC Creation..... 0
Rx SA Installation..... 0
Tx SA Installation..... 0
!

MKPDU Failures

MKPDU Tx..... 0
MKPDU Rx Validation..... 0
MKPDU Rx Bad Peer MN..... 0
MKPDU Rx Non-recent Peerlist MN.. 0

Step-3 to Step- 5

Follow the same instructions mentioned in Scenario 1

Warning: For interoperability purposes. Please be aware that some platforms do padding and some

platforms do not do, so this can lead to key issues where the mka session remains in "Init" state. You can verify this with "**show mka sessions**"

Padding Issue Example

This use case shows a Catalyst 9500 and a Nexus 7k in NX-OS 8.2(2) but can also happen with Catalyst devices like C3560CX.

(Cisco bug ID [CSCvs92023](#) documents the problem).



- If you follow the configuration presented in Scenario 2, MKA won't establish the tunnel due to a key mismatch.
- You must manually complete the key with 0's on the 9500 side since this device does not do padding.

Catalyst 9500

```
<#root>
conf t
  key chain macsec1 macsec
    key
0100000000000000000000000000000000000000000000000000000000000000 --> device does not do padding automati
    key-string 12345678901234567890123456789012
  end
```

Nexus 7k

```
<#root>
conf t
  key chain macsec1 macsec
key 01 --> Device does automatic padding.
    key-octet-string 12345678901234567890123456789012
  end
```

Other Configuration Options

MACsec Switch-to-Switch Link Security with MKA on Bundled/Port-Channel interface



- L3 and L2 Port-channels (LACP, PAgP and Mode ON)
- Encryption Types (AES-128 and AES-256 (AES-256 is applicable for Advantage License))
- Key Exchange MKA PSK only

Supported Platforms:

- Catalyst 9200 (AES-128 only)
- Catalyst 9300
- Catalyst 9400
- Catalyst 9500 and Catalyst 9500H
- Catalyst 9600

Sample Switch to Switch Etherchannel Configuration

Key chain and MKA policy configuration remains same as shown earlier in MKA configuration section.

```
<#root>
```

```
interface <> <-- This is the physical member link. MACsec encrypts on the individual links
```

```
macsec network-link
```

```
    mka policy <policy-name>
    mka pre-shared-key key-chain <key-chain name>
    macsec replay-protection window-size frame number
```

```
channel-group <number> mode active <-- Adding physical member to the port-channel
```

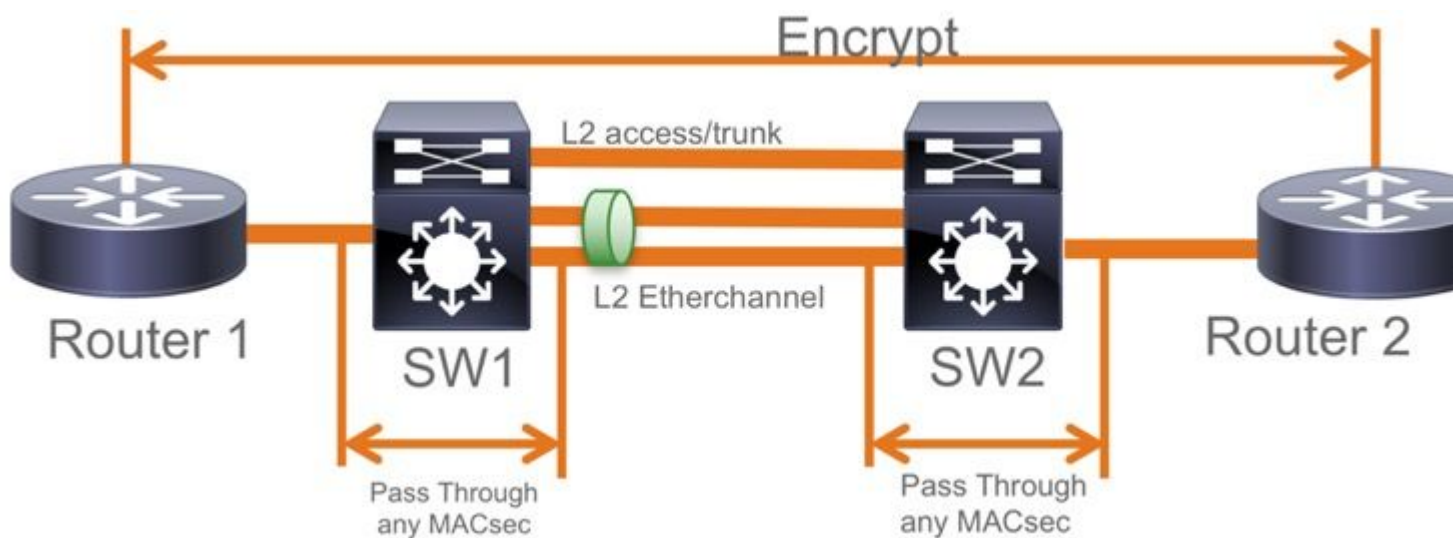
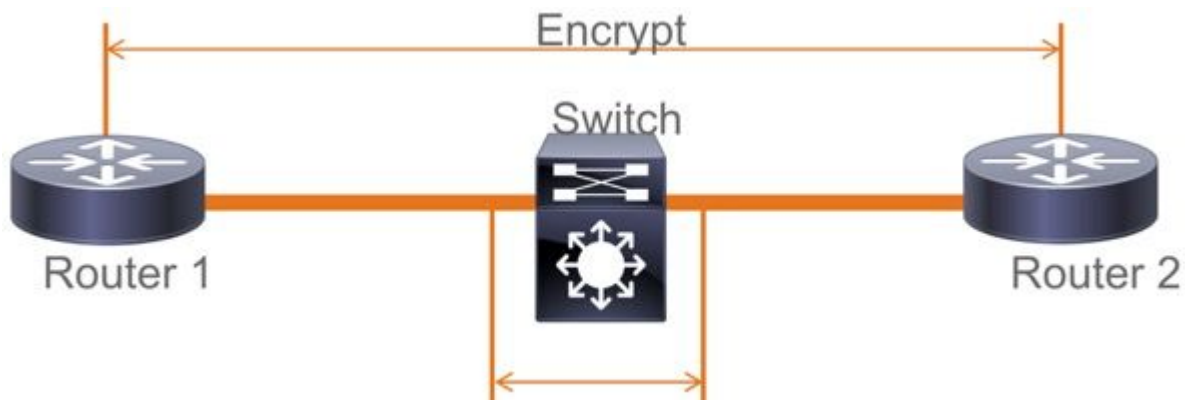
MACsec Switch-to-Switch Link Security across L2 intermediate switches, PSK mode

This section covers some of those supported WAN MACsec scenarios where Cat9K needs to transparently pass encrypted packets.

There are cases when routers are not directly connected but they have L2 intermediate switches, and the L2 switches should bypass the encrypted packets without any processing of the encryption.

Catalyst 9000 switches forward transparently packets with Clear Tag starting in 16.10(1)

- Pass through is supported for MKA/SAP
- Supported on L2 access, trunk or Etherchannels
- Supported by default (no config CLIs to enable/disable)
- **Ensure routers send EAPOL frames with non-default (0x888E) ether-type**



EoMPLS / VPLS Topology

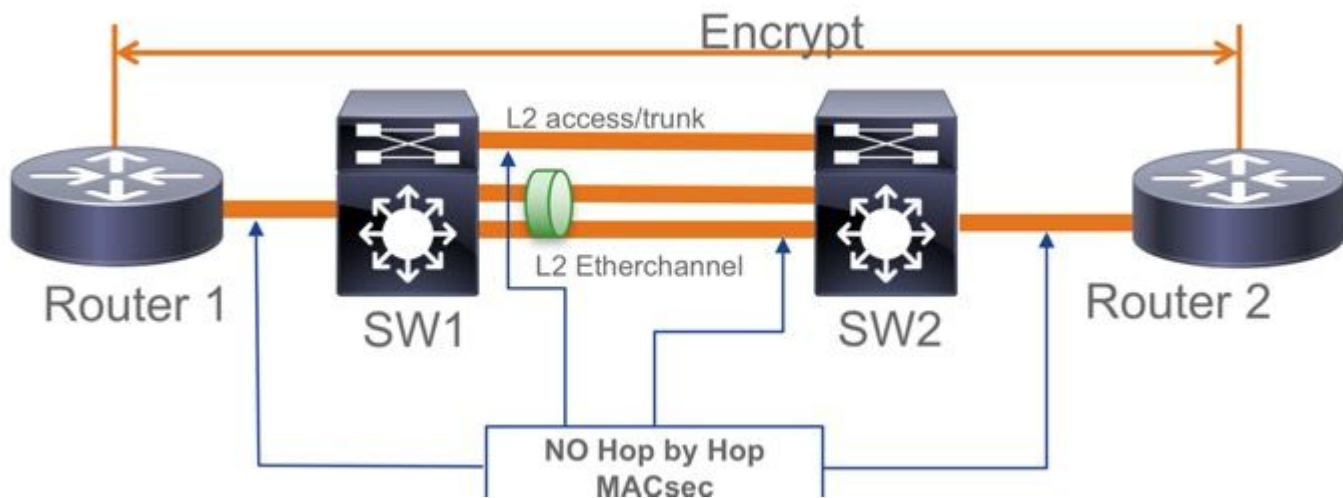
Supported Platforms Cat 9300/9400,9500/9500H as **PE** or **P** Devices

- VPLS
- EoMPLS
- Supported by default (no config CLIs to enable/disable)
- Start 16.10(1)

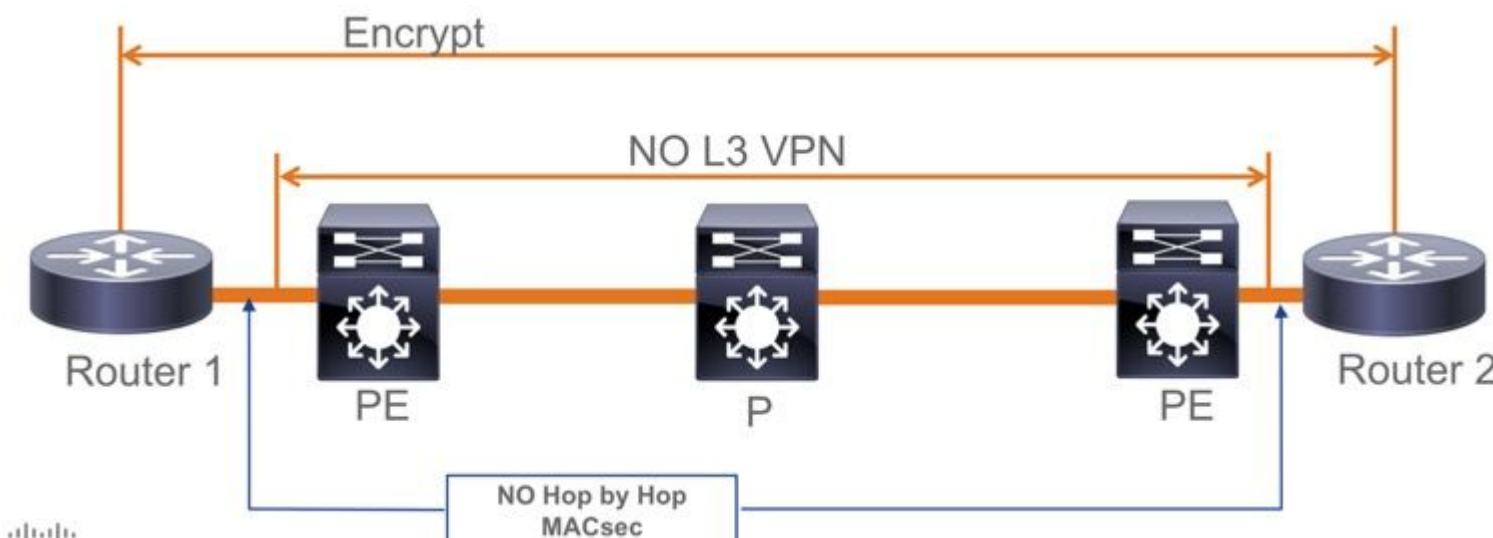


Constraints

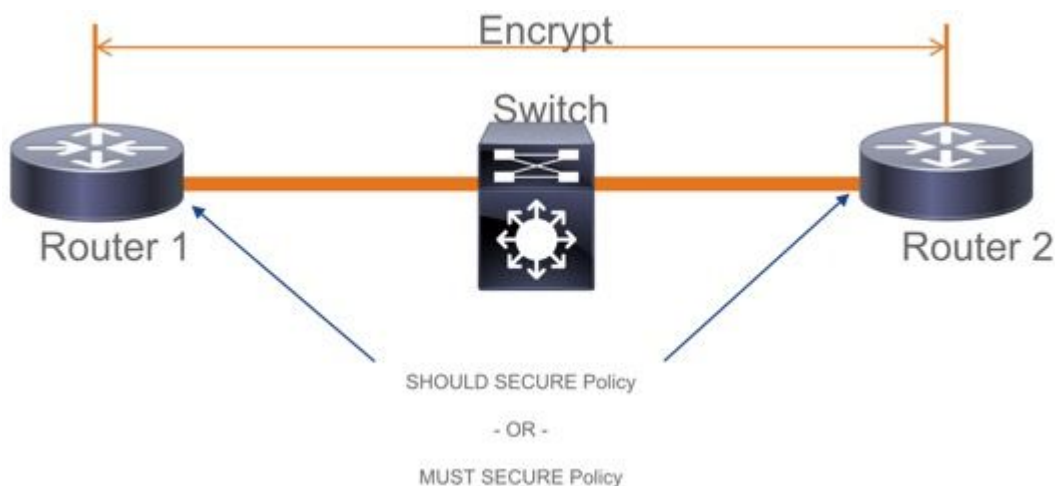
Double encryption is not supported. End to End MACsec with Clear tag require the Hop by Hop switches to not enable on the L2 directly connected Links



- ClearTag + EoMPLS with intermediate Layer 2 only switches, MACsec cannot enable on CE-PE link
- ClearTag + L3VPN with intermediate switches not supported



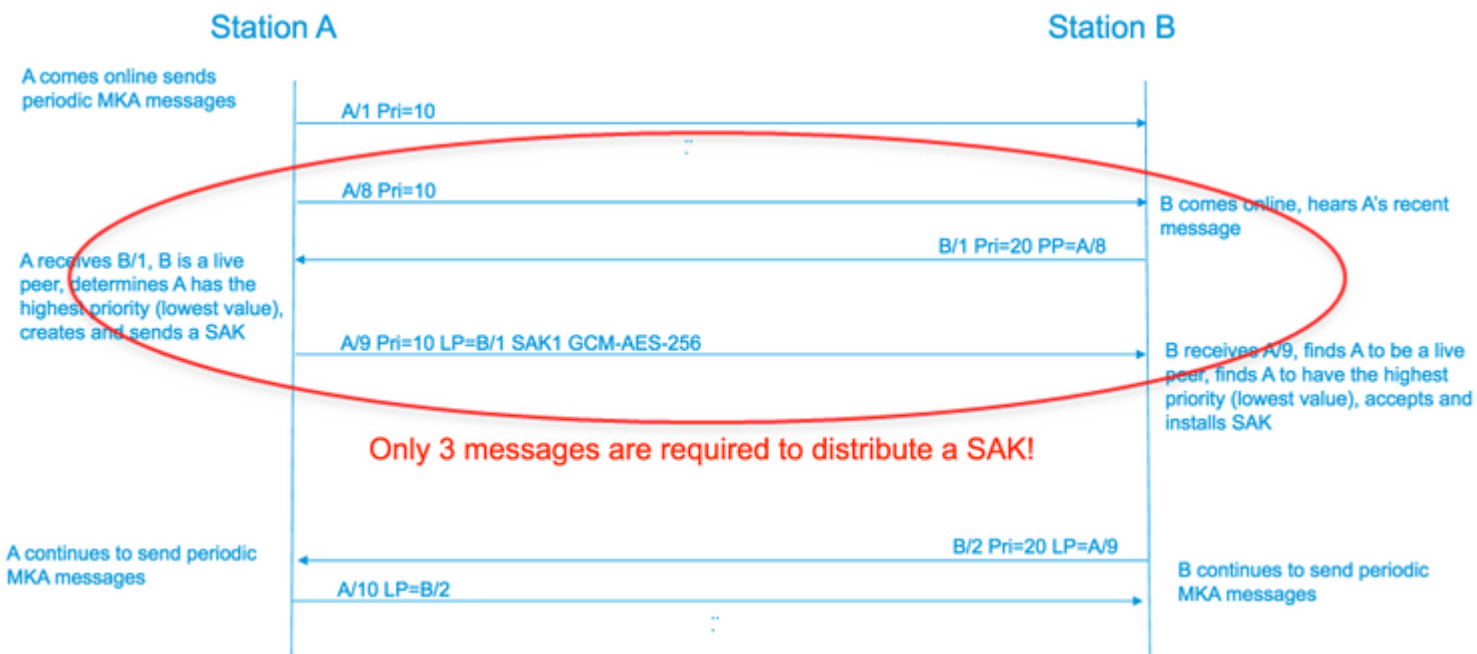
- There is no support for "Should Secure" in PSK Mode, "Must Secure" is the default mode
- Must Secure policy does not encrypt only EAPoL to negotiate the MACsec settings



MACsec Operational Information

Sequence of Operation

1. When the link and both end devices come up, they exchange MKA frames (ethertype = 0x888E, same as EAPOL with packet type as MKA). Its a multi point to multipoint negotiation protocol. The CAK key value (normally static preshared), key name (CKN) must match and ICV must be valid for peers to be discovered and accepted.
2. The device with lowest Key Server priority (default = 0) is elected as the Key Server. The Key server generates the SAK and distributes through MKA messages. Incase of tie highest value of SCI (secure Channel Identifier) wins.
3. Subsequently, all MacSec secured frames are encrypted with the SAK (Symmetric cryptography). There are seperate TX and RX Secure Channels created. But same Key SAK is used for both encrypt and decrypt.
4. When a new device is detected in a multi access LAN (through EAPOL-MKA messages) the key server generates a new key to be used by all the devices. The new key comes into use after it is acknowledged by all devices (refer section 9.17.2 of IEEE Std 802.1X-2010).



MACsec Packets

Control frame (EAPOL-MKA)

- EAPOL destination MAC = 01:80:C2:00:00:03 to multicast the packets to multiple destinations
- EAPOL ether type = 0x888E

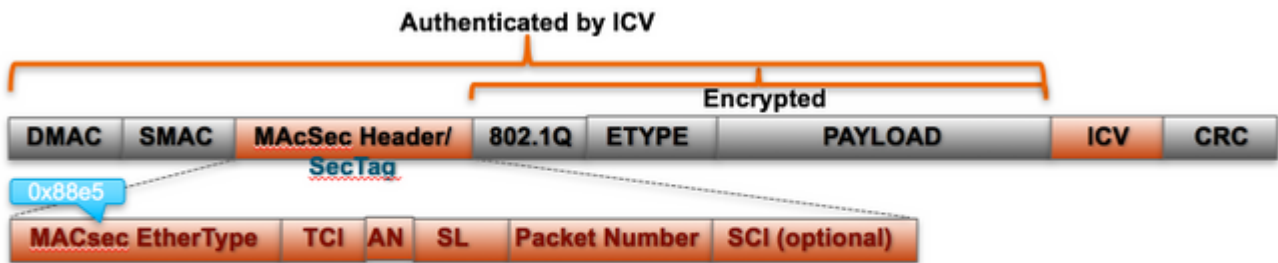
L2 payload in the Control frame format

Protocol Version		
Packet Type = EAPOL-MKA		
Packet Body Length		Size
Packet Body (MKPDU)	Basic Parameter Set	Multiple of 4 octets
	Parameter Set	Multiple of 4 octets
	Parameter Set	Multiple of 4 octets
	ICV	16 octets

Data frame

MACSec inserts two additional tags on data frames with maximum overhead of **32bytes** (min 16 byte).

- **SecTag** = 8 to 16 bytes (8 byte SCI is optional)
- **ICV** = 8 to 16 bytes based on the cipher suit (AES128/256)



MACsec Tag Format

Field	Size	Description
Ethertype	16 bit	MAC length/type value for MACsec packet EtherType = 88-E5
TCI	6 bit	Tag control info contains: Version, ES, SC, SCB, E, C (indicates how frame is protected)
AN	2 bit	Association number
SL	8 bit	Short Length Indicates MSDU length of 1-48 octets 0 indicates MSDU length > 48 octets
PN	32 bit	Packet sequence number
SCI	64 bit	Secure channel identified (optional)

SAP Negotiation

SAP Negotiation



Pair-wise Master Key (PMK)

(Manually configured or derived through 802.1X authentication)



PMK is never sent on the link



Role determination: Lowest MAC = Authenticator (Manual Mode), RADIUS server tells who is who (802.1X Mode)



Authenticator and Supplicant derive keys and exchange with each other

$PMKID(16) = HMAC-SHA1-128(PMK, "PMK Name" || AA || SA)$

AA: Authenticator Address, SA: Supplicant Address

$PTK \leftarrow PRF-X(PMK, "Pairwise key expansion", \text{Min}(AA, SA) || \text{Max}(AA, SA) || \text{Min}(ANonce, SNonce) || \text{Max}(ANonce, SNonce))$

ANonce & SNonce = Random values gen by Authenticator & Supplicant respectively

Pairwise Transient Key PTK

Key Confirmation Key (KCK)

Key Encryption Key (KEK)

Temporal Key (TK)

Message Integrity check (16) Encryption Alg (16)

Data Encryption

AUTHENTICATOR
BLDG-1-AGG



EAPoL-

EAPoL-

EAPoL-Key (

EAPoL-Key (S

EAPoL-Key (

EAPoL-

Key Exchange

MACsec Key Derivation Schemes

Session Key Agreement Protocols

SAP

Security Association Protocol is Cisco proprietary protocol for MACSec Key negotiation.

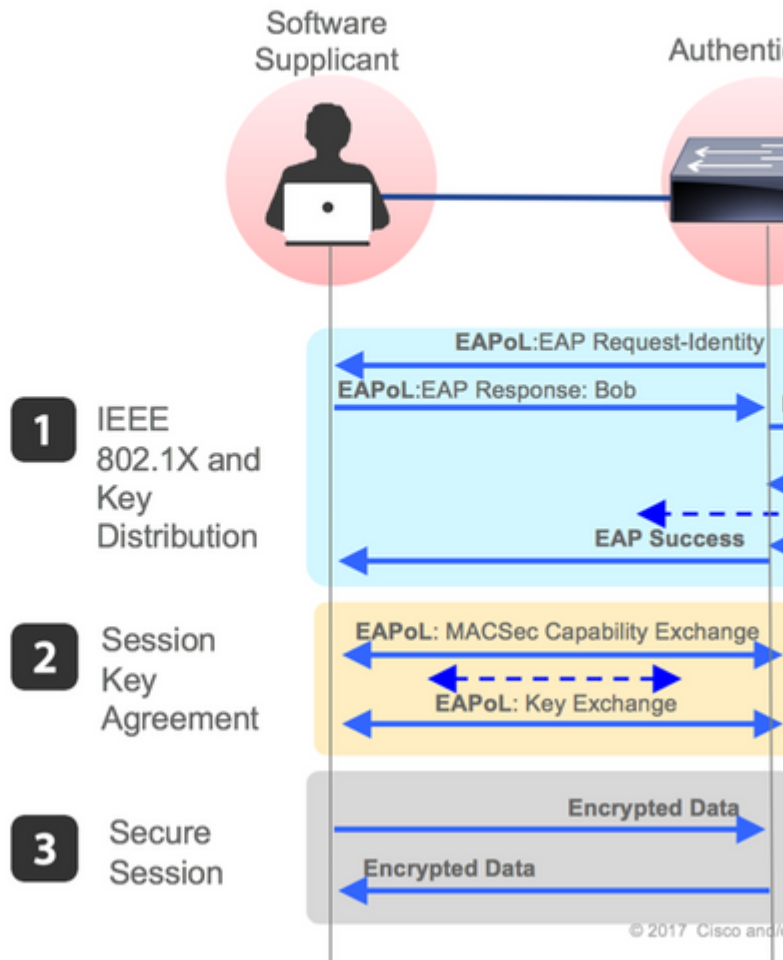
Used only for Switch-to-Switch encryptions.

MKA

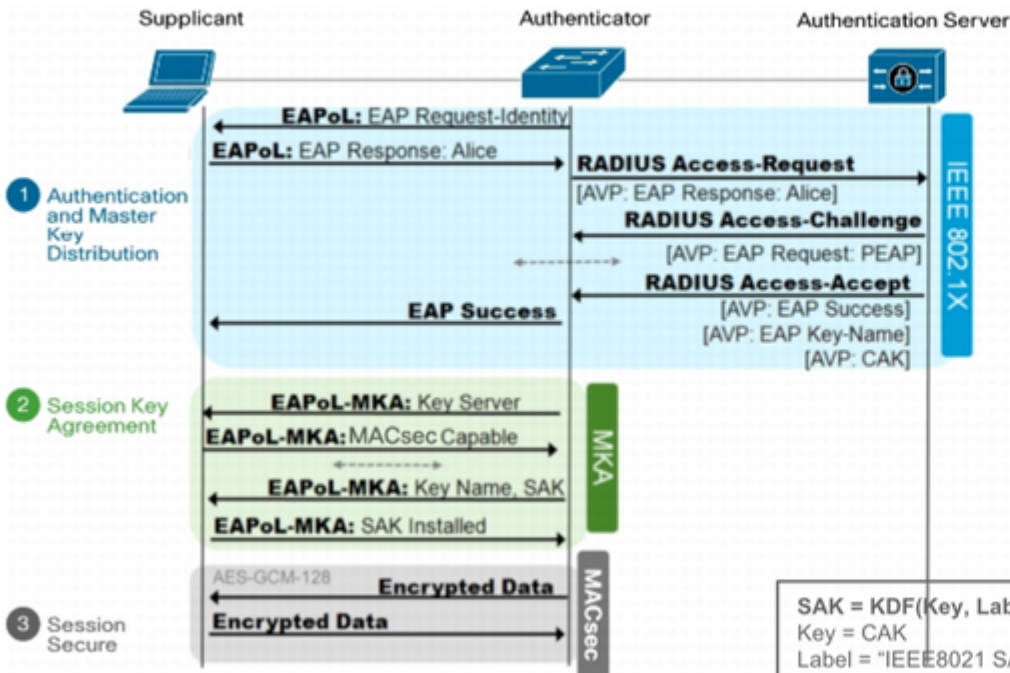
MKA (MACsec Key Agreement) is defined in IEEE 802.1X-2010.

Used today for Switch-to-Host encryptions. Router MACsec uses MKA

CISCO



MKA Exchange



A pairwise CAK (Connectivity Association Key) is derived from the following formula:
CAK = KDF(Key, Label, mac1 | mac2)

Key = MSK[0-15] for a 128 bit CAK, MSK[16-31] for a 256 bit CAK
 Label = "IEEE8021 EAP CAK"
 mac1 = the lesser of the two source MAC addresses
 mac2 = the greater of the two source MAC addresses
 CAKLength = two octets representing an integer value (128 for a 128 bit CAK, 256 for a 256 bit CAK) with the most significant octet first.

The KEK (Key Encryption Key) is derived from the following formula:
KEK = KDF(Key, Label, Keyid, KEKLength)

Key = CAK
 Label = "IEEE8021 KEK"
 Keyid = the first 16 octets of the CKN, with the most significant octet first
 KEKLength = two octets representing an integer value (128 for a 128 bit KEK, 256 for a 256 bit KEK) with the most significant octet first.

The ICK (ICV Key) is derived from the following formula:

ICK = KDF(Key, Label, Keyid, ICKLength)

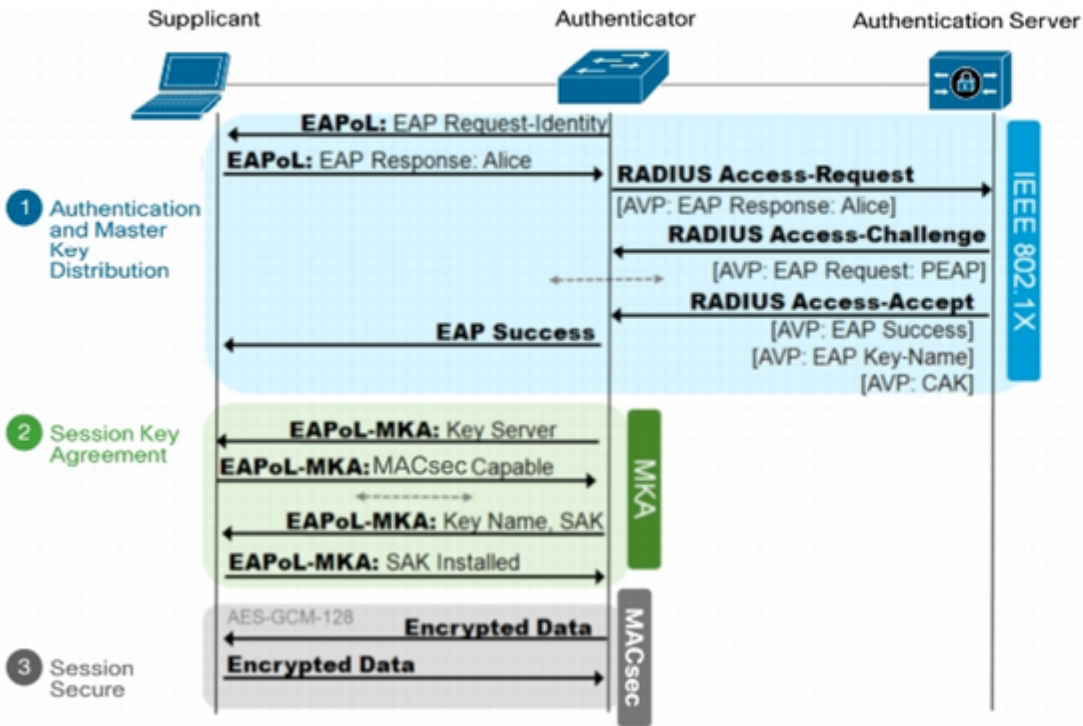
Key = CAK
 Label = "IEEE8021 ICK"
 Keyid = the first 16 octets of the CKN, with the most significant octet first
 ICKLength = two octets representing an integer value (128 for a 128 bit ICK, 256 for a 256 bit ICK) with the most significant octet first.

SAK = KDF(Key, Label, KS-nonce | MI-value list | KN, SAKLength)
 Key = CAK
 Label = "IEEE8021 SAK"
 KS-nonce = a nonce of the same size as the required SAK, obtained from the Key Server
 MI-value list = a concatenation of MI values (in no particular order)
 KN = four octets, the Key Number assigned by the Key Server as part of the RADIUS Access-Accept
 SAKLength = two octets representing an integer value (128 for a 128 bit SAK, 256 for a 256 bit SAK) with the most significant octet first.

$$ICV = AES-CMAC(ICK, M, 128)$$

$$M = DA + SA + (MSDU - ICV)$$

MKA Exchange



MKA
* 802
* Pre

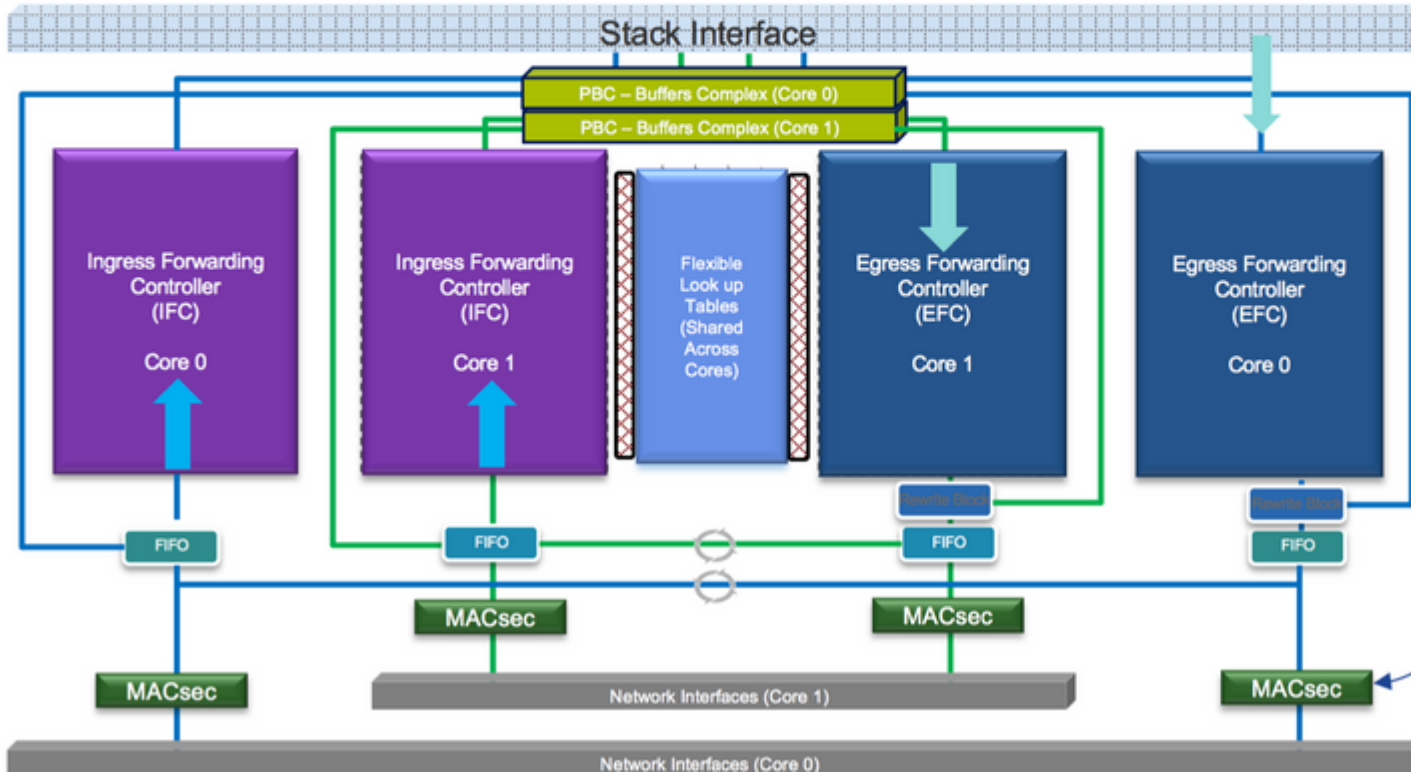


MKA
* Rec
* ISE
* 802

MACsec on Platform

Where is MACsec performed in Hardware?

Applicable for UADP 2.0/3.0/Mini ASIC



Product Compatibility Matrix

LAN MACsec Support per Platform

	MACsec	Cat 9200		Cat 9300		Cat 9400		Cat 9500
		SW	License	SW	License	SW	License	SW
Switch to Switch	128 Bits SAP	16.10.1 +	NE	16.6.1 +	NE	16.10.1 +	NE	16.6.1 +
	128 Bits MKA	16.10.1 +	NE	16.6.1 +	NE	16.10.1 +	NE	16.6.1 +
	256 Bits MKA	Not Supported		16.6.1 +	NA	16.10.1 +	NA	16.6.1 +
	ClearTag Pass Through	16.10.1 +	NE	16.10.1 +	NE	16.10.1 +	NE	16.10.1 +
Host to Switch	128 Bits MKA	16.10.1 +	NE	16.8.1 +	NE	16.9.1 +	NE	16.8.1 +
	256 Bits MKA	Not Supported		16.9.1 +	NA	16.10.1 +	NA	16.9.1 +

NE – Network Essentials. NA – Network Advantage.

C9300 Stackwise 480 / C9500 SWV High Availability is not supported for MACsec

C9400 Sup 1XL-Y does not Support MACsec on any Supervisor ports

C9400 Sup 1 and 1XL support MACsec for only for interfaces with speed 10/40 Gbps

LAN MACsec Performance Data

	MACsec	Cat 9200	Cat 9300	Cat 9400	Cat 9500
Switch to Switch	128 Bits SAP	Line Rate	Line Rate	Line Rate	Line Rate
	128 Bits MKA	Line Rate	Line Rate	Line Rate	Line Rate
	256 Bits MKA	Not Supported	Line Rate	Line Rate	Line Rate
Host to Switch	128 Bits MKA	Line Rate	Line Rate	Line Rate	Line Rate
	256 Bits MKA	Not Supported	Line Rate	Line Rate	Line Rate

C9400 Sup 1XL-Y does not Support MACsec on any Supervisor ports
C9400 Sup 1 and 1XL support MACsec for only for interfaces with speed 10/40

NE – Network Essentials. NA – Network Advantage.
Line rate is calculated with the additional MACsec header overhead

Related Information

[Security Configuration Guide, Cisco IOS XE Gibraltar 16.12.x \(Catalyst 9300 Switches\)](#)