

Private Shared Key

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Information About Private Preshared Key

With the advent of Internet of Things (IoT), the number of devices that connect to the internet has increased multifold. Not all of these devices support the 802.1x supplicant and need an alternate mechanism to connect to the internet. One of the security mechanisms, WPA-PSK, could be considered as an alternative. With the current configuration, the PSK is the same for all the clients that connect to the same WLAN. In certain deployments, such as educational institutions, this results in the key being shared to unauthorized users leading to security breach. This necessitates the need to provision unique PSKs for different clients on a large scale.

Identity PSKs are unique PSKs created for individuals or groups of users on the same SSID. No complex configuration is required for the clients. It provides the same simplicity of PSK, making it ideal for IoT, Bring your own device (BYOD), and guest deployments.

Identity PSKs are supported on most devices, in which 802.1X is not, enabling stronger security for IoT. It is possible to easily revoke access, for a single device or individual without affecting everyone else. Thousands of keys can easily be managed and distributed through the AAA server.



Note

Special characters, such as '<' and '>' are supported in SSID Preshared key.



Note PSK supports whitespace in passwords (before or after or in-between) within double quotes only; single quotes for whitespaces are not supported.

IPSK Solution

During client authentication, the AAA server authorizes the client MAC address and sends the passphrase (if configured) as part of the Cisco-AV pair list. The Cisco Wireless Controller (WLC) receives this as part of the RADIUS response and processes this further for the computation of PSKs.

When a client sends an association request to the SSID broadcast by the corresponding access point, the controller forms the RADIUS request packet with the particular mac address of the client and relays to the RADIUS server.

The RADIUS server performs the authentication and checks whether the client is allowed or not and sends either ACCESS-ACCEPT or ACCESS-REJECT as response to the WLC.

To support Identity PSKs, in addition to sending the authentication response, the authentication server also provides the AV pair passphrase for this specific client. This is used for the computation of the PMK.

The RADIUS server might also provide additional parameters, such as username, VLAN, Quality of Service (QoS), and so on, in the response, that is specific to this client. For multiple devices owned by a single user, the passphrase can remain the same.



Note

When the PSK length is less than 15 characters in Federal Information Processing Standard (FIPS), the controller allows the WLAN configuration but displays the following error message on the console:

"AP is allowed to join but corresponding WLAN will not be pushed to the access point"

Configuring a PSK in a WLAN (CLI)

Follow the procedure given below to configure a PSK in a WLAN:

Before you begin

- Security should be configured for a pre-shared key (PSK) in a WLAN.
- If there is no override from the AAA server, the value on the corresponding WLAN is considered for authentication.
- In Federal Information Processing Standard (FIPS) and common criteria mode, ensure that the PSK WLAN has a minimum of 15 ASCII characters, else APs won't join the controller.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wlan wlan-name wlan-id ssid	Configures the WLAN and SSID.
	Example:	
	Device(config)# wlan test-profile 4 abc	

	Command or Action	Purpose	
Step 3	no security wpa akm dot1x	Disables security AKM for dot1x.	
	Example:		
	Device(config-wlan)# no security wpa akm dot1x		
Step 4	security wpa akm psk	Configures the security type PSK.	
	Example:		
	Device(config-wlan)# security wpa akm psk		
Step 5	security wpa akm psk set-key ascii/hex key	Configures the PSK authenticated key management (AKM) shared key.	
	<pre>Example: Device(config-wlan)# security wpa akm psk set-key asci 0</pre>	Note You must set the psk set-key before configuring AKM PSK.	
Step 6	security wpa akm psk	Configures PSK support.	
	Example:		
	Device(config-wlan)# security wpa akm psk		
Step 7	security wpa wpa2 mpsk	Configures multi-preshared key (MPSK)	
•	Example:	support.	
	Device(config-wlan)# security wpa wpa2 mpsk	Note AKM PSK should be enabled for MPSK to work.	
Step 8	mac-filtering auth-list-name	Specifies MAC filtering in a WLAN.	
	Example:		
	Device(config-wlan)# mac-filtering test1		

Configuring a PSK in a WLAN (GUI)

Procedure

- **Step 1** Choose **Configuration** > **Tags & Profiles** > **WLANs**.
- **Step 2** On the **Wireless Networks** page, click **Security** tab.
- **Step 3** In the Layer 2 window that is displayed, go to the WPA Parameters section.
- **Step 4** From the **Auth Key Mgmt** drop-down, select the PSK format and type.
- **Step 5** Enter the Pre-Shared Key in hexadecimal characters.
 - If you selected the PSK format as HEX, the key length must be exactly 64 characters.
 - If you selected the PSK format as ASCII, the key length must be in the range of 8-63 characters.

Note that once you have configured the key, these details are not visible even if you click on the eye icon next to the preshared key box, due to security reasons.

Applying a Policy Profile to a WLAN (GUI)

Procedure

Step 1	Choose Configuration > Tags & Profiles > Tags.
Step 2	On the Manage Tags page, click Policy tab.
Step 3	Click Add to view the Add Policy Tag window.
Step 4	Enter a name and description for the policy tag.
Step 5	Click Add to map WLAN and policy.
Step 6	Choose the WLAN profile to map with the appropriate policy profile, and click the tick icon.
Step 7	Click Save & Apply to Device.

Applying a Policy Profile to a WLAN (CLI)

Follow the procedure given below to a apply policy profile to a WLAN:

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile policy policy-profile-name	Configures the default policy profile.
	Example:	
	<pre>Device(config)# wireless profile policy policy-iot</pre>	
Step 3	aaa-override	Configures AAA override to apply policies coming from the AAA server or ISE the Cisco Identify Services Engine (ISE) server.
	Example:	
	Device(config-wireless-policy)# aaa-override	

Step 6 Click Save & Apply to Device.

Verifying a Private PSK

Use the following **show** commands to verify the configuration of a WLAN and a client:

Device# show wlan id 2

WLAN Profile Name : test_ppsk		
======================================	· 2	
Network Name (SSID)	: test p	nsk
Status	: Enable	
Broadcast SSID	: Enable	
Universal AP Admin	: Disabl	
Max Associated Clients per WLAN	: 0	cu
Max Associated Clients per AP per WLAN	: 0	
	: 0	
Number of Active Clients	: 0	
Exclusionlist Timeout	: 60	
CHD per WLAN	: Enable	d
Interface	: defaul	
Multicast Interface	: Unconf	
WMM	: Allowe	-
WifiDirect	: Invali	
Channel Scan Defer Priority:	. Ilivali	u
Priority (default)	: 4	
Priority (default)	• 4 : 5	
Priority (default)	. 5 : 6	
Scan Defer Time (msecs)	: 100	
Media Stream Multicast-direct	: Disabl	od
CCX - Aironetle Support	: Enable	
	: Disabl	
CCX - Diagnostics Channel Capability Peer-to-Peer Blocking Action	: Disabl	
5	: DISADI : All	ea
Radio Policy	: AII : 1	
DTIM period for 802.11a radio	: 1	
DTIM period for 802.11b radio Local EAP Authentication	: I : Disabl	od
Mac Filter Authorization list name	: test1	eu
	: Lesti : Disabl	od
Accounting list name 802.1x authentication list name	: Disabl	
	: DISADI	ea
Security	· Onen G	t.om
802.11 Authentication	: Open S	-
Static WEP Keys	: Disabl	
802.1X	: Disabl	
Wi-Fi Protected Access (WPA/WPA2)	: Enable	
WPA (SSN IE)	: Disabl	
WPA2 (RSN IE)	: Enable	
TKIP Cipher	: Disabl	
AES Cipher	: Enable	a
Auth Key Management	D' h 1	1
802.1x	: Disabl	
PSK	: Enable	
CCKM	: Disabl	
FT dot1x	: Disabl	
FT PSK	: Disabl	
PMF dot1x	: Disabl	
PMF PSK	: Disabl	ea
CCKM TSF Tolerance	: 1000	I
FT Support	: Disabl	ea
FT Reassociation Timeout	: 20	.1
FT Over-The-DS mode	: Enable	
PMF Support	: Disabl	ea

	1
PMF Association Comeback Timeout	: 1
PMF SA Query Time	: 200
Web Based Authentication	: Disabled
Conditional Web Redirect	: Disabled
Splash-Page Web Redirect	: Disabled
Webauth On-mac-filter Failure	: Disabled
Webauth Authentication List Name	: Disabled
Webauth Parameter Map	: Disabled
Tkip MIC Countermeasure Hold-down Timer	: 60
Call Snooping	: Disabled
Passive Client	: Disabled
Non Cisco WGB	: Disabled
Band Select	: Disabled
Load Balancing	: Disabled
Multicast Buffer	: Disabled
Multicast Buffer Size	: 0
IP Source Guard	: Disabled
Assisted-Roaming	
Neighbor List	: Disabled
Prediction List	: Disabled
Dual Band Support	: Disabled
IEEE 802.11v parameters	
Directed Multicast Service	: Disabled
BSS Max Idle	: Disabled
Protected Mode	: Disabled
Traffic Filtering Service	: Disabled
BSS Transition	: Enabled
Disassociation Imminent	: Disabled
Optimised Roaming Timer	: 40
Timer	: 200
WNM Sleep Mode	: Disabled
802.11ac MU-MIMO	: Disabled
	0

Device# show wireless client mac-address a886.adb2.05f9 detail

Client MAC Address : a886.adb2.05f9 Client IPv4 Address : 9.9.58.246 Client Username : A8-86-AD-B2-05-F9 AP MAC Address : c025.5c55.e400 AP Name: saurabh-3600 AP slot : 1 Client State : Associated Policy Profile : default-policy-profile Flex Profile : default-flex-profile Wireless LAN Id : 6 Wireless LAN Name: SSS PPSK BSSID : c025.5c55.e40f Connected For : 280 seconds Protocol : 802.11n - 5 GHz Channel : 60 Client IIF-ID : 0xa0000001 Association Id : 1 Authentication Algorithm : Open System Client CCX version : No CCX support Session Timeout : 320 sec (Remaining time: 40 sec) Input Policy Name : Input Policy State : None Input Policy Source : None Output Policy Name : Output Policy State : None Output Policy Source : None WMM Support : Enabled U-APSD Support : Enabled

```
U-APSD value : 0
 APSD ACs : BK, BE, VI, VO
Fastlane Support : Disabled
Power Save : OFF
Current Rate : m22
Supported Rates : 9.0,18.0,36.0,48.0,54.0
Mobility:
 Move Count
                             : 0
  Mobility Role
                             : Local
 Mobility Roam Type
                             : None
 Mobility Complete Timestamp : 09/27/2017 16:32:25 IST
Policy Manager State: Run
NPU Fast Fast Notified : No
Last Policy Manager State : IP Learn Complete
Client Entry Create Time : 280 seconds
Policy Type : WPA2
Encryption Cipher : CCMP (AES)
Authentication Key Management : PSK
AAA override passphrase: Yes
Management Frame Protection : No
Protected Management Frame - 802.11w : No
EAP Type : Not Applicable
VLAN : 58
Access VLAN : 58
Anchor VLAN : 0
WFD capable : No
Manged WFD capable : No
Cross Connection capable : No
Support Concurrent Operation : No
Session Manager:
 Interface
                  : capwap 90000005
  IIF ID
                 : 0x90000005
 Device Type
                 : Apple-Device
                 : 0x000001
  Protocol Map
  Authorized
                  : TRUE
 Session timeout : 320
 Common Session ID: 1F380909000005DC30088EA
 Acct Session ID : 0x0000000
 Auth Method Status List
       Method : MAB
                SM State
                              : TERMINATE
               Authen Status : Success
  Local Policies:
        Service Template : wlan svc default-policy-profile (priority 254)
               Absolute-Timer : 320
                VLAN
                                 : 58
  Server Policies:
  Resultant Policies:
               VLAN
                                : 58
               Absolute-Timer : 320
Client Capabilities
  CF Pollable : Not implemented
  CF Poll Request : Not implemented
  Short Preamble : Not implemented
  PBCC : Not implemented
  Channel Agility : Not implemented
  Listen Interval : 0
Fast BSS Transition Details :
 Reassociation Timeout : 0
11v BSS Transition : Not implemented
FlexConnect Data Switching : Local
FlexConnect Dhcp Status : Local
FlexConnect Authentication : Central
FlexConnect Central Association : No
```

Client Statistics: Number of Bytes Received : 59795 Number of Bytes Sent : 21404 Number of Packets Received : 518 Number of Packets Sent : 274 Number of EAP Id Request Msg Timeouts : Number of EAP Request Msg Timeouts : Number of EAP Key Msg Timeouts : Number of Policy Errors : 0 Radio Signal Strength Indicator : -32 dBm Signal to Noise Ratio : 58 dB Fabric status : Disabled