

WGB) لمعلا ةومجم رسج تانيوكت نيوكت اهنم ققحتلاو

تايوتحملا

[عمدقمل](#)

[ةيساسال تابلطتملا](#)

[عمدختسملا تانوكملا](#)

[نيوكتلا](#)

[كباشلل يطيطختلا مسرلا](#)

[تانويوكتلا](#)

[قحصلا نم ققحتلا](#)

[اهالصل او عاطخال افاشكتسا](#)

عمدقمل

Cisco نم (AP) لوصو ةطقن ىلع (WGB) لمعلا ةومجم رسج نيوكت عارجا دننتملا اذه فصوي تانويوكتلا ةحص نم ققحتلاو.

ةيساسال تابلطتملا

عمدختسملا تانوكملا


ةصاخ ةيولمعم ةئيبي في ةدوجوملا ةزهجالا نم دننتملا اذه في ةدراولا تامولعملما عاشنإ مت تناك اذا. (يضا رتفا) حوسمم نيوكتب دننتملا اذه في عمدختسملا ةزهجالا عيجم تادب رما يال لمحتحملا ريثاتلل كمهف نم دكاتف، ليغشتلا دي قكتكباش

نيوكتلا

كباشلل يطيطختلا مسرلا

تانويوكتلا

مت يذال SSID فرع مل ةبول طم ل ني مأت ل تاداع | دحو ني مأت بيوبت ل ةمالع ل لقتنا
تاراخ عاشن | اضي نكمي ، كلذ عمو . دنتس مل اذل حوت فم SSID عاشن | مت WGB ل هؤاشن |
ىرخأ نامأ

 فپرعت فلمو WLC لىل SSID ني ب ني مأت ل تاداع | قباطت نم دكأت لى جري : ريدحت
لىل دنتس مل اى ف اقال في صوت ل اذ ه ني وكت متي (WGB لوصول ةطقنل SSID
WGB لوصول ةطقن

Add WLAN ✕

General **Security** Advanced

Layer2 Layer3 AAA

WPA + WPA2 WPA2 + WPA3 WPA3 Static WEP None

MAC Filtering

OWE Transition Mode Transition Mode WLAN ID*

Lobby Admin Access

قوف رقنا م. CCX Aironet IE ني كمت نم دكأت و ةمدقتم تاراخ بيوبت ل ةمالع ل لقتنا
زاهج ل لىل قىببطت

Add WLAN

General Security **Advanced**

Coverage Hole Detection	<input checked="" type="checkbox"/>	Universal Admin	<input type="checkbox"/>
CCX Aironet IE	<input checked="" type="checkbox"/>	OKC	<input checked="" type="checkbox"/>
Advertise AP Name	<input type="checkbox"/>	Load Balance	<input type="checkbox"/>
P2P Blocking Action	Disabled	Band Select	<input type="checkbox"/>
Multicast Buffer	DISABLED	IP Source Guard	<input type="checkbox"/>
Media Stream Multicast-direct	<input type="checkbox"/>	WMM Policy	Allowed
11ac MU-MIMO	<input checked="" type="checkbox"/>	mDNS Mode	Bridging
Wi-Fi to Cellular Steering	<input type="checkbox"/>	Off Channel Scanning Defer	
Wi-Fi Alliance Agile Multiband	DISABLED	Defer Priority	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2
Fastlane+ (ASR)	<input checked="" type="checkbox"/>		<input type="checkbox"/> 3 <input type="checkbox"/> 4 <input checked="" type="checkbox"/> 5
Deny LAA (RCM) clients	<input type="checkbox"/>		<input checked="" type="checkbox"/> 6 <input type="checkbox"/> 7
6 GHz Client Steering	<input type="checkbox"/>	Scan Defer Time	100
Latency Measurements Announcements	<input type="checkbox"/>	Assisted Roaming (11k)	

Cancel **Apply to Device**

اذهل. كلت WLAN ةكبشل جهن فيرعت فلم عاشن اب مق، WLAN فيرعت فلم عاشن اب دعب ةفاضل + رقنا > ةسايسلا > فيرعتلا تافلوم وزييمتلا تامالع > نيوكتلا لىل لقتنا

Cisco Catalyst 9800-L Wireless Controller | Welcome admin

Configuration > Tags & Profiles > Policy

+ Add - Delete Clone

Selected Rows: 0

Admin Status	Associated Policy Tags	Policy Profile Name	Description
<input checked="" type="checkbox"/>		default-policy-profile	default policy profile

10 items per page | 1 - 1 of 1 Items

فيرعت فلم نيكمتم نم دكأتوماع بيوبتلا ةمالع في ةسايسلا فيرعت فلم امسا لخدأ ةسايسلا.

Add Policy Profile



⚠ Disabling a Policy or configuring it in 'Enabled' state, will result in loss of connectivity for clients associated with this Policy profile.

General

Access Policies

QOS and AVC

Mobility

Advanced

Name*

WGB_profile

Description

Enter Description

Status

ENABLED

Passive Client

DISABLED

IP MAC Binding

ENABLED

Encrypted Traffic Analytics

DISABLED

CTS Policy

Inline Tagging

SGACL Enforcement

Default SGT

2-65519

WLAN Switching Policy

Central Switching

ENABLED

Central Authentication

ENABLED

Central DHCP

ENABLED

Flex NAT/PAT

DISABLED

Cancel

Apply to Device

فیرعت فلم ىل VLAN ةكبش نییعتب مقو لوصولا تاسايس بیوبتلا ةمالع ىل لقتنا
جهنلا

Add Policy Profile

DHCP Server VRF

Show more >>>

AAA Policy

Allow AAA Override

NAC State

Policy Name

Accounting List

Interim Accounting

WGB Parameters

Broadcast Tagging

WGB VLAN

Policy Proxy Settings

ARP Proxy

IPv6 Proxy

DNS Layer Security Parameter Map

Flex DHCP Option for DNS

Flex DNS Traffic Redirect

WLAN Flex Policy

VLAN Central Switching

Split MAC ACL

Air Time Fairness Policies

2.4 GHz Policy

5 GHz Policy

EoGRE Tunnel Profiles

Tunnel Profile

نيوكتلا إلى لقتنا. WLAN فيرعت فلم إلى ةسايسلا فيرعت فلم نييقتب مق ،كلذ دعب ةفاضل + رقنا > زييمت تامالع > صرصخت تافل موزييمت تامالع >

Cisco Catalyst 9800-L Wireless Controller Welcome admin

Configuration > Tags & Profiles > Tags

Policy Site RF AP

Selected Rows : 0

Policy Tag Name	Description
default-policy-tag	default policy-tag

10 items per page 1 - 1 of 1 Items

ةفاضل + قوف رقنا م. جهنلا ةمالع امسا لخدأ

Add Policy Tag ×

Name*

Description

▼ WLAN-POLICY Maps : 0

+ Add × Delete

WLAN Profile	Policy Profile
No records available.	
◀ ▶ <input type="text" value="10"/> items per page 0 - 0 of 0 items	

> RLAN-POLICY Maps : 0

↶ Cancel Apply to Device

ةساي سلاو (WLAN) ةيكل سلال ةيكل حمل ةكبشلا طي طخت مسق ىل لفسأل ريرمتلاب مق مث. اق بسم اهؤاشنإ مت يتلا (WLAN) ةيكل سلال ةيكل حمل ةكبشلا جهن فيرعت تافل م ددحو ✓ قوف رقنا

Add Policy Tag ×

+ Add × Delete

WLAN Profile	Policy Profile
No records available.	
◀ ▶ <input type="text" value="10"/> items per page 0 - 0 of 0 items	

Map WLAN and Policy

WLAN Profile* × ↗ Policy Profile* × ↗

× ✓

> RLAN-POLICY Maps : 0

↶ Cancel Apply to Device

زاهجلا ىلع قي بطت قوف رقنا، لودجلا ىل نيي عتلا ةفاضإ نم دكأتلا دعب

Add Policy Tag ×

▼ WLAN-POLICY Maps : 1

+ Add × Delete

<input type="checkbox"/>	WLAN Profile	Policy Profile
<input type="checkbox"/>	WGB	WGB_policy

10 items per page 1 - 1 of 1 Items

Map WLAN and Policy

WLAN Profile* ↗ Policy Profile* ↗

× ✓

↶ Cancel Apply to Device

بولسأ WGB يف ap تلكش 2. ةوطخ

WGB عون ىلإ CAPWAP نم لوصولا ةطقن ليوحت

WGB_AP#ap-type workgroup-bridge

WGB ىلإ لوصولا ةطقن ل IP ناوع نيوكتب مق

DHCP IP ناوع ل

WGB_AP#configure ap address ipv4 dhcp

تبات IP ناوع ل

WGB_AP#configure ap address ipv4 static

WGB. لوصول ةطقن ىلع SSID في صوت ليكشت

```
WGB_AP#configure ssid-profile
```

```
ssid
```

```
authentication
```

ويدار ةهجاوب SSID في رعت فلم قافرا

```
WGB_AP#configure dot11Radio
```

```
mode wgb ssid-profile
```

WGB. لوصول ةطقن ىلع هنيوكت مت يذلا وي دارلا نيكمتب مق

```
WGB_AP#configure dot11Radio 1 enable
```

لالخ نم ققحتلال نكمملا نم . رذجال لوصول ةطقن ب WGB لوصول ةطقن لصتت ، كلذ دعب
نيوكتلال حاجن نم (WLC) ةيكلساللا ةيحلحمالا ةكبشلا في مكحتلال رصنع

لوصول ةطقن رابتعإ متي ، (WLC) ةيكلساللا ةيحلحمالا ةكبشلا في مكحتلال رصنع ىلع
نيلصتتملا نيكلساللا ةيحلحمالا ةيحلحمالا ، لودجال سفن في . لصتتم نيكلساللا لي مع WGB
اضيا WGB ىل لوصول ةطقن لالخنم

WGB لوصول ة طقن ىلع

#show WGB SSID

حجانلا نيوكتلا جارخا لاثم

SSID-Profile	SSID	Authentication	DTIM
WGB_ssid_profile	"WGB"	OPEN	1

#show WGB dot11 تانارتقا

حجانلا نيوكتلا جارخا لاثم

Uplink Radio ID : 1
Uplink Radio MAC : XX:XX:XX:XX:XX:XX
SSID Name : WGB
Connected Duration : 0 hours, 2 minutes, 14 seconds
Parent AP Name : APXXXX.XXXX.XXXX
Parent AP MAC : XX:XX:XX:XX:XX:XX
Uplink State : CONNECTED
Auth Type : OPEN
Dot11 type : 11ax
Channel : 112
Bandwidth : 40 MHz
Current Datarate (Tx/Rx) : 309/195 Mbps
Max Datarate : 1147 Mbps
RSSI : 65
IP : XX.XX.XX.XXX/24
Default Gateway : XX.XX.XX.XXX
IPV6 : ::/128
Assoc timeout : 5000 Msec
Auth timeout : 5000 Msec
Dhcp timeout : 60 Sec
Country-code : BE

#show WGB لثدح

اهحالص او ءاطخال فاشكتسا

ءاطخال حيحصت عيحت

WGB لوصول اة طقن ىلع

رذجال لوصول اة طقن بة لصتم WGB نم لوصول اة طقن نكت مل اذا، تاني وكتل لقي ببط دعب
لش فال بس لوح لي صافات ل نم ديزم ىلع لوصول ل اطاخال احي حصت ني كمتب مقف

لكل WGB لوصول و #debug

حجان لاصتا جارخا ىلع لاثم

```
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.0356] DOT11_UPLINK_EV: Scan Started ON SLOT 1
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.0357] DOT11_UPLINK_EV: Uplink state changed [DOT11
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.0358] DOT11_UPLINK_EV: Set BH root port(hop 00:00:
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.0358] DOT11_UPLINK_SCAN: Uplink Scan Started in Do
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.0362] DOT11_UPLINK_SCAN: Enable passive scan on ch
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.0632] Radio configuration has been saved successf
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.0633]
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.1492] DOT11_UPLINK_SCAN: Enable passive scan on ch
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.2895] DOT11_UPLINK_SCAN: Enable passive scan on ch
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.4298] DOT11_UPLINK_SCAN: Enable passive scan on ch
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.4933] DOT11_UPLINK_SCAN: [*06/19/2026 13:17:00.6489
[*06/19/2026 13:17:00.6494] DOT11_UPLINK_EV: parent_rssi: -65, configured low rssi: -70
Rcvd Beacon from XX:XX:XX:XX:XX:XX channel 112 Time 36143
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.4934] DOT11_UPLINK_SCAN: Received Beacon and going
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.4934] DOT11_UPLINK_SCAN: Sending probe request on
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.4934] WGB Classifier: Dot11UplinkClassifier: Downs
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.4935] WGB Classifier: Dot11UplinkClassifier: Tx se
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.4952] DOT11_UPLINK_SCAN: Rcvd Probe Response from
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.4952] DOT11_UPLINK_SCAN: WGB_SCAN_STATUS: Received
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.5266] DOT11_UPLINK_SCAN: Enable passive scan on ch
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.6657] DOT11_UPLINK_SCAN: Enable passive scan on ch
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.8046] DOT11_UPLINK_SCAN: Enable passive scan on ch
Jun 19 12:57:39 WGB_AP kernel: [*06/19/2026 12:57:39.9436] DOT11_UPLINK_SCAN: Enable passive scan on ch
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.0827] DOT11_UPLINK_SCAN: Enable passive scan on ch
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.2218] DOT11_UPLINK_SCAN: Enable passive scan on ch
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.3609] DOT11_UPLINK_SCAN: Enable passive scan on ch
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.4983] DOT11_UPLINK_SCAN: End of channel list
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.4984] DOT11_UPLINK_SCAN: An AP responded, try to a
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.4984] DOT11_UPLINK_SCAN: Uplink Scan stopped in Do
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.4984] DOT11_UPLINK_SCAN: Choosing best AP
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.4985] DOT11_UPLINK_SCAN: Selected best AP : XX:XX
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.4985] DOT11_UPLINK_SCAN: Best AP : XX:XX:XX:XX:XX:
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.4985] DOT11_UPLINK_SCAN: HD IE not present!
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.4986] DOT11_UPLINK_SCAN: WME capable 1
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.4986] DOT11_UPLINK_SCAN: Scan done.Starting Authen
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.4987] DOT11_UPLINK_EV: Uplink state changed [DOT11
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.4988] DOT11_UPLINK_EV: Set BH root port(hop 00:00:
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.4995] DOT11_UPLINK_EV: existing channel 140, target
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5001] DOT11_UPLINK_EV: existing channel 140, target
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5168] DOT11_UPLINK_CONFIG: get tx_pow_lvl 1 by txp
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5433] DOT11_UPLINK_EV: Channel event on slot 1 cha
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5541] DOT11_UPLINK_EV: Channel event on slot 1 cha
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5655] DOT11_UPLINK_EV: Handling auth delay for cha
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5718] DOT11_UPLINK_CONFIG: get tx_pow_lvl 1 by txp
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5719] DOT11_UPLINK_EV: Starting Connection (uplink
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5719] WGB_UPLINK_SEC: New roamed parent : XX:XX:XX
```

Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5719] WGB_UPLINK_SEC: WPAS process does not exist
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5719] DOT11_UPLINK_EV: Uplink state changed [DOT11
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5721] WGB Classifier: Dot11UplinkClassifier: Downs
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5721] WGB Classifier: Dot11UplinkClassifier: Tx se
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5723] DOT11_UPLINK_EV: Auth request sent!
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5753] DOT11_UPLINK_EV: Channel event on slot 1 cha
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5753] DOT11_UPLINK_EV: Channel 112 set response fr
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5764] DOT11_UPLINK_EV: Channel event on slot 1 cha
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.5765] DOT11_UPLINK_EV: Channel 112 set response fr
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6035] WGB Classifier: Dot11UplinkClassifier: Rx se
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6036] DOT11_UPLINK_EV: Auth Response (uplink)addr1
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6036] DOT11_UPLINK_EV: Uplink state changed [DOT11
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6038] DOT11_UPLINK_EV: Assoc. Req. addr1[XX:XX:XX:
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6038] DOT11_UPLINK_EV: set_ht_cap_ie_fields: Addin
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6038] DOT11_UPLINK_EV: set_vht_cap_ie_fields: Addi
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6038] DOT11_UPLINK_EV: VhtCapInfo=865069494
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6039] DOT11_UPLINK_EV: set_he_cap_ie_fields: Addin
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6039] DOT11_UPLINK_EV: set_he_cap_ie_fields: Setti
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6039] DOT11_UPLINK_EV: Added system name : in ass
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6039] DOT11_UPLINK_EV: Added static IP address : X
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6040] WGB Classifier: Dot11UplinkClassifier: Downs
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6040] WGB Classifier: Dot11UplinkClassifier: Tx se
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6041] DOT11_UPLINK_EV: Sent Assoc. Req. (uplink)ad
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6100] WGB Classifier: Dot11UplinkClassifier: Rx se
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6101] DOT11_UPLINK_EV: Assoc Response (uplink)addr
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6102] DOT11_UPLINK_EV: Uplink state changed [DOT11
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6108] DOT11_UPLINK_EV: Set BH root port(hop XX:XX:
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6118] wlan: [10239:I:ANY] ieee80211_ucfg_setparam_
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6124] DOT11_UPLINK_EV: Set BH root port(hop XX:XX:
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6130] DOT11_UPLINK_EV: Static IP address configure
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6131] DOT11_UPLINK_EV: Uplink state changed [DOT11
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6241] route: SIOCADDRT: File exists
Jun 19 12:57:40 WGB_AP odhcp6c[186731]: in timer_init.
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6761] odhcp6c[186731]: in timer_init.
Jun 19 12:57:40 WGB_AP odhcp6c[186735]: (re)starting transaction on srcr2
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6782] DOT11_UPLINK_EV: Odhcp6c process started
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6784] DOT11-UPLINK_ESTABLISHED: Interface Dot11Rad
Jun 19 12:57:40 WGB_AP kernel: [*06/19/2026 12:57:40.6786] DOT11_UPLINK_EV: Peer assoc event received f
Jun 19 12:57:41 WGB_AP odhcp6c[186735]: Starting SOLICIT transaction (timeout 4294967295s, max rc 0)
Jun 19 12:57:41 WGB_AP odhcp6c[186735]: odhcp6c_update_entry state = 16, valid = 1800, preferred = 1800
Jun 19 12:57:41 WGB_AP odhcp6c[186735]: odhcp6c_update_entry state = 16, valid = 2592000, preferred = 6
Jun 19 12:57:41 WGB_AP odhcp6c[186735]: odhcp6c_update_entry state = 17, valid = 2592000, preferred = 6
Jun 19 12:57:43 WGB_AP kernel: [*06/19/2026 12:57:43.6386] ip6_port srcr2, ip6local XXXX:XXXX:XXXX:XXX
Jun 19 12:58:00 WGB_AP kernel: [*06/19/2026 12:58:00.6134] DOT11_UPLINK_EV: Calling RSSI get for XX:XX:
Jun 19 12:58:00 WGB_AP kernel: [*06/19/2026 12:58:00.6138] DOT11_UPLINK_EV: parent_rssi: -63, configure
Jun 19 12:58:20 WGB_AP kernel: [*06/19/2026 12:58:20.6140] DOT11_UPLINK_EV: Calling RSSI get for XX:XX:
Jun 19 12:58:20 WGB_AP kernel: [*06/19/2026 12:58:20.6145] DOT11_UPLINK_EV: parent_rssi: -63, configure
Jun 19 12:58:40 WGB_AP kernel: [*06/19/2026 12:58:40.6147] DOT11_UPLINK_EV: Calling RSSI get for XX:XX:
Jun 19 12:58:40 WGB_AP kernel: [*06/19/2026 12:58:40.6152] DOT11_UPLINK_EV: parent_rssi: -64, configure
Jun 19 12:59:00 WGB_AP kernel: [*06/19/2026 12:59:00.6154] DOT11_UPLINK_EV: Calling RSSI get for XX:XX:
Jun 19 12:59:00 WGB_AP kernel: [*06/19/2026 12:59:00.6158] DOT11_UPLINK_EV: parent_rssi: -64, configure
Jun 19 12:59:20 WGB_AP kernel: [*06/19/2026 12:59:20.6161] DOT11_UPLINK_EV: Calling RSSI get for XX:XX:

ةمچرتل هذه ل و ح

ةلأل تاي نقتل ن م ة و مچ م ادخت ساب دن تسم ل ا ذه Cisco ت مچرت
م ل ا ل اء ان ا ع مچ ي ف ن م دخت س م ل ل م عد و ت ح م م دقت ل ة يرش ب ل و
امك ة ق ي ق د ن و ك ت ن ل ة ل ا ة مچرت ل ض ف ا ن ا ة ظ ح ال م ي ج ر ي . ة ص ا خ ل ا م ه ت غ ل ب
Cisco ي ل خ ت . ف ر ت ح م مچرت م ا م د ق ي ي ت ل ا ة ي ف ا ر ت ح ال ا ة مچرت ل ا ع م ل ا ح ل ا و ه
ل ا ا م اء ا د ع و ج ر ل ا ب ي ص و ت و ت ا مچرت ل ا هذه ة ق د ن ع ا ه ت ي ل و ئ س م Cisco
Systems (ر ف و ت م ط ب ا ر ل ا) ي ل ص ا ل ا ي ز ي ل ج ن ا ل ا دن ت س م ل ا