



# APPENDIX **A**

## Troubleshooting and Best Practices

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This document identifies and explains any additional troubleshooting or best practices you may find necessary as you implement a particular function.

The following features are included in this document:

- [Troubleshooting Cisco Compatible Extensions Version 5 Client Devices, page A-2](#)
- [Web Auth Security on WLANs, page A-3](#)

# Troubleshooting Cisco Compatible Extensions Version 5 Client Devices

Two features are designed to troubleshoot communication problems with Cisco Compatible Extension clients: diagnostic channel and client reporting.



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**Note** These features are supported only on Cisco Compatible Extensions Version 5 Client Devices. They are not support for use with non-Cisco Compatible Extensions Version 5 Client Devices or with clients running an earlier version.

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## Diagnostic Channel

The diagnostic channel feature enables you to troubleshoot problems regarding client communication with a WLAN. When initiated by a client having difficulties, the diagnostic channel is a WLAN configured to provide the most robust communication methods with the fewest obstacles to communication placed in the path of the client. The client and access points can be put through a defined set of tests in an attempt to identify the cause of communication difficulties experienced by the client.



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**Note** Only one WLAN per controller can have the diagnostic channel enabled, and all of the security on this WLAN is disabled.

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## Configuring the Diagnostic Channel

Follow these steps to configure the diagnostic channel.

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- Step 1** Choose **Configure > Controllers**.
  - Step 2** Click on an IP address to choose a specific controller.
  - Step 3** Choose **WLAN > WLANs** from the left sidebar menu.
  - Step 4** Choose **Add WLAN** from the Select a command drop-down menu to create a new or click the profile name of an existing .



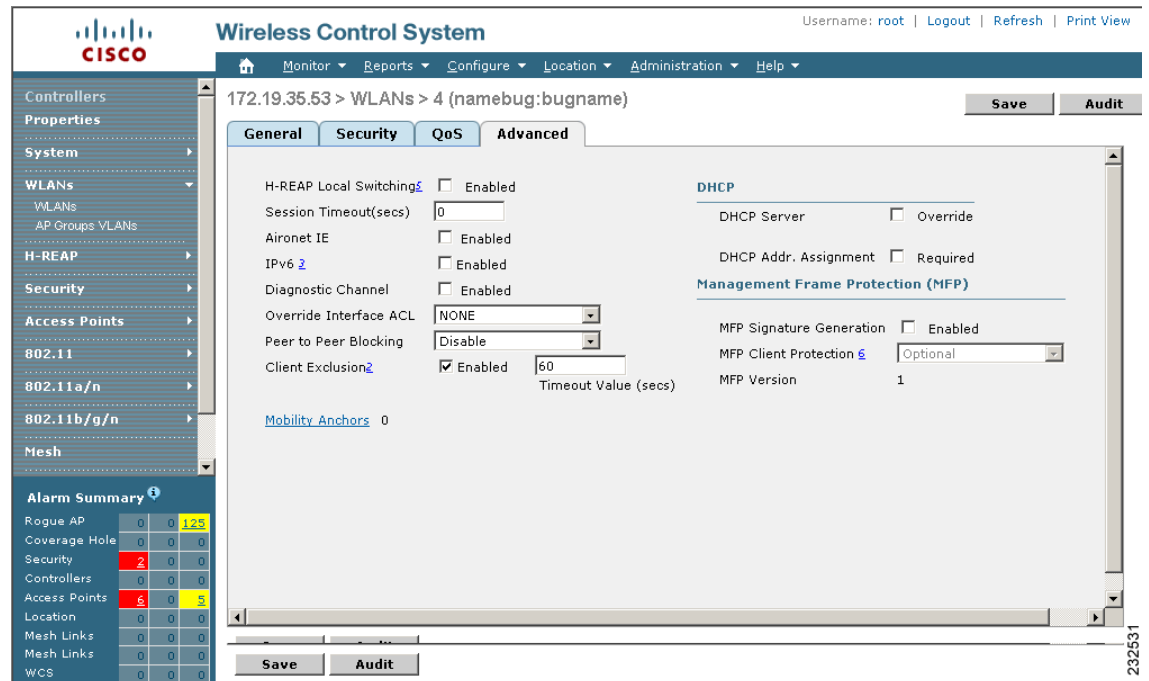
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**Note** Cisco recommends that you create a new WLAN on which to run the diagnostic tests.

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- Step 5** When the WLANs page appears, click the **Advanced** tab (see [Figure A-1](#)).

Figure A-1 WLANs Advanced Tab



- Step 6** If you want to enable diagnostic channel troubleshooting on this WLAN, check the **Diagnostic Channel** check box. Otherwise, leave this check box unchecked, which is the default value.
- Step 7** Click **Save** to commit your changes.

## Web Auth Security on WLANs

This section describes the troubleshooting and best practices procedures that are useful when implementing web auth security on WLANs.

Web-auth is a Layer 3 security feature which allows web-based authentication to users on a WLAN. It is used mainly in guest networking scenarios, although not restricted to that usage.

When a WLAN is configured with web-auth security, you are redirected to the login page after passing Layer 2 authentications (static WEP, WPA+PSK, MAC filtering, and so on). The login page is stored on the local device or an external web server, and the page can be modified to allow a customized logo, title, and so on.

After the WLAN is configured with a web-auth WLAN, the HTTP *get* request is sent by the wireless client to the requested website. The controller firewall allows the DNS resolution of the specified URL. After the resolution, the controller interrupts the HTTP packets from the wireless client and redirects to the login page. When the credentials are entered on the login page and submitted, they are authenticated against the local database. If the user is not found in the local database, the configured RADIUS servers are contacted.




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**Note** PAP and CHAP authentication are used between the client and authentication agent. Make sure your RADIUS server supports both of these protocols so web-auth login is allowed.

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Upon successful authentication, you are allowed to pass traffic. After three unsuccessful authentication attempts, the client is excluded. This excluded client cannot associate until the exclusion timeout limit is surpassed. The exclusion timeout limit is configured with aggressive load balancing, which actively balances the load between the mobile clients and their associated access points.

Web-auth WLAN is also configured with a pre-authentication access control list (ACL). This ACL is configured the same as a normal ACL but permits access to resources that the client needs prior to authentication. An administrator must use the interface section to apply an ACL to the client after authentication.

A web-auth WLAN can be configured with a session timeout value. This value defines the time the client needs to re-authenticate with the device. If the value is set to zero, which means infinity, the client never re-authenticates unless the logged out option is used. You can access the logout URL at `http://<VirtualIP>/logout.html`.




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**Note** Disable all pop-up blockers on the client to see the logout window.

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Web-auth can be configured in different modes under Layer 3 security. The most commonly used modes of web-auth are as follows:

- Internal Web—Redirection to an internal page using `http://<virtual IP /DNS name >/login.html`. Customization is available.
- External Web—Redirection to an external URL.

## Debug Commands

The following debug commands are allowed:

```
debug client <client-mac-address>
debug pm ssh-tcp enable
debug pm ssh-appgw enable
debug pm rules enable
debug pm config enable

show client detail <client-mac-address>
debug pem event enable
```

## Debug Strategy

Use the following strategy for web-auth configured on a WLAN without guest tunneling.

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- Step 1** Identify a mobile client to work with and write down its wireless MAC address. Use the command `prompt > ipconfig /all` for all MS Windows-based systems.
  - Step 2** Disable the mobile client's radio.
  - Step 3** Enable the following debug commands via a serial console set for high speed (115200) or SSH session to the controller's management port.

```

debug client <client-mac-address>
debug pm ssh-tcp enable
debug pm ssh-appgw enable
debug pm rules enable
debug pm config enable

show client detail <client-mac-address>

debug pem event enable
debug pem state enable

```

**Step 4** Enable the radio and let the client associate. After the client is associated, enter **show client detail <client-mac-address>**.

```

Client Username ..... N/A
AP MAC Address..... 00:0b:85:09:96:10
Client State..... Associated
Wireless LAN Id..... 1
BSSID..... 00:0b:85:09:96:1f
Channel..... 11
IP Address..... 10.50.234.3
Association Id..... 1
Authentication Algorithm..... Open System
Reason Code..... 0
Status Code..... 0
Session Timeout..... 0
Client CCX version..... 3
Mirroring..... Disabled
QoS Level..... Silver
Diff Serv Code Point (DSCP)..... disabled
802.1P Priority Tag..... disabled
WMM Support..... Disabled
Mobility State..... Local
Internal Mobility State..... apfMsMmInitial
Mobility Move Count..... 0
--More-- or (q)uit
Security Policy Completed..... No
Policy Manager State..... WEBAUTH_REQD =====**
Policy Manager Rule Created..... Yes
NPU Fast Fast Notified..... Yes
Last Policy Manager State..... WEBAUTH_REQD
Client Entry Create Time..... 67733 seconds
Policy Type..... N/A
Encryption Cipher..... None
Management Frame Protection..... No
EAP Type..... Unknown
Interface..... management
VLAN..... 0
Client Capabilities:
  CF Pollable..... Not implemented
  CF Poll Request..... Not implemented
  Short Preamble..... Implemented
  PBCC..... Not implemented
  Channel Agility..... Not implemented
  Listen Interval..... 0
Client Statistics:
  Number of Bytes Received..... 188595
  Number of Bytes Sent..... 19229
  Number of Packets Received..... 3074
--More-- or (q)uit
  Number of Packets Sent..... 76
  Number of Policy Errors..... 0
  Radio Signal Strength Indicator..... -41 dBm
  Signal to Noise Ratio..... 59 dB

```



```

Wed Mar 7 18:02:32 2007: SshPmAppgw/pm_appgw.c:507/ssh_appgw_tcp_listener_callback: New
initiator stream: src=10.50.234.1:61611, dst=10.76.108.121:2024
Wed Mar 7 18:02:32 2007:
SshPmStAppgw/pm_st_appgw.c:646/ssh_pm_st_appgw_tcp_open_initiator_stream: Initiator stream
opened
Wed Mar 7 18:02:32 2007: SshAppgwHttp/appgw_http.c:531/ssh_appgw_http_conn_cb: New TCP
HTTP connection 10.50.234.3.1153 > 10.50.234.1.80
Wed Mar 7 18:02:32 2007: SshAppgwHttp/appgw_http.c:535/ssh_appgw_http_conn_cb: Responder
sees initiator as `10.50.234.15.1153'
Wed Mar 7 18:02:32 2007: SshAppgwHttp/appgw_http.c:539/ssh_appgw_http_conn_cb: Initiator
sees responder as `10.50.234.1.80'
Wed Mar 7 18:02:32 2007: SshAppgwHttp/appgw_http.c:99/ssh_appgw_http_st_wait_input:
entering state st_wait_input: (i) reading_hdr 1 nmsgs 0
Wed Mar 7 18:02:32 2007:
SshAppgwHttpState/appgw_http_state.c:2077/ssh_appgw_http_handle_state: handling: 0 bytes:
Wed Mar 7 18:02:32 2007: SshAppgwHttp/appgw_http.c:136/ssh_appgw_http_st_wait_input: read
-1 bytes (offset 0 data 0)
Wed Mar 7 18:02:32 2007: SshAppgwHttp/appgw_http.c:99/ssh_appgw_http_st_wait_input:
entering state st_wait_input: (r) reading_hdr 1 nmsgs 0
Wed Mar 7 18:02:32 2007:
SshAppgwHttpState/appgw_http_state.c:2077/ssh_appgw_http_handle_state: handling: 0 bytes:
Wed Mar 7 18:02:32 2007: SshAppgwHttp/appgw_http.c:132/ssh_appgw_http_st_wait_input:
appgw_http.c:132: io->src is NULL
Wed Mar 7 18:02:32 2007: SshAppgwHttp/appgw_http.c:136/ssh_appgw_http_st_wait_input: read
-1 bytes (offset 0 data 0)
Wed Mar 7 18:02:32 2007: SshAppgwHttp/appgw_http.c:99/ssh_appgw_http_st_wait_input:
entering state st_wait_input: (i) reading_hdr 1 nmsgs 0
Wed Mar 7 18:02:32 2007:
SshAppgwHttpState/appgw_http_state.c:2077/ssh_appgw_http_handle_state: handling: 0 bytes:
Wed Mar 7 18:02:32 2007: SshAppgwHttp/appgw_http.c:136/ssh_appgw_http_st_wait_input: read
-1 bytes (offset 0 data 0)
Wed Mar 7 18:02:32 2007: SshAppgwHttp/appgw_http.c:99/ssh_appgw_http_st_wait_input:
entering state st_wait_input: (r) reading_hdr 1 nmsgs 0
Wed Mar 7 18:02:32 2007:
SshAppgwHttpState/appgw_http_state.c:2077/ssh_appgw_http_handle_state: handling: 0 bytes:
Wed Mar 7 18:02:36 2007: SshAppgwHttp/appgw_http.c:132/ssh_appgw_http_st_wait_input:
appgw_http.c:132: io->src is NULL
Wed Mar 7 18:02:36 2007: SshAppgwHttp/appgw_http.c:136/ssh_appgw_http_st_wait_input: read
-1 bytes (offset 0 data 0)
Wed Mar 7 18:02:41 2007: SshAppgwHttp/appgw_http.c:99/ssh_appgw_http_st_wait_input:
entering state st_wait_input: (i) reading_hdr 1 nmsgs 0
Wed Mar 7 18:02:41 2007:
SshAppgwHttpState/appgw_http_state.c:2077/ssh_appgw_http_handle_state: handling: 0 bytes:
Wed Mar 7 18:02:41 2007: SshAppgwHttp/appgw_http.c:136/ssh_appgw_http_st_wait_input: read
283 bytes (offset 0 data 0)
Wed Mar 7 18:02:41 2007:
SshAppgwHttpState/appgw_http_state.c:2077/ssh_appgw_http_handle_state: handling: 283
bytes:
Wed Mar 7 18:02:41 2007: 00000000: 4745 5420 2f20 4854 5450 2f31 2e31 0d0a GET /
HTTP/1.1..
Wed Mar 7 18:02:41 2007: 00000010: 4163 6365 7074 3a20 696d 6167 652f 6769 Accept:
image/gi
Wed Mar 7 18:02:41 2007: 00000020: 662c 2069 6d61 6765 2f78 2d78 6269 746d f,
image/x-xbitm
Wed Mar 7 18:02:41 2007: 00000030: 6170 2c20 696d 6167 652f 6a70 6567 2c20 ap,
image/jpeg,
Wed Mar 7 18:02:41 2007: 00000040: 696d 6167 652f 706a 7065 672c 2061 7070 image/pjpeg,
app
Wed Mar 7 18:02:41 2007: 00000050: 6c69 6361 7469 6f6e 2f78 2d73 686f 636b
lication/x-shock
Wed Mar 7 18:02:41 2007: 00000060: 7761 7665 2d66 6c61 7368 2c20 2a2f 2a0d wave-flash,
*/*.
Wed Mar 7 18:02:41 2007: 00000070: 0a41 6363 6570 742d 4c61 6e67 7561 6765
.Accept-Language

```

```

Wed Mar 7 18:02:41 2007: 00000080: 3a20 656e 2d75 730d 0a41 6363 6570 742d :
en-us..Accept-
Wed Mar 7 18:02:41 2007: 00000090: 456e 636f 6469 6e67 3a20 677a 6970 2c20 Encoding:
gzip,
Wed Mar 7 18:02:41 2007: 000000a0: 6465 666c 6174 650d 0a55 7365 722d 4167
deflate..User-Ag
Wed Mar 7 18:02:41 2007: 000000b0: 656e 743a 204d 6f7a 696c 6c61 2f34 2e30 ent:
Mozilla/4.0
Wed Mar 7 18:02:41 2007: 000000c0: 2028 636f 6d70 6174 6962 6c65 3b20 4d53 (compatible;
MS
Wed Mar 7 18:02:41 2007: 000000d0: 4945 2036 2e30 3b20 5769 6e64 6f77 7320 IE 6.0;
Windows
Wed Mar 7 18:02:41 2007: 000000e0: 4e54 2035 2e31 3b20 5356 3129 0d0a 486f NT 5.1;
SV1)..Ho
Wed Mar 7 18:02:41 2007: 000000f0: 7374 3a20 3130 2e35 302e 3233 342e 310d st:
10.50.234.1.
Wed Mar 7 18:02:41 2007: 00000100: 0a43 6f6e 6e65 6374 696f 6e3a 204b 6565 .Connection:
Kee
Wed Mar 7 18:02:41 2007: 00000110: 702d 416c 6976 650d 0a0d 0a p-Alive....
Wed Mar 7 18:02:41 2007:
SshAppgwHttpState/appgw_http_state.c:985/ssh_appgw_parse_request_line: parsing request
line GET / HTTP/1.1
Wed Mar 7 18:02:41 2007:
SshAppgwHttpState/appgw_http_state.c:1018/ssh_appgw_parse_request_line: internal http
version 3
Wed Mar 7 18:02:41 2007: SshAppgwHttpState/appgw_http_state.c:1155/ssh_appgw_add_method:
caching method 2 for reply 0
Wed Mar 7 18:02:41 2007: SshAppgwHttpState/appgw_http_state.c:1604/ssh_appgw_check_msg:
examining request using service id 34
Wed Mar 7 18:02:41 2007:
SshAppgwHttpState/appgw_http_state.c:594/ssh_appgw_http_get_dst_host: destination host:
10.50.234.1
Wed Mar 7 18:02:41 2007:
SshAppgwHttpState/appgw_http_state.c:1474/ssh_appgw_inject_reply: injecting 404 reply as
msg 0
Wed Mar 7 18:02:41 2007: SshAppgwHttp/appgw_http.c:284/ssh_appgw_http_st_write_data:
entering state st_write_data
Wed Mar 7 18:02:41 2007: SshAppgwHttp/appgw_http.c:99/ssh_appgw_http_st_wait_input:
entering state st_wait_input: (i) reading_hdr 1 nmsgs 1
Wed Mar 7 18:02:41 2007:
SshAppgwHttpState/appgw_http_state.c:2077/ssh_appgw_http_handle_state: handling: 0 bytes:
Wed Mar 7 18:02:41 2007: SshAppgwHttp/appgw_http.c:136/ssh_appgw_http_st_wait_input: read
-1 bytes (offset 0 data 0)
Wed Mar 7 18:02:41 2007: SshAppgwHttp/appgw_http.c:99/ssh_appgw_http_st_wait_input:
entering state st_wait_input: (r) reading_hdr 1 nmsgs 0
Wed Mar 7 18:02:41 2007:
SshAppgwHttpState/appgw_http_state.c:1851/ssh_appgw_http_is_inject: next inject is msg# 0
current msg# 0
Wed Mar 7 18:02:41 2007: SshAppgwHttp/appgw_http.c:207/ssh_appgw_http_st_inject: entering
state st_inject (r): msgs 0
Wed Mar 7 18:02:41 2007: SshAppgwHttp/appgw_http.c:259/ssh_appgw_http_st_inject: closing
connection after inject
Wed Mar 7 18:02:41 2007: SshAppgwHttp/appgw_http.c:400/ssh_appgw_http_st_terminate:
entering state st_terminate (r): teardown 0 terminate i: 1 r: 1
Wed Mar 7 18:02:45 2007: SshAppgwHttp/appgw_http.c:99/ssh_appgw_http_st_wait_input:
entering state st_wait_input: (i) reading_hdr 1 nmsgs 1
Wed Mar 7 18:02:45 2007:
SshAppgwHttpState/appgw_http_state.c:2077/ssh_appgw_http_handle_state: handling: 0 bytes:
Wed Mar 7 18:02:45 2007: SshAppgwHttp/appgw_http.c:400/ssh_appgw_http_st_terminate:
entering state st_terminate (i): teardown 0 terminate i: 1 r: 1
Wed Mar 7 18:02:45 2007:
SshAppgwHttp/appgw_http.c:732/ssh_appgw_http_connection_terminate: service HTTP-REDIR: TCP
HTTP connection 10.50.234.3.1153 > 10.50.234.1.80 terminated

```

```
Wed Mar  7 18:02:45 2007: SshPmStAppgw/pm_st_appgw.c:1094/ssh_pm_st_appgw_terminate:  
terminating appgw instance
```

"

- Step 6** If you do not see the HTTP GET message, the HTTP packet has not reached the controller. After the client completes the redirection, enter your login and submit it.
  - Step 7** Look at the client's entry in NPUdevshell hapiMmcDebugScbInfoShow('client mac address'). If the PEM state is not moved from WEBAUTH\_REQD to RUN, a credential problem exists. Check the credentials in the local or RADIUS database (where ever they were configured).
  - Step 8** When the RUN state appears on the client, perform a check from the client to the gateway and see if traffic is being passed.
- 

## Best Practices

If the client is not redirected to the login page and you want to avoid DNS resolution in the network, enter **http://<controller-mgmt-ip>**. If a redirection occur, the issue is not network related.

Enter **config network web-auth-port <Port>** to define the ports on the controller other than the standard HTTP port (80). The controller does not interrupt secure HTTP or HTTPS(443) even if the port is configured for interrupt.

