Verify Radius Server Connectivity with Test AAA Radius Command

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Introduction

This document describes how the test aaa radius command identifies radius server connectivity and client authentication issues.

Prerequisites

Requirements

Cisco recommends that you have knowledge of AireOS Wireless LAN Controller (WLC) code 8.2 and higher.

Components Used

This document and the commands mentioned are specific to Cisco AireOS WLCs.

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.

Background Information

Wireless client authentication issues are one of the most difficult problems that wireless network engineers face. In order to troubleshoot, it often requires

getting hold of the problematic client, working with end users who do not have the best knowledge of

wireless networks, and to collecting debugs and captures. In an increasingly critical wireless network, this can cause significant downtime.

Until now, there was no easy way to identify if an authentication failure was caused by the radius server which rejects the client, or if it was just simply a reachability issue.

The test aaa radius command lets you do just that. You can now remotely verify if the WLC-Radius server communication fails or if the credentials for the client results in a passed or failed authentication.

How The Feature Works

This is a basic workflow when you use the command test aaa radius, (as shown).



Step 1. The WLC sends an access request message to the radius server along with the parameters that is mentioned in the test aaa radius command:

(Cisco Controller) >test aaa radius username <user name> password <password> wlan-id <wlan-id> apgroup <apgroup-name> server-index <server-index>

Example

<#root>

test aaa radius username admin password ciscol23 wlan-id 1 apgroup default-group server-index 2

Step 2. The radius server validates the credentials provided and provides the results of the authentication request.

Command Syntax

These parameters need to be provided to execute the command:

(Cisco Controller) > test aaa radius username <user name> password <password> wlan-id <wlan-id> apgroup <apgroup-name> serverindex <server-index>

<username></username>		>	Username that you are testing.
<password></password>		>	Password that you are testing
<wlan-id></wlan-id>		>	WLAN ID of the SSID that you are testing.
<apgroup-name></apgroup-name>	(optional)	>	AP group name. This will be default-group if there is no AP group co
<server-index></server-index>	(optional)	>	The server index configured for the radius server that you are tryin

Scenario 1: Passed Authentication Attempt

Let us have a look at how the command works and the outputs are seen when the test aaa radius command results in a passed authentication. When the command is executed, WLC displays the parameters with which it sends out the access request:

<#root> (Cisco Controller) > test aaa radius username admin password ciscol23 wlan-id 1 apgroup default-group server-index 2 Radius Test Request Wlan-id..... 1 ApGroup Name..... default-group Values Attributes _____ ____ User-Name admin Called-Station-Id 00:00:00:00:00:00:WLC5508 Calling-Station-Id 00:11:22:33:44:55 0x000000d (13) Nas-Port Nas-Ip-Address 10.20.227.39 NAS-Identifier WLC_5508 Airespace / WLAN-Identifier 0x0000001 (1) User-Password cisco123 Service-Type 0x0000008 (8) Framed-MTU 0x00000514 (1300) Nas-Port-Type 0x0000013 (19) Tunnel-Type 0x000000d (13) Tunnel-Medium-Type 0x0000006 (6) Tunnel-Group-Id 0x00000051 (81) Cisco / Audit-Session-Id ad14e327000000c466191e23 Acct-Session-Id 56131b33/00:11:22:33:44:55/210 test radius auth request successfully sent. Execute 'test aaa show radius' for response

In order to view the results of the authentication request, execute the command test aaa show radius. The command can take some time to show the output if a radius server is unreachable and the WLC needs to retry or fallback to a different radius server.

Success

Authentication Response: Result Code: Success Attributes Values _____ _____ admin User-Name Class CACS:rs-acs5-6-0-22/230677882/20313 Session-Timeout 0x000001e (30) Termination-Action 0x0000000 (0) 0x000000d (13) Tunnel-Type Tunnel-Medium-Type 0x0000006 (6) Tunnel-Group-Id 0x0000051 (81)

The extremely useful aspect of this command is that it shows the attributes which are returned by the radius server. This can be redirect URL and Access Control List (ACL). For example, in the case of Central Web Authentication (CWA) or VLAN info when you use VLAN override.

Caution: The username/password in the access request are sent in clear text to the radius server, so you need to use it with caution if traffic flows over an unsecured network.

Scenario 2: Failed Authentication Attempt

Let us see how the output appears when a username/password entry results in a failed authentication.

```
<#root>
(Cisco Controller) >
test aaa show radius
Radius Test Request
 Wlan-id..... 1
 ApGroup Name..... default-group
 Server Index..... 2
Radius Test Response
Radius Server
                 Retry Status
_____
                  _____ ____
10.20.227.52
                 1
                     Success
Authentication Response:
 Result Code:
Authentication failed
   -----> This result indicates that the user authentication will fail.
 No AVPs in Response
```

In this case, you can see that the connectivity test resulted in a **Success**, however the radius server sent an access-reject for the username/password combination used.

Scenario 3: Communication Failed Between WLC and Radius Server

<#root>

```
(Cisco Controller) >
```

test aaa show radius

previous test command still not completed, try after some time

Wait for the WLC to finish retries before it displays the output. The time can vary based on the retry thresholds configured.

```
<#root>
(Cisco Controller) >
test aaa show radius
Radius Test Request
 Wlan-id..... 1
 ApGroup Name..... default-group
 Server Index..... 3
Radius Test Response
Radius Server
                  Retry Status
-----
                  -----
10.20.227.72
                     No response received from server
                 6
Authentication Response:
 Result Code:
No response received from server
 No AVPs in Response
```

In this output you can see that the WLC tried to contact the radius server 6 times and when there was no response it marked the radius server as unreachable.

Scenario 4: Radius Fallback

When you have multiple radius servers configured under the Service Set Identifier (SSID) and the primary radius server does not respond, then the WLC tries with the secondary radius server configured. This is shown very clearly in the output where the first radius server does not respond and the WLC then tries the second radius server which responds immediately.

```
10.20.227.62 6
No response received from server
10.20.227.52 1
Success
Authentication Response:
Result Code: Success
Attributes Values
User-Name admin
```

Caveats

- There is currently no GUI support. It is only a command that can be executed from the WLC.
- The verification is only for radius. It cannot be used for TACACS authentication.
- Flexconnect local authentication cannot be tested with this method.

Related Information

<u>Cisco Technical Support & Downloads</u>