

pfSense - Bug #3226

Captive Portal Radius Error

09/23/2013 06:03 PM - Nicholas Schirmer

Status:	Resolved	Start date:	09/23/2013
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:	Captive Portal	Estimated time:	0.00 hour
Target version:	2.1.1	Affected Version:	2.1
Plus Target Version:		Affected	i386
Release Notes:	Default	Affected Architecture:	

Description

Freshly auto-upgraded from 2.0.3 and on my first attempt to login to the captive portal, I received the following error:

Fatal error: Class 'Auth_RADIUS_' not found in /usr/local/captiveportal/radius_authentication.inc on line 105

Did something get lost in the upgrade?

Associated revisions

Revision 2d72659a - 10/11/2013 07:19 AM - Renato Botelho

Set default value to radius_protocol during upgrade, it should fix #3226

Revision a518b337 - 10/11/2013 07:20 AM - Renato Botelho

Set default value to radius_protocol during upgrade, it should fix #3226

History

#1 - 09/25/2013 06:29 PM - Renato Botelho

- Priority changed from High to Normal

Seems that parameter radius protocol is empty. Could you please confirm it?

#2 - 09/25/2013 06:54 PM - Nicholas Schirmer

It appears that it had been reset - instead of MSCHAPV1 it was listed as PAP. Saving it back to MSCHAPV1 and the error went away.

I am now having an issue where I am still being told "Invalid Login. Please try again."

Checking the log of the Windows Radius Server, it says that it granted access to the username.

Network Policy Server granted full access to a user because the host met the defined health policy.

User:

Security ID: TIS\nschirmer
Account Name: nschirmer
Account Domain: TIS
Fully Qualified Account Name: TIS\nschirmer

Client Machine:

Security ID: NULL SID
Account Name: -
Fully Qualified Account Name: -
OS-Version: -
Called Station Identifier: 192.168.1.1
Calling Station Identifier: 00:24:2c:7a:fc:7d

NAS:

NAS IPv4 Address: 192.168.1.1

NAS IPv6 Address: -
NAS Identifier: pfsense.campus.tisweb.net
NAS Port-Type: Ethernet
NAS Port: 5270

RADIUS Client:
Client Friendly Name: Firewall
Client IP Address: 192.168.1.1

Authentication Details:
Proxy Policy Name: Use Windows authentication for all users
Network Policy Name: Secure Wireless Connections
Authentication Provider: Windows
Authentication Server: china.campus.tisweb.net
Authentication Type: MS-CHAPv1
EAP Type: -
Account Session Identifier: -

Quarantine Information:
Result: Full Access
Extended-Result: -
Session Identifier: -
Help URL: -
System Health Validator Result(s): -

But in PFSense, I receive the following error in portalauth.log:

Sep 26 08:51:31 pfsense logportalauth⁶¹⁵⁰: ERROR: nschirmer, 00:24:2c:7a:fc:7d, 192.168.1.100, Error sending request: No valid RADIUS responses received

So it appears that now I can connect to China (the radius server) to authenticate me (nschirmer) on PFSense (192.168.1.1) but PFSense isn't receiving the correct response.

#3 - 10/11/2013 07:20 AM - Renato Botelho

- Status changed from New to Feedback
- % Done changed from 0 to 100

Applied in changeset [2d72659aec4d153ec6401ccae2a90153e45acc6](#).

#4 - 10/11/2013 07:20 AM - Renato Botelho

Applied in changeset [a518b337a94bc1b5415599899d7ad01bb6a1d666](#).

#5 - 02/25/2014 01:49 PM - Renato Botelho

- *Status changed from Feedback to Resolved*