

pfSense - Bug #9359

diag_tables.php duplicate entries from webConfigurator lockout table

02/28/2019 10:03 AM - Joshua Sign

Status:	Resolved	Start date:	02/28/2019
Priority:	Normal	Due date:	
Assignee:	Jim Pingle	% Done:	100%
Category:	Web Interface	Estimated time:	0.00 hour
Target version:	2.4.4-p3		
Affected Version:	2.4.4_2	Affected Architecture:	All

Description

Entries in the webConfigurator Lockout Table are always listed, whatever the table you select.

Possible fix should be :

- add :

```
unset($entries);
```

after line 61 in /etc/inc/auth.inc

- add :

```
$entries=array();
```

after line 78 in /usr/local/www/diag_tables.php to avoid delete of these unwanted entries

- add :

```
$entries=array();
```

before line 120 in /usr/local/www/diag_tables.php

Associated revisions

Revision 9146639e - 03/12/2019 03:20 PM - Jim Pingle

Initialized entries variable before use. Fixes #9359

Revision b69eea46 - 03/12/2019 03:20 PM - Jim Pingle

Initialized entries variable before use. Fixes #9359

(cherry picked from commit 9146639e722b4d437d19b5ade1157ae01849a313)

History

#1 - 03/12/2019 03:20 PM - Jim Pingle

- Category set to Web Interface

- Assignee set to Jim Pingle

- Target version set to 2.5.0

- Affected Architecture set to All

I can't reproduce this as stated, but I can see how it might happen since the variable is used without being initialized. I'm testing on PHP 7.3 which may handle that better than 7.2.

#2 - 03/12/2019 03:30 PM - Jim Pingle

- Status changed from New to Feedback

- % Done changed from 0 to 100

Applied in changeset [9146639e722b4d437d19b5ade1157ae01849a313](#).

#3 - 05/11/2019 04:48 PM - Jim Pingle

- Target version changed from 2.5.0 to 2.4.4-p3

#4 - 05/15/2019 11:29 AM - Chris Linstruth

2.4.4-p3 looks good

Tested against sshguard table since webConfiguratorlockout table has been deprecated by [#9223](#) and replaced by sshguard.

Additions to sshguard are only shown when viewing that table, not any other tables.

#5 - 05/15/2019 11:39 AM - Jim Pingle

- Status changed from Feedback to Resolved