

## pfSense - Bug #6702

### Command Prompt syntax error and crash detection report

08/13/2016 05:25 PM - Jeremy C. Reed

<b>Status:</b>	Resolved	<b>Start date:</b>	08/13/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jim Pingle	<b>% Done:</b>	100%
<b>Category:</b>	Web Interface	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.3.3	<b>Affected Version:</b>	All
<b>Plus Target Version:</b>		<b>Affected Architecture:</b>	All
<b>Release Notes:</b>			
<b>Description</b> syntax error in the PHP execution in Command Prompt menu should not cause a crash detection to suggest reporting to pfSense  (My list of bugs is at <a href="http://reedmedia.net/books/pfsense/bugs-20160813.html">http://reedmedia.net/books/pfsense/bugs-20160813.html</a> )			

#### Associated revisions

##### Revision 45bcbee9 - 12/16/2016 02:20 PM - Jim Pingle

Suppress error logging for Diag > Command Prompt so an error in user-entered code doesn't offer to submit a crash report. A notice is still generated since PHP <7 doesn't yet have error\_clear\_last(). Fixes #6702

##### Revision fb2f904c - 12/16/2016 02:23 PM - Jim Pingle

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##### Revision d1aa3bba - 12/16/2016 02:23 PM - Jim Pingle

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#### History

##### #1 - 08/21/2016 07:03 PM - Jim Thompson

- Status changed from New to Feedback

this needs more detail.

##### #2 - 12/16/2016 05:16 AM - Kill Bill

Well I think what was meant here is that pasting random potentially broken junk to Diagnostics - Command Prompt for testing should not offer to submit the resulting crash to you, b/c putting broken code there is no bug to investigate in the first place. Not sure how doable it is.

##### #3 - 12/16/2016 08:28 AM - Jim Pingle

- Project changed from pfSense Packages to pfSense
- Category set to Web Interface
- Assignee set to Jim Pingle
- Target version set to 2.4.0
- Affected Version set to All
- Affected Architecture All added
- Affected Architecture deleted ()

Pushed a small change so that it will at least not offer to submit a crash report.

##### #4 - 12/16/2016 08:30 AM - Jim Pingle

- % Done changed from 0 to 100

Applied in changeset [45bcbee917920238248a2486a2742e3ff327b309](#).

**#5 - 12/16/2016 08:48 AM - Kill Bill**

Yup, works. (As for the error being shown in "PHP Response", I think that's OK and should actually stay, it's useful.)

**#6 - 12/16/2016 09:06 AM - Jim Pingle**

- *Status changed from Feedback to Resolved*

Yeah that's part is good to stay, what still annoys me is that you get a notice from it (alert bell, e-mail notification, etc).

But the way we hook in the part to generate notices from PHP there isn't a good way to bypass that yet in PHP without ugly hackery.

**#7 - 02/10/2017 10:51 AM - Jim Pingle**

- *Target version changed from 2.4.0 to 2.3.3*