

## pfSense - Bug #9163

### NPt rule is omitted when /128 mask is given

12/04/2018 08:03 AM - Jim Pingle

<b>Status:</b>	Resolved	<b>Start date:</b>	12/04/2018
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jim Pingle	<b>% Done:</b>	100%
<b>Category:</b>	Rules / NAT	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.4.4-p2	<b>Affected Architecture:</b>	All
<b>Affected Version:</b>	2.4.4_1		

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**Description**

NPt validation skips over a valid rule when the mask of either the source or destination is set to /128.

#### Associated revisions

##### Revision e9446f53 - 12/04/2018 08:03 AM - Jim Pingle

Fix NPt validation to allow single addresses. Fixes #9163

##### Revision b9687e73 - 12/04/2018 08:04 AM - Jim Pingle

Fix NPt validation to allow single addresses. Fixes #9163

(cherry picked from commit e9446f537051c7b536d0b3fbb5ebd00c3766001a)

#### History

##### #1 - 12/04/2018 08:10 AM - Jim Pingle

- Status changed from New to Feedback

- % Done changed from 0 to 100

Applied in changeset [e9446f537051c7b536d0b3fbb5ebd00c3766001a](https://code.djangoproject.com/changeset/e9446f537051c7b536d0b3fbb5ebd00c3766001a).

##### #2 - 12/04/2018 12:12 PM - Fabián Burbano

Reported in the forum: <https://forum.netgate.com/topic/138350/npt-rules-are-not-created-and-no-error-warning-appears>

##### #3 - 12/05/2018 07:49 AM - Fabián Burbano

Applied from the system patches package and it works perfect

##### #4 - 12/05/2018 11:31 AM - Jim Pingle

- Status changed from Feedback to Resolved

Good on latest snap as well.

##### #5 - 12/11/2018 08:37 AM - Jim Pingle

- Target version changed from 48 to 2.4.4-p2