

pfSense - Bug #11193

IPsec KeyID Not Working on Development Snapshots

12/29/2020 12:51 PM - Jim Pingle

Status:	Resolved	Start date:	12/29/2020
Priority:	High	Due date:	
Assignee:	Jim Pingle	% Done:	100%
Category:	IPsec	Estimated time:	0.00 hour
Target version:	2.5.0	Affected Version:	2.5.0
Plus Target Version:		Affected Architecture:	
Release Notes:	Default		

Description

Configuring a tunnel with an ID type of KeyID fails to connect. In the secrets section of swanctl.conf, the ID is not specified with the type, which appears to be a problem similar to [#9243](#). That affected the local/remote section, and it's OK there now, but the type is missing still in the secrets.

To me, I have a patch that corrects the problem.

Associated revisions

Revision 131b41fc - 12/29/2020 12:54 PM - Jim Pingle

Correct IPsec secrets section ID type handling. Fixes #11193

History

#1 - 12/29/2020 01:00 PM - Jim Pingle

- Status changed from New to Feedback

- % Done changed from 0 to 100

Applied in changeset [131b41fcc1f16037c752b26c6a1036c2d1c5c2de](#).

#2 - 12/30/2020 10:50 PM - Alhusein Zawi

Working as expected , "KeyID tag" as My identifier/ Peer identifier

```
&lt;12&gt; looking for peer configs matching 172.17.99.33[id33test]...172.17.99.22[id22test]
&lt;12&gt; candidate "con100000", match: 20/20/3100 (me/other/ike)
&lt;con100000|12&gt; selected peer config 'con100000'
&lt;con100000|12&gt; authentication of 'id22test' with pre-shared key successful
&lt;con100000|12&gt; authentication of 'id33test' (myself) with pre-shared key
&lt;con100000|12&gt; successfully created shared key MAC
&lt;con100000|12&gt; IKE_SA con100000[12] established between 172.17.99.33[id33test]...172.17.99.22[id22test]
&lt;con100000|12&gt; IKE_SA con100000[12] state change: CONNECTING => ESTABLISHED
```

2.5.0.a.20201230.0250

#3 - 12/31/2020 11:05 AM - Jim Pingle

- *Status changed from Feedback to Resolved*