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upgrade to 2.4.1 cant connect to pppoe wan over vlan



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Author
Topic: upgrade to 2.4.1 cant connect to pppoe wan over vlan (Read 593 times)

chrismacmahon and 1 Guest are viewing this topic.

☐ **Satras**

Full Member



Posts: 132

Karma: +2/-0


**Re: upgrade to 2.4.1 cant
connect to pppoe wan over vlan**

« Reply #15 on: Today at 07:39:02 am »

That's what I have planned for tomorrow.

What is the best way to roll back? Do a clean install and use the config backup of 2.4.0 version?

Logged

☐ **wishy**

Newbie



Posts: 14

Karma: +0/-0


**Re: upgrade to 2.4.1 cant
connect to pppoe wan over vlan**

« Reply #16 on: Today at 11:05:13 am »

TBH, douche move to do this in a maintenance release. Broke PPP. Rolled back via VM Snapshot...

I didn't read the release notes fully, but it's a maint release shortly after a major release. The below came in the newsletter - so basically I expected a KRACK patch and stability fix. Not to have the PPP stack entirely borked, which was found in tested and pushed out anyway.

PPP might not be all that widely used, but I *expected* things to break in 2.4.0 and planned accordingly, as would the people who did the upgrade to 2.4.0 and found the VLAN problems. I didn't expect the same from 2.4.1

Quote




pfSense software version 2.4.1 release

We are excited to announce the release of pfSense software version 2.4.1, now available for new installations and upgrades!

pfSense software version 2.4.1 is a maintenance release bringing security patches and stability fixes for issues discovered in pfSense 2.4.0-RELEASE, including a patch for the recently announced WPA-2 KRACK vulnerability.

pfSense 2.4.1-RELEASE updates and installation images are available now!

« Last Edit: **Today** at 11:09:07 am by wishy »

 Logged

☐ **ivor**

Administrator
Sr. Member



Posts: 516
Karma: +98/-105



 **Re: upgrade to 2.4.1 cant connect to pppoe wan over vlan**

« Reply #17 on: **Today** at 11:12:57 am »

Quote from: doktornotor on Yesterday at 02:11:19 am

“ It was allegedly done because of some ARM nonsense where some genius decided to name the interface mvneta and they found that it was too long after beginning to sell hardware with those.


I suggest you fix your attitude.

Quote from: doktornotor on Yesterday at 02:11:19 am

“ Those are the SG3100 units than can be recycled as paperweight once your one year support has ended and you need to reinstall, since there are no public ARM images available.

This is incorrect. You can always reinstall your SG-1000 using its image that's available on portal.pfsense.org. After 1 year, portal access, not support as no support is bundled with the device, is locked out BUT you can still use SG-1000, continue to update it or reinstall it using the image. Please refrain from making such wrong conclusions.

« Last Edit: **Today** at 11:25:53 am by ivor »

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☐ **ivor**

Administrator
Sr. Member



Posts: 516
Karma: +98/-105



 **Re: upgrade to 2.4.1 cant connect to pppoe wan over vlan**


« Reply #18 on: **Today** at 11:16:14 am »

Quote from: wishy on Today at 11:05:13 am

“ TBH, douche move to do this in a maintenance release. Broke PPP. Rolled back via VM Snapshot...

I didn't read the release notes fully, but it's a maint release shortly after a major release.

Then start reading the release notes or at least the announcement blog post. "douche move" remark is not nice.

 Logged

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☐ **jwt**

Administrator
Sr. Member



Posts: 342
Karma: +99/-29



 **Re: upgrade to 2.4.1 cant connect to pppoe wan over vlan**

« Reply #19 on: **Today** at 11:36:36 am »

Quote from: doktornotor on Yesterday at 02:11:19 am

Quote from: xbipin on Yesterday at 12:34:35 am

“ for now i had to rename all igb.20 to igb1_20 to make it connect, why would they release it with such a bug

It was allegedly done because of some ARM nonsense where some genius decided to name the interface mvneta and they found that it was too long after beginning to sell hardware with those. (Those are the SG3100 units than can be recycled as paperweight once your one year support has ended and you need to reinstall, since there are no public ARM images available.)

Renaming interfaces is about the most critical thing you can mess with on a networking gear such as firewall. So, of course a minor bugfix release is an excellent opportunity to change those, completely untested and after 2.4 has been tested for ~1 year. Sigh.

Quote from: Grimson on Yesterday at 01:55:32 am

Once again, reading the release notes is important:
<https://www.netgate.com/blog/pfsense-2-4-1-release-now-available.html>
<https://redmine.pfsense.org/issues/7981>

Yeah, once again, noone sane makes and expects such changes at this time point.

Doktornotor,

Point in-fact the "too long" was due to some work done (by people who are now gone) to use "interfacename<unit>_vlan<number>" in pfSense.

What we did is to repair the pfSenes code to use the FreeBSD standard "interfacename<unit>.<number> where <number here is the vlan tag".

As you should be well-aware, choices made over the last decade mean that pfSense can be quite difficult to maintain.

This did not occur "after beginning to sell hardware" as you assert. You are 100% wrong on this point, and you need to retract. 2.4.0-RELEASE occurred prior to SG-3100 entering a shipping state, and, in fact, the earliest release of pfSense for the SG-3100 is 2.4.1-RELEASE.


This "mvneta" name did not come from us, it came from Semihalf, via FreeBSD.

Many people are misinformed about being able to get reload images for Netgate platforms. You perpetuate the myth, and I think only to gain advantage.

You've made several false statements in the above, and denigrated members of the team.

We've been here before. Back down the rhetoric, and retract the above, or go somewhere else.

You have zero more chances, and I am 100% serious on this point. Criticism is fine, but lying is not.

 Logged

☐ **Apo**

Newbie



Posts: 3

Karma: +0/-0




Re: upgrade to 2.4.1 cant connect to pppoe wan over vlan

« Reply #20 on: Today at 03:03:13 pm »

I've upgraded my SG-4860 to 2.4.1 and lost my internet connection.

I tried to modify my config, renaming all `igb1.11` to `igb1_11` but this results in the system not coming up at all anymore. I had to factory reset and reload the original config to connect again.

What else can I do to get my connection running again?

 Logged

☐ **PiBa**

Hero Member



Re: upgrade to 2.4.1 cant connect to pppoe wan over vlan

« Reply #21 on: Today at 03:42:57 pm »

Posts: 688
Karma: +117/-1
PiBa-NL(on IRC)



While its running run on console "ifconfig igb1.11 name igb1_11" then from webgui edit the pppoe interface to select the right interface to run on. That should afaik allow for internet access. Until reboot that is..
Should probably be possible to upgrade to 2.4.2development which should fix the pppoe+vlan issue, though i am not 100% sure if it wont complain during boot then yet again.. due to the changed config for a then not existing interface with that name..

Logged

☐ **Apo**

Newbie



Posts: 3
Karma: +0/-0



Re: upgrade to 2.4.1 cant connect to pppoe wan over vlan

« **Reply #22 on: Today** at 04:38:02 pm »

Quote from: PiBa on Today at 03:42:57 pm

While its running run on console "ifconfig igb1.11 name igb1_11" then from webgui edit the pppoe interface to select the right interface to run on. That should afaik allow for internet access. Until reboot that is..

That did the trick, thank you very much!!!

Logged

☐ **doktornotor**

Hero Member



Posts: 8553
Karma: +942/-278

Not a pfSense employee, they cannot fire me...



Re: upgrade to 2.4.1 cant connect to pppoe wan over vlan

« **Reply #23 on: Today** at 06:17:15 pm »

Quote from: jwt on Today at 11:36:36 am

This "mvneta" name did not come from us, it came from Semihalf, via FreeBSD.
Many people are misinformed about being able to get reload images for Netgate platforms. You perpetuate the myth, and I think only to gain advantage.

I perpetuate nothing. I responded to your email, sadly no response to that. So let me restate this in public - noone gives a horse shit about who's responsible for the interface naming brainfart. You are breaking stable releases because of this nonsense. 2.4.0 RC, 2.4.1, the 2.4.2 snapshots...

WTH you keep threatening contributors to this project What kind of advantage am I supposed to gain from this? Being threatened here, being threatened via email, as a reward for contributing tens of thousand LOCs to the project?

Go see a shrink doctor, ASAP. This paranoia is pathologic.

Logged

Do NOT PM for help!

☐ **ivor**

Administrator
Sr. Member



Posts: 516
Karma: +98/-105



Re: upgrade to 2.4.1 cant connect to pppoe wan over vlan

« **Reply #24 on: Today** at 06:19:22 pm »

That's it, your continuous abuse ends now. You were warned many times.

« **Last Edit: Today** at 06:46:17 pm by ivor »

Logged

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