

## pfSense - Bug #5786

### Check WebConfigurator port for conflicts

01/20/2016 08:30 AM - Renato Botelho

<b>Status:</b>	New	<b>Start date:</b>	01/20/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Renato Botelho	<b>% Done:</b>	0%
<b>Category:</b>	Web Interface	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Future	<b>Affected Architecture:</b>	
<b>Affected Version:</b>	All		

#### Description

There is no check today to make sure WebConfigurator TCP port is being used by OpenVPN and it can end up losing web access to the box

#### History

##### #1 - 01/22/2016 03:50 PM - Chris Buechler

there are a lot of other possibilities for port conflicts too. HTTPS on port 80 with HTTP->HTTPS redirect enabled (though that's a pretty crazy dumb one). 80xx ports for captive portal. DNS Forwarder/Resolver. Proxy mode NAT reflection. Lot of possibilities with packages though that's a tough one to build in checks to the base system, the packages themselves should check that.

##### #2 - 01/25/2016 05:40 AM - Renato Botelho

- Target version changed from 2.3 to Future

Move it to future version then we have time to think about a way to check all possibilities

##### #3 - 08/13/2019 12:53 PM - Jim Pingle

- Category set to Web Interface