

## pfSense - Bug #3789

### rc.update\_bogons.sh and login shell ignore http proxy settings

08/01/2014 06:03 AM - Buster de

<b>Status:</b>	Resolved	<b>Start date:</b>	08/01/2014
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Chris Buechler	<b>% Done:</b>	100%
<b>Category:</b>	Operating System	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.2	<b>Affected Architecture:</b>	
<b>Affected Version:</b>	All		

#### Description

Hi,

I need to configure a http proxy for www access.

It seems that /etc/rc.update\_bogons.sh ignores proxy settings:

```
Aug 1 12:38:35 root: rc.update_bogons.sh is sleeping for 56036
Aug 1 12:38:35 root: rc.update_bogons.sh is starting up.
Aug 1 12:38:35 root: Could not extract fullbogons-ipv6.txt
Aug 1 12:38:35 root: Could not download http://files.pfsense.org/lists/fullbogons-ipv6.txt
Aug 1 12:36:17 root: Could not extract fullbogons-ipv4.txt
Aug 1 12:36:17 root: Could not download http://files.pfsense.org/lists/fullbogons-ipv4.txt
Aug 1 12:33:59 root: rc.update_bogons.sh is beginning the update cycle.
Aug 1 12:33:59 root: rc.update_bogons.sh is starting up.
```

Furthermore local shell login ignores proxy setting too.

```
[2.1.4-RELEASE][root@firewall]/root(6): env | grep -i proxy
```

gives empty result and fetch won't work

```
[2.1.4-RELEASE][root@firewall]/root(9): fetch http://files.pfsense.org/lists/fullbogons-ipv4.txt
fetch: transfer timed out
```

This one works:

```
[2.1.4-RELEASE][root@firewall]/root(8): env http_proxy=http://172.28.133.242:3128 /etc/rc.update_bogons.sh now
```

log from webinterface:

```
Aug 1 12:55:36 root: rc.update_bogons.sh is ending the update cycle.
Aug 1 12:55:36 root: Bogons V6 file downloaded but not updating IPv6 bogons table because IPv6 Allow is off
Aug 1 12:55:36 root: Bogons V4 file downloaded: 2644 addresses added.
Aug 1 12:55:31 root: rc.update_bogons.sh is beginning the update cycle.
Aug 1 12:55:31 root: rc.update_bogons.sh is starting up.
```

/etc/rc.firmware\_auto might be affected too (I didn't test).

## Associated revisions

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### Revision 664adf38 - 10/14/2014 05:55 PM - Ermal Luçi

Ticket #3789. Put a start at using the proxyurl/proxyport from system configured settings for bogons. It still does not consider the user/pass configured

### Revision 992f60d0 - 11/11/2014 07:57 AM - Renato Botelho

Set proxy env vars on interactive shell and also on crontab to make all scripts be able to use it. Ticket #3789

## History

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### #1 - 10/08/2014 01:17 AM - Chris Buechler

- *Category set to Operating System*

- *Target version set to 2.2*

this is really annoying in proxy scenarios and should be trivially easy to fix. Just a matter of setting ftp\_proxy, http\_proxy and https\_proxy environment variables.

### #2 - 10/14/2014 05:50 PM - Ermal Luçi

- *Status changed from New to Feedback*

A patch for proxy support without username/password configured on system->settings will be considered now.

### #3 - 10/21/2014 03:08 PM - Chris Buechler

why do it there in update\_bogons? Set it as an env variable in general and nothing else needs to be touched.

### #4 - 10/27/2014 10:32 PM - Chris Buechler

- *Status changed from Feedback to Confirmed*

- *Affected Version changed from 2.1.x to All*

- *Affected Documentation 0 added*

this needs to be set in tcshrc so it applies to everything using fetch and similar utilities now and in the future.

### #5 - 10/28/2014 03:21 PM - Chris Buechler

- *Assignee set to Renato Botelho*

### #6 - 11/12/2014 12:59 PM - Renato Botelho

- *Status changed from Confirmed to Feedback*

- *% Done changed from 0 to 100*

Implemented as Chris suggested

### #7 - 11/13/2014 06:59 PM - Chris Buechler

- *Assignee changed from Renato Botelho to Chris Buechler*

to me for testing

### #8 - 11/16/2014 03:12 PM - Chris Buechler

- *Status changed from Feedback to Resolved*

fixed