

NethServer 6 - Enhancement #3426

Backport CGP and lightsquid access on port 980

10/11/2016 11:59 AM - Filippo Carletti

Status:	CLOSED	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:	<multiple packages>	NEEDINFO:	No
Target version:	v6.8		
Resolution:			
Description			
<p>NethServer 7 permits access to CGP graphs and lightsquid reports through the usual server-manager port (980). NethServer 6 permits access through port 80, which, sometimes is not usable (read port forwards). It's possible to backport all features to 6.8 adapting configurations to the older software versions. We need to adapt patches to 3 packages:</p> <ol style="list-style-type: none">1. nethserver-httpd-admin2. nethserver-cgp3. nethserver-lightsquid <p>nethserver-httpd-admin needs support for proxypass, which is available in apache 2.2 nethserver cgp and nethserver-lightsquid need a new configuration fragment to use the proxypass feature and the dashboard links should be adjusted to point to the proxypass'ed url.</p>			

Associated revisions

Revision 3f92d56a - 10/11/2016 12:03 PM - Filippo Carletti

Serve lightsquid reports through port 980 on server-manager. Refs #3426

Revision 01502c5a - 10/11/2016 12:04 PM - Filippo Carletti

Serve CGP graphs through port 980 on server-manager. Refs #3426

Revision 93540485 - 10/11/2016 12:06 PM - Filippo Carletti

Load config from admin-conf.d/*.conf. Refs #3426

Backport of:

<https://github.com/NethServer/nethserver-httpd-admin/commit/5a1742605331b152822229862b6687e663acaa2#diff-ed648e960b298e447a1f9134041b528>

History

#1 - 10/11/2016 12:03 PM - Filippo Carletti

- Status changed from NEW to TRIAGED
- Assignee set to Filippo Carletti
- % Done changed from 0 to 20

I'd like to add a feature to permit access through port 80, selecting the ip addresses which can connect directly to the application url (the user must know the url alias, which is an hard to guess hash).

The ip address should be the same which can access the server-manager from remote, so the user must set them in Network service -> httpd-admin.
And activate the changes with the appropriate command:

```
signal-event nethserver-lightsquid-update  
or  
signal-event nethserver-cgp-update
```

#2 - 10/11/2016 12:03 PM - Filippo Carletti

- Status changed from *TRIAGED* to *ON_DEV*
- % Done changed from 20 to 30

#3 - 10/11/2016 12:07 PM - Filippo Carletti

- Status changed from *ON_DEV* to *MODIFIED*
- Assignee deleted (*Filippo Carletti*)
- % Done changed from 30 to 60

#4 - 10/11/2016 12:28 PM - Filippo Carletti

- Status changed from *MODIFIED* to *ON_QA*
- % Done changed from 60 to 70

Packages available in nethserver-testing:

```
nethserver-httpd-admin-1.6.6-1.2.g13af7f7.ns6.noarch.rpm  
nethserver-cgp-2.0.0-1.1.g01502c5.ns6.noarch.rpm  
nethserver-lightsquid-1.0.5-1.1.g3f92d56.ns6.noarch.rpm
```

Test cases (after every step look for errors in /var/log/httpd-admin/error_log and /var/log/httpd/error_log):

1. update nethserver-httpd-admin and check that access to the server-manager is still available
2. install or update nethserver-cgp and/or nethserver-lightsquid and check access through Dashboard->Application links
3. set your ip in Network services -> httpd-admin and try to access the alias url on port 80 (also check forbidden access from a different ip)

#5 - 10/13/2016 01:05 PM - Nicola Rauso

- Assignee set to *Nicola Rauso*

#6 - 10/13/2016 01:06 PM - Nicola Rauso

- Status changed from *ON_QA* to *VERIFIED*
- Assignee deleted (*Nicola Rauso*)
- % Done changed from 70 to 90

Tested: **OK**

For test 3 had also to trigger the events:

```
nethserver-lightsquid-update  
nethserver-cgp-update
```

#7 - 10/14/2016 11:37 AM - Giacomo Sanchiotti

- Status changed from *VERIFIED* to *CLOSED*

- % Done changed from 90 to 100

Released:

- nethserver-httpd-admin-1.6.7-1.ns6.noarch.rpm

- nethserver-lightsquid-1.0.6-1.ns6.src.rpm

- nethserver-cgp-2.0.1-1.ns6.noarch.rpm