

## NethServer 6 - Feature #2788

### Add bind-utils in the nethserver core package

07/02/2014 05:39 AM - Stefano Zamboni

<b>Status:</b> CLOSED	<b>Start date:</b>
<b>Priority:</b> Low	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 100%
<b>Category:</b> nethserver-installer	
<b>Target version:</b> v6.6-beta1	
<b>Resolution:</b>	<b>NEEDINFO:</b> No
<b>Description</b>	
bind-utils package should be part of netserver core packages list to provide dig/host/nslookup utilities	
<b>Related issues:</b>	
Related to NethServer 6 - Enhancement # 2909: Install tmpwatch by default <b>CLOSED</b>	

#### Associated revisions

##### Revision bdfbb757 - 11/03/2014 03:00 AM - Giacomo Sanchietti

Update nethserver-iso groups. Refs #2909 #2788

Added following packages:

- bind-utils
- tracerout
- tmpwatch

#### History

##### #1 - 07/02/2014 09:40 AM - Filippo Carletti

Stefano Zamboni wrote:

*bind-utils package should be part of netserver core packages list to provide dig/host/nslookup utilities*

While not absolutely necessary, host is, sometimes, a useful diagnostic tool.

Moreover, we suggest the use of dig in our documentation.

I second this request.

##### #2 - 07/11/2014 02:27 AM - Giacomo Sanchietti

- Status changed from NEW to TRIAGED

- % Done changed from 0 to 20

I'd like to to always have a clean base system.

But there are many utilities useful for on daily basis, for example: vim, iptraf, dig, traceroute, tracepath, etc.

What about a yum group containing all this stuff? Something like "Troubleshooting utilities"?

##### #3 - 07/11/2014 02:27 AM - Giacomo Sanchietti

- Target version set to ~FUTURE

**#4 - 07/11/2014 04:22 AM - Stefano Zamboni**

Giacomo Sanchietti wrote:

*I'd like to to always have a clean base system.*

*But there are many utilities useful for on daily basis, for example: vim, iptraf, dig, traceroute, tracepath, etc.*

*What about a yum group containing all this stuff? Something like "Troubleshooting utilities"?*

well.. according to murphy's law I'll need such tools when my connection doesn't work and I can't install them.. :-)

**#5 - 10/17/2014 05:23 AM - Filippo Carletti**

- Target version changed from ~FUTURE to v6.6-beta1

**#6 - 11/03/2014 02:55 AM - Giacomo Sanchietti**

Following packages will be added to nethserver-iso group:

- bind-utils
- traceroute
- tmpwatch

**#7 - 11/03/2014 02:58 AM - Giacomo Sanchietti**

- Related to Enhancement #2909: Install tmpwatch by default added

**#8 - 11/03/2014 02:59 AM - Giacomo Sanchietti**

- Category set to nethserver-installer

**#9 - 11/03/2014 02:59 AM - Giacomo Sanchietti**

- Assignee set to Giacomo Sanchietti

**#10 - 11/03/2014 03:29 AM - Giacomo Sanchietti**

- Status changed from TRIAGED to ON\_DEV

- % Done changed from 20 to 30

**#11 - 11/04/2014 02:56 AM - Giacomo Sanchietti**

- Assignee deleted (Giacomo Sanchietti)

**#12 - 11/04/2014 02:56 AM - Giacomo Sanchietti**

- Status changed from ON\_DEV to MODIFIED

- % Done changed from 30 to 60

**#13 - 12/02/2014 01:11 PM - Giacomo Sanchietti**

- Status changed from MODIFIED to ON\_QA

- % Done changed from 60 to 70

**Test case**

- Do a clone of nethserver-devbox repository, build the ISO and use it to install a new machine
- Check tbind-utils and traceroute are installed

**Note:** latest NON public build of ISO can be found here: [http://git.nethesis.it/install/nethserver/iso/NethServer-6.6beta1-x86\\_64.iso](http://git.nethesis.it/install/nethserver/iso/NethServer-6.6beta1-x86_64.iso)

If someone want to try it, feel free to ask.

**#14 - 12/16/2014 07:14 AM - Filippo Carletti**

- Status changed from *ON\_QA* to *VERIFIED*

- % Done changed from 70 to 90

Installed 6.6-beta1 from cd, login as root, traceroute, dig, host are present.

The tmpwatch rpm is installed.

**#15 - 01/27/2015 01:49 PM - Davide Principi**

- Status changed from *VERIFIED* to *CLOSED*

- % Done changed from 90 to 100

In nethserver-6.6-Beta1-x86\_64 ISO