FreeBSD Administration - Support #484

Installing BIND 9 on FreeBSD

11/29/2014 04:24 PM - Daniel Curtis

Status:	Closed	Start date:	11/29/2014
Priority:	Normal	Due date:	
Assignee:	Daniel Curtis	% Done:	100%
Category:	Domain Name Server	Estimated time:	1.50 hour
Target version:	FreeBSD 11	Spent time:	2.00 hours

Description

A name server is one of the most critical servers on a network, it allows for the translation of host names into IP addresses; as well as a few other really neat functions. This is a guide for setting up a simple DNS server along with Webmin for graphical administration.

• Install BIND:

```
pkg install bind912 bind-tools
```

• Start and enable BIND at boot:

```
sysrc named_enable="YES"
service named start
```

 NOTE: Since I am already running my DNS inside of a jail I need to disable automatic chrooting of BIND via the following command:

```
sysrc named_chrootdir=""
```

GUI Frontend

• Install Webmin

```
pkg install webmin
```

• Enable Webmin at boot:

```
echo 'webmin_enable="YES"' >> /etc/rc.conf
```

• Run the Webmin setup.sh script in order to setup the various config files:

```
/usr/local/lib/webmin/setup.sh
```

• Log into the Webmin panel and go to <u>Servers -> BIND DNS Server -> Edit Config File</u> and change the listen-on parameter so the DNS server will listen on the network:

```
listen-on { 192.168.16.66; };
```

04/23/2024 1/2

History

#1 - 12/01/2014 05:03 PM - Daniel Curtis

- Description updated

#2 - 12/18/2014 10:39 PM - Daniel Curtis

- Status changed from New to Resolved
- % Done changed from 0 to 100

#3 - 12/26/2014 07:19 PM - Daniel Curtis

- Status changed from Resolved to Closed

#4 - 02/14/2015 10:43 AM - Daniel Curtis

- Target version set to FreeBSD 9

#5 - 02/14/2015 12:01 PM - Daniel Curtis

- Category set to Domain Name Server

#6 - 09/06/2018 04:06 PM - Daniel Curtis

- Description updated
- Target version changed from FreeBSD 9 to FreeBSD 11

04/23/2024 2/2