

FreeBSD Administration - Support #479

Installing NoIP Client on FreeBSD

11/18/2014 01:31 PM - Daniel Curtis

Status:	Closed	Start date:	11/18/2014
Priority:	Normal	Due date:	
Assignee:	Daniel Curtis	% Done:	100%
Category:	Domain Name Server	Estimated time:	0.50 hour
Target version:	FreeBSD 9	Spent time:	0.50 hour
<div><div>Description</div><div>Installing the NoIP client on FreeBSD is simple.<ul style="list-style-type: none">First install noip using pkg:<pre>pkg install noip</pre>Next generate a new configuration file:<pre>noip2 -C</pre><div>1. Example output:<pre>Auto configuration for FreeBSD client of no-ip.com. Please enter the login/email string for no-ip.com: bob@example.com Please enter the password for user 'bob@example.com' Only one host [examplehost.no-ip.org] is registered to this account. It will be used. Please enter an update interval:[30] Do you wish to run something at successful update?[N] (y/N) New configuration file '/usr/local/etc/no-ip2.conf' created.</pre></div>Enable and start the noip service:<pre>echo 'noip_enable="YES"' >> /etc/rc.conf service noip start</pre></div></div>			

History

#1 - 11/18/2014 04:02 PM - Daniel Curtis

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

#2 - 12/12/2014 10:49 AM - Daniel Curtis

- Description updated
- Status changed from Resolved to Closed

#3 - 02/14/2015 10:42 AM - Daniel Curtis

- Target version set to FreeBSD 9

#4 - 02/14/2015 11:53 AM - Daniel Curtis

- *Category set to Domain Name Server*

#5 - 02/14/2015 11:53 AM - Daniel Curtis

- *Subject changed from Install and Setup NoIP Client on FreeBSD to Installing NoIP Client on FreeBSD*