

// ArakNet EchoMail Setup Info



Go to the “Networking > Echomail Node” in the Mystic Configuration Editor. Do a /I to insert a new uplink node. Enter the information on the first page of the setup (1. GENERAL).

**Active:**

Yes

**Description:**

ArakNet Uplink

**Zone:**

10

**Net:**

101

**Node:**

0

**Domain:**

araknet

**Session Type:**

BinkP

**Export Type:**

Crash

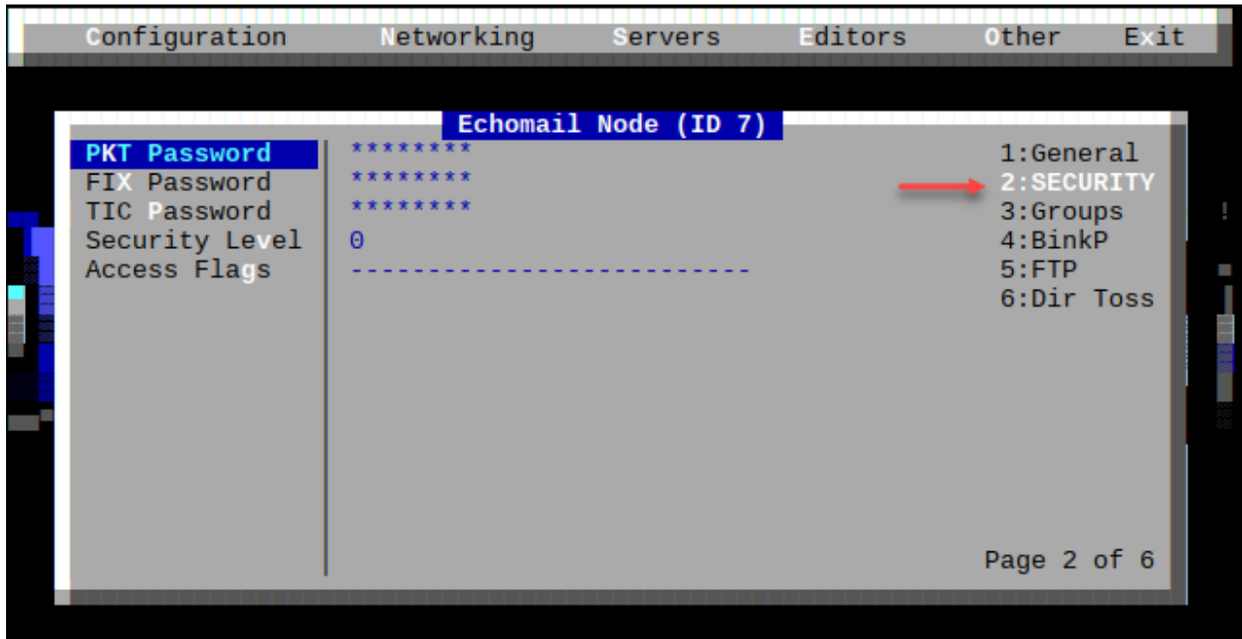
**Route Info:**

10:101/\*

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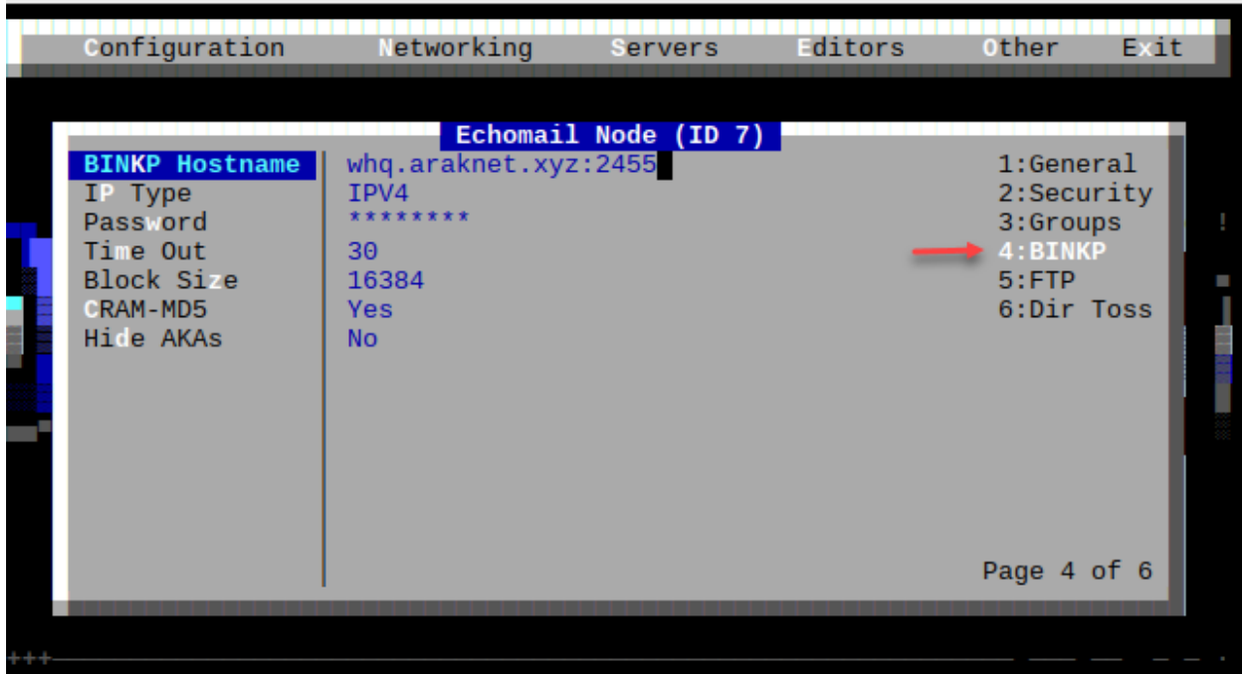
### Security Section:

Hit your #2 key on your keyboard to go “Security” menu option on the right side of the **Echomail Node** dialog box. Enter the password that you provided the network coordinator on either Facebook or via email to “info@araknet.xyz”. Without this password you won’t be able to authenticate properly to the mail hub. The password that you’ve chosen to use should populate the PKT password, FIX password, and TIC password fields. Once you’ve completed this we can go to the next section.



**BinkP Section:**

Hit your #4 key on your keyboard to go the “BinkP” menu option on the right side of the **Echomail Node** dialog box. The BinkP Hostname should read: “**whq.araknet.xyz:24556**”. Be sure to have it read exactly as it’s shown here. Do not forget to add the port #24556 at the end. After editing the BINKP Hostname don’t be alarmed if the full address isn’t showing. It will display the address as if the “6” is missing from the address. If you click into that field it’ll show the whole address with the 6. But if you are missing the 6, please be sure to update it by adding it at the end of the address. The IP Type is “**IPV4**”. Password should be the one that you selected to use. This area is case sensitive so be sure to enter it in the format you to the network coordinator. CRAM-MD5 should be set to “**YES**”.



### Setting up your echo message bases:

Insert new message base by doing a /I in the Message Base editor to insert a new base. You'll have to be sure to enter an Echo Tag and a File Name (*as specified in the arkmsg.na file*) . Specify a common "Path" where all of your Araknet mail should go. Be sure to select your "Net Address". You'll also have to specify who you'll be exporting to. If you go to this section and select it, you'll get a list of nodes to choose from. Be sure to select the one listed as your Araknet uplink. Do this for each message echo area.

ID 4			
Name	ARK:Cyber Culture	Quote Color	Sample
Newsgroup		Text Color	Sample
QWK Name	ark_cyber	Tear Color	Sample
Echo Tag	ark_cyber ←	Origin Color	Sample
File Name	ark_cyber ←	Kludge Color	Sample
Path	/araknet/msgs/araknet/	Max Msgs	500
List ACS	s20(G2)	Max Msg Age	365
Read ACS	s20(G2)	New Scan	Yes
<b>Post ACS</b>	s20(G2)	QWK Scan	Yes
Sysop ACS	s255	Header	msghead
Base Type	EchoMail	R Template	ansimrd
Net Address	10:101/0 (ArakNet) ←	L Template	ansimlst
Export To	8 node(s) ←	Real Names	No
Origin	ARAKNET://zeroNODE/whQ - sysop	Autosigs	Yes
Sponsor		Private	No
QWK Network	None	Pvt Reply	No
QWK Base ID	0	Allow ANSI	No

### Setting up your Araknet Netmail base:

Insert new message base by doing a /I in the Message Base editor to insert a new base. Be sure to add a Name for the base, filename (enter a prefix to specify that it's your araknet netmail), and the path where all of your araknet mail goes to. Change the Base Type to be "Netmail". Select your Araknet address in the Net Address field. Be sure to select your **Araknet uplink** in the Export To field.

