## **Mac Freeze**

## Ethernet Switch ZyNOS 4.0

## **Support Notes**

<u>Version 4.00</u> <u>Nov 2011</u>



## **MAC** freeze

Add [port:6

As an added protection against network intrusion attacks, ZyXEL has implemented the MAC Freeze feature in the ZyXEL management switch series. Security has been one of the focuses of our Ethernet switch design.

With the MAC freeze feature enabled, dynamic MAC addresses on specified ports are stored in the static MAC address table. At the same time, MAC address learning is disabled on these ports and thus denying network access for computers with unknown MAC addresses.

Without the MAC freeze function, any computer can access the network through a switch port. The port automatically learns the computer's MAC address and stores it to the MAC address table.

Activate the MAC freeze function on a port by entering the CLI command port-security [port number] MAC-freeze in the console or telnet.

The following figure shows an example with the MAC freeze feature is enabled on port 6. The switch automatically copies all dynamically learnt MAC address on port 6 to the static MAC address.

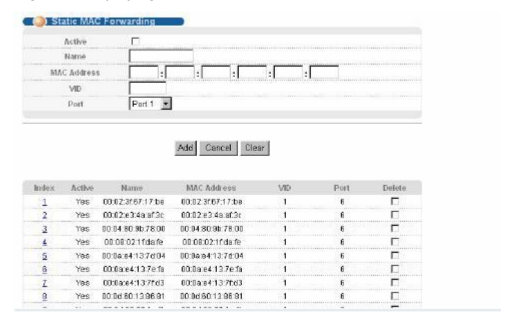


_							
70-1	ufq	m)# wast-	-200	Set WFQ method curity 6 mac-freeze			
Ser.	[port:6	vid:1		mac:98:92:3f:67:17:bel	to	static	forwarding
Add	[port:6	vid:1		mac:00:02:e3:4a:af:3c1	to	static	forwarding
Add	[port:6	vid:1		mac:00:04:80:9b:78:00]	to	static	forwarding
Add	[port:6	vid:1		mac:00:08:02:1f:da:fel	to	static	Forwarding
Add	[port:6	vid=1		mac:90:0a:e4:13:7d:041	to	static	forwarding
Add	[port:6	oid:1		mac:00:0a:e4:13:7e:fal	to	static	forwarding
Add	[port:6	vid:1	13	mac:00:0a:e4:13:7f:d31	to	static	forwarding
Add	[port:6	wid:1		mac:00:0d:60:13:86:81]	to	static	forwarding
Add	[port:6	vid:1		mac:00:0d:60:77:1a:f1]	to	static	forwarding
Add	[port:6	vid:1		mac:00:0d:60:78:d5:e91	to	static	forwarding
Add	[port:6	vid:1		mac:00:0d:60:80:21:201	to	static	Forwarding
Add	[port:6	vid:1		mac:90:9d:60:8f:1c:89]	to	static	forwarding
Add	[port:6	oid:1		mac:00:0d:60:cb:3b:b51	to	static	forwarding
bbf	[port:6	vid:1		mac:00:0d:60:cb:7a:851	to	static	forwarding
Add	[port:6	wid:1		mac:00:0d:9d:d9:43:4f 1	to	static	forwarding
hbf	[port:6	vid:1		mac:00:0f:20:6f:a9:3c1	to	static	forwarding
Add	[port:6	vid:1		mac:00:0f:20:75:09:db]	to	static	forwarding
hbb	[port:6	vid:1		mac:00:0f:20:75:09:fcl	to	static	Forwarding
Add	[port:6	vid:1		mac:00:0f:fe:09:c9:971	to	static	forwarding
Add	[port:6	vid:1		mac:00:11:2f:0f:2c:731	to	static	forwarding
bbf	[port:6	vid:1		mac:88:13:49:17:45:171	to	static	forwarding
Add	[port:6	vid:1		mac:00:50:8d:36:3b:261	to	static	forwarding
Add	[port:6	vid:1		mac:00:50:8d:af:41:fal	to	static	forwarding

vid:1 mac:00:a0:c5:01:23:451 to static forwarding

You can display the **Static MAC Address** screen in the web configurator to view the copied MAC addresses.

Figure 2: Displaying the MAC Addresses from the MAC Freeze



After you enabled MAC freeze on port 6 using the CLI command, the switch automatically disables MAC address learning on that port. Display the **Port Security** screen to verify this.

Figure 3: Example of disabled Automatic MAC Address Learning after activating the MAC Freeze feature





Port	Active	Address Learning	Limited Number of Learned MAC Address
*		<b>V</b>	
1		<b>V</b>	0
2		V	0
3		V	0
4		<b>V</b>	0
5		<b>V</b>	0
6	<b>V</b>	<b>V</b>	0
7		<b>V</b>	0
8		<b>V</b>	0
9		<b>V</b>	0
10		<b>▽</b>	0