

IPMP – Default router

Source: <http://unix.derkeiler.com/Mailing-Lists/SunManagers/2004-12/0247.html>

From: Andre Godin (AGodin_at_jetnet.ca)

Date: 12/20/04

To: "'sunmanagers@sunmanagers.org'" <sunmanagers@sunmanagers.org>

Date: Mon, 20 Dec 2004 15:01:04 -0500

Hello Sun Managers!,

I have a question regarding IP Multipathing:

I'm working on a Sun system that has at least 4 NICS. I want to setup 2 Multipathing groups each with 1 VIP and two physical interfaces. In this case both primary IP addresses (for example a, b) have to be on different subnets. The machine will not be configured as a router.

It's my understanding that IPMP expects an ICMP response from the defaultrouter in order to work. How should we configure the defaultrouter(s)? We don't want to implement in.routed/in.rdisk. Is there a requirement to specify the defaultroute per interface?

Subnet A (192.168.10.x)

(eri0) a1--

 --a (failover virtual interface eri0:1 or qfe0:1)

(qfe0) a2--

Subnet B (192.168.20.x)

(eri1) b1--

 --b (failover virtual interface eri1:1 or qfe1:1)

(qfe1) b2--

Any help on this would be great!

sunmanagers mailing list

sunmanagers@sunmanagers.org

<http://www.sunmanagers.org/mailman/listinfo/sunmanagers>