

Unix - Network Interface Configuration

Period: **Last 20 week(s)**
 Generated: **Tuesday, May 06, 2008 4:34:32 PM**
 For: **Test User test.user@email.com**
 By: Ecora Auditor Professional 4.5 - Unix Module 4.5.8118.18311
 Using: FFR Definition 'Unix - Network Interface Configuration'
 Description: A Fact-Finding report will show values greater than, less than, or unlike a threshold value you set. These reports are very surgical in their precision - you can pull precisely the data you need, but they also offer a wealth of data through hundreds of built-in reports created by experts.

Unix - Network Interface Configuration

Table of Contents

Hpx network interface configuration	1
Solaris network interface configuration	2
Aix network interface configuration	2
RedHat network interface configuration	2
Suse network interface configuration	3

Collected Not-Collected Legend

DEFAULT	The value presented in the report was not directly reported by the target, but implied by the current value or lack of a value for the attribute
UA	Unavailable attribute. The current configuration or version of target platform does not provide a value for this attribute. More detail in logs
FC	Collection of value failed
NS	Value not selected for collection

Hpx network interface configuration

Table 1. Hpx network interface configuration

Computer Name	IP Address	Hardware Address (MAC)	Interface Name	Subnet Mask	Default Router	Broadcast Address
examplehost	10.1.2.56	*NULL*	lan0	255.255.255.0	10.2.3.54	0.0.1.146
hostname	10.2.5.65	*NULL*	lan0	255.255.255.0	192.168.3.45	0.0.1.146

Solaris network interface configuration

Table 2. Solaris network interface configuration

Computer Name	IP Address	Hardware Address (MAC)	Interface Name	Subnet Mask	Default Router	Broadcast Address
examplesolaris	12.23.45.56	*NULL*	hme0	255.255.255.0	192.168.3.7	54.65.32.1255
solhost	12.23.56.45	8:0:20:e7:34:dc	hme0	255.255.255.0	192.168.1.236	192.168.0.255
testhostsun	15.23.45.65	*NULL*	hme0	255.255.255.0	192.168.3.7	15.26.4.5555

Aix network interface configuration

Table 3. Aix network interface configuration

Computer Name	IP address	Hardware Address	Interface Name	Subnet Mask	Broadcast Address
aixhost	10.15.42.66	0.4.ac.17.e.cb	en0	255.255.255.0	192.168.3.255
aixhost2	12.26.56.45	0.60.94.e9.10.85	en0	255.255.255.0	12.56.32.6655
aixhost2	12.26.56.45	0.60.94.e9.10.85	et0	255.255.255.0	12.56.32.6655

RedHat network interface configuration

Table 4. RedHat network interface configuration

Computer Name	IP Address	Hardware Address	Interface Name	Subnet Mask	Broadcast Address
examplehost	10.2.3.6	00:0C:29:E4:38:25	eth0	255.255.255.0	45.23.3.6555
host	10.1.1.254	00:B0:D0:3F:8A:EC	eth0	255.255.255.0	192.168.3.255
hostname	10.2.56.45	00:0C:29:E3:3B:09	eth0	255.255.255.0	24.56.59.9855

Suse network interface configuration

Table 5. Suse network interface configuration

Computer Name	IP Address	Hardware Address	Interface Name	Subnet Mask	Broadcast Address
suse102	45.26.23.66	00:0C:29:D6:E3:F9	eth0	255.255.255.0	15.15.26.3655
suse102	*NULL*	00:0C:29:D6:E3:03	eth1	*NULL*	*NULL*