

# RPC Vulnerability Assessment

Period: **Last 20 week(s)**  
 Generated: **Tuesday, May 06, 2008 4:37:21 PM**  
 For: **Test User test.user@email.com**  
 By: Ecora Auditor Professional 4.5 - Unix Module 4.5.8118.18311  
 Using: FFR Definition 'RPC Vulnerability Assessment'  
 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.

## RPC Vulnerability Assessment

### Table of Contents

<b>Hpux RPC Vulnerability</b> .....	<b>1</b>
<b>Solaris RPC Vulnerability</b> .....	<b>2</b>
<b>Aix RPC Vulnerability</b> .....	<b>2</b>
<b>RedHat RPC Vulnerability</b> .....	<b>3</b>

### Collected Not-Collected Legend

<b>DEFAULT</b>	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
<i>*UA*</i>	Unavailable attribute. The current configuration or version of target platform does not provide a value for this attribute. More detail in logs
<i>*FC*</i>	Collection of value failed
<i>*NS*</i>	Value not selected for collection

## Hpux RPC Vulnerability

Table 1. Hpux RPC Vulnerability

Computer Name	Program Number	Name	UID	Port Information	Version
examplehost	100005	mountd	root	1/udp/49377, 1/tcp/49196, 2/udp/49377, 2/tcp/49196, 3/udp/49377, 3/tcp/49196	3,2,1
examplehost	100024	status	root	1/udp/49166, 1/tcp/49152	1
hostname	100005	mountd	root	1/udp/49275, 3/udp/49275, 1/tcp/49189, 3/tcp/49189	3,1
hostname	100024	status	root	1/tcp/49152, 1/udp/49153	1

Computer Name	Program Number	Name	UID	Port Information	Version
hostname	100068	cmsd	root	2/udp/49159, 3/udp/49159, 4/udp/49159, 5/udp/49159	5,4,3,2
hostname	100083	ttdbserver	root	1/tcp/49157	1

## Solaris RPC Vulnerability

Table 2. Solaris RPC Vulnerability

Computer Name	Program Number	Service name	UID	Port Information	Version(s)
examplesolaris	100005	mountd	root	1/udp/32810, 2/udp/32810, 3/udp/32810, 1/tcp/32792, 2/tcp/32792, 3/tcp/32792	3,2,1
examplesolaris	100024	status	root	1/udp/32790, 1/tcp/32787	1
examplesolaris	100068	cmsd	root	2/udp/32780, 3/udp/32780, 4/udp/32780, 5/udp/32780	5,4,3,2
examplesolaris	100083	ttdbserverd	root	1/tcp/32775	1
examplesolaris	100232	sadmind	root	10/udp/32777	10
examplesolaris	100235	cachefs	root	No listening port.	1
examplesolaris	100249	snmpXdmid	root	1/udp/32815, 1/tcp/32796	1
solhost	100005	mountd	root	1/udp/32778, 1/tcp/32772, 2/udp/32778, 2/tcp/32772, 3/udp/32778, 3/tcp/32772	3,2,1
solhost	100024	status	root	1/udp/32772, 1/tcp/32771	1
solhost	100249	snmpXdmid	root	1/udp/32783, 1/tcp/32777	1
testhostsun	100005	mountd	root	1/udp/32795, 2/udp/32795, 3/udp/32795, 1/tcp/32787, 2/tcp/32787, 3/tcp/32787	3,2,1
testhostsun	100024	status	root	1/udp/32787, 1/tcp/32777	1
testhostsun	100068	cmsd	root	2/udp/32790, 3/udp/32790, 4/udp/32790, 5/udp/32790	5,4,3,2
testhostsun	100083	ttdbserverd	root	1/tcp/32779	1
testhostsun	100232	sadmind	root	10/udp/32777	10
testhostsun	100235	cachefs	root	1/tcp/32783	1
testhostsun	100249	snmpXdmid	root	1/udp/32800, 1/tcp/32791	1

## Aix RPC Vulnerability

Table 3. Aix RPC Vulnerability

Computer Name	RPC Program Number	RPC Service Name	RPC UID	RPC Port Information	RPC Version(s)
aixhost	100024	status	unknown	1/tcp/32776, 1/udp/32862	1
aixhost	100068	cmsd	unknown	2/udp/32824, 3/udp/32824, 4/udp/32824, 5/udp/32824	5,4,3,2
aixhost	100083	ttdbserver	unknown	1/tcp/32769	1

Computer Name	RPC Program Number	RPC Service Name	RPC UID	RPC Port Information	RPC Version(s)
aixhost2	100024	status	unknown	1/tcp/32775, 1/udp/32811	1
aixhost2	100068	cmsd	unknown	2/udp/32775, 3/udp/32775, 4/udp/32775, 5/udp/32775	5,4,3,2
aixhost2	100083	ttbserver	unknown	1/tcp/32769	1

## RedHat RPC Vulnerability

Table 4. RedHat RPC Vulnerability

Computer Name	RPC Program Number	RPC Service Name	RPC UID	RPC Port Information	RPC Version(s)
examplehost	100024	status	*NULL*	1/udp/971, 1/tcp/974	1
host	100005	mountd	*NULL*	1/udp/789, 1/tcp/792, 2/udp/789, 2/tcp/792, 3/udp/789, 3/tcp/792	1
host	100024	status	*NULL*	1/udp/800, 1/tcp/803	1
hostname	100024	status	*NULL*	1/udp/984, 1/tcp/987	1