



HOYT LLC

<http://hoytllc.com>

Strategic Consulting

# **Hoyt LLC Audit Report**

## **208.101.29.8 Report**

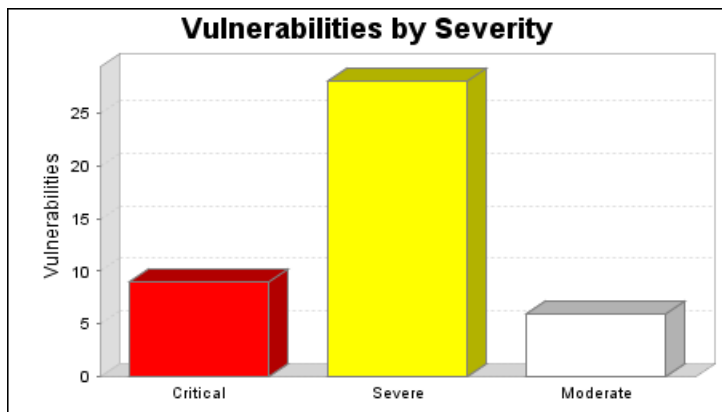
**Audited on August 10 2010**

## 1. Executive Summary

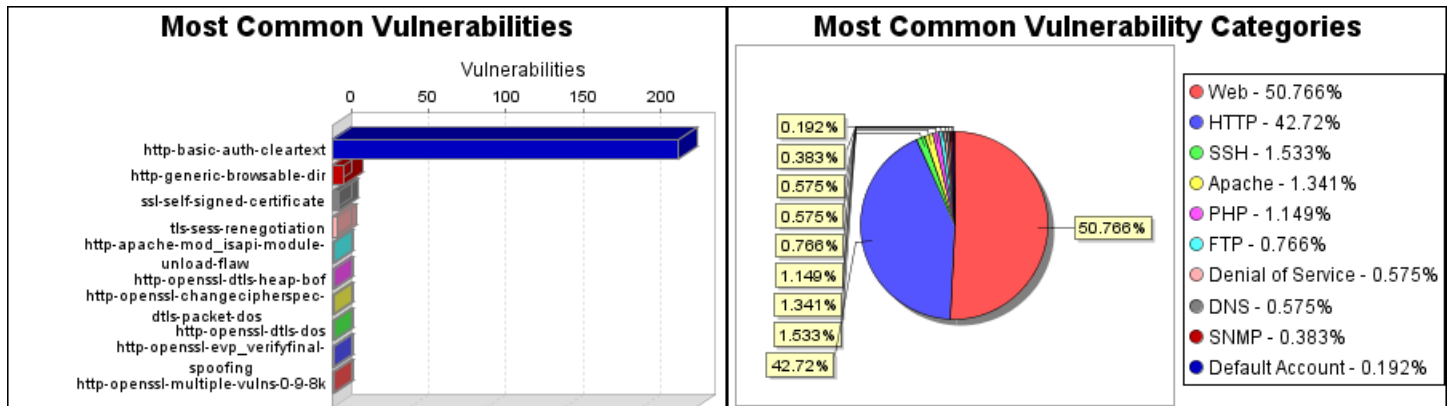
This report represents a security audit performed by Hoyt LLC. It contains confidential information about the state of your network. Access to this information by unauthorized personnel may allow them to compromise your network.

Site Name	Start Time	End Time	Total Time	Status
forums.sailinganarchy.com	August 10, 2010 23:55, EDT	August 10, 2010 23:55, EDT	0 minutes	Unknown

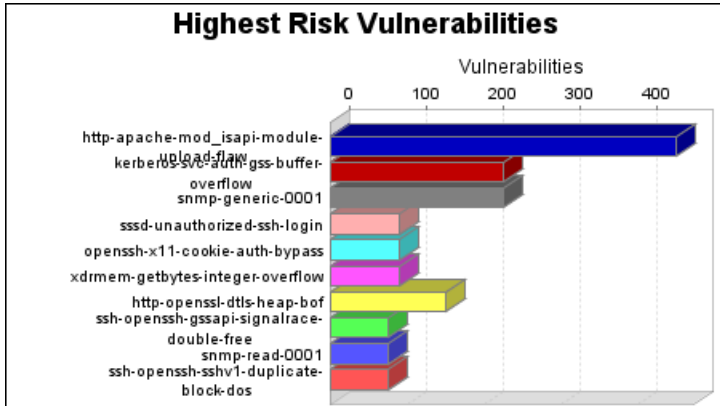
The audit was performed on one system which was found to be active and was scanned.



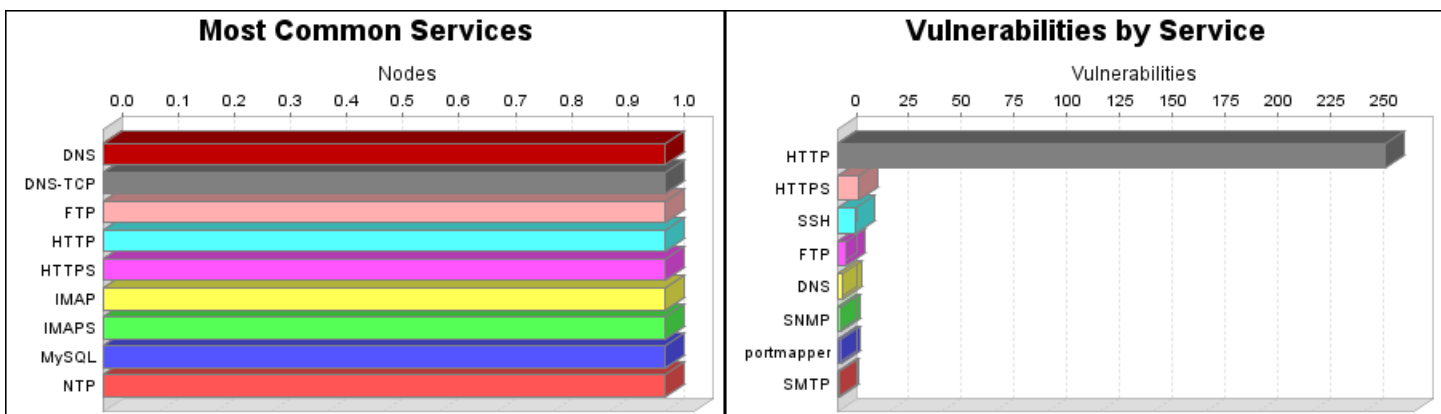
There were 43 vulnerabilities found during this scan. Of these, 9 were critical vulnerabilities. Critical vulnerabilities require immediate attention. They are relatively easy for attackers to exploit and may provide them with full control of the affected systems. 28 vulnerabilities were severe. Severe vulnerabilities are often harder to exploit and may not provide the same access to affected systems. There were 6 moderate vulnerabilities discovered. These often provide information to attackers that may assist them in mounting subsequent attacks on your network. These should also be fixed in a timely manner, but are not as urgent as the other vulnerabilities.



There were 223 occurrences of the http-basic-auth-clear-text vulnerability, making it the most common vulnerability. There were 265 vulnerabilities in the Web category, making it the most common vulnerability category.



The http-apache-mod\_isapi-module-unload-flaw vulnerability poses the highest risk to the organization with a risk score of 450. Vulnerability risk scores are calculated by looking at the likelihood of attack and impact, based upon CVSS metrics. The impact and likelihood are then multiplied by the number of instances of the vulnerability to come up with the final risk score. One operating system was identified during this scan. There were 17 services found to be running during this scan.



The DNS, DNS-TCP, FTP, HTTP, HTTPS, IMAP, IMAPS, MySQL and NTP services were found on 1 systems, making them the most common services. The HTTP service was found to have the most vulnerabilities during this scan with 260 vulnerabilities.

## 2. Discovered Systems

Node	Operating System	Risk	Aliases
208.101.29.8	Linux 2.6.18-53.1.6.el5PAE	10.09	<ul style="list-style-type: none"><li>•cust45368.ipslink.com</li><li>•forums.sailinganarchy.com</li></ul>

## 3. Discovered and Potential Vulnerabilities

### 3.1. Critical Vulnerabilities

#### 3.1.1. FTP access with no account and password (ftp-generic-0006)

*Description:*

Some FTP servers permit access with the user ID "" and password "".

*Affected Nodes:*

Affected Nodes:	Additional Information:
208.101.29.8:21 (cust45368.ipslink.com)	Running vulnerable FTP service. Successfully authenticated to the FTP service with credentials: uid[] pw[] realm[null]

*References:*

Source	Reference
CVE	<a href="#">CVE-1999-0497</a>

*Vulnerability Solution:*

Password protected accounts should always be used to protect file access.

#### 3.1.2. Apache mod\_isapi Module Unload Flaw (http-apache-mod\_isapi-module-unload-flaw)

*Description:*

A flaw was found within mod\_isapi which would attempt to unload the ISAPI dll when it encountered various error states. This could leave the callbacks in an undefined state and result in a segfault. On Windows platforms using mod\_isapi, a remote attacker could send a malicious request to trigger this issue, and as win32 MPM runs only one process, this would result in a denial of service, and potentially allow arbitrary code execution.

*Affected Nodes:*

Affected Nodes:	Additional Information:
208.101.29.8:80 (cust45368.ipslink.com)	Running vulnerable HTTP service: Apache 2.2.14.
208.101.29.8:443 (cust45368.ipslink.com)	Running vulnerable HTTP service: Apache 2.2.14.

## References:

Source	Reference
BID	<a href="#">38494</a>
CVE	<a href="#">CVE-2010-0425</a>
URL	<a href="http://httpd.apache.org/security/vulnerabilities_22.html">http://httpd.apache.org/security/vulnerabilities_22.html</a>

## Vulnerability Solution:

Apache >= 2.1 and < 2.3

Download and apply the upgrade from: <http://archive.apache.org/dist/httpd/httpd-2.2.15.tar.bz2>

Many platforms and distributions provide pre-built binary packages for Apache. These pre-built packages are usually customized and optimized for a particular distribution, therefore we recommend that you use the packages if they are available for your operating system.

## 3.1.3. OpenSSL DTLS Heap Buffer Overflow ([http-openssl-dtls-heap-bof](#))

### Description:

OpenSSL before 0.9.8f contains an off-by-one error in the DTLS implementation. This could allow remote attackers to execute arbitrary code via unspecified vectors.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:80 (cust45368.ipssl.com)	Running vulnerable HTTP service: Apache 2.2.14.
208.101.29.8:443 (cust45368.ipssl.com)	Running vulnerable HTTP service: Apache 2.2.14.

### References:

Source	Reference
BID	<a href="#">26055</a>
CVE	<a href="#">CVE-2007-4995</a>
SECUNIA	<a href="#">25878</a>
URL	<a href="http://www.openssl.org/news/secadv_20071012.txt">http://www.openssl.org/news/secadv_20071012.txt</a>

## Vulnerability Solution:

Download and apply the upgrade from: <http://www.openssl.org/source/openssl-0.9.8f.tar.gz>

Upgrade to version 0.9.8f of [OpenSSL](#), which was released on October 11th, 2007.

The source code for this release can be downloaded from [OpenSSL's website](#). To obtain binaries for your platform, please visit your vendor's site. Please note that many operating system vendors choose to apply the most recent OpenSSL security patches to their distributions without changing the package version to the most recent OpenSSL version number.

### **3.1.4. Kerberos "svcauth\_gss\_validate()" Buffer Overflow Vulnerability (kerberos-svc-auth-gss-buffer-overflow)**

#### *Description:*

There is a stack-based buffer overflow vulnerability in the svcauth\_gss\_validate function in MIT Kerberos 5 (krb5) 1.4 through 1.6.2 used by the Kerberos Administration Daemon (kadm5) and various third-party programs, such as RPC daemons and libraries which include the vulnerable code (e.g., libtirpc, librpcsecgss, etc.). This allows remote attackers to cause a denial of service or execute arbitrary code via a long RPC message.

#### *Affected Nodes:*

Affected Nodes:	Additional Information:
208.101.29.8:111 (cust45368.ipsw.com)	Running vulnerable portmapper service.

#### *References:*

Source	Reference
BID	<a href="#">25534</a>
CVE	<a href="#">CVE-2007-3999</a>
SECUNIA	<a href="#">29247</a>
SECUNIA	<a href="#">26705</a>
XF	<a href="#">kerberos-svcauthgssvalidate-bo(36437)</a>
URL	<a href="http://web.mit.edu/Kerberos/advisories/MITKRB5-SA-2007-006.txt">http://web.mit.edu/Kerberos/advisories/MITKRB5-SA-2007-006.txt</a>
URL	<a href="http://www.zerodayinitiative.com/advisories/ZDI-07-052/">http://www.zerodayinitiative.com/advisories/ZDI-07-052/</a>
URL	<a href="https://bugzilla.redhat.com/show_bug.cgi?id=250973">https://bugzilla.redhat.com/show_bug.cgi?id=250973</a>

#### *Vulnerability Solution:*

- Upgrade Kerberos 5 to 1.6.3.

Download and apply the upgrade from: <http://web.mit.edu/Kerberos/krb5-1.6/>

- Upgrade Kerberos 5 to 1.5.5.

Download and apply the upgrade from: <http://web.mit.edu/Kerberos/krb5-1.5/>

- Upgrade libtirpc to 0.1.8.

Download and apply the upgrade from: <http://sourceforge.net/projects/libtirpc/files/>

- Upgrade librpcsecgss to 0.15.

Download and apply the upgrade from: <http://www.citi.umich.edu/projects/nfsv4/linux/librpcsecgss/>

## 3.1.5. OpenSSH GSSAPI Signal Handler Double Free Memory Corruption (ssh.openssh-gssapi-signalrace-double-free)

### Description:

OpenSSH 4.4 and earlier contain a signal handler race condition in the GSSAPI functionality which can lead to memory being free()'d twice. This flaw allows a remote attacker to crash the OpenSSH service and possibly execute arbitrary code on the server.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:22 (cust45368.ipslink.com)	Running vulnerable SSH service: OpenSSH 4.3.

### References:

Source	Reference
XF	<a href="#">openssh-signal-handler-race-condition(29254)</a>
BID	<a href="#">20241</a>
CVE	<a href="#">CVE-2006-5051</a>
CERT-VN	<a href="#">851340</a>
SECUNIA	<a href="#">22173</a>

### Vulnerability Solution:

- Upgrade to version 4.4 of OpenSSH

Download and apply the upgrade from: <ftp://ftp.openbsd.org/pub/OpenBSD/OpenSSH/portable/openssh-4.4p1.tar.gz>

Version 4.4 of OpenSSH was released on September 27th, 2006.

While you can always [build OpenSSH from source](#), many platforms and distributions provide pre-built binary packages for OpenSSH. These pre-built packages are usually customized and optimized for a particular distribution, therefore we recommend that you use the packages if they are available for your operating system.

- Upgrade to the latest version of OpenSSH

The latest version of OpenSSH is [5.2](#) (OpenBSD source) and [5.2p1](#) (portable source), both released on February 22, 2009.

While you can always build OpenSSH from source, many platforms and distributions provide pre-built binary packages for OpenSSH. These pre-built packages are usually customized and optimized for a particular distribution, therefore we recommend that you use the packages if they are available for your operating system.

## 3.1.6. HTTP Basic Authentication Enabled (http-basic-auth-cleartext)

### Description:

The HTTP Basic Authentication scheme is not considered to be a secure method of user authentication (unless used in conjunction with some external secure system such as TLS/SSL), as the user name and password are passed over the network as cleartext.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:2077 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2077/login.jsp">http://forums.sailinganarchy.com:2077/login.jsp</a> 1: <b>Basic</b> realm="cPanel WebDisk"
208.101.29.8:2082 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.shtml/&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2082/login.shtml/&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm="cPanel"
208.101.29.8:2082 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.shtml">http://forums.sailinganarchy.com:2082/login.shtml</a> 1: <b>Basic</b> realm="cPanel"
208.101.29.8:2082 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/">http://forums.sailinganarchy.com:2082/</a> 1: <b>Basic</b> realm="cPanel"
208.101.29.8:2082 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/?P=+ADw-script+AD4-alert(42)+ADw-/script+AD4-">http://forums.sailinganarchy.com:2082/?P=+ADw-script+AD4-alert(42)+ADw-/script+AD4-</a> 1: <b>Basic</b> realm="cPanel"
208.101.29.8:2082 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a &gt;&lt;script&gt;testscriptvaluehere&lt;="" a&gt;"="" href="http://forums.sailinganarchy.com:2082/" script&gt;&lt;="">http://forums.sailinganarchy.com:2082/"&gt;&lt;script&gt;TestScriptValueHere&lt;/script&gt;&lt;/a&gt;</a> 1: <b>Basic</b> realm="cPanel"
208.101.29.8:2082 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/ADw-script AD4-alert(42) ADw-/">http://forums.sailinganarchy.com:2082/ADw-script AD4-alert(42) ADw-/</a> 1: <b>Basic</b> realm="cPanel"
208.101.29.8:2082 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/ADw-script AD4-alert(42) ADw-/script AD4-">http://forums.sailinganarchy.com:2082/ADw-script AD4-alert(42) ADw-/script AD4-</a> 1: <b>Basic</b> realm="cPanel"

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Affected Nodes:	Additional Information:
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/exchange/default.asp">http://forums.sailinganarchy.com:2082/exchange/default.asp</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/exchange/default.asp&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2082/exchange/default.asp&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.asp">http://forums.sailinganarchy.com:2082/login.asp</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.asp%2E">http://forums.sailinganarchy.com:2082/login.asp%2E</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.asp%3f.jsp">http://forums.sailinganarchy.com:2082/login.asp%3f.jsp</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.asp%81">http://forums.sailinganarchy.com:2082/login.asp%81</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.asp">http://forums.sailinganarchy.com:2082/login.asp</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.asp.bak">http://forums.sailinganarchy.com:2082/login.asp.bak</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.asp.old">http://forums.sailinganarchy.com:2082/login.asp.old</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.asp.tmp">http://forums.sailinganarchy.com:2082/login.asp.tmp</a> 1: <b>Basic</b> realm= "cPanel"

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208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.asp:\$DATA">http://forums.sailinganarchy.com:2082/login.asp:\$DATA</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.asp~">http://forums.sailinganarchy.com:2082/login.asp~</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.asp+htr">http://forums.sailinganarchy.com:2082/login.asp+htr</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.cfm">http://forums.sailinganarchy.com:2082/login.cfm</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.cfm.bak">http://forums.sailinganarchy.com:2082/login.cfm.bak</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.cfm.old">http://forums.sailinganarchy.com:2082/login.cfm.old</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.cfm.tmp">http://forums.sailinganarchy.com:2082/login.cfm.tmp</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.cfm~">http://forums.sailinganarchy.com:2082/login.cfm~</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.cgi">http://forums.sailinganarchy.com:2082/login.cgi</a> 1: <b>Basic</b> realm= "cPanel"

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208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.cgi%00">http://forums.sailinganarchy.com:2082/login.cgi%00</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.cgi">http://forums.sailinganarchy.com:2082/login.cgi</a> . 1: <b>Basic</b> realm= "cPanel"
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208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.cgi.tmp">http://forums.sailinganarchy.com:2082/login.cgi.tmp</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.cgi~">http://forums.sailinganarchy.com:2082/login.cgi~</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.FCGI">http://forums.sailinganarchy.com:2082/login.FCGI</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.htm">http://forums.sailinganarchy.com:2082/login.htm</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.htm&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2082/login.htm&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm= "cPanel"

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208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.jsp">http://forums.sailinganarchy.com:2082/login.jsp</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.jsp%00">http://forums.sailinganarchy.com:2082/login.jsp%00</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.jsp%5C">http://forums.sailinganarchy.com:2082/login.jsp%5C</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.jsp.bak">http://forums.sailinganarchy.com:2082/login.jsp.bak</a> 1: <b>Basic</b> realm= "cPanel"
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208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.php">http://forums.sailinganarchy.com:2082/login.php</a> 1: <b>Basic</b> realm= "cPanel"

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Affected Nodes:	Additional Information:
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.PHP">http://forums.sailinganarchy.com:2082/login.PHP</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.php">http://forums.sailinganarchy.com:2082/login.php</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.php.bak">http://forums.sailinganarchy.com:2082/login.php.bak</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.php.old">http://forums.sailinganarchy.com:2082/login.php.old</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.php.tmp">http://forums.sailinganarchy.com:2082/login.php.tmp</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.php&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2082/login.php&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.php~">http://forums.sailinganarchy.com:2082/login.php~</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.php3">http://forums.sailinganarchy.com:2082/login.php3</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.PHP3">http://forums.sailinganarchy.com:2082/login.PHP3</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.php3">http://forums.sailinganarchy.com:2082/login.php3</a> 1: <b>Basic</b> realm= "cPanel"

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Affected Nodes:	Additional Information:
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.php3">&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.PHP4">http://forums.sailinganarchy.com:2082/login.PHP4</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.PHP5">http://forums.sailinganarchy.com:2082/login.PHP5</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.PHTML">http://forums.sailinganarchy.com:2082/login.PHTML</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.PL">http://forums.sailinganarchy.com:2082/login.PL</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.PY">http://forums.sailinganarchy.com:2082/login.PY</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.RB">http://forums.sailinganarchy.com:2082/login.RB</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.SH">http://forums.sailinganarchy.com:2082/login.SH</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.SHTML">http://forums.sailinganarchy.com:2082/login.SHTML</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/login.shtml">http://forums.sailinganarchy.com:2082/login.shtml</a> 1: <b>Basic</b> realm= "cPanel"

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Affected Nodes:	Additional Information:
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/Phone Book Service">http://forums.sailinganarchy.com:2082/Phone Book Service</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/null.htm?CiWebHitsFile=/login.asp&amp;CiRestriction=none&amp;CiHiliteType=Full">http://forums.sailinganarchy.com:2082/null.htm?CiWebHitsFile=/login.asp&amp;CiRestriction=none&amp;CiHiliteType=Full</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/null.htm?CiWebHitsFile=/login.asp&amp;CiRestriction=%22&lt;script&gt;TestScriptValueHere&lt;/script&gt;%22">http://forums.sailinganarchy.com:2082/null.htm?CiWebHitsFile=/login.asp&amp;CiRestriction=%22&lt;script&gt;TestScriptValueHere&lt;/script&gt;%22</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/null.htm?CiWebHitsFile=/login.asp%20&amp;CiRestriction=none&amp;CiHiliteType=Full">http://forums.sailinganarchy.com:2082/null.htm?CiWebHitsFile=/login.asp%20&amp;CiRestriction=none&amp;CiHiliteType=Full</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/null.htm?CiWebHitsFile=/exchange/default.asp&amp;CiRestriction=none&amp;CiHiliteType=Full">http://forums.sailinganarchy.com:2082/null.htm?CiWebHitsFile=/exchange/default.asp&amp;CiRestriction=none&amp;CiHiliteType=Full</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/null.htm?CiWebHitsFile=/exchange/default.asp&amp;CiRestriction=%22&lt;script&gt;TestScriptValueHere&lt;/script&gt;%22">http://forums.sailinganarchy.com:2082/null.htm?CiWebHitsFile=/exchange/default.asp&amp;CiRestriction=%22&lt;script&gt;TestScriptValueHere&lt;/script&gt;%22</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2082 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2082/null.htm?CiWebHitsFile=/exchange/default.asp%20&amp;CiRestriction=none&amp;CiHiliteType=Full">http://forums.sailinganarchy.com:2082/null.htm?CiWebHitsFile=/exchange/default.asp%20&amp;CiRestriction=none&amp;CiHiliteType=Full</a> 1: <b>Basic</b> realm= "cPanel"
208.101.29.8:2086 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.cgi%00">http://forums.sailinganarchy.com:2086/login.cgi%00</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086	Running vulnerable HTTP service.

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Affected Nodes:	Additional Information:
(cust45368.ipslink.com)	<a href="http://forums.sailinganarchy.com:2086/">http://forums.sailinganarchy.com:2086/</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/?P=+ADw-script+AD4-alert(42)+ADw-/script+AD4-">http://forums.sailinganarchy.com:2086/?P=+ADw-script+AD4-alert(42)+ADw-/script+AD4-</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/&lt;script&gt;TestScriptValueHere&lt;/script&gt;">http://forums.sailinganarchy.com:2086/&lt;script&gt;TestScriptValueHere&lt;/script&gt;</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/ADw-script AD4-alert(42) ADw-/">http://forums.sailinganarchy.com:2086/ADw-script AD4-alert(42) ADw-/</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/ADw-script AD4-alert(42) ADw-/script AD4-">http://forums.sailinganarchy.com:2086/ADw-script AD4-alert(42) ADw-/script AD4-</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/exchange/default.asp">http://forums.sailinganarchy.com:2086/exchange/default.asp</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/exchange/default.asp&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2086/exchange/default.asp&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.asp">http://forums.sailinganarchy.com:2086/login.asp</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.asp%2E">http://forums.sailinganarchy.com:2086/login.asp%2E</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.asp%3f.jsp">http://forums.sailinganarchy.com:2086/login.asp%3f.jsp</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086	Running vulnerable HTTP service.

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Affected Nodes:	Additional Information:
(cust45368.ipslink.com)	<a href="http://forums.sailinganarchy.com:2086/login.asp%81">http://forums.sailinganarchy.com:2086/login.asp%81</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.asp">http://forums.sailinganarchy.com:2086/login.asp</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.asp.bak">http://forums.sailinganarchy.com:2086/login.asp.bak</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.asp.old">http://forums.sailinganarchy.com:2086/login.asp.old</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.asp.tmp">http://forums.sailinganarchy.com:2086/login.asp.tmp</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.asp&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2086/login.asp&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.asp:\$DATA">http://forums.sailinganarchy.com:2086/login.asp:\$DATA</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.asp~">http://forums.sailinganarchy.com:2086/login.asp~</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.asp+htr">http://forums.sailinganarchy.com:2086/login.asp+htr</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.cfm">http://forums.sailinganarchy.com:2086/login.cfm</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086	Running vulnerable HTTP service.

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Affected Nodes:	Additional Information:
(cust45368.ipslink.com)	<a href="http://forums.sailinganarchy.com:2086/login.cfm.bak">http://forums.sailinganarchy.com:2086/login.cfm.bak</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.cfm.old">http://forums.sailinganarchy.com:2086/login.cfm.old</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.cfm.tmp">http://forums.sailinganarchy.com:2086/login.cfm.tmp</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.cfm~">http://forums.sailinganarchy.com:2086/login.cfm~</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.cgi">http://forums.sailinganarchy.com:2086/login.cgi</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.CGI">http://forums.sailinganarchy.com:2086/login.CGI</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.cgi">http://forums.sailinganarchy.com:2086/login.cgi</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.cgi.bak">http://forums.sailinganarchy.com:2086/login.cgi.bak</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.cgi.old">http://forums.sailinganarchy.com:2086/login.cgi.old</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.cgi.tmp">http://forums.sailinganarchy.com:2086/login.cgi.tmp</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086	Running vulnerable HTTP service.

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Affected Nodes:	Additional Information:
(cust45368.ipslink.com)	<a href="http://forums.sailinganarchy.com:2086/login.cgi~">http://forums.sailinganarchy.com:2086/login.cgi~</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.FCGI">http://forums.sailinganarchy.com:2086/login.FCGI</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.htm">http://forums.sailinganarchy.com:2086/login.htm</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.htm&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2086/login.htm&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.html">http://forums.sailinganarchy.com:2086/login.html</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.html&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2086/login.html&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.jsp">http://forums.sailinganarchy.com:2086/login.jsp</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.jsp%00">http://forums.sailinganarchy.com:2086/login.jsp%00</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.jsp%5C">http://forums.sailinganarchy.com:2086/login.jsp%5C</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.jsp.bak">http://forums.sailinganarchy.com:2086/login.jsp.bak</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086	Running vulnerable HTTP service.

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Affected Nodes:	Additional Information:
(cust45368.ipslink.com)	<a href="http://forums.sailinganarchy.com:2086/login.jsp.old">http://forums.sailinganarchy.com:2086/login.jsp.old</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.jsp.tmp">http://forums.sailinganarchy.com:2086/login.jsp.tmp</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.jsp~">http://forums.sailinganarchy.com:2086/login.jsp~</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.php">http://forums.sailinganarchy.com:2086/login.php</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.PHP">http://forums.sailinganarchy.com:2086/login.PHP</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.php">http://forums.sailinganarchy.com:2086/login.php.</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.php.bak">http://forums.sailinganarchy.com:2086/login.php.bak</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.php.old">http://forums.sailinganarchy.com:2086/login.php.old</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.php.tmp">http://forums.sailinganarchy.com:2086/login.php.tmp</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.php&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2086/login.php&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086	Running vulnerable HTTP service.

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Affected Nodes:	Additional Information:
(cust45368.ipslink.com)	<a href="http://forums.sailinganarchy.com:2086/login.php~">http://forums.sailinganarchy.com:2086/login.php~</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.php3">http://forums.sailinganarchy.com:2086/login.php3</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.PHP3">http://forums.sailinganarchy.com:2086/login.PHP3</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.php3">http://forums.sailinganarchy.com:2086/login.php3.</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.php3/&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2086/login.php3/&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.PHP4">http://forums.sailinganarchy.com:2086/login.PHP4</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.PHP5">http://forums.sailinganarchy.com:2086/login.PHP5</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.PHTML">http://forums.sailinganarchy.com:2086/login.PHTML</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.PL">http://forums.sailinganarchy.com:2086/login.PL</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.PY">http://forums.sailinganarchy.com:2086/login.PY</a> 1: <b>Basic</b> realm="Web Host Manager"
208.101.29.8:2086	Running vulnerable HTTP service.

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Affected Nodes:	Additional Information:
(cust45368.ipslink.com)	<a href="http://forums.sailinganarchy.com:2086/login.RB">http://forums.sailinganarchy.com:2086/login.RB</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.SH">http://forums.sailinganarchy.com:2086/login.SH</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.shtml">http://forums.sailinganarchy.com:2086/login.shtml</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.SHTML">http://forums.sailinganarchy.com:2086/login.SHTML</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.shtml">http://forums.sailinganarchy.com:2086/login.shtml</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/login.shtml&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2086/login.shtml&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/null.htm?CiWebHitsFile=/exchange/default.asp%20&amp;CiRestriction=none&amp;CiHiliteType=Full">http://forums.sailinganarchy.com:2086/null.htm?CiWebHitsFile=/exchange/default.asp%20&amp;CiRestriction=none&amp;CiHiliteType=Full</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/null.htm?CiWebHitsFile=/exchange/default.asp&amp;CiRestriction=%22&lt;script&gt;TestScriptValueHere&lt;/script&gt;%22">http://forums.sailinganarchy.com:2086/null.htm?CiWebHitsFile=/exchange/default.asp&amp;CiRestriction=%22&lt;script&gt;TestScriptValueHere&lt;/script&gt;%22</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/null.htm?CiWebHitsFile=/login.asp%20&amp;CiRestriction=none&amp;CiHiliteType=Full">http://forums.sailinganarchy.com:2086/null.htm?CiWebHitsFile=/login.asp%20&amp;CiRestriction=none&amp;CiHiliteType=Full</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/null.htm?CiWebHitsFile=/login.asp&amp;CiRestriction=%22">http://forums.sailinganarchy.com:2086/null.htm?CiWebHitsFile=/login.asp&amp;CiRestriction=%22</a>

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Affected Nodes:	Additional Information:
	<script>TestScriptValueHere</script>%22 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/null.htm?CiWebHitsFile=/exchange/default.asp&amp;CiRestriction=none&amp;CiHiliteType=Full">http://forums.sailinganarchy.com:2086/null.htm?CiWebHitsFile=/exchange/default.asp&amp;CiRestriction=none&amp;CiHiliteType=Full</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/null.htm?CiWebHitsFile=/login.asp&amp;CiRestriction=none&amp;CiHiliteType=Full">http://forums.sailinganarchy.com:2086/null.htm?CiWebHitsFile=/login.asp&amp;CiRestriction=none&amp;CiHiliteType=Full</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2086 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2086/Phone Book Service">http://forums.sailinganarchy.com:2086/Phone Book Service</a> 1: <b>Basic</b> realm= "Web Host Manager"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.jsp.old">http://forums.sailinganarchy.com:2095/login.jsp.old</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.jsp.tmp">http://forums.sailinganarchy.com:2095/login.jsp.tmp</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.jsp~">http://forums.sailinganarchy.com:2095/login.jsp~</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.php">http://forums.sailinganarchy.com:2095/login.php</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.PHP">http://forums.sailinganarchy.com:2095/login.PHP</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.php.">http://forums.sailinganarchy.com:2095/login.php.</a> 1: <b>Basic</b> realm= "WebMail"

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Affected Nodes:	Additional Information:
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.php.bak">http://forums.sailinganarchy.com:2095/login.php.bak</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.php.old">http://forums.sailinganarchy.com:2095/login.php.old</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.php.tmp">http://forums.sailinganarchy.com:2095/login.php.tmp</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.php&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2095/login.php&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.php~">http://forums.sailinganarchy.com:2095/login.php~</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.php3">http://forums.sailinganarchy.com:2095/login.php3</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.PHP3">http://forums.sailinganarchy.com:2095/login.PHP3</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.php3">http://forums.sailinganarchy.com:2095/login.php3.</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.php3&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2095/login.php3&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.PHP4">http://forums.sailinganarchy.com:2095/login.PHP4</a> 1: <b>Basic</b> realm= "WebMail"

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Affected Nodes:	Additional Information:
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.PHP5">http://forums.sailinganarchy.com:2095/login.PHP5</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.PHTML">http://forums.sailinganarchy.com:2095/login.PHTML</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.PL">http://forums.sailinganarchy.com:2095/login.PL</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.PY">http://forums.sailinganarchy.com:2095/login.PY</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.RB">http://forums.sailinganarchy.com:2095/login.RB</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.SH">http://forums.sailinganarchy.com:2095/login.SH</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.shtml">http://forums.sailinganarchy.com:2095/login.shtml</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.SHTML">http://forums.sailinganarchy.com:2095/login.SHTML</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.shtml">http://forums.sailinganarchy.com:2095/login.shtml</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.shtml/&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2095/login.shtml/&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm= "WebMail"

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Affected Nodes:	Additional Information:
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/null.htm?CiWebHitsFile=/exchange/default.asp%20&amp;CiRestriction=none&amp;CiHiliteType=Full">http://forums.sailinganarchy.com:2095/null.htm?CiWebHitsFile=/exchange/default.asp%20&amp;CiRestriction=none&amp;CiHiliteType=Full</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/null.htm?CiWebHitsFile=/exchange/default.asp&amp;CiRestriction=none&amp;CiHiliteType=Full">http://forums.sailinganarchy.com:2095/null.htm?CiWebHitsFile=/exchange/default.asp&amp;CiRestriction=none&amp;CiHiliteType=Full</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/null.htm?CiWebHitsFile=/login.asp%20&amp;CiRestriction=none&amp;CiHiliteType=Full">http://forums.sailinganarchy.com:2095/null.htm?CiWebHitsFile=/login.asp%20&amp;CiRestriction=none&amp;CiHiliteType=Full</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/null.htm?CiWebHitsFile=/login.asp&amp;CiRestriction=%22&lt;script&gt;TestScriptValueHere&lt;/script&gt;%22">http://forums.sailinganarchy.com:2095/null.htm?CiWebHitsFile=/login.asp&amp;CiRestriction=%22&lt;script&gt;TestScriptValueHere&lt;/script&gt;%22</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/null.htm?CiWebHitsFile=/login.asp&amp;CiRestriction=none&amp;CiHiliteType=Full">http://forums.sailinganarchy.com:2095/null.htm?CiWebHitsFile=/login.asp&amp;CiRestriction=none&amp;CiHiliteType=Full</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/null.htm?CiWebHitsFile=/exchange/default.asp&amp;CiRestriction=%22&lt;script&gt;TestScriptValueHere&lt;/script&gt;%22">http://forums.sailinganarchy.com:2095/null.htm?CiWebHitsFile=/exchange/default.asp&amp;CiRestriction=%22&lt;script&gt;TestScriptValueHere&lt;/script&gt;%22</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/Phone Book Service">http://forums.sailinganarchy.com:2095/Phone Book Service</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/">http://forums.sailinganarchy.com:2095/</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095	Running vulnerable HTTP service.

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Affected Nodes:	Additional Information:
(cust45368.ipslink.com)	<a href="http://forums.sailinganarchy.com:2095/?P=+ADw-script+AD4-alert(42)+ADw-/script+AD4-">http://forums.sailinganarchy.com:2095/?P=+ADw-script+AD4-alert(42)+ADw-/script+AD4-</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a &gt;&lt;script&gt;testscriptvaluehere&lt;="" a&gt;<br="" href="http://forums.sailinganarchy.com:2095/" script&gt;&lt;=""></a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/ADw-script AD4-alert(42) ADw-/">http://forums.sailinganarchy.com:2095/ADw-script AD4-alert(42) ADw-/</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/ADw-script AD4-alert(42) ADw-/script AD4-">http://forums.sailinganarchy.com:2095/ADw-script AD4-alert(42) ADw-/script AD4-</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/exchange/default.asp">http://forums.sailinganarchy.com:2095/exchange/default.asp</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/exchange/default.asp&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2095/exchange/default.asp&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.asp">http://forums.sailinganarchy.com:2095/login.asp</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.asp%2E">http://forums.sailinganarchy.com:2095/login.asp%2E</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.asp%3f.jsp">http://forums.sailinganarchy.com:2095/login.asp%3f.jsp</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.asp%81">http://forums.sailinganarchy.com:2095/login.asp%81</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095	Running vulnerable HTTP service.

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Affected Nodes:	Additional Information:
(cust45368.ipslink.com)	<a href="http://forums.sailinganarchy.com:2095/login.asp">http://forums.sailinganarchy.com:2095/login.asp</a> . 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.asp.bak">http://forums.sailinganarchy.com:2095/login.asp.bak</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.asp.old">http://forums.sailinganarchy.com:2095/login.asp.old</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.asp.tmp">http://forums.sailinganarchy.com:2095/login.asp.tmp</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.asp&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2095/login.asp&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.asp:\$DATA">http://forums.sailinganarchy.com:2095/login.asp:\$DATA</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.asp~">http://forums.sailinganarchy.com:2095/login.asp~</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.asp+htr">http://forums.sailinganarchy.com:2095/login.asp+htr</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.cfm">http://forums.sailinganarchy.com:2095/login.cfm</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipslink.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.cfm.bak">http://forums.sailinganarchy.com:2095/login.cfm.bak</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095	Running vulnerable HTTP service.

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Affected Nodes:	Additional Information:
(cust45368.ipsslk.com)	<a href="http://forums.sailinganarchy.com:2095/login.cfm.old">http://forums.sailinganarchy.com:2095/login.cfm.old</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.cfm.tmp">http://forums.sailinganarchy.com:2095/login.cfm.tmp</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.cfm~">http://forums.sailinganarchy.com:2095/login.cfm~</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.cgi">http://forums.sailinganarchy.com:2095/login.cgi</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.CGI">http://forums.sailinganarchy.com:2095/login.CGI</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.cgi%00">http://forums.sailinganarchy.com:2095/login.cgi%00</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.cgi.">http://forums.sailinganarchy.com:2095/login.cgi.</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.cgi.bak">http://forums.sailinganarchy.com:2095/login.cgi.bak</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.cgi.old">http://forums.sailinganarchy.com:2095/login.cgi.old</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.cgi.tmp">http://forums.sailinganarchy.com:2095/login.cgi.tmp</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095	Running vulnerable HTTP service.

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Affected Nodes:	Additional Information:
(cust45368.ipsslk.com)	<a href="http://forums.sailinganarchy.com:2095/login.cgi~">http://forums.sailinganarchy.com:2095/login.cgi~</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.FCGI">http://forums.sailinganarchy.com:2095/login.FCGI</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.htm">http://forums.sailinganarchy.com:2095/login.htm</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.htm&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2095/login.htm&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.html">http://forums.sailinganarchy.com:2095/login.html</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.html&lt;script&gt;xss&lt;/script&gt;">http://forums.sailinganarchy.com:2095/login.html&lt;script&gt;xss&lt;/script&gt;</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.jsp">http://forums.sailinganarchy.com:2095/login.jsp</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.jsp%00">http://forums.sailinganarchy.com:2095/login.jsp%00</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.jsp%5C">http://forums.sailinganarchy.com:2095/login.jsp%5C</a> 1: <b>Basic</b> realm= "WebMail"
208.101.29.8:2095 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:2095/login.jsp.bak">http://forums.sailinganarchy.com:2095/login.jsp.bak</a> 1: <b>Basic</b> realm= "WebMail"

## References:

Source	Reference
URL	<a href="http://tools.ietf.org/html/rfc2617">http://tools.ietf.org/html/rfc2617</a>

## Vulnerability Solution:

- Use Basic Authentication over TLS/SSL (HTTPS)

Enable HTTPS on the Web server. The TLS/SSL protocol will protect cleartext Basic Authentication credentials.

- Use Digest Authentication

Replace Basic Authentication with the alternative Digest Authentication scheme. By modern cryptographic standards Digest Authentication is weak. But for a large range of purposes it is valuable as a replacement for Basic Authentication. It remedies some, but not all, weaknesses of Basic Authentication. See RFC 2617, section [4. Security Considerations](#) for more information.

## 3.1.7. OpenSSH X11 Cookie Local Authentication Bypass Vulnerability ([openssh-x11-cookie-auth-bypass](#))

### Description:

Before version 4.7, OpenSSH did not properly handle when an untrusted cookie could not be created. In its place, it uses a trusted X11 cookie. This allows attackers to violate intended policy and gain user privileges by causing an X client to be treated as trusted.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:22 (cust45368.ipswink.com)	Running vulnerable SSH service: OpenSSH 4.3.

### References:

Source	Reference
CVE	<a href="#">CVE-2007-4752</a>
BID	<a href="#">25628</a>
XF	<a href="#">openssh-x11cookie-privilege-escalation(36637)</a>

## Vulnerability Solution:

Download and apply the upgrade from: <ftp://ftp.openbsd.org/pub/OpenBSD/OpenSSH/portable/openssh-4.7p1.tar.gz>

Version 4.7 of OpenSSH was released on September 4th, 2007.

While you can always [build OpenSSH from source](#), many platforms and distributions provide pre-built binary packages for OpenSSH. These pre-built packages are usually customized and optimized for a particular distribution, therefore we recommend that you use the packages if they are available for your operating system.

## 3.1.8. SSSD Local Handler Callback Unauthorized Login Vulnerability (sssd-unauthorized-ssh-login)

### Description:

Certain versions of SSSD do not properly handle the creation of new user accounts. This can potentially allow context-dependent attackers to log in with the account name and an arbitrary password over SSH.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:22 (cust45368.ipsslk.com)	Running vulnerable SSH service. Vulnerable OS: Linux 2.6.18-53.1.6.el5PAE

### References:

Source	Reference
CVE	<a href="#">CVE-2009-2410</a>
SECUNIA	<a href="#">36018</a>
URL	<a href="https://www.redhat.com/archives/fedora-package-announce/2009-July/msg01236.html">https://www.redhat.com/archives/fedora-package-announce/2009-July/msg01236.html</a>

### Vulnerability Solution:

Upgrade SSSD to 0.4.1 by using the <code>yum command.

## 3.1.9. "xdrmem\_getbytes()" Integer Overflow Vulnerability (xdrmem-getbytes-integer-overflow)

### Description:

There is an integer overflow vulnerability in xdrmem\_getbytes() and potentially other functions in the RPC library for XDR (external data representation) functions. This could potentially allow remote attackers to execute arbitrary code via specifically crafted numerical values. This vulnerability affects core libraries such as libc, glibc, dietlibc and libnsl.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:111 (cust45368.ipsslk.com)	Running vulnerable portmapper service. Vulnerable OS: Linux 2.6.18-53.1.6.el5PAE

### References:

Source	Reference
CVE	<a href="#">CVE-2003-0028</a>
SECUNIA	<a href="#">8347</a>

*Vulnerability Solution:*

Upgrade libnsl, libc, glibc, dietlibc and any other affected libraries to the newest version.

## 3.2. Severe Vulnerabilities

### 3.2.1. Multiple SNMP v1 Request Handling Vulnerabilities (snmp-generic-0001)

*Description:*

The Simple Network Management Protocol (SNMP) provides a mechanism for monitoring systems (managers) to send messages to other systems (agents). These are known as request messages. They are often used to interrogate the status of the device. They can also be used to configure the device. By sending improperly encoded request messages, various SNMP agent implementations can be exploited. This may include denial of service and buffer overflow attacks.

*Affected Nodes:*

Affected Nodes:	Additional Information:
208.101.29.8:161 (cust45368.ipslink.com)	Running vulnerable SNMP service.

*References:*

Source	Reference
BID	<a href="#">4089</a>
CERT-VN	<a href="#">854306</a>
CERT	<a href="#">CA-2002-03</a>
CVE	<a href="#">CVE-2002-0013</a>
MS	<a href="#">MS02-006</a>
OVAL	<a href="#">OVAL298</a>
OVAL	<a href="#">OVAL87</a>
REDHAT	<a href="#">RHSA-2001:163</a>
SANS-04	<a href="#">U6</a>

Source	Reference
SGI	<a href="#">20020201-01-A</a>
SUN	<a href="#">57404</a>
URL	<a href="http://www.ee.oulu.fi/research/ouspg/protos/testing/c06/snmpv1/index.html">http://www.ee.oulu.fi/research/ouspg/protos/testing/c06/snmpv1/index.html</a>
URL	<a href="http://www.iss.net/security_center/alerts/advise110.php">http://www.iss.net/security_center/alerts/advise110.php</a>
URL	<a href="http://www.kb.cert.org/vuls/id/854306">http://www.kb.cert.org/vuls/id/854306</a>

## Vulnerability Solution:

If SNMP is not required, the service should be disabled on the device. Please refer to the device manufacturer's documentation for the steps involved with disabling SNMP.

For information on obtaining a fix for this problem, please refer to the [CERT/CC advisory](#) (<http://www.cert.org/advisories/CA-2002-03.html#vendors>)

## 3.2.2. Default or Guessable SNMP community names: public (snmp-read-0001)

### Description:

The Simple Network Management Protocol (SNMP) is a commonly used network service. Its primary function is to provide network administrators with information about all kinds of network connected devices. SNMP can be used to get and change system settings on a wide variety of devices, from network servers, to routers and printers. The drawback to this service is the authentication is an unencrypted "community string". In addition many SNMP servers provide very simple default community strings. The community string "public" is a default on a number of SNMP servers.

This community string can allow attackers to gain a large amount of information about the SNMP server and the network it monitors. Attackers may even reconfigure or shut down devices remotely.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:161 (cust45368.ipslink.com)	Running vulnerable SNMP service. Successfully authenticated to the SNMP service with credentials: uid[null] pw[public] realm[null]

### References:

Source	Reference
CVE	<a href="#">CVE-1999-0186</a>
CVE	<a href="#">CVE-1999-0254</a>
CVE	<a href="#">CVE-1999-0472</a>

Source	Reference
CVE	<a href="#">CVE-1999-0516</a>
CVE	<a href="#">CVE-1999-0517</a>
CVE	<a href="#">CVE-2001-0514</a>
CVE	<a href="#">CVE-2002-0109</a>
SANS-03	<a href="#">U7</a>
SANS-01	<a href="#">G2</a>
SANS-04	<a href="#">U6</a>
BID	<a href="#">2807</a>
SANS-02	<a href="#">U4</a>

## *Vulnerability Solution:*

1. If you do not absolutely need SNMP, disable it. SNMP version 1 is inherently insecure. SNMP version 3 provides more complex authentication and encryption.
2. If you must use SNMP be sure to use complex and difficult to guess community names. Use the same policy for community names as you use for passwords.
3. Try to make all your MIB's read only. This will limit the damage an attacker can do to your network.

### **3.2.3. TLS Session Renegotiation Vulnerability ([tls-sess-renegotiation](#))**

#### *Description:*

The TLS protocol, and the SSL protocol 3.0 and possibly earlier, does not properly associate renegotiation handshakes with an existing connection, which allows man-in-the-middle attackers to insert data into HTTPS sessions, and possibly other types of sessions protected by TLS or SSL, by sending an unauthenticated request that is processed retroactively by a server in a post-renegotiation context, related to a "plaintext injection" attack.

#### *Affected Nodes:*

Affected Nodes:	Additional Information:
208.101.29.8:2078 (cust45368.ipsslk.com)	Running vulnerable HTTPS service.
208.101.29.8:2083 (cust45368.ipsslk.com)	Running vulnerable HTTPS service.
208.101.29.8:2087	Running vulnerable HTTPS service.

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Affected Nodes:	Additional Information:
(cust45368.ipslink.com)	
208.101.29.8:2096 (cust45368.ipslink.com)	Running vulnerable HTTPS service.

## References:

Source	Reference
CVE	<a href="#">CVE-2009-3555</a>
BID	<a href="#">36935</a>
XF	<a href="#">tls-renegotiation-weak-security(54158)</a>
SECUNIA	<a href="#">37291</a>
URL	<a href="http://extendedsubset.com/?p=8">http://extendedsubset.com/?p=8</a>
URL	<a href="http://www.ietf.org/mail-archive/web/tls/current/msg03928.html">http://www.ietf.org/mail-archive/web/tls/current/msg03928.html</a>

## Vulnerability Solution:

- Upgrade to OpenSSL 0.9.8l

Download and apply the upgrade from: <http://www.openssl.org/source/openssl-0.9.8l.tar.gz>

Upgrade to version 0.9.8l of [OpenSSL](#), which was released on November 9th, 2009.

The source code for this release can be downloaded from [OpenSSL's website](#). To obtain binaries for your platform, please visit your vendor's site. Please note that many operating system vendors choose to apply the most recent OpenSSL security patches to their distributions without changing the package version to the most recent OpenSSL version number.

- Disable TLS Renegotiation

Configure the system to refuse TLS renegotiation from clients.

### 3.2.4. Insufficient DNS Source Port Randomization (dns-kaminsky-bug)

#### Description:

The DNS protocol, as implemented by most DNS servers and clients, allows remote attackers to spoof DNS traffic by predicting the source UDP port of a DNS request, and by bruteforcing the random 16-bit DNS transaction ID. Indeed, as demonstrated by Dan Kaminsky at Black Hat 2008 in Las Vegas, attackers can use various techniques to repeatedly attempt to guess the correct transaction ID. For example requests for multiple random hostnames can be sent to a recursive resolver; because these hostnames are unlikely to be already present in the resolver's cache, each request provides an opportunity for the attacker to bruteforce the transaction ID. Spoofed replies are then typically sent with in-bailiwick referrals to NS records chosen by the attacker, giving him complete control of entire domains.

DNS clients as well as caching name servers are affected. Authoritative name servers are not.

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## Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:53 (cust45368.ipalink.com)	Running vulnerable DNS service.

## References:

Source	Reference
CVE	<a href="#">CVE-2008-1447</a>
URL	<a href="http://isc.sans.org/diary.html?storyid=4687">http://isc.sans.org/diary.html?storyid=4687</a>
URL	<a href="http://www.doxpara.com/?p=1162">http://www.doxpara.com/?p=1162</a>
URL	<a href="http://www.doxpara.com/?p=1204">http://www.doxpara.com/?p=1204</a>

## Vulnerability Solution:

- Microsoft Windows Server 2003 SP2 OR SP1 (x86), Microsoft Windows Server 2003, Standard Edition SP2 OR SP1 (x86), Microsoft Windows Server 2003, Enterprise Edition SP2 OR SP1 (x86), Microsoft Windows Server 2003, Datacenter Edition SP2 OR SP1 (x86), Microsoft Windows Server 2003, Web Edition SP2 OR SP1 (x86), Microsoft Windows Small Business Server 2003 SP2 OR SP1 (x86)  
Download and install Microsoft patch WindowsServer2003-KB951746-x86-ENU.exe (1480752 bytes)

Download and apply the patch from:

[http://www.download.windowsupdate.com/msdownload/update/software/secu/2008/06/windowsserver2003-kb951746-x86-enu\\_794e4bd2d7ffe951cd5d794f2900e285a8b05358.exe](http://www.download.windowsupdate.com/msdownload/update/software/secu/2008/06/windowsserver2003-kb951746-x86-enu_794e4bd2d7ffe951cd5d794f2900e285a8b05358.exe)

- Microsoft Windows Server 2003 SP2 OR SP1 (ia64), Microsoft Windows Server 2003, Standard Edition SP2 OR SP1 (ia64), Microsoft Windows Server 2003, Enterprise Edition SP2 OR SP1 (ia64), Microsoft Windows Server 2003, Datacenter Edition SP2 OR SP1 (ia64), Microsoft Windows Server 2003, Web Edition SP2 OR SP1 (ia64), Microsoft Windows Small Business Server 2003 SP2 OR SP1 (ia64)

Download and install Microsoft patch WindowsServer2003-KB951746-ia64-ENU.exe (9073200 bytes)

Download and apply the patch from:

[http://www.download.windowsupdate.com/msdownload/update/software/secu/2008/06/windowsserver2003-kb951746-ia64-enu\\_c40297e2d9e95d9da61bfff5c539ae355460e69e6.exe](http://www.download.windowsupdate.com/msdownload/update/software/secu/2008/06/windowsserver2003-kb951746-ia64-enu_c40297e2d9e95d9da61bfff5c539ae355460e69e6.exe)

- Microsoft Windows Server 2003 SP2 OR SP1 (x86\_64), Microsoft Windows Server 2003, Standard Edition SP2 OR SP1 (x86\_64), Microsoft Windows Server 2003, Enterprise Edition SP2 OR SP1 (x86\_64), Microsoft Windows Server 2003, Datacenter Edition SP2 OR SP1 (x86\_64), Microsoft Windows Server 2003, Web Edition SP2 OR SP1 (x86\_64), Microsoft Windows Small Business Server 2003 SP2 OR SP1 (x86\_64)

Download and install Microsoft patch WindowsServer2003.WindowsXP-KB951746-x64-ENU.exe (5873200 bytes)

Download and apply the patch from:

[http://www.download.windowsupdate.com/msdownload/update/software/secu/2008/06/windowsserver2003.windowsxp-kb951746-x64-enu\\_fc5b2b88d5f16a1ccb31e2771da78926687467b9.exe](http://www.download.windowsupdate.com/msdownload/update/software/secu/2008/06/windowsserver2003.windowsxp-kb951746-x64-enu_fc5b2b88d5f16a1ccb31e2771da78926687467b9.exe)

- Microsoft Windows 2000 Server SP4 (x86), Microsoft Windows 2000 Advanced Server SP4 (x86)

Download and install Microsoft patch Windows2000-KB951746-x86-ENU.EXE (887520 bytes)

Download and apply the patch from:

[http://www.download.windowsupdate.com/msdownload/update/software/secu/2008/06/windows2000-kb951746-x86-enu\\_98c8bc8072bff3ee725ab671358d3da210b6b34b.exe](http://www.download.windowsupdate.com/msdownload/update/software/secu/2008/06/windows2000-kb951746-x86-enu_98c8bc8072bff3ee725ab671358d3da210b6b34b.exe)

- Microsoft Windows Server 2003 SP2 OR SP1 (ia64), Microsoft Windows Server 2003, Standard Edition SP2 OR SP1 (ia64), Microsoft Windows Server 2003, Enterprise Edition SP2 OR SP1 (ia64), Microsoft Windows Server 2003, Datacenter Edition SP2 OR SP1 (ia64), Microsoft Windows Server 2003, Web Edition SP2 OR SP1 (ia64), Microsoft Windows Small Business Server 2003 SP2 OR SP1 (ia64)

Download and install Microsoft patch WindowsServer2003-KB951748-ia64-ENU.exe (8008752 bytes)

Download and apply the patch from:

[http://www.download.windowsupdate.com/msdownload/update/software/secu/2008/07/windowsserver2003-kb951748-ia64-enu\\_ada050524783eeb1c5252b7dcc9fc3343ea30907.exe](http://www.download.windowsupdate.com/msdownload/update/software/secu/2008/07/windowsserver2003-kb951748-ia64-enu_ada050524783eeb1c5252b7dcc9fc3343ea30907.exe)

- Microsoft Windows XP Professional SP2 OR SP1 (x86\_64)

Download and install Microsoft patch WindowsServer2003.WindowsXP-KB951748-x64-ENU.exe (5106736 bytes)

Download and apply the patch from:

[http://www.download.windowsupdate.com/msdownload/update/software/secu/2008/07/windowsserver2003.windowsxp-kb951748-x64-enu\\_664b46e8f7493728d6094f4fda3bb94bcd56d5c5.exe](http://www.download.windowsupdate.com/msdownload/update/software/secu/2008/07/windowsserver2003.windowsxp-kb951748-x64-enu_664b46e8f7493728d6094f4fda3bb94bcd56d5c5.exe)

- Microsoft Windows Server 2003 SP2 OR SP1 (x86\_64), Microsoft Windows Server 2003, Standard Edition SP2 OR SP1 (x86\_64), Microsoft Windows Server 2003, Enterprise Edition SP2 OR SP1 (x86\_64), Microsoft Windows Server 2003, Datacenter Edition SP2 OR SP1 (x86\_64), Microsoft Windows Server 2003, Web Edition SP2 OR SP1 (x86\_64), Microsoft Windows Small Business Server 2003 SP2 OR SP1 (x86\_64)

Download and install Microsoft patch WindowsServer2003.WindowsXP-KB951748-x64-ENU.exe (5106736 bytes)

Download and apply the patch from:

[http://www.download.windowsupdate.com/msdownload/update/software/secu/2008/07/windowsserver2003.windowsxp-kb951748-x64-enu\\_664b46e8f7493728d6094f4fda3bb94bcd56d5c5.exe](http://www.download.windowsupdate.com/msdownload/update/software/secu/2008/07/windowsserver2003.windowsxp-kb951748-x64-enu_664b46e8f7493728d6094f4fda3bb94bcd56d5c5.exe)

• BIND >= 9

Upgrade to ISC BIND 9.3.5p1

Download and apply the upgrade from: <ftp://ftp.isc.org/isc/bind9/9.3.5-P1/bind-9.3.5-P1.tar.gz>

• BIND >= 9

Upgrade to ISC BIND 9.4.2p1

Download and apply the upgrade from: <ftp://ftp.isc.org/isc/bind9/9.4.2-P1/bind-9.4.2-P1.tar.gz>

• BIND >= 9

Upgrade to ISC BIND 9.5.0p1

Download and apply the upgrade from: <ftp://ftp.isc.org/isc/bind9/9.5.0-P1/bind-9.5.0-P1.tar.gz>

### 3.2.5. OpenSSL "ChangeCipherSpec" DTLS Packet Denial of Service Vulnerability (<http://openssl-changecipherspec-dtls-packet-dos>)

*Description:*

OpenSSL versions before 0.9.8i could allow remote attackers to cause a denial of service (NULL pointer dereference and daemon crash) via a DTLS ChangeCipherSpec packet that occurs before ClientHello.

## Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:80 (cust45368.ipssl.com)	Running vulnerable HTTP service: Apache 2.2.14.
208.101.29.8:443 (cust45368.ipssl.com)	Running vulnerable HTTP service: Apache 2.2.14.

## References:

Source	Reference
BID	<a href="#">35174</a>
CVE	<a href="#">CVE-2009-1386</a>
SECUNIA	<a href="#">33338</a>
URL	<a href="http://rt.openssl.org/Ticket/Display.html?id=1679&amp;user=guest&amp;pass=guest">http://rt.openssl.org/Ticket/Display.html?id=1679&amp;user=guest&amp;pass=guest</a>
URL	<a href="http://cvs.openssl.org/chngview?cn=17369">http://cvs.openssl.org/chngview?cn=17369</a>
URL	<a href="http://www.milw0rm.com/exploits/8873">http://www.milw0rm.com/exploits/8873</a>

## Vulnerability Solution:

Download and apply the upgrade from: <http://www.openssl.org/source/openssl-0.9.8i.tar.gz>

Upgrade to version 0.9.8i of [OpenSSL](#), which was released on September 15th, 2008.

The source code for this release can be downloaded from [OpenSSL's website](#). To obtain binaries for your platform, please visit your vendor's site. Please note that many operating system vendors choose to apply the most recent OpenSSL security patches to their distributions without changing the package version to the most recent OpenSSL version number.

## 3.2.6. Multiple OpenSSL DTLS Denial of Service Vulnerabilities ([http-openssl-dtls-dos](#))

### Description:

The dtls1\_buffer\_record function in OpenSSL 0.9.8k and earlier could allow remote attackers to cause a denial of service (memory consumption) via a large series of "future epoch" DTLS records that are buffered in a queue, aka "DTLS record buffer limitation bug". (CVE-2009-1377)

OpenSSL 0.9.8 up to and including 0.9.8k could allow remote attackers to cause a denial of service (memory consumption) via DTLS records that are duplicates, or have sequence numbers much greater than current sequence numbers (DTLS fragment handling memory leak). (CVE-2009-1378)

OpenSSL 1.0.0 Beta2 contains a use-after-free vulnerability in the dtls1\_retrieve\_fragment function. This could allow remote attackers to cause a denial of service (openssl s\_client crash) and possibly have unspecified other impact via a DTLS packet, as demonstrated by a packet from a server that uses a crafted server certificate. (CVE-2009-1379)

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The dtls1\_retrieve\_buffered\_fragment function in OpenSSL before 1.0.0 beta2 could allow remote attackers to cause a denial of service (NULL pointer dereference and daemon crash) via an out-of-sequence DTLS handshake message, related to a "fragment bug". (CVE-2009-1387)

## Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:80 (cust45368.ipssl.com)	Running vulnerable HTTP service: Apache 2.2.14.
208.101.29.8:443 (cust45368.ipssl.com)	Running vulnerable HTTP service: Apache 2.2.14.

## References:

Source	Reference
BID	<a href="#">35001</a>
BID	<a href="#">35138</a>
CVE	<a href="#">CVE-2009-1377</a>
CVE	<a href="#">CVE-2009-1378</a>
CVE	<a href="#">CVE-2009-1379</a>
CVE	<a href="#">CVE-2009-1387</a>
SECUNIA	<a href="#">35128</a>
URL	<a href="http://cvs.openssl.org/chngview?cn=17958">http://cvs.openssl.org/chngview?cn=17958</a>
URL	<a href="http://cvs.openssl.org/chngview?cn=18187">http://cvs.openssl.org/chngview?cn=18187</a>
URL	<a href="http://cvs.openssl.org/chngview?cn=18188">http://cvs.openssl.org/chngview?cn=18188</a>
URL	<a href="http://cvs.openssl.org/chngview?cn=18154">http://cvs.openssl.org/chngview?cn=18154</a>
URL	<a href="http://rt.openssl.org/Ticket/Display.html?id=1838">http://rt.openssl.org/Ticket/Display.html?id=1838</a>
URL	<a href="http://rt.openssl.org/Ticket/Display.html?id=1930">http://rt.openssl.org/Ticket/Display.html?id=1930</a>
URL	<a href="http://rt.openssl.org/Ticket/Display.html?id=1931">http://rt.openssl.org/Ticket/Display.html?id=1931</a>
URL	<a href="http://rt.openssl.org/Ticket/Display.html?id=1923">http://rt.openssl.org/Ticket/Display.html?id=1923</a>
URL	<a href="http://www.milw0rm.com/exploits/8720">http://www.milw0rm.com/exploits/8720</a>

## Vulnerability Solution:

For versions 0.9.8k and 1.0.0-beta2 apply the respective patch to the OpenSSL source directory, and then rebuild OpenSSL.

•<http://cvs.openssl.org/chngview?cn=17958>

- <http://cvs.openssl.org/chngview?cn=18154>
- <http://cvs.openssl.org/chngview?cn=18187>
- <http://cvs.openssl.org/chngview?cn=18188>

## 3.2.7. OpenSSL DSA/ECDSA "EVP\_VerifyFinal()" Spoofing Vulnerability ([http://openssl-evp\\_verifyfinal-spoofing](http://openssl-evp_verifyfinal-spoofing))

### *Description:*

OpenSSL before 0.9.8j does not properly check the return value from the EVP\_VerifyFinal function. This could allow remote attackers to bypass validation of the certificate chain via a malformed SSL/TLS signature for DSA and ECDSA keys.

### *Affected Nodes:*

Affected Nodes:	Additional Information:
208.101.29.8:80 (cust45368.ipssl.com)	Running vulnerable HTTP service: Apache 2.2.14.
208.101.29.8:443 (cust45368.ipssl.com)	Running vulnerable HTTP service: Apache 2.2.14.

### *References:*

Source	Reference
CVE	<a href="CVE-2008-5077">CVE-2008-5077</a>
SECUNIA	<a href="33338">33338</a>
URL	<a href="http://www.openssl.org/news/secadv_20090107.txt">http://www.openssl.org/news/secadv_20090107.txt</a>

### *Vulnerability Solution:*

Download and apply the upgrade from: <http://www.openssl.org/source/openssl-0.9.8j.tar.gz>

Upgrade to version 0.9.8j of [OpenSSL](#), which was released on January 7th, 2009.

The source code for this release can be downloaded from [OpenSSL's website](#). To obtain binaries for your platform, please visit your vendor's site. Please note that many operating system vendors choose to apply the most recent OpenSSL security patches to their distributions without changing the package version to the most recent OpenSSL version number.

## 3.2.8. OpenSSL Multiple Vulnerabilities fixed in version 0.9.8k (<http://openssl-multiple-vulns-0-9-8k>)

### *Description:*

OpenSSL before 0.9.8k are affected by multiple vulnerabilities:

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- ASN1 printing crash (CVE-2009-0590). The ASN1\_STRING\_print\_ex function in affected versions of OpenSSL could allow remote attackers to cause a denial of service (invalid memory access and application crash) via vectors that trigger printing of a BMPString or UniversalString with an invalid length.
- Incorrect Error Checking During CMS verification (CVE-2009-0591). When CMS is enabled, the CMS\_verify function does not properly handle errors associated with malformed signed attributes. This could allow remote attackers to repudiate a signature that originally appeared to be valid but was actually invalid.
- Invalid ASN1 clearing check (CVE-2009-0789). On WIN64 and certain other platforms affected versions of OpenSSL do not properly handle a malformed ASN.1 structure. This could allow remote attackers to cause a denial of service (invalid memory access and application crash) by placing this structure in the public key of a certificate, as demonstrated by an RSA public key.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:80 (cust45368.ipsslk.com)	Running vulnerable HTTP service: Apache 2.2.14.
208.101.29.8:443 (cust45368.ipsslk.com)	Running vulnerable HTTP service: Apache 2.2.14.

### References:

Source	Reference
BID	<a href="#">34256</a>
CVE	<a href="#">CVE-2009-0590</a>
CVE	<a href="#">CVE-2009-0591</a>
CVE	<a href="#">CVE-2009-0789</a>
SECUNIA	<a href="#">34411</a>
URL	<a href="http://www.openssl.org/news/secadv_20090325.txt">http://www.openssl.org/news/secadv_20090325.txt</a>

### Vulnerability Solution:

Download and apply the upgrade from: <http://www.openssl.org/source/openssl-0.9.8k.tar.gz>

Upgrade to version 0.9.8k of [OpenSSL](#), which was released on March 25th, 2009.

The source code for this release can be downloaded from [OpenSSL's website](#). To obtain binaries for your platform, please visit your vendor's site. Please note that many operating system vendors choose to apply the most recent OpenSSL security patches to their distributions without changing the package version to the most recent OpenSSL version number.

### 3.2.9. OpenSSL SSL\_get\_shared\_ciphers() Off-by-one Buffer Overflow ([http-openssl-ssl\\_get\\_shared\\_ciphers\\_off-by-one-bof](#))

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## Description:

OpenSSL 0.9.7 up to and including 0.9.7m and 0.9.8 before 0.9.8f contains an off-by-one error in the SSL\_get\_shared\_ciphers function. This could allow remote attackers to execute arbitrary code via a crafted packet that triggers a one-byte buffer underflow.

## Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:80 (cust45368.ipssl.com)	Running vulnerable HTTP service: Apache 2.2.14.
208.101.29.8:443 (cust45368.ipssl.com)	Running vulnerable HTTP service: Apache 2.2.14.

## References:

Source	Reference
BID	<a href="#">25831</a>
CVE	<a href="#">CVE-2007-5135</a>
SECUNIA	<a href="#">22130</a>
URL	<a href="http://www.openssl.org/news/secadv_20071012.txt">http://www.openssl.org/news/secadv_20071012.txt</a>

## Vulnerability Solution:

Download and apply the upgrade from: <http://www.openssl.org/source/openssl-0.9.8f.tar.gz>

Upgrade to version 0.9.8f of [OpenSSL](#), which was released on October 11th, 2007.

The source code for this release can be downloaded from [OpenSSL's website](#). To obtain binaries for your platform, please visit your vendor's site. Please note that many operating system vendors choose to apply the most recent OpenSSL security patches to their distributions without changing the package version to the most recent OpenSSL version number.

## 3.2.10. PHP Multiple Vulnerabilities Fixed in version 5.2.13 ([http-php-multiple-vulns-5-2-13](#))

## Description:

Improved LCG entropy (CVE-2010-1128)

Fixed safe\_mode validation inside tempnam() when the directory path does not end with a / (CVE-2010-1129)

Fixed a possible open\_basedir/safe\_mode bypass in the session extension identified by Grzegorz Stachowiak (CVE-2010-1130)

## Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:80 (cust45368.ipslink.com)	Running vulnerable HTTP service: Apache 2.2.14.
208.101.29.8:443 (cust45368.ipslink.com)	Running vulnerable HTTP service: Apache 2.2.14.

## References:

Source	Reference
CVE	<a href="#">CVE-2010-1128</a>
CVE	<a href="#">CVE-2010-1129</a>
CVE	<a href="#">CVE-2010-1130</a>
URL	<a href="http://www.php.net/releases/5_2_13.php">http://www.php.net/releases/5_2_13.php</a>
URL	<a href="http://www.php.net/ChangeLog-5.php#5.2.13">http://www.php.net/ChangeLog-5.php#5.2.13</a>

## Vulnerability Solution:

Download and apply the upgrade from: <http://www.php.net/get/php-5.2.13.tar.gz/from/a/mirror>

Upgrade to PHP v5.2.13 (released on February 25th, 2010).

## 3.2.11. PHP Multiple Vulnerabilities Fixed in version 5.3.1 ([http-php-multiple-vulns-5-3-1](#))

### Description:

Added "max\_file\_uploads" INI directive, which can be set to limit the number of file uploads per-request to 20 by default, to prevent possible DOS via temporary file exhaustion.

Added missing sanity checks around exif processing.

Fixed a safe\_mode bypass in tempnam().

Fixed a open\_basedir bypass in posix\_mkfifo().

Fixed bug #50063 (safe\_mode\_include\_dir fails).

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:80 (cust45368.ipslink.com)	Running vulnerable HTTP service: Apache 2.2.14.

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Affected Nodes:	Additional Information:
208.101.29.8:443 (cust45368.ipsslk.com)	Running vulnerable HTTP service: Apache 2.2.14.

### References:

Source	Reference
CVE	<a href="#">CVE-2009-3292</a>
CVE	<a href="#">CVE-2009-3557</a>
CVE	<a href="#">CVE-2009-3558</a>
CVE	<a href="#">CVE-2009-3559</a>
CVE	<a href="#">CVE-2009-4017</a>
URL	<a href="http://www.php.net/releases/5_3_1.php">http://www.php.net/releases/5_3_1.php</a>
URL	<a href="http://www.php.net/ChangeLog-5.php#5.3.1">http://www.php.net/ChangeLog-5.php#5.3.1</a>

### Vulnerability Solution:

Download and apply the upgrade from: <http://www.php.net/get/php-5.3.1.tar.gz/from/a/mirror>

Upgrade to PHP v5.3.1 (released on November 19th, 2009).

## 3.2.12. PHP Multiple Vulnerabilities Fixed in version 5.3.2 ([http-php-multiple-vulns-5-3-2](#))

### Description:

Improved LCG entropy.

Fixed safe\_mode validation inside tempnam() when the directory path does not end with a /.

Fixed a possible open\_basedir/safe\_mode bypass in the session extension identified by Grzegorz Stachowiak.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:80 (cust45368.ipsslk.com)	Running vulnerable HTTP service: Apache 2.2.14.
208.101.29.8:443 (cust45368.ipsslk.com)	Running vulnerable HTTP service: Apache 2.2.14.

### References:

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Source	Reference
URL	<a href="http://www.php.net/releases/5_3_2.php">http://www.php.net/releases/5_3_2.php</a>
URL	<a href="http://www.php.net/ChangeLog-5.php#5.3.2">http://www.php.net/ChangeLog-5.php#5.3.2</a>

*Vulnerability Solution:*

Download and apply the upgrade from: <http://www.php.net/get/php-5.3.2.tar.gz/from/a/mirror>

Upgrade to PHP v5.3.2 (released on March 4th, 2010).

### **3.2.13. OpenSSH X11 Fowarding Information Disclosure Vulnerability (sshOpenssh-x11-fowarding-info-disclosure)**

*Description:*

Certain versions of OpenSSH do not properly bind TCP ports on the local IPv6 interface if the required IPv4 ports are in use. This could allow a local attacker to hijack a fowarded X11 session via opening TCP port 6010 (IPv4).

*Affected Nodes:*

Affected Nodes:	Additional Information:
208.101.29.8:22 (cust45368.ipslink.com)	Running vulnerable SSH service: OpenSSH 4.3.

*References:*

Source	Reference
BID	<a href="#">28444</a>
CVE	<a href="#">CVE-2008-1483</a>
SECUNIA	<a href="#">29522</a>
URL	<a href="http://www.openssh.org/txt/release-5.0">http://www.openssh.org/txt/release-5.0</a>

*Vulnerability Solution:*

Download and apply the upgrade from: <ftp://ftp.openbsd.org/pub/OpenBSD/OpenSSH/portable/openssh-5.0p1.tar.gz>

Version 5.0 of OpenSSH was released on April 3rd, 2008.

While you can always [build OpenSSH from source](#), many platforms and distributions provide pre-built binary packages for OpenSSH. These pre-built packages are usually customized and optimized for a particular distribution, therefore we recommend that you use the packages if they are available for your operating system.

### **3.2.14. ISC BIND 9 Remote Dynamic Update Message Denial of Service Vulnerability (dns-bind-remote-dynamic-update-message-dos)**

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## Description:

ISC BIND 9.4 before 9.4.3-P2, 9.5 before 9.5.1-P3, and 9.6 before 9.6.1-P1 ship with a flawed implementation of the dns\_db\_findrdataset function in db.c, when configured as a master server. This could allow remote attackers to cause a denial of service (assertion failure and daemon exit) via an ANY record in the prerequisite section of a crafted dynamic update message, as exploited in the wild in July 2009.

## Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:53 (cust45368.ipslink.com)	Running vulnerable DNS service: BIND 9.3.6-P1-RedHat-9.3.6-4.P1.el5_4.2.

## References:

Source	Reference
BID	<a href="#">35848</a>
CVE	<a href="#">CVE-2009-0696</a>
SECUNIA	<a href="#">36038</a>
URL	<a href="https://www.isc.org/node/474">https://www.isc.org/node/474</a>

## Vulnerability Solution:

•BIND >= 9

Upgrade to ISC BIND 9.4.3p3

Download and apply the upgrade from: <ftp://ftp.isc.org/isc/bind9/9.4.3-P3/bind-9.4.3-P3.tar.gz>

•BIND >= 9

Upgrade to ISC BIND 9.5.1p3

Download and apply the upgrade from: <ftp://ftp.isc.org/isc/bind9/9.5.1-P3/bind-9.5.1-P3.tar.gz>

•BIND >= 9

Upgrade to ISC BIND 9.6.1p1

Download and apply the upgrade from: <ftp://ftp.isc.org/isc/bind9/9.6.1-P1/bind-9.6.1-P1.tar.gz>

## 3.2.15. FTP access with ftp account (ftp-generic-0001)

## Description:

Many FTP servers support a default account with the user ID "ftp" and password "ftp". It is best practice to remove default accounts, if possible. For accounts required by the system, the default password should be changed.

## Affected Nodes:

Affected Nodes:	Additional Information:

Affected Nodes:	Additional Information:
208.101.29.8:21 (cust45368.ipslink.com)	Running vulnerable FTP service. Successfully authenticated to the FTP service with credentials: uid[ftp] pw[ftp] realm[null]

*References:*

Source	Reference
CVE	<a href="#">CVE-1999-0497</a>

*Vulnerability Solution:*

Remove or disable the account if it is not critical for the system to function. Otherwise, the password should be changed to a non-default value.

### 3.2.16. FTP access with anonymous account (ftp-generic-0002)

*Description:*

Many FTP servers support a default account with the user ID "anonymous" and password "ftp@". It is best practice to remove default accounts, if possible. For accounts required by the system, the default password should be changed.

*Affected Nodes:*

Affected Nodes:	Additional Information:
208.101.29.8:21 (cust45368.ipslink.com)	Running vulnerable FTP service. Successfully authenticated to the FTP service with credentials: uid[anonymous] pw[joe@] realm[null]

*References:*

Source	Reference
CVE	<a href="#">CVE-1999-0497</a>

*Vulnerability Solution:*

Remove or disable the account if it is not critical for the system to function. Otherwise, the password should be changed to a non-default value.

### 3.2.17. Apache mod\_proxy\_ajp Denial of Service (http-apache-mod\_proxy\_ajp-dos)

*Description:*

mod\_proxy\_ajp would return the wrong status code if it encountered an error, causing a backend server to be put into an error state until the retry timeout expired. A remote attacker could send malicious requests to trigger this issue, resulting in denial of service.

## Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:80 (cust45368.ipsslk.com)	Running vulnerable HTTP service: Apache 2.2.14.
208.101.29.8:443 (cust45368.ipsslk.com)	Running vulnerable HTTP service: Apache 2.2.14.

## References:

Source	Reference
BID	<a href="#">38491</a>
CVE	<a href="#">CVE-2010-0408</a>
URL	<a href="http://httpd.apache.org/security/vulnerabilities_22.html">http://httpd.apache.org/security/vulnerabilities_22.html</a>

## Vulnerability Solution:

Apache >= 2.1 and < 2.3

Download and apply the upgrade from: <http://archive.apache.org/dist/httpd/httpd-2.2.15.tar.bz2>

Many platforms and distributions provide pre-built binary packages for Apache. These pre-built packages are usually customized and optimized for a particular distribution, therefore we recommend that you use the packages if they are available for your operating system.

## 3.2.18. Browsable web directory (http-generic-browsable-dir)

### Description:

A web directory was found to be browsable, which means that anyone can see the contents of the directory. These directories can be found:

- via page spidering (following hyperlinks), or
- as part of a parent path (checking each directory along the path and searching for "Directory Listing" or similar strings), or
- by brute forcing a list of common directories.

Browsable directories could allow an attacker to view "hidden" files in the web root, including CGI scripts, data files, or backup pages.

## Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:443 (cust45368.ipsslk.com)	<a href="http://forums.sailinganarchy.com:443/manual/">http://forums.sailinganarchy.com:443/manual/</a> 4: <title>Index of /manual</title> 5: </head>

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Affected Nodes:	Additional Information:
	<pre> 6: &lt;body&gt; 7: &lt;h1&gt;Index of /manual&lt;/h1&gt; 8: &lt;ul&gt;&lt;li&gt;&lt;a href="/"&gt; Parent Directory&lt;/a&gt;&lt;/li&gt;</pre>
208.101.29.8:443 (cust45368.ipsslk.com)	<p><a href="http://forums.sailinganarchy.com:443/manual/?P=+ADw-script+AD4-alert(42)+ADw-script+AD4-">http://forums.sailinganarchy.com:443/manual/?P=+ADw-script+AD4-alert(42)+ADw-script+AD4-</a></p> <pre> 4: &lt;title&gt;Index of /manual&lt;/title&gt; 5: &lt;/head&gt; 6: &lt;body&gt; 7: &lt;h1&gt;Index of /manual&lt;/h1&gt; 8: &lt;ul&gt;&lt;li&gt;&lt;a href="/"&gt; Parent Directory&lt;/a&gt;&lt;/li&gt;</pre>
208.101.29.8:443 (cust45368.ipsslk.com)	<p><a href="http://forums.sailinganarchy.com:443/manual/howto/">http://forums.sailinganarchy.com:443/manual/howto/</a></p> <pre> 4: &lt;title&gt;Index of /manual/howto&lt;/title&gt; 5: &lt;/head&gt; 6: &lt;body&gt; 7: &lt;h1&gt;Index of /manual/howto&lt;/h1&gt; 8: &lt;ul&gt;&lt;li&gt;&lt;a href="/manual/"&gt; Parent Directory&lt;/a&gt;&lt;/li&gt;</pre>
208.101.29.8:443 (cust45368.ipsslk.com)	<p><a href="http://forums.sailinganarchy.com:443/manual/howto/?P=+ADw-script+AD4-alert(42)+ADw-script+AD4-">http://forums.sailinganarchy.com:443/manual/howto/?P=+ADw-script+AD4-alert(42)+ADw-script+AD4-</a></p> <pre> 4: &lt;title&gt;Index of /manual/howto&lt;/title&gt; 5: &lt;/head&gt; 6: &lt;body&gt; 7: &lt;h1&gt;Index of /manual/howto&lt;/h1&gt; 8: &lt;ul&gt;&lt;li&gt;&lt;a href="/manual/"&gt; Parent Directory&lt;/a&gt;&lt;/li&gt;</pre>
208.101.29.8:443 (cust45368.ipsslk.com)	<p><a href="http://forums.sailinganarchy.com:443/manual/images/">http://forums.sailinganarchy.com:443/manual/images/</a></p> <pre> 4: &lt;title&gt;Index of /manual/images&lt;/title&gt; 5: &lt;/head&gt; 6: &lt;body&gt; 7: &lt;h1&gt;Index of /manual/images&lt;/h1&gt; 8: &lt;ul&gt;&lt;li&gt;&lt;a href="/manual/"&gt; Parent Directory&lt;/a&gt;&lt;/li&gt;</pre>
208.101.29.8:443 (cust45368.ipsslk.com)	<p><a href="http://forums.sailinganarchy.com:443/manual/images/?P=+ADw-script+AD4-alert(42)+ADw-script+AD4-">http://forums.sailinganarchy.com:443/manual/images/?P=+ADw-script+AD4-alert(42)+ADw-script+AD4-</a></p> <pre> 4: &lt;title&gt;Index of /manual/images&lt;/title&gt; 5: &lt;/head&gt; 6: &lt;body&gt; 7: &lt;h1&gt;Index of /manual/images&lt;/h1&gt; 8: &lt;ul&gt;&lt;li&gt;&lt;a href="/manual/"&gt; Parent Directory&lt;/a&gt;&lt;/li&gt;</pre>

Affected Nodes:	Additional Information:
208.101.29.8:443 (cust45368.ipsslk.com)	<a href="http://forums.sailinganarchy.com:443/manual/mod/">http://forums.sailinganarchy.com:443/manual/mod/</a> 4: <title>Index of /manual/mod</title> 5: </head> 6: <body> 7: <h1>Index of /manual/mod</h1> 8: <ul><li><a href="/manual/"> Parent Directory</a></li>
208.101.29.8:443 (cust45368.ipsslk.com)	<a href="http://forums.sailinganarchy.com:443/manual/mod/?P=+ADw-script+AD4-alert(42)+ADw-script+AD4">http://forums.sailinganarchy.com:443/manual/mod/?P=+ADw-script+AD4-alert(42)+ADw-script+AD4</a> 4: <title>Index of /manual/mod</title> 5: </head> 6: <body> 7: <h1>Index of /manual/mod</h1> 8: <ul><li><a href="/manual/"> Parent Directory</a></li>

## References:

None

## Vulnerability Solution:

### •Apache

Disable web directory browsing for all directories and subdirectories

In your httpd.conf file, disable the "Indexes" option for the appropriate <Directory> tag by removing it from the Options line.

In addition, you should always make sure that proper permissions are set on all files and directories within the web root (including CGI scripts and backup files). Do not copy files in the web root unless you want these files to be available over the web. Periodically go through your web directories and clean out any unused, obsolete, or unknown files and directories.

### •IIS, PWS, Microsoft-IIS, Internet Information Server, Internet Information Services, Microsoft-PWS

Disable web directory browsing for all directories and subdirectories

In the Internet Information Services control panel or MMC, choose the appropriate virtual directory entry and select Properties.

Uncheck the 'Allow Directory Browsing' option.

In addition, you should always make sure that proper permissions are set on all files and directories within the web root (including CGI scripts and backup files). Do not copy files in the web root unless you want these files to be available over the web. Periodically go through your web directories and clean out any unused, obsolete, or unknown files and directories.

### •Java System Web Server, iPlanet

Disable web directory indexing for all directories and subdirectories

The iPlanet web server indexes directories by searching the directory for an index file (by default index.html or home.html). If an index file is not found, the Document Preferences settings are checked to see what the Directory Indexing setting contains. This should be set to None to disable directory indexing.

For older versions of iPlanet that do not support the Directory Indexing setting, create a file called index.html or home.html in each

directory. This page will then be served instead of a directory listing.

- Apache Tomcat, Tomcat, Tomcat Web Server, Apache Coyote, Apache-Coyote

Disable web directory browsing for all directories and subdirectories

Edit Tomcat's web.xml file. In the "default" servlet, change the "listings" parameter from "true" to "false". Restart the server.

In addition, you should always make sure that proper permissions are set on all files and directories within the web root (including CGI scripts and backup files). Do not copy files in the web root unless you want these files to be available over the web. Periodically go through your web directories and clean out any unused, obsolete, or unknown files and directories.

## 3.2.19. OpenSSH GSSAPI Abort Username Enumeration ([ssh.openssh-gssapi-abort-username-enumeration](#))

### *Description:*

OpenSSH versions 4.3 and earlier could allow attackers to determine the validity of valid usernames on the system by beginning and then aborting a GSSAPI-based authentication.

### *Affected Nodes:*

Affected Nodes:	Additional Information:
208.101.29.8:22 (cust45368.ipslink.com)	Running vulnerable SSH service: OpenSSH 4.3.

### *References:*

Source	Reference
CVE	<a href="#">CVE-2006-5052</a>
BID	<a href="#">20245</a>

### *Vulnerability Solution:*

- Upgrade to version 4.4 of OpenSSH

Download and apply the upgrade from: <ftp://ftp.openbsd.org/pub/OpenBSD/OpenSSH/portable/openssh-4.4p1.tar.gz>

Version 4.4 of OpenSSH was released on September 27th, 2006.

While you can always [build OpenSSH from source](#), many platforms and distributions provide pre-built binary packages for OpenSSH. These pre-built packages are usually customized and optimized for a particular distribution, therefore we recommend that you use the packages if they are available for your operating system.

- Upgrade to the latest version of OpenSSH

The latest version of OpenSSH is [5.2](#) (OpenBSD source) and [5.2p1](#) (portable source), both released on February 22, 2009.

While you can always build OpenSSH from source, many platforms and distributions provide pre-built binary packages for OpenSSH. These pre-built packages are usually customized and optimized for a particular distribution, therefore we recommend that you use the packages if they are available for your operating system.

## 3.2.20. TLS/SSL Server Supports Weak Cipher Algorithms (ssl-weak-ciphers)

### *Description:*

The TLS/SSL server supports cipher suites based on weak algorithms. This may enable an attacker to launch man-in-the-middle attacks and monitor or tamper with sensitive data. In general, the following ciphers are considered weak:

- So called "null" ciphers, because they do not encrypt data.
- Export ciphers using secret key lengths restricted to 40 bits. This is usually indicated by the word EXP/EXPORT in the name of the cipher suite.
- Obsolete encryption algorithms with secret key lengths considered short by today's standards, eg. DES or RC4 with 56-bit keys.

### *Affected Nodes:*

Affected Nodes:	Additional Information:
208.101.29.8:2078 (cust45368.ipslink.com)	forums.sailinganarchy.com/208.101.29.8:2078 negotiated the SSL_RSA_WITH_DES_CBC_SHA cipher suite

### *References:*

None

### *Vulnerability Solution:*

Configure the server to disable support for weak ciphers.

For Microsoft IIS web servers, see Microsoft Knowledgebase article [245030](#) for instructions on disabling weak ciphers.

For Apache web servers with mod\_ssl, edit the Apache configuration file and change the SSLCipherSuite line to read:

```
SSLCipherSuite ALL:!aNULL:!eNULL:!LOW:!EXP:RC4+RSA:+HIGH:+MEDIUM
```

For other servers, refer to the respective vendor documentation to disable the weak ciphers

## 3.2.21. TLS/SSL Server Supports SSLv2 (sslv2-and-up-enabled)

### *Description:*

Although the server accepts clients using TLS or SSLv3, it also accepts clients using SSLv2. SSLv2 is an older implementation of the Secure Sockets Layer protocol. It suffers from a number of security flaws allowing attackers to capture and alter information passed between a client and the server, including the following weaknesses:

- No protection from against man-in-the-middle attacks during the handshake.
- Weak MAC construction and MAC relying solely on the MD5 hash function.
- Exportable cipher suites unnecessarily weaken the MACs
- Same cryptographic keys used for message authentication and encryption.

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SSLv2 has been deprecated and is no longer recommended. Note that neither SSLv2 nor SSLv3 meet the U.S. FIPS 140-2 standard, which governs cryptographic modules for use in federal information systems. Only the newer TLS (Transport Layer Security) protocol meets FIPS 140-2 requirements. In addition, the presence of an SSLv2-only service on a host is deemed a failure by the PCI (Payment Card Industry) Data Security Standard.

Note that this vulnerability will be reported when the remote server supports SSLv2 regardless of whether TLS or SSLv3 are also supported.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:2078 (cust45368.ipsslk.com)	SSLv2 is supported

### References:

Source	Reference
URL	<a href="http://www.eucybervote.org/Reports/MSI-WP2-D7V1-V1.0-02.htm">http://www.eucybervote.org/Reports/MSI-WP2-D7V1-V1.0-02.htm</a>
URL	<a href="https://www.pcisecuritystandards.org/pdfs/pcissc_assessors_nl_2008-11.pdf">https://www.pcisecuritystandards.org/pdfs/pcissc_assessors_nl_2008-11.pdf</a>

### Vulnerability Solution:

Configure the server to require clients to use at least SSLv3 or TLS.

For Microsoft IIS web servers, see Microsoft Knowledgebase article [Q187498](#) for instructions on disabling SSL 2.0.

For Apache web servers with mod\_ssl, edit the Apache configuration file and change the SSLCipherSuite line to read:

```
SSLCipherSuite ALL:!ADH:RC4+RSA:+HIGH:!SSLv2
```

The ! (exclamation point) before SSLv2 is what disables this protocol.

## 3.2.22. ISC BIND DNSSEC Cache Poisoning Vulnerability (dns-bind9-dnssec-cache-poisoning)

### Description:

ISC BIND 9.4 before 9.4.3-P4, 9.5 before 9.5.2-P1, 9.6 before 9.6.1-P2, 9.7 beta before 9.7.0b3, and 9.0.x through 9.3.x with DNSSEC validation enabled and checking disabled (CD), allows remote attackers to conduct DNS cache poisoning attacks via additional sections in a response sent for resolution of a recursive client query, which is not properly handled when the response is processed "at the same time as requesting DNSSEC records (DO)."

### Affected Nodes:

Affected Nodes:	Additional Information:

Affected Nodes:	Additional Information:
208.101.29.8:53 (cust45368.ipsslk.com)	Running vulnerable DNS service: BIND 9.3.6-P1-RedHat-9.3.6-4.P1.el5_4.2.

## References:

Source	Reference
CVE	<a href="#">CVE-2009-4022</a>
URL	<a href="https://www.isc.org/advisories/CVE2009-4022">https://www.isc.org/advisories/CVE2009-4022</a>

## Vulnerability Solution:

- BIND >= 9.4 and < 9.5

Upgrade to ISC BIND 9.4.3p5

Download and apply the upgrade from: <http://ftp.isc.org/isc/bind9/9.4.3-P5/bind-9.4.3-P5.tar.gz>

- BIND >= 9.5 and < 9.6

Upgrade to ISC BIND 9.5.2p2

Download and apply the upgrade from: <http://ftp.isc.org/isc/bind9/9.5.2-P2/bind-9.5.2-P2.tar.gz>

- BIND >= 9.6 and < 9.7

Upgrade to ISC BIND 9.6.1p3

Download and apply the upgrade from: <http://ftp.isc.org/isc/bind9/9.6.1-P3/bind-9.6.1-P3.tar.gz>

## 3.2.23. FTP server uses predictable port numbers for PASV connections (ftp-pasv-predictable-ports)

### Description:

The FTP server uses sequential port numbers for PASV FTP connections. This could make it easier for an attacker to intercept or hijack authorized FTP connections to the server and access or steal files on the FTP server. This is commonly known as the "Pizza Thief" attack.

FTP servers should use pseudorandom port numbers for PASV connections to make it more difficult for an attacker to hijack sessions. It is important to note that on many platforms, the port numbers are chosen by the underlying operating system, rather than the FTP server. This makes this vulnerability even more dangerous, because an attacker could use the FTP server's PASV mechanism to predict port numbers for other (non-FTP) services.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:21 (cust45368.ipsslk.com)	FTP server used ports 11804, 11805, 11806, 11807, 11808, which is a predictable sequence.

### References:

--	--

Source	Reference
CVE	<a href="#">CVE-1999-0351</a>
URL	<a href="http://www.cert.org/tech_tips/ftp_port_attacks.html">http://www.cert.org/tech_tips/ftp_port_attacks.html</a>
BID	<a href="#">5461</a>
CERT-VN	<a href="#">2558</a>
XF	<a href="#">openunix-unixware-pasv-hijacking(9253)</a>
BID	<a href="#">4895</a>
MSKB	<a href="#">260934</a>

## Vulnerability Solution:

Upgrade to an FTP server and operating system that assigns open port numbers in pseudorandom order, rather than sequentially. Please note that upgrading the FTP server without upgrading the underlying operating system may yield no benefit.

For IIS FTP servers on Windows 2000, upgrading to Windows 2000 Service Pack 1 will fix this issue. See Microsoft Knowledge Base Article [Q260934](#) for more information.

For wu-ftpd servers, upgrade to [wu-ftpd version 2.5.0](#) or later.

## 3.2.24. Apache Request Header Information Disclosure ([http-apache-request-header-info-disclosure](#))

### Description:

A flaw in the core subrequest process code was fixed, to always provide a shallow copy of the headers\_in array to the subrequest, instead of a pointer to the parent request's array as it had for requests without request bodies. This meant all modules such as mod\_headers which may manipulate the input headers for a subrequest would poison the parent request in two ways, one by modifying the parent request, which might not be intended, and second by leaving pointers to modified header fields in memory allocated to the subrequest scope, which could be freed before the main request processing was finished, resulting in a segfault or in revealing data from another request on threaded servers, such as the worker or winnt MPMs.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:80 (cust45368.ipsslk.com)	Running vulnerable HTTP service: Apache 2.2.14.
208.101.29.8:443 (cust45368.ipsslk.com)	Running vulnerable HTTP service: Apache 2.2.14.

### References:

Source	Reference
BID	<a href="#">38494</a>

Source	Reference
CVE	<a href="#">CVE-2010-0434</a>
URL	<a href="http://httpd.apache.org/security/vulnerabilities_22.html">http://httpd.apache.org/security/vulnerabilities_22.html</a>

*Vulnerability Solution:*

Apache >= 2.1 and < 2.3

Download and apply the upgrade from: <http://archive.apache.org/dist/httpd/httpd-2.2.15.tar.bz2>

Many platforms and distributions provide pre-built binary packages for Apache. These pre-built packages are usually customized and optimized for a particular distribution, therefore we recommend that you use the packages if they are available for your operating system.

## 3.2.25. OpenSSH CBC Mode Information Disclosure Vulnerability (ssh.openssh.cbc-mode-info-disclosure)

*Description:*

Certain versions of OpenSSH ship with a flawed implementation of the block cipher algorithm in the Cipher Block Chaining (CBC) mode. This could allow a remote attacker to recover certain plaintext data from an arbitrary block of ciphertext in an SSH session via unknown vectors.

*Affected Nodes:*

Affected Nodes:	Additional Information:
208.101.29.8:22 (cust45368.ipalink.com)	Running vulnerable SSH service: OpenSSH 4.3.

*References:*

Source	Reference
BID	<a href="#">32319</a>
CVE	<a href="#">CVE-2008-5161</a>
SECUNIA	<a href="#">32760</a>
URL	<a href="http://www.cpni.gov.uk/Docs/Vulnerability_Advisory_SSH.txt">http://www.cpni.gov.uk/Docs/Vulnerability_Advisory_SSH.txt</a>
URL	<a href="http://www.openssh.com/txt/cbc.adv">http://www.openssh.com/txt/cbc.adv</a>

*Vulnerability Solution:*

Download and apply the upgrade from: <ftp://ftp.openbsd.org/pub/OpenBSD/OpenSSH/portable/openssh-5.2p1.tar.gz>

Version 5.2 of OpenSSH was released on February 22nd, 2009.

While you can always [build OpenSSH from source](#), many platforms and distributions provide pre-built binary packages for OpenSSH. These pre-built packages are usually customized and optimized for a particular distribution, therefore we recommend that you use the packages if they are available for your operating system.

## 3.2.26. OpenSSH S/KEY Challenge Response Authentication User Enumeration Leak (ssh-openssh-challenge-response-username-reveal)

### Description:

OpenSSH 4.6 and earlier, when used with ChallengeResponseAuthentication and S/KEY, allows remote attackers to determine the existence of valid user accounts. The response when a valid user fails authentication is different than the response when an invalid user fails authentication. OpenSSH is only vulnerable when ChallengeResponseAuthentication is enabled along with S/KEY or certain PAM modules such as OPIE.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:22 (cust45368.ipsslk.com)	Running vulnerable SSH service: OpenSSH 4.3.

### References:

Source	Reference
BID	<a href="#">23601</a>
CVE	<a href="#">CVE-2007-2243</a>

### Vulnerability Solution:

Make sure you have upgraded to the latest version of OpenSSH. If your users use secure passwords, you can mitigate any threat derived from an attacker's ability to guess account names.

However, you may consider switching to a different authentication module if you cannot accept the risk of allowing usernames to be guessed.

## 3.2.27. OpenSSH "X11UseLocalhost" X11 Forwarding Session Hijacking Vulnerability (ssh-openssh-x11uselocalhost-x11-forwarding-session-hijack)

### Description:

Certain versions of OpenSSH set the SO\_REUSEADDR socket option when the X11UseLocalhost configuration setting is disabled. This could allow a local attacker to hijack the X11 forwarding port via a bind to a single IP address.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:22 (cust45368.ipsslk.com)	Running vulnerable SSH service: OpenSSH 4.3.

## References:

Source	Reference
BID	<a href="#">30339</a>
CVE	<a href="#">CVE-2008-3259</a>
SECUNIA	<a href="#">31179</a>

## Vulnerability Solution:

Download and apply the upgrade from: <ftp://ftp.openbsd.org/pub/OpenBSD/OpenSSH/portable/openssh-5.1p1.tar.gz>

Version 5.1 of OpenSSH was released on July 21st, 2008.

While you can always [build OpenSSH from source](#), many platforms and distributions provide pre-built binary packages for OpenSSH. These pre-built packages are usually customized and optimized for a particular distribution, therefore we recommend that you use the packages if they are available for your operating system.

## 3.2.28. Self-signed TLS/SSL certificate (ssl-self-signed-certificate)

### Description:

The server's TLS/SSL certificate is self-signed. Self-signed certificates cannot be trusted by default, especially because TLS/SSL man-in-the-middle attacks typically use self-signed certificates to eavesdrop on TLS/SSL connections.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:25 (cust45368.ipslink.com)	TLS/SSL certificate is self-signed.
208.101.29.8:2078 (cust45368.ipslink.com)	TLS/SSL certificate is self-signed.
208.101.29.8:2083 (cust45368.ipslink.com)	TLS/SSL certificate is self-signed.
208.101.29.8:2087 (cust45368.ipslink.com)	TLS/SSL certificate is self-signed.
208.101.29.8:2096 (cust45368.ipslink.com)	TLS/SSL certificate is self-signed.

### References:

None

## Vulnerability Solution:

Obtain a new TLS/SSL server certificate that is NOT self-signed and install it on the server. The exact instructions for obtaining a new certificate depend on your organization's requirements. Generally, you will need to generate a certificate request and save the request as a file. This file is then sent to a Certificate Authority (CA) for processing. Your organization may have its own internal Certificate Authority. If not, you may have to pay for a certificate from a trusted external Certificate Authority, such as [Thawte](#) or [Verisign](#).

## 3.3. Moderate Vulnerabilities

### 3.3.1. Apache ETag Inode Information Leakage ([http-apache-etag-inode-leak](#))

#### *Description:*

Certain versions of Apache use the requested file's inode number to construct the 'ETag' response header. While not a vulnerability in and of itself, this information makes certain NFS attacks much simpler to execute.

#### *Affected Nodes:*

Affected Nodes:	Additional Information:
208.101.29.8:443 (cust45368.ipssl.com)	Running vulnerable HTTP service: Apache 2.2.14. <a href="http://forums.sailinganarchy.com:443/">http://forums.sailinganarchy.com:443/</a> 1 : "134907c-6f-4805e42922dc0"

#### *References:*

Source	Reference
BID	<a href="#">6939</a>
XF	<a href="#">apache-mime-information-disclosure(11438)</a>

#### *Vulnerability Solution:*

- Disable inode-based ETag generation in the Apache config

You can remove inode information from the ETag header by adding the following directive to your Apache config:

```
FileETag MTime Size
```

- OpenBSD

Apply OpenBSD 3.2 errata #8 for Apache inode and pid leak

Download and apply the patch from: <http://www.openbsd.org/errata32.html#httpd>

The OpenBSD team has released a [patch](#) for the Apache inode and pid leak problem. This patch can be applied cleanly to 3.2 stable and rebuilt. Restart httpd for the changes to take effect. OpenBSD 3.3 will ship with the patched httpd by default. The patch can be applied to earlier 3.x versions of OpenBSD, but it may require editing of the source code.

## 3.3.2. OpenSSH SSHv1 Duplicate Block Denial of Service (ssh.openssh-sshv1-duplicate-block-dos)

### Description:

OpenSSH is vulnerable to a denial of service condition which may be exploited by an unauthenticated remote attacker to cause the service to consume all CPU resources on the system. This flaw only affects the SSH protocol version 1 and can be exploited by sending an SSH packet that contains duplicate blocks, which is not properly handled by the CRC compensation attack detector.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:22 (cust45368.ipslink.com)	Running vulnerable SSH service: OpenSSH 4.3.

### References:

Source	Reference
CVE	<a href="#">CVE-2006-4924</a>
SECUNIA	<a href="#">22091</a>
XF	<a href="#">openssh-block-dos(29158)</a>

### Vulnerability Solution:

Download and apply the upgrade from: <ftp://ftp.openbsd.org/pub/OpenBSD/OpenSSH/portable/openssh-4.4p1.tar.gz>

Version 4.4 of OpenSSH was released on September 27th, 2006.

While you can always [build OpenSSH from source](#), many platforms and distributions provide pre-built binary packages for OpenSSH. These pre-built packages are usually customized and optimized for a particular distribution, therefore we recommend that you use the packages if they are available for your operating system.

## 3.3.3. ICMP timestamp response (generic-icmp-timestamp)

### Description:

The remote host responded to an ICMP timestamp request. The ICMP timestamp response contains the remote host's date and time. This information could theoretically be used against some systems to exploit weak time-based random number generators in other services.

In addition, the versions of some operating systems can be accurately fingerprinted by analyzing their responses to invalid ICMP timestamp requests.

### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8 (cust45368.ipslink.com)	Remote system time: 01:41:54.399 EDT

## References:

Source	Reference
XF	<a href="#">icmp-timestamp(322)</a>
CVE	<a href="#">CVE-1999-0524</a>

## Vulnerability Solution:

### •HP-UX

Disable ICMP timestamp responses on HP/UX

Execute the following command:

```
ndd -set /dev/ip ip_respond_to_timestamp_broadcast 0
```

The easiest and most effective solution is to configure your firewall to block incoming and outgoing ICMP packets with ICMP types 13 (timestamp request) and 14 (timestamp response).

### •Cisco IOS

Disable ICMP timestamp responses on Cisco IOS

Use ACLs to block ICMP types 13 and 14. For example:

```
deny icmp any any 13
deny icmp any any 14
```

Note that it is generally preferable to use ACLs that block everything by default and then selectively allow certain types of traffic in. For example, block everything and then only allow ICMP unreachable, ICMP echo reply, ICMP time exceeded, and ICMP source quench:

```
permit icmp any any unreachable
permit icmp any any echo-reply
permit icmp any any time-exceeded
permit icmp any any source-quench
```

The easiest and most effective solution is to configure your firewall to block incoming and outgoing ICMP packets with ICMP types 13 (timestamp request) and 14 (timestamp response).

### •SGI Irix

Disable ICMP timestamp responses on SGI Irix

IRIX does not offer a way to disable ICMP timestamp responses. Therefore, you should block ICMP on the affected host using ipfilterd, and/or block it at any external firewalls.

The easiest and most effective solution is to configure your firewall to block incoming and outgoing ICMP packets with ICMP types 13 (timestamp request) and 14 (timestamp response).

### •Linux

Disable ICMP timestamp responses on Linux

Linux offers neither a sysctl nor a /proc/sys/net/ipv4 interface to disable ICMP timestamp responses. Therefore, you should block ICMP on the affected host using iptables, and/or block it at the firewall. For example:

```
ipchains -A input -p icmp --icmp-type timestamp-request -j DROP  
ipchains -A output -p icmp --icmp-type timestamp-reply -j DROP
```

The easiest and most effective solution is to configure your firewall to block incoming and outgoing ICMP packets with ICMP types 13 (timestamp request) and 14 (timestamp response).

- Microsoft Windows NT, Microsoft Windows NT Workstation, Microsoft Windows NT Server, Microsoft Windows NT Advanced Server, Microsoft Windows NT Server, Enterprise Edition, Microsoft Windows NT Server, Terminal Server Edition

Disable ICMP timestamp responses on Windows NT 4

Windows NT 4 does not provide a way to block ICMP packets. Therefore, you should block them at the firewall.

The easiest and most effective solution is to configure your firewall to block incoming and outgoing ICMP packets with ICMP types 13 (timestamp request) and 14 (timestamp response).

- OpenBSD

Disable ICMP timestamp responses on OpenBSD

Set the "net.inet.icmp.tstamprepl" sysctl variable to 0.

```
sysctl -w net.inet.icmp.tstamprepl=0
```

The easiest and most effective solution is to configure your firewall to block incoming and outgoing ICMP packets with ICMP types 13 (timestamp request) and 14 (timestamp response).

- Cisco PIX

Disable ICMP timestamp responses on Cisco PIX

A properly configured PIX firewall should never respond to ICMP packets on its external interface. In PIX Software versions 4.1(6) until 5.2.1, ICMP traffic to the PIX's internal interface is permitted; the PIX cannot be configured to NOT respond. Beginning in PIX Software version 5.2.1, ICMP is still permitted on the internal interface by default, but ICMP responses from its internal interfaces can be disabled with the icmp command, as follows, where <inside> is the name of the internal interface:

```
icmp deny any 13 <inside>  
icmp deny any 14 <inside>
```

Don't forget to save the configuration when you are finished.

See Cisco's support document [Handling ICMP Pings with the PIX Firewall](#) for more information.

The easiest and most effective solution is to configure your firewall to block incoming and outgoing ICMP packets with ICMP types 13 (timestamp request) and 14 (timestamp response).

- Sun Solaris

Disable ICMP timestamp responses on Solaris

Execute the following commands:

```
/usr/sbin/ndd -set /dev/ip ip_respond_to_timestamp 0  
/usr/sbin/ndd -set /dev/ip ip_respond_to_timestamp_broadcast 0
```

The easiest and most effective solution is to configure your firewall to block incoming and outgoing ICMP packets with ICMP types 13

(timestamp request) and 14 (timestamp response).

- Microsoft Windows 2000, Microsoft Windows 2000 Professional, Microsoft Windows 2000 Server, Microsoft Windows 2000 Advanced Server, Microsoft Windows 2000 Datacenter Server

### Disable ICMP timestamp responses on Windows 2000

Use the IPSec filter feature to define and apply an IP filter list that blocks ICMP types 13 and 14. Note that the standard TCP/IP blocking capability under the "Networking and Dialup Connections" control panel is NOT capable of blocking ICMP (only TCP and UDP). The IPSec filter features, while they may seem strictly related to the IPSec standards, will allow you to selectively block these ICMP packets. See <http://support.microsoft.com/kb/313190> for more information.

The easiest and most effective solution is to configure your firewall to block incoming and outgoing ICMP packets with ICMP types 13 (timestamp request) and 14 (timestamp response).

- Microsoft Windows XP, Microsoft Windows XP Home, Microsoft Windows XP Professional, Microsoft Windows Server 2003, Microsoft Windows Server 2003, Standard Edition, Microsoft Windows Server 2003, Enterprise Edition, Microsoft Windows Server 2003, Datacenter Edition, Microsoft Windows Server 2003, Web Edition, Microsoft Windows Small Business Server 2003

### Disable ICMP timestamp responses on Windows XP/2K3

ICMP timestamp responses can be disabled by deselecting the "allow incoming timestamp request" option in the ICMP configuration panel of Windows Firewall.

1. Go to the Network Connections control panel.
2. Right click on the network adapter and select "properties", or select the internet adapter and select File->Properties.
3. Select the "Advanced" tab.
4. In the Windows Firewall box, select "Settings".
5. Select the "General" tab.
6. Enable the firewall by selecting the "on (recommended)" option.
7. Select the "Advanced" tab.
8. In the ICMP box, select "Settings".
9. Deselect (uncheck) the "Allow incoming timestamp request" option.
10. Select "OK" to exit the ICMP Settings dialog and save the settings.
11. Select "OK" to exit the Windows Firewall dialog and save the settings.
12. Select "OK" to exit the internet adapter dialog.

For more information, see: [http://www.microsoft.com/resources/documentation/windows/xp/all/proddocs/en-us/hnw\\_understanding\\_firewall.mspx?mfr=true](http://www.microsoft.com/resources/documentation/windows/xp/all/proddocs/en-us/hnw_understanding_firewall.mspx?mfr=true)

- Microsoft Windows Vista, Microsoft Windows Vista Home, Basic Edition, Microsoft Windows Vista Home, Basic N Edition, Microsoft Windows Vista Home, Premium Edition, Microsoft Windows Vista Ultimate Edition, Microsoft Windows Vista Enterprise Edition, Microsoft Windows Vista Business Edition, Microsoft Windows Vista Business N Edition, Microsoft Windows Vista Starter Edition, Microsoft Windows Server 2008, Microsoft Windows Server 2008 Standard Edition, Microsoft Windows Server 2008 Enterprise Edition, Microsoft Windows Server 2008 Datacenter Edition, Microsoft Windows Server 2008 HPC Edition, Microsoft Windows Server 2008 Web Edition, Microsoft Windows Server 2008 Storage Edition, Microsoft Windows Small Business Server 2008, Microsoft Windows Essential Business Server 2008

## Disable ICMP timestamp responses on Windows Vista/2008

ICMP timestamp responses can be disabled via the netsh command line utility.

1. Go to the Windows Control Panel.
2. Select "Windows Firewall".
3. In the Windows Firewall box, select "Change Settings".
4. Enable the firewall by selecting the "on (recommended)" option.
5. Open a Command Prompt.
6. Enter "netsh firewall set icmpsetting 13 disable"

For more information, see: [http://www.microsoft.com/resources/documentation/windows/xp/all/proddocs/en-us/hnw\\_understanding\\_firewall.mspx?mfr=true](http://www.microsoft.com/resources/documentation/windows/xp/all/proddocs/en-us/hnw_understanding_firewall.mspx?mfr=true)

### •Disable ICMP timestamp responses

Disable ICMP timestamp replies for the device. If the device does not support this level of configuration, the easiest and most effective solution is to configure your firewall to block incoming and outgoing ICMP packets with ICMP types 13 (timestamp request) and 14 (timestamp response).

## 3.3.4. HTTP TRACE Method Enabled ([http-trace-method-enabled](#))

### *Description:*

The HTTP TRACE method is normally used to return the full HTTP request back to the requesting client for proxy-debugging purposes. An attacker can create a webpage using XMLHttpRequest, ActiveX, or XMLDOM to cause a client to issue a TRACE request and capture the client's cookies. This effectively results in a Cross-Site Scripting attack.

### *Affected Nodes:*

Affected Nodes:	Additional Information:
208.101.29.8:80 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com/">http://forums.sailinganarchy.com/</a> 1: TRACE / HTTP/1.1 2: Host: forums.sailinganarchy.com 3: Cookie: <b>vulnerable=yes</b>
208.101.29.8:443 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:443/">http://forums.sailinganarchy.com:443/</a> 1: TRACE / HTTP/1.1 2: Host: forums.sailinganarchy.com:443 3: Cookie: <b>vulnerable=yes</b>

## References:

Source	Reference
CVE	<a href="#">CVE-2004-2320</a>
CVE	<a href="#">CVE-2004-2763</a>
CVE	<a href="#">CVE-2005-3398</a>
CVE	<a href="#">CVE-2006-4683</a>
CVE	<a href="#">CVE-2007-3008</a>
CVE	<a href="#">CVE-2008-7253</a>
CVE	<a href="#">CVE-2009-2823</a>
CVE	<a href="#">CVE-2010-0386</a>
OSVDB	<a href="#">877</a>
SUN	<a href="#">50603</a>
URL	<a href="http://www.kb.cert.org/vuls/id/867593">http://www.kb.cert.org/vuls/id/867593</a>
BID	<a href="#">9561</a>
URL	<a href="http://www.apacheweek.com/issues/03-01-24#news">http://www.apacheweek.com/issues/03-01-24#news</a>

## Vulnerability Solution:

### •Apache

#### Disable HTTP TRACE Method for Apache

Newer versions of Apache (1.3.34 and 2.0.55 and later) provide a configuration directive called TraceEnable. To deny TRACE requests, add the following line to the server configuration:

```
TraceEnable off
```

For older versions of the Apache webserver, use the mod\_rewrite module to deny the TRACE requests:

```
RewriteEngine On  
RewriteCond %{REQUEST_METHOD} ^TRACE  
RewriteRule .* - [F]
```

### •IIS, PWS, Microsoft-IIS, Internet Information Server, Internet Information Services, Microsoft-PWS

#### Disable HTTP TRACE Method for Microsoft IIS

For Microsoft Internet Information Services (IIS), you may use the URLScan tool, freely available at  
<http://www.microsoft.com/technet/security/tools/urlscan.mspx>

### •Java System Web Server, SunONE WebServer, Sun-ONE-Web-Server, iPlanet

#### Disable HTTP TRACE Method for SunONE/iPlanet

•For Sun ONE/iPlanet Web Server v6.0 SP2 and later, add the following configuration to the top of the default object in the 'obj.conf'

file:

```
<Client method="TRACE">
  AuthTrans fn="set-variable"
    remove-headers="transfer-encoding"
    set-headers="content-length: -1"
    error="501"
</Client>
```

You must then restart the server for the changes to take effect.

- For Sun ONE/iPlanet Web Server prior to v6.0 SP2, follow the instructions provided the 'Relief/Workaround' section of Sun's official advisory: <http://sunsolve.sun.com/pub-cgi/retrieve.pl?doc=fsalert%2F50603>

## •Lotus Domino

### Disable HTTP TRACE Method for Domino

Follow [IBM's instructions](#) for disabling HTTP methods on the Domino server by adding the following line to the server's NOTES.INI file:

```
HTTPDisableMethods=TRACE
```

After saving NOTES.INI, restart the Notes web server by issuing the console command "tell http restart".

## 3.3.5. WebDAV Extensions are Enabled ([http-generic-webdav-enabled](#))

### *Description:*

WebDAV is a set of extensions to the HTTP protocol that allows users to collaboratively edit and manage files on remote web servers. Many web servers enable WebDAV extensions by default, even when they are not needed. Because of its added complexity, it is considered good practice to disable WebDAV if it is not currently in use.

### *Affected Nodes:*

Affected Nodes:	Additional Information:
208.101.29.8:80 (cust45368.ipslink.com)	Running vulnerable HTTP service: Apache 2.2.14.

### *References:*

Source	Reference
URL	<a href="http://www.nextgenss.com/papers/iisrconfig.pdf">http://www.nextgenss.com/papers/iisrconfig.pdf</a>

### *Vulnerability Solution:*

- IIS, PWS, Microsoft-IIS, Internet Information Server, Internet Information Services, Microsoft-PWS

Disable WebDAV for IIS

For Microsoft IIS, follow [Microsoft's instructions](#) to disable WebDAV for the entire server.

## •Apache

Disable WebDAV for Apache

Make sure the mod\_dav module is disabled, or ensure that authentication is required on directories where DAV is required.

## •Apache Tomcat, Tomcat, Tomcat Web Server

Disable WebDAV for Apache Tomcat

Disable the WebDAV Servlet for all web applications found on the web server. This can be done by removing the servlet definition for WebDAV (the org.apache.catalina.servlets.WebdavServlet class) and remove all servlet mappings referring to the WebDAV servlet.

## •Java System Web Server, iPlanet, SunONE WebServer, Sun-ONE-Web-Server

Disable WebDAV for iPlanet/Sun ONE

Disable WebDAV on the web server. This can be done by disabling WebDAV for the server instance and for all virtual servers.

To disable WebDAV for the server instance, enter the Server Manager and uncheck the "Enable WebDAV Globally" checkbox then click the "OK" button.

To disable WebDAV for each virtual server, enter the Class Manager and uncheck the "Enable WebDAV Globally" checkbox next to each server instance then click the "OK" button.

### 3.3.6. Possible physical path disclosure (spider-physical-path-disclosure)

#### Description:

The web page may disclose the physical path of the web root. While physical path disclosure is not a severe vulnerability by itself, this information can be leveraged by an attacker in combination with other vulnerabilities such as directory traversal.

#### Affected Nodes:

Affected Nodes:	Additional Information:
208.101.29.8:443 (cust45368.ipsslk.com)	Running vulnerable HTTP service. <a href="http://forums.sailinganarchy.com:443/manual/misc/FAQ.html#cgi-spec">http://forums.sailinganarchy.com:443/manual/misc/FAQ.html#cgi-spec</a> 1: text/html 2017: hints</a> page. There is a specific note for <a href="#freebsd-setsize">FreeBSD</a> below. 2018: 2019: 2020: <p>For Windows 95, try modifying your 2021: ... <samp>C:\CONFIG.SYS</samp> file to include a line

#### References:

Source	Reference
--------	-----------

Source	Reference
URL	<a href="http://www.owasp.org/index.php/Error_Handling,_Auditing_and_Logging">http://www.owasp.org/index.php/Error_Handling,_Auditing_and_Logging</a>

*Vulnerability Solution:*

Modify the server configuration to disable detailed error messages and diagnostics. Make sure that web developers do not insert HTML or JavaScript comments containing sensitive information such as physical paths, internal IP addresses, etc.

## 4. Discovered Services

### 4.1. DNS

DNS, the Domain Name System, provides naming services on the Internet. DNS is primarily used to convert names, such as www.rapid7.com to their corresponding IP address for use by network programs, such as a browser.

#### 4.1.1. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipsslk.com)	udp	53	3	•BIND 9.3.6-P1-RedHat-9.3.6-4.P1.el5_4.2

### 4.2. DNS-TCP

DNS, the Domain Name System, provides naming services on the Internet. DNS is primarily used to convert names, such as www.rapid7.com to their corresponding IP address for use by network programs, such as a browser. This service is used primarily for zone transfers between DNS servers. It can, however, be used for standard DNS queries as well.

#### 4.2.1. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipsslk.com)	tcp	53	0	•BIND 9.3.6-P1-RedHat-9.3.6-4.P1.el5_4.2

### 4.3. FTP

FTP, the File Transfer Protocol, is used to transfer files between systems. On the Internet, it is often used on web pages to download files from a web site using a browser. FTP uses two connections, one for control connections used to authenticate, navigate the FTP server and initiate file transfers. The other connection is used to transfer data, such as files or directory listings.

#### 4.3.1. General Security Issues

##### *Cleartext authentication*

The original FTP specification only provided means for authentication with cleartext user ids and passwords. Though FTP has added support for more secure mechanisms such as Kerberos, cleartext authentication is still the primary mechanism. If a malicious user is in a position to monitor FTP traffic, user ids and passwords can be stolen.

#### 4.3.2. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipsslk.com)	tcp	21	3	•Pure-FTPD •ftp.banner: 220----- Welcome to Pure-FTPD [privsep] [TLS] -----

## 4.4. HTTP

HTTP, the HyperText Transfer Protocol, is used to exchange multimedia content on the World Wide Web. The multimedia files commonly used with HTTP include text, sound, images and video.

### 4.4.1. General Security Issues

#### *Simple authentication scheme*

Many HTTP servers use BASIC as their primary mechanism for user authentication. This is a very simple scheme that uses base 64 to encode the cleartext user id and password. If a malicious user is in a position to monitor HTTP traffic, user ids and passwords can be stolen by decoding the base 64 authentication data. To secure the authentication process, use HTTPS (HTTP over TLS/SSL) connections to transmit the authentication data.

### 4.4.2. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipalink.com)	tcp	80	6	<ul style="list-style-type: none"><li>•Apache 2.2.14</li><li>•Apache Tomcat</li><li>•FrontPage: 5.0.2.2635</li><li>•OpenSSL: 0.9.8e-fips-rhel5</li><li>•PHP: 5.2.12</li><li>•WebDAV:</li><li>•http.banner: Apache/2.2.14 (Unix) mod_ssl/2.2.14 OpenSSL/0.9.8e-fips-rhel5 mod_auth_passthrough/2.1 mod_bwlimited/1.4 FrontPage/5.0.2.2635 PHP/5.2.12</li><li>•http.banner.server: Apache/2.2.14 (Unix) mod_ssl/2.2.14 OpenSSL/0.9.8e-fips-rhel5 mod_auth_passthrough/2.1 mod_bwlimited/1.4 FrontPage/5.0.2.2635 PHP/5.2.12</li><li>•http.banner.x-powered-by: PHP/5.2.12</li><li>•mod_ssl: 2.2.14</li></ul>
208.101.29.8 (cust45368.ipalink.com)	tcp	443	7	<ul style="list-style-type: none"><li>•Apache 2.2.14</li><li>•FrontPage: 5.0.2.2635</li><li>•OpenSSL: 0.9.8e-fips-rhel5</li><li>•PHP: 5.2.12</li><li>•http.banner: Apache/2.2.14 (Unix) mod_ssl/2.2.14 OpenSSL/0.9.8e-fips-rhel5 mod_auth_passthrough/2.1 mod_bwlimited/1.4 FrontPage/5.0.2.2635 PHP/5.2.12</li><li>•http.banner.server: Apache/2.2.14 (Unix) mod_ssl/2.2.14 OpenSSL/0.9.8e-fips-rhel5 mod_auth_passthrough/2.1 mod_bwlimited/1.4 FrontPage/5.0.2.2635 PHP/5.2.12</li><li>•mod_ssl: 2.2.14</li></ul>

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Device	Protocol	Port	Vulnerabilities	Additional Information
				<ul style="list-style-type: none"> <li>•verbs-1: GET</li> <li>•verbs-2: HEAD</li> <li>•verbs-3: OPTIONS</li> <li>•verbs-4: POST</li> <li>•verbs-5: TRACE</li> <li>•verbs-count: 5</li> </ul>
208.101.29.8 (cust45368.ipsslk.com)	tcp	2077	1	<ul style="list-style-type: none"> <li>•cPanel</li> <li>•WebDAV:</li> <li>•http.banner: cPanel</li> <li>•http.banner.server: cPanel</li> <li>•verbs-1: COPY</li> <li>•verbs-10: PROPFIND</li> <li>•verbs-11: PUT</li> <li>•verbs-12: TRACE</li> <li>•verbs-13: UNLOCK</li> <li>•verbs-2: DELETE</li> <li>•verbs-3: GET</li> <li>•verbs-4: HEAD</li> <li>•verbs-5: LOCK</li> <li>•verbs-6: MKCOL</li> <li>•verbs-7: MOVE</li> <li>•verbs-8: OPTIONS</li> <li>•verbs-9: POST</li> <li>•verbs-count: 13</li> </ul>
208.101.29.8 (cust45368.ipsslk.com)	tcp	2082	1	<ul style="list-style-type: none"> <li>•cpsrvd 11.25</li> <li>•http.banner: cpsrvd/11.25</li> <li>•http.banner.server: cpsrvd/11.25</li> </ul>
208.101.29.8 (cust45368.ipsslk.com)	tcp	2084	0	<ul style="list-style-type: none"> <li>•EntropyChat 0.2.6</li> <li>•Apache</li> <li>•http.banner: EntropyChat 0.2.6</li> <li>•http.banner.server: EntropyChat 0.2.6</li> </ul>
208.101.29.8 (cust45368.ipsslk.com)	tcp	2086	1	<ul style="list-style-type: none"> <li>•cpsrvd 11.25</li> <li>•http.banner: cpsrvd/11.25</li> <li>•http.banner.server: cpsrvd/11.25</li> </ul>
208.101.29.8 (cust45368.ipsslk.com)	tcp	2095	1	<ul style="list-style-type: none"> <li>•cpsrvd 11.25</li> <li>•http.banner: cpsrvd/11.25</li> </ul>

Device	Protocol	Port	Vulnerabilities	Additional Information
				<ul style="list-style-type: none"> <li>•http.banner.server: cpsrvd/11.25</li> </ul>

## 4.5. HTTPS

HTTPS, the HyperText Transfer Protocol over TLS/SSL, is used to exchange multimedia content on the World Wide Web using encrypted (TLS/SSL) connections. Once the TLS/SSL connection is established, the standard HTTP protocol is used. The multimedia files commonly used with HTTP include text, sound, images and video.

### 4.5.1. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipslink.com)	tcp	2078	3	<ul style="list-style-type: none"> <li>•cPanel</li> <li>•WebDAV:</li> <li>•http.banner: cPanel</li> <li>•http.banner.server: cPanel</li> <li>•https.cert.issuer.dn: EMAILADDRESS=ssl@cust45368.ipslink.com, CN=cust45368.ipslink.com, OU=Unknown, O=Unknown, L=Unknown, ST=Unknown, C=US</li> <li>•https.cert.key.alg.name: RSA</li> <li>•https.cert.not.valid.after: Sat, 09 Apr 2011 06:03:16 EDT</li> <li>•https.cert.not.valid.before: Fri, 09 Apr 2010 06:03:16 EDT</li> <li>•https.cert.selfsigned: true</li> <li>•https.cert.serial.number: 5903571788</li> <li>•https.cert.sig.alg.name: SHA1withRSA</li> <li>•https.cert.subject.dn: EMAILADDRESS=ssl@cust45368.ipslink.com, CN=cust45368.ipslink.com, OU=Unknown, O=Unknown, L=Unknown, ST=Unknown, C=US</li> <li>•https.cert.validsignature: true</li> <li>•tls: true</li> <li>•tls.version.ssl20: true</li> <li>•verbs-1: COPY</li> <li>•verbs-10: PROPFIND</li> <li>•verbs-11: PUT</li> <li>•verbs-12: TRACE</li> <li>•verbs-13: UNLOCK</li> <li>•verbs-2: DELETE</li> <li>•verbs-3: GET</li> <li>•verbs-4: HEAD</li> </ul>

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Device	Protocol	Port	Vulnerabilities	Additional Information
				<ul style="list-style-type: none"> <li>•verbs-5: LOCK</li> <li>•verbs-6: MKCOL</li> <li>•verbs-7: MOVE</li> <li>•verbs-8: OPTIONS</li> <li>•verbs-9: POST</li> <li>•verbs-count: 13</li> </ul>
208.101.29.8 (cust45368.ipssl.com)	tcp	2083	2	<ul style="list-style-type: none"> <li>•cpsrvd 11.25</li> <li>•http.banner: cpsrvd/11.25</li> <li>•http.banner.server: cpsrvd/11.25</li> <li>•https.cert.issuer.dn: EMAILADDRESS=ssl@cust45368.ipssl.com, CN=cust45368.ipssl.com, OU=Unknown, O=Unknown, L=Unknown, ST=Unknown, C=US</li> <li>•https.cert.key.alg.name: RSA</li> <li>•https.cert.not.valid.after: Sat, 09 Apr 2011 06:03:16 EDT</li> <li>•https.cert.not.valid.before: Fri, 09 Apr 2010 06:03:16 EDT</li> <li>•https.cert.selfsigned: true</li> <li>•https.cert.serial.number: 5903571788</li> <li>•https.cert.sig.alg.name: SHA1withRSA</li> <li>•https.cert.subject.dn: EMAILADDRESS=ssl@cust45368.ipssl.com, CN=cust45368.ipssl.com, OU=Unknown, O=Unknown, L=Unknown, ST=Unknown, C=US</li> <li>•https.cert.validsignature: true</li> <li>•tls: true</li> </ul>
208.101.29.8 (cust45368.ipssl.com)	tcp	2087	2	<ul style="list-style-type: none"> <li>•cpsrvd 11.25</li> <li>•http.banner: cpsrvd/11.25</li> <li>•http.banner.server: cpsrvd/11.25</li> <li>•https.cert.issuer.dn: EMAILADDRESS=ssl@cust45368.ipssl.com, CN=cust45368.ipssl.com, OU=Unknown, O=Unknown, L=Unknown, ST=Unknown, C=US</li> <li>•https.cert.key.alg.name: RSA</li> <li>•https.cert.not.valid.after: Sat, 09 Apr 2011 06:03:16 EDT</li> <li>•https.cert.not.valid.before: Fri, 09 Apr 2010 06:03:16 EDT</li> <li>•https.cert.selfsigned: true</li> <li>•https.cert.serial.number: 5903571788</li> <li>•https.cert.sig.alg.name: SHA1withRSA</li> </ul>

Device	Protocol	Port	Vulnerabilities	Additional Information
				<ul style="list-style-type: none"> <li>•https.cert.subject.dn: EMAILADDRESS=ssl@cust45368.ipslink.com, CN=cust45368.ipslink.com, OU=Unknown, O=Unknown, L=Unknown, ST=Unknown, C=US</li> <li>•https.cert.validsignature: true</li> <li>•tls: true</li> </ul>
208.101.29.8 (cust45368.ipslink.com)	tcp	2096	2	<ul style="list-style-type: none"> <li>•cpsrvd 11.25</li> <li>•http.banner: cpsrvd/11.25</li> <li>•http.banner.server: cpsrvd/11.25</li> <li>•https.cert.issuer.dn: EMAILADDRESS=ssl@cust45368.ipslink.com, CN=cust45368.ipslink.com, OU=Unknown, O=Unknown, L=Unknown, ST=Unknown, C=US</li> <li>•https.cert.key.alg.name: RSA</li> <li>•https.cert.not.valid.after: Sat, 09 Apr 2011 06:03:16 EDT</li> <li>•https.cert.not.valid.before: Fri, 09 Apr 2010 06:03:16 EDT</li> <li>•https.cert.selfsigned: true</li> <li>•https.cert.serial.number: 5903571788</li> <li>•https.cert.sig.alg.name: SHA1withRSA</li> <li>•https.cert.subject.dn: EMAILADDRESS=ssl@cust45368.ipslink.com, CN=cust45368.ipslink.com, OU=Unknown, O=Unknown, L=Unknown, ST=Unknown, C=US</li> <li>•https.cert.validsignature: true</li> <li>•tls: true</li> </ul>

## 4.6. IMAP

IMAP, the Interactive Mail Access Protocol or Internet Message Access Protocol, is used to access and manipulate electronic mail (e-mail). IMAP servers can contain several folders, aka mailboxes, containing messages (e-mails) for users.

### 4.6.1. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipslink.com)	tcp	143	0	<ul style="list-style-type: none"> <li>•imap.banner: * OK [CAPABILITY IMAP4rev1 UIDPLUS CHILDREN NAMESPACE THREAD=ORDEREDSUBJECT THREAD=REFERENCES SORT QUOTA IDLE ACL ACL2=UNION STARTTLS] Courier-IMAP ready. Copyright 1998-2008 Double Precision, Inc. See COPYING for</li> </ul>

Device	Protocol	Port	Vulnerabilities	Additional Information
				distribution information.

## 4.7. IMAPS

IMAPS, the Internet Message Access Protocol over TLS/SSL, is used to access and manipulate electronic mail (e-mail) using encrypted (TLS/SSL) connections. Once the TLS/SSL connection is established, the standard IMAP protocol is used. IMAP servers can contain several folders, aka mailboxes, containing messages (e-mails) for users.

### 4.7.1. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipsslk.com)	tcp	993	0	

## 4.8. MySQL

### 4.8.1. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipsslk.com)	tcp	3306	0	

## 4.9. NTP

The Network Time Protocol (NTP) is used to keep the clocks of machines on a network synchronized. Provisions are made in the protocol to account for network disruption and packet latency.

### 4.9.1. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipsslk.com)	udp	123	0	

## 4.10. POP

The Post Office Protocol allows workstations to retrieve e-mail dynamically from a mailbox server.

### 4.10.1. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipsslk.com)	tcp	110	0	•pop.banner: +OK Hello there.

## 4.11. POPS

The Post Office Protocol allows workstations to retrieve e-mail dynamically from a mailbox server. POPS simply adds SSL support to POP3.

## 4.11.1. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipslink.com)	tcp	995	0	

## 4.12. portmapper

The Remote Procedure Call portmapper is a service that maps RPC programs to specific ports, and provides that information to client programs. Since most RPC programs do not have a well defined port number, they are dynamically allocated a port number when they are first run. Any client program that wishes to use a particular RPC program first contacts the portmapper to determine the port and protocol of the specified RPC program. The client then uses that information to contact the RPC program directly. In addition some implementations of the portmapper allow tunneling commands to RPC programs through the portmapper.

## 4.12.1. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipslink.com)	tcp	111	2	

## 4.13. SMTP

SMTP, the Simple Mail Transfer Protocol, is the Internet standard way to send e-mail messages between hosts. Clients typically submit outgoing e-mail to their SMTP server, which then forwards the message on through other SMTP servers until it reaches its final destination.

### 4.13.1. General Security Issues

#### *Installed by default*

By default, most UNIX workstations come installed with the sendmail (or equivalent) SMTP server to handle mail for the local host (e.g. the output of some cron jobs is sent to the root account via email). Check your workstations to see if sendmail is running, by telnetting to port 25/tcp. If sendmail is running, you will see something like this: \$ telnet mybox 25 Trying 192.168.0.1... Connected to mybox. Escape character is '^]'. 220 mybox. ESMTP Sendmail 8.12.2/8.12.2; Thu, 9 May 2002 03:16:26 -0700 (PDT) If sendmail is running and you don't need it, then disable it via /etc/rc.conf or your operating system's equivalent startup configuration file. If you do need SMTP for the localhost, make sure that the server is only listening on the loopback interface (127.0.0.1) and is not reachable by other hosts. Also be sure to check port 587/tcp, which some versions of sendmail use for outgoing mail submissions.

#### *Promiscuous relay*

Perhaps the most common security issue with SMTP servers is servers which act as a "promiscuous relay", or "open relay". This describes servers which accept and relay mail from anywhere to anywhere. This setup allows unauthenticated 3rd parties (spammers) to use your mail server to send their spam to unwitting recipients. Promiscuous relay checks are performed on all discovered SMTP servers. See "smtp-general-openrelay" for more information on this vulnerability and how to fix it.

#### 4.13.2. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipslink.com)	tcp	25	1	<ul style="list-style-type: none"> <li>•exim 4.69</li> <li>•advertise-esmtp: 1</li> <li>•advertised-esmtp-extension-count: 5</li> <li>•advertisers-esmtp: TRUE</li> <li>•max-message-size: 52428800</li> <li>•smtp.banner: 220-cust45368.ipslink.com ESMTP Exim 4.69 #1 Tue, 10 Aug 2010 23:01:36 -0500 220-We do not authorize the use of this system to transport unsolicited, 220 and/or bulk e-mail.</li> <li>•smtp.cert.issuer.dn: EMAILADDRESS=ssl@cpanel.net, CN=cust45368.ipslink.com, OU=Unknown, O=Unknown, L=Unknown, ST=Unknown, C=US</li> <li>•smtp.cert.key.alg.name: RSA</li> <li>•smtp.cert.not.valid.after: Fri, 15 Jun 2035 12:23:49 EDT</li> <li>•smtp.cert.not.valid.before: Tue, 29 Jan 2008 11:23:49 EST</li> <li>•smtp.cert.selfsigned: true</li> <li>•smtp.cert.serial.number: 16806208112640673316</li> <li>•smtp.cert.sig.alg.name: SHA1withRSA</li> <li>•smtp.cert.subject.dn: EMAILADDRESS=ssl@cpanel.net, CN=cust45368.ipslink.com, OU=Unknown, O=Unknown, L=Unknown, ST=Unknown, C=US</li> <li>•smtp.cert.validsignature: true</li> <li>•supported-auth-method-count: 2</li> <li>•supported-auth-method:1: PLAIN</li> <li>•supported-auth-method:2: LOGIN</li> <li>•supports-auth: TRUE</li> <li>•supports-debug: FALSE</li> <li>•supports-expand: FALSE</li> <li>•supports-help: TRUE</li> <li>•supports-pipelining: TRUE</li> <li>•supports-size: TRUE</li> <li>•supports-starttls: TRUE</li> <li>•supports-turn: FALSE</li> <li>•supports-verify: FALSE</li> </ul>

#### 4.14. SMTPS

SMTPS, the Simple Mail Transfer Protocol over TLS/SSL, is used to send e-mail messages between hosts using encrypted (TLS/SSL) connections. Once the TLS/SSL connection is established, the standard SMTP protocol is used. Clients typically submit outgoing e-mail to their SMTP server, which then forwards the message on through other SMTP servers until it reaches its final destination.

## 4.14.1. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipsslk.com)	tcp	465	0	

## 4.15. SNMP

Simple Network Management Protocol (SNMP), like the name implies, is a simple protocol used to manage networking appliances by remote clients. It is primarily UDP-based and uses trivial authentication by means of a secret community name.

## 4.15.1. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipsslk.com)	udp	161	1	•snmp.banner: Linux cust45368.ipsslk.com 2.6.18-53.1.6.el5PAE #1 SMP Wed Jan 23 12:01:41 EST 2008 i686

## 4.16. SSH

SSH, or Secure SHell, is designed to be a replacement for the aging Telnet protocol. It primarily adds encryption and data integrity to Telnet, but can also provide superior authentication mechanisms such as public key authentication.

## 4.16.1. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipsslk.com)	tcp	22	6	•OpenSSH 4.3 •ssh.banner: SSH-2.0-OpenSSH_4.3 •ssh.protocol.version: 2.0 •ssh.rsa.pubkey.fingerprint: 0C1346E9A48DC1616893CC96A9F084C3

## 4.17. tcpmux (TCP Port Service Multiplexer [rfc-1078])

## 4.17.1. Discovered Instances of this Service

Device	Protocol	Port	Vulnerabilities	Additional Information
208.101.29.8 (cust45368.ipsslk.com)	tcp	1	0	

## 5. Discovered Users and Groups

No user or group information was discovered during the scan.

## 6. Discovered Databases

No database information was discovered during the scan.

## 7. Discovered Files and Directories

No file or directory information was discovered during the scan.

## 8. Policy Evaluations

No policy evaluations were performed.

## 9. Spidered Web Sites

### 9.1. http://208.101.29.8:2077

#### 9.1.1. Common Default URLs

The following URLs were guessed. They are often included with default web server or web server add-on installations.

*Requires Authentication (401)*

- [login.jsp](#)

### 9.2. http://208.101.29.8:2082

#### 9.2.1. Common Default URLs

The following URLs were guessed. They are often included with default web server or web server add-on installations.

*Requires Authentication (401)*

- [Phone Book Service](#)

- [exchange](#)

- [default.asp](#)

- [login.asp](#)

- [login.cfm](#)

- [login.cgi](#)

- [login.htm](#)

- [login.html](#)

- [login.jsp](#)

- [login.php](#)

- [login.php3](#)

- [login.shtml](#)

#### 9.2.2. Guessed URLs

The following URLs were guessed using various tricks based on the discovered web site content.

*Requires Authentication (401)*

- "<script>TestScriptValueHere<

- [script>"](#)

- "?P=+ADw-script+AD4-alert(42)+ADw-

- [script+AD4-](#)

- [ADw-script AD4-alert\(42\) ADw-](#)

- [script AD4-](#)

- exchange
- default.asp
  - <script>xss<
  - [script>](#)
  - [script>](#)
  - [script>](#)
  - [script>](#)
  - [script>](#)
  - [script>](#)
  - [script>](#)
- [default.asp%20&CiRestriction=none&CiHiliteType=Full](#)
- default.asp&CiRestriction=%22<script>TestScriptValueHere<
  - [script>%22](#)
- [default.asp&CiRestriction=none&CiHiliteType=Full](#)
- [login.CGI](#)
- [login.FCGI](#)
- [login.PHP](#)
- [login.PHP3](#)
- [login.PHP4](#)
- [login.PHP5](#)
- [login.PHTML](#)
- [login.PL](#)
- [login.PY](#)
- [login.RB](#)
- [login.SH](#)
- [login.SHTML](#)
- [login.asp%2E](#)
- [login.asp%3f.jsp](#)
- [login.asp%81](#)
- [login.asp+htr](#)
- [login.asp.](#)
- [login.asp.bak](#)
- [login.asp.old](#)
- [login.asp.tmp](#)
- [login.asp](#)
- [login.asp:\\$DATA](#)
- [login.asp~](#)
- [login.cfm.bak](#)
- [login.cfm.old](#)

- [login.cfm.tmp](#)
- [login.cfm~](#)
- [login.cgi%00](#)
- [login.cgi.](#)
- [login.cgi.bak](#)
- [login.cgi.old](#)
- [login.cgi.tmp](#)
- [login.cgi~](#)
- [login.htm](#)
- [login.html](#)
- [login.jsp%00](#)
- [login.jsp%5C](#)
- [login.jsp.bak](#)
- [login.jsp.old](#)
- [login.jsp.tmp](#)
- [login.jsp~](#)
- [login.php.](#)
- [login.php.bak](#)
- [login.php.old](#)
- [login.php.tmp](#)
- [login.php](#)
- [login.php3.](#)
- [login.php3](#)
- [login.php~](#)
- [login.shtml.](#)
- [login.shtml](#)
- [null.htm?CiWebHitsFile=](#)
- [login.asp%20&CiRestriction=none&CiHiliteType=Full](#)
- [login.asp&CiRestriction=%22<script>TestScriptValueHere<](#)
- [script>%22](#)
- [login.asp&CiRestriction=none&CiHiliteType=Full](#)

### **9.2.3. Linked URLs**

The following URLs were found as links in the content of other web pages.

*Requires Authentication (401)*

### **9.3. http://208.101.29.8:2084**

## 9.3.1. Common Default URLs

The following URLs were guessed. They are often included with default web server or web server add-on installations.

### *Successful (200)*

- [cobalt](#)
- Citrix
- MetaFrame
- auth
- [login.aspx](#)
- [owalogon.asp](#)
- cfdocs
- [search.cfm](#)
- cfide
- Main
- [ide.cfm](#)
- exchange
- [default.asp](#)
- [logon.asp](#)
- exchweb
- bin
- [iisstart.asp](#)
- [localstart.asp](#)
- [login.asp](#)
- [login.cfm](#)
- [login.cgi](#)
- [login.jsp](#)
- [login.php](#)
- [login.php3](#)
- [login.shtml](#)
- [test.asp](#)
- [test.aspx](#)

## 9.3.2. Guessed URLs

The following URLs were guessed using various tricks based on the discovered web site content.

### *Successful (200)*

- [%23default.asp%23](#)
- [%23default.aspx%23](#)
- [%23default.jsp%23](#)
- [%23default.php%23](#)

- [%23iisstart.asp%23](#)
- [%23index.asp%23](#)
- [%23index.aspx%23](#)
- [%23index.cfm%23](#)
- [%23index.cgi%23](#)
- [%23index.jsp%23](#)
- [%23index.php%23](#)
- [%23localstart.asp%23](#)
- [%23login.asp%23](#)
- [%23login.cfm%23](#)
- [%23login.cgi%23](#)
- [%23login.jsp%23](#)
- [%23login.php%23](#)
- [%23test.asp%23](#)
- [%23test.aspx%23](#)
- [%23wp-login.php%23](#)
- [%3f.jsp](#)
- [%3f.jsp%00](#)
- [%3f.jsp%5C](#)
- .cobalt
- [%3f.jsp](#)
- .svn
- [entries](#)
- ?P=+ADw-script+AD4-alert(42)+ADw-
- [script+AD4-](#)
- ADw-script AD4-alert(42) ADw-
- [script AD4-](#)
- CVS
- [Entries](#)
- [Root](#)
- DEADJOE
- README
- [README.TXT](#)
- [Trace.axd](#)
- [WEB-INF](#)
- [WS\\_FTP.LOG](#)
- [Web.sitemap](#)
- [\\_vti\\_bin](#)
- [\\_vti\\_bot](#)

- [\\_vti\\_cnf](#)
  - [\\_vti\\_log](#)
  - [\\_vti\\_pvt](#)
  - [\\_vti\\_script](#)
  - [\\_vti\\_shm](#)
  - [\\_vti\\_txt](#)
  - [adojavas.inc](#)
  - [adovbs.inc](#)
  - [default.asp](#)
  - [default.aspx](#)
  - [default.htm](#)
  - [default.html](#)
  - [default.jsp](#)
  - [default.php](#)
  - [default.shtml](#)
  - [default.wml](#)
  - [index.asp](#)
  - [index.aspx](#)
  - [index.bak](#)
  - [index.cfm](#)
  - [index.cgi](#)
  - [index.shtml](#)
  - [index.htm](#)
  - [index.html](#)
  - [index.jsp](#)
  - [index.old](#)
  - [index.php](#)
  - [index.php3](#)
  - [index.shtml](#)
  - [index.swf](#)
  - [wp-login.php](#)
  - Citrix
  - MetaFrame
  - auth
    - [login.aspx%3f.jsp](#)
    - [owalogon.asp%3f.jsp](#)
  - [default.asp](#)
  - [default.asp%3f.jsp](#)
  - [default.aspx](#)
-

- [default.aspx%3f.jsp](#)
- [default.jsp](#)
- [default.php](#)
- [default.shtml](#)
- exchange
  - [default.asp%3f.jsp](#)
  - [logon.asp%3f.jsp](#)
- exchweb
  - bin
  - [iisstart.asp%3f.jsp](#)
  - [index.asp](#)
  - [index.asp%3f.jsp](#)
  - [index.aspx](#)
  - [index.aspx%3f.jsp](#)
  - [index.cfm](#)
  - [index.cgi](#)
  - [index.jsp](#)
  - [index.php](#)
  - [index.php3](#)
  - [index.php?paged=-1](#)
  - [index.shtml](#)
  - [info2www.cgi](#)
  - [info2www.pl](#)
  - [localstart.asp%3f.jsp](#)
  - [login.asp%3f.jsp](#)
  - [test.asp%3f.jsp](#)
  - [test.aspx%3f.jsp](#)
  - [wp-login.php](#)
  - [wp-settings.php](#)

### 9.3.3. Linked URLs

The following URLs were found as links in the content of other web pages.

#### *Successful (200)*

- cobalt
- svn
  - [chat?sessionid=0zF78Q8RYt4ZwM2NtU72Lr2eTkOMf\\_savUI8OfMS1CPjKJxnql5OB6MbPZmNCsQnaYu80191aIM](#)
  - [names?sessionid=0zF78Q8RYt4ZwM2NtU72Lr2eTkOMf\\_savUI8OfMS1CPjKJxnql5OB6MbPZmNCsQnaYu80191aIM](#)
  - [talk?sessionid=0zF78Q8RYt4ZwM2NtU72Lr2eTkOMf\\_savUI8OfMS1CPjKJxnql5OB6MbPZmNCsQnaYu80191aIM](#)
- ADw-script AD4-alert(42) ADw-
- [chat?sessionid=kmTJW\\_20JZMcE5ZdnRM9Rjo8D1hwCrlwzlHPjVrLJBJokP6AkPQ84buwrXeNo9xo9GeDsNScE19](#)

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- [names?sessionid=kmTJW\\_20JZMcE5ZdnRM9Rjo8D1hwCrlwzlHPjVrLJBjokP6AkPQ84buwrXeNo9xo9GeDsNScE19](#)
- [talk?sessionid=kmTJW\\_20JZMcE5ZdnRM9Rjo8D1hwCrlwzlHPjVrLJBjokP6AkPQ84buwrXeNo9xo9GeDsNScE19](#)
- CVS
  - [chat?sessionid=RoRJlsPDi4lqVkJU4sq44XPhaMLzm720Wx0dms54gqSrf3FT47Fe0zF87uZ25caR34NUSgpk9N6](#)
  - [chat?sessionid=wllgF5RPjs0yAykwx6\\_Hw7zvVYftM3njzFUssShejCbdZNVXZvgP5O6J9uC5ZICa03b1j9EEFCNB](#)
  - [names?sessionid=RoRJlsPDi4lqVkJU4sq44XPhaMLzm720Wx0dms54gqSrf3FT47Fe0zF87uZ25caR34NUSgpk9N6](#)
  - [names?sessionid=wllgF5RPjs0yAykwx6\\_Hw7zvVYftM3njzFUssShejCbdZNVXZvgP5O6J9uC5ZICa03b1j9EEFCNB](#)
  - [talk?sessionid=RoRJlsPDi4lqVkJU4sq44XPhaMLzm720Wx0dms54gqSrf3FT47Fe0zF87uZ25caR34NUSgpk9N6](#)
  - [talk?sessionid=wllgF5RPjs0yAykwx6\\_Hw7zvVYftM3njzFUssShejCbdZNVXZvgP5O6J9uC5ZICa03b1j9EEFCNB](#)
- WEB-INF
  - [chat?sessionid=qaWgtkAe8zmbzD4k6v4NgEfmUoTOV9CYxngrHNX5aUTCTt8kVuBSCLQFPBwr0SWDtAWkMflQHjI](#)
  - [names?sessionid=qaWgtkAe8zmbzD4k6v4NgEfmUoTOV9CYxngrHNX5aUTCTt8kVuBSCLQFPBwr0SWDtAWkMflQHjI](#)
  - [talk?sessionid=qaWgtkAe8zmbzD4k6v4NgEfmUoTOV9CYxngrHNX5aUTCTt8kVuBSCLQFPBwr0SWDtAWkMflQHjI](#)
  - \_vti\_bin
    - [chat?sessionid=IO8BJjAXy71L93LF\\_ZKTnPHad6QH3saEqGJybP\\_ko8j23valMJRRGXv\\_kkZ2dgD84PXWOGWLfn](#)
    - [names?sessionid=IO8BJjAXy71L93LF\\_ZKTnPHad6QH3saEqGJybP\\_ko8j23valMJRRGXv\\_kkZ2dgD84PXWOGWLfn](#)
    - [talk?sessionid=IO8BJjAXy71L93LF\\_ZKTnPHad6QH3saEqGJybP\\_ko8j23valMJRRGXv\\_kkZ2dgD84PXWOGWLfn](#)
  - \_vti\_bot
    - [chat?sessionid=z3dQkvRCxrhq5AjE82zzMG1Z7ipXR895HEFxDnoAyc4opaZAO\\_Z4H6TzoCW7P7vMNIPR3pMrx59](#)
    - [names?sessionid=z3dQkvRCxrhq5AjE82zzMG1Z7ipXR895HEFxDnoAyc4opaZAO\\_Z4H6TzoCW7P7vMNIPR3pMrx59](#)
    - [talk?sessionid=z3dQkvRCxrhq5AjE82zzMG1Z7ipXR895HEFxDnoAyc4opaZAO\\_Z4H6TzoCW7P7vMNIPR3pMrx59](#)
  - \_vti\_cnf
    - [chat?sessionid=c4m9KjlEhqChsglhzYv\\_dQEvgXnEmQMFOCyiswCeT8j3q4PrBSDsI9tqoPG7I498B1jzzmsDUF](#)
    - [names?sessionid=c4m9KjlEhqChsglhzYv\\_dQEvgXnEmQMFOCyiswCeT8j3q4PrBSDsI9tqoPG7I498B1jzzmsDUF](#)
    - [talk?sessionid=c4m9KjlEhqChsglhzYv\\_dQEvgXnEmQMFOCyiswCeT8j3q4PrBSDsI9tqoPG7I498B1jzzmsDUF](#)
  - \_vti\_log
    - [chat?sessionid=OSdk8DvBbul1UvgXdCSZzWvESxm8fczmmppPHdhqv0a8rPRw6kmdCq1JC9yt2xuqzaqAvKlqNum](#)
    - [names?sessionid=OSdk8DvBbul1UvgXdCSZzWvESxm8fczmmppPHdhqv0a8rPRw6kmdCq1JC9yt2xuqzaqAvKlqNum](#)
    - [talk?sessionid=OSdk8DvBbul1UvgXdCSZzWvESxm8fczmmppPHdhqv0a8rPRw6kmdCq1JC9yt2xuqzaqAvKlqNum](#)
  - \_vti\_pvt
    - [chat?sessionid=n0RhUzsLRV25G4YGM7qrzuHye\\_XoUNCSHSNb3lrlg07dN0jHJuoK1OuWfgcGzQhFLcz8V06VFbx](#)
    - [names?sessionid=n0RhUzsLRV25G4YGM7qrzuHye\\_XoUNCSHSNb3lrlg07dN0jHJuoK1OuWfgcGzQhFLcz8V06VFbx](#)
    - [talk?sessionid=n0RhUzsLRV25G4YGM7qrzuHye\\_XoUNCSHSNb3lrlg07dN0jHJuoK1OuWfgcGzQhFLcz8V06VFbx](#)
  - \_vti\_script
    - [chat?sessionid=lpZ6Qcl0bvqx0cuhzJViuhTlxNx6\\_XGHAYPUK61rvbm2VcgWLpol0snE6sv97yNPBD7YsMkP](#)
    - [names?sessionid=lpZ6Qcl0bvqx0cuhzJViuhTlxNx6\\_XGHAYPUK61rvbm2VcgWLpol0snE6sv97yNPBD7YsMkP](#)
    - [talk?sessionid=lpZ6Qcl0bvqx0cuhzJViuhTlxNx6\\_XGHAYPUK61rvbm2VcgWLpol0snE6sv97yNPBD7YsMkP](#)
  - \_vti\_shm
    - [chat?sessionid=rwvj8TmP\\_IkXVVlyi2il5hAWFXdallzXJPbEWnK6PLieusZ8t\\_hqNUWe7T3E5bxVG4TEu3rCuO](#)

•names?sessionid=rvwjc8TmP\_IkXVVlyi2i5hAWFXdallzXJPbEWnK6PLleusZ8t\_hqNUWe7T3E5bxVG4TEu3rCuO  
•talk?sessionid=rvwjc8TmP\_IkXVVlyi2i5hAWFXdallzXJPbEWnK6PLleusZ8t\_hqNUWe7T3E5bxVG4TEu3rCuO  
•\_vti\_txt  
•chat?sessionid=qLGiahVtBiMj511cEhsle\_RCpHV646M81Z7M1RrZg3ceyHB3wjGpSX8pZI2UYg1Tem0x9VoG6za  
•names?sessionid=qLGiahVtBiMj511cEhsle\_RCpHV646M81Z7M1RrZg3ceyHB3wjGpSX8pZI2UYg1Tem0x9VoG6za  
•talk?sessionid=qLGiahVtBiMj511cEhsle\_RCpHV646M81Z7M1RrZg3ceyHB3wjGpSX8pZI2UYg1Tem0x9VoG6za  
•chat?sessionid=0NH9NYXtwPVnKXZS33P4Ua0Wfml5C\_KQ65TbveQDrKM0knke1Ra6uwWhsfE85BmfJdd3K4DGEU  
•chat?sessionid=3ig7PHn7jN6V1vHCDr\_W3jPJEnLWOAn0itt7aUVKbHCqcSy6\_Ikj71MgTZPEm\_QYHgkSe3qR3Y1  
•chat?sessionid=4ErRHOjlQ69yGE2PPHuFd6gt211PKpA0cE0Xx5F0yPvak2QWfrJC7kd6PsuBOPrN\_2bFyp5PMOL  
•chat?sessionid=6s7qGmuzSLehipm6hO0GJL49YXPzzjnCpxxKiaDg7KLUI22QoSifzfjmV18cDvVmneW7x6zf2D  
•chat?sessionid=7Qsl5ZBk0C6BSyEFxieE5Sq7d0DQu9i0KREEyR5yOSQJkSMjP4flhDncS3oBgIOlHBFqNcTzXh  
•chat?sessionid=7sDWKwtCeCeJqkXirDhe7OfAQ7rs2AxzzyqWzC7iMIY36wzXoKluChKrQc\_WNX0PAzKUYII78n  
•chat?sessionid=7ycnXX0Ki1z1ETgAaN052lsAAcZuABKfccGy1aJsOqcd3Z07qSdnceWe1HMspRfuzp6Abbm8Oid  
•chat?sessionid=9UbwDwzjBkTw6MkjBXqUyY6jPBrEtPu2g13T0\_cywH7AHUnGAZSbbV792zHnjfsXSbzVbqk0Gl  
•chat?sessionid=9zMqq0OxqgrcMmpfk3\_1ygbREHjKtHzS9xU10d0iop7nS1kh02KF1RCkiMERkHvdM2V\_mSG\_p1L  
•chat?sessionid=Ak1M8siFFXUPs5T7pZNI3fx2Gbqhd6e2nxNJ6O6XDbhjlqJp92LAqmZ1hbbTxRJTM1mDuWo6bkT  
•chat?sessionid=Eah6wVNgf6hrT1GtxzFuriokkVdXiy6jsUeYhDcpzv07r2CZ\_GPFDuCqZw6lYzuTdD7Czj8Vdq  
•chat?sessionid=HhcUNHujBbvtv78w2SMzMjyw2oxFPCO56AjYEU9EtKDUWh1Sm\_3xwTFs4txa\_3Od5gjqUp8cbvZ  
•chat?sessionid=IBJrDNyHVhb8hvCVgY3UAqkR4EczS0tqjSsD3QHipgpIBv\_wtKunjaA464NM7zLEcQK1GRvC\_an  
•chat?sessionid=L82NxzNCZF4SvEKGwNue4UegzwLaJWsXM3RjetG5egvV\_kRewLFbpTDnN6b8vh7ypDYzNRdeoX  
•chat?sessionid=LyVHMiU\_OYZI9aZMlfbmmMymUXnX5oPk0W6IBuUkiaQ3kdABKH41adfFlug7ycOpkpH3gtQFE  
•chat?sessionid=MQaLWhSbqOSaa0SQhBvwSwy\_VLQnENPFw3Ef5x7VOVgF1fb0nr7atGrIYQ7dTh9OmfpQIHNBTc  
•chat?sessionid=OruIRKAc1hyz7b\_8TbXNHvHeZG1iGdR8t\_3Wxb8A84aeRBi2mITWei\_WrVAU68\_Cp92ZoWIUC  
•chat?sessionid=Q6eosCfXgZN8pfyyq9Svc43vNxdtZXaJXyNABduxRqqMpil2LQi9VEOsK6nqljQ8PZQnLSiSTA  
•chat?sessionid=R8\_TU2z\_EF3Z2fIRpdosmuWSIZpwYmmTUMQHHjwp\_DdvZB5oCj8DYtAUwrj1ldzP5l09wf6PozX  
•chat?sessionid=TfcFeYKLEFrnulvpZ3MjuWQO8Uy3xR9VCiBCWD2NFV8jvOdtPBIMSQ0r5cnDwMjz9qzGzOLDSQ  
•chat?sessionid=TwbgmvIworT6JIA5YJEnjOo2xbQKtlh9SfXNfGyrNCM49ZMx\_6\_X1zsUhAlfPbz4AD6oQPXrGQX  
•chat?sessionid=UlbWE5hDWoXrKj4OqUGFtHoe99GJcbXdh6W0Z2p4eODbtprRIPhg3LJdaSvNsH7a0R3BP3RHcL  
•chat?sessionid=Xt1R66vHA28NYa8wawjskFbFmOAAILoWidF5mzvaFmOO1xAmq0w9z6lqDwdPSLJZx0qtYCNZoCq  
•chat?sessionid=\_1b3eTQqojYAenFkbMJS8my7MwXUk1turl8PMuO74HtRsVUMBam71nl697j8u7UzYr\_ded4hzD  
•chat?sessionid=\_77hYrtuyKtszs4oGMzr1l1qzy926pr4PiWXpc2ReNmAz3SRRe0ua0BUIZ1Ve2mnqlgCXDukSyW  
•chat?sessionid=cWpt\_qaPNwQsOVu0ICRVN0IPfaLGr9XwzkQOmUwOR\_A0bNLw279oRe78ZKogIVDfA0QSAJJSsEF  
•chat?sessionid=fm\_Q9Drf0usG1g9V5PTVyy6DlbiUpIm8a3k1n50fbUhPPPUgiH57kpO7TWiu1jb\_CDRtNsukfN  
•chat?sessionid=fnHfjvA3PkgFLCIkkREuz\_kbA2cM1SKRJZ7XTHhXsv53A2XoETnDtRJgEzzLoKkO3aS2dtkvpp  
•chat?sessionid=hYfDG\_N3nWH\_MTtqlF8tugcdsw5nGqihO1NjplQ8KBD03bl8J4OssS4k1Ca8R6uuu6\_dS8tbJ0n  
•chat?sessionid=r3s8tjRf7AipUtj4hN02HRUizRDXbGRUdQEuzfVBJERDxROOLHQh2e6GuIL2roiY5bBVAcDdTGL  
•chat?sessionid=sas73ZZd7xMb5Ps9v35P8w66Dml4q3P0WpUZHnXesUILxjqzP9YIRmz8Udi1OjFymleg47qbvLp  
•chat?sessionid=tJHAKrlYXHyjHXKbmHsDpWlbX3LiaSgNFTIAN3v0zLmxypsZk\_fwO9HUJDfGU98mGRbIABCs  
•chat?sessionid=tgZyJLBcj5mNFLdeoPbyGe5dScbLmaDHyX0Sn4EUFniiqt6jX10qm22RnUQsdt52BD9XIIbvFQ

- chat?sessionid=zHHG63szUDDyz2t4U7YzDn1GdaKdXr0AJHjjHQYoNRz5DklkZAcsFsLT6GNxs2IDdRiDHPgnFgR
- names?sessionid=0NH9NYXtwPVnKXZS33P4Ua0WfmL5C\_kQ65TbveQDrKM0knke1Ra6uwWhsfE85BmfJdd3K4DGEU\_
- names?sessionid=3ig7PHn7jN6V1vHCDr\_W3jPJEEnLWOAn0itt7aUVKbHCqcSy6\_Ikj71MgTZPEm\_QYHgkSe3qR3Y1
- names?sessionid=4ErRHOjlQ69yGE2PPHuFd6gt211PKpA0cE0Xx5F0yPvak2QWfrJC7kd6PsuBOPrN\_2bFyp5PMOL
- names?sessionid=6s7qGmuzSLehipm6hO0GJL49YXPzzjnCpxxKiaDg7kLUI22QoLsIfzFjmV18cDvVmnnEW7x6zf2D
- names?sessionid=7Qsl5ZBk0C6BSyEFxieE5Sq7d0DQu9i0KREEyR5yOSJQJkSMjP4flhDncS3oBgIOlHBFqNcTzXh
- names?sessionid=7sDWKwtCeCeJqkXirDhe7OfAQ7rs2AxzzyqWzC7iMIY36wzXoKluChKrQc\_WNX0PAzKUYIIV78n
- names?sessionid=7ycnXX0Ki1z1ETgAaN052lsAAcZuABKfccGy1aJsOqcd3Z07qSdnceWe1HMspRfuzp6Abbm8OiD
- names?sessionid=9UbwdWzjBkTw6MkjaBXqUyY6jPBrEtPu2g13T0\_cywH7AHUnGAZSbbV792zHnjfsXSNzVbqk0GI
- names?sessionid=9zMqq0OxqgrcMmpfk3\_1ygbREHjKtHzS9xU10d0iop7nS1kh02KF1RCkiMERkHVdM2V\_mSG\_p1L
- names?sessionid=Ak1M8siFFXUPs5T7pZNI3fx2Gbqhd6e2nxNJ6O6XDbhjlqJp92LAqMZ1hbbTxRJTM1mDuWo6bkT
- names?sessionid=Eah6wVNgf6hrT1GtxzFuriokVdXiy6jsUeYhDcpz2v07r2CZ\_GPFDuCqZw6lYzuTdD7Czj8Vdq
- names?sessionid=HhcUNHujBbvtv78w2SMzMjyw2oxFPCO56AjYEU9EtKDUWh1Sm\_3xwTFs4txa\_3Od5gjqUp8cbVZ

## 9.4. <http://208.101.29.8:2086>

### 9.4.1. Common Default URLs

The following URLs were guessed. They are often included with default web server or web server add-on installations.

#### *Requires Authentication (401)*

- [Phone Book Service](#)

- [exchange](#)

- [default.asp](#)

- [login.asp](#)

- [login.cfm](#)

- [login.cgi](#)

- [login.htm](#)

- [login.html](#)

- [login.jsp](#)

- [login.php](#)

- [login.php3](#)

- [login.shtml](#)

### 9.4.2. Guessed URLs

The following URLs were guessed using various tricks based on the discovered web site content.

#### *Requires Authentication (401)*

- <script>TestScriptValueHere<

- [script>"](#)

- ?P=+ADw-script+AD4-alert(42)+ADw-

- [script+AD4-](#)

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- [ADw-script AD4-alert\(42\) ADw-](#)
- [script AD4-](#)
- [exchange](#)
- [default.asp](#)
- <script>xss<
- [script>](#)
- [script>%20&CiRestriction=none&CiHiliteType=Full](#)
- [default.asp&CiRestriction=%22<script>TestScriptValueHere<](#)
- [script>%22](#)
- [default.asp&CiRestriction=none&CiHiliteType=Full](#)
- [login.CGI](#)
- [login.FCGI](#)
- [login.PHP](#)
- [login.PHP3](#)
- [login.PHP4](#)
- [login.PHP5](#)
- [login.PHTML](#)
- [login.PL](#)
- [login.PY](#)
- [login.RB](#)
- [login.SH](#)
- [login.SHTML](#)
- [login.asp%2E](#)
- [login.asp%3f.jsp](#)
- [login.asp%81](#)
- [login.asp+htr](#)
- [login.asp.](#)
- [login.asp.bak](#)
- [login.asp.old](#)
- [login.asp.tmp](#)
- [login.asp](#)
- [login.asp::\\$DATA](#)
- [login.asp~](#)

- [login.cfm.bak](#)
- [login.cfm.old](#)
- [login.cfm.tmp](#)
- [login.cfm~](#)
- [login.cgi%00](#)
- [login.cgi.](#)
- [login.cgi.bak](#)
- [login.cgi.old](#)
- [login.cgi.tmp](#)
- [login.cgi~](#)
- [login.htm](#)
- [login.html](#)
- [login.jsp%00](#)
- [login.jsp%5C](#)
- [login.jsp.bak](#)
- [login.jsp.old](#)
- [login.jsp.tmp](#)
- [login.jsp~](#)
- [login.php.](#)
- [login.php.bak](#)
- [login.php.old](#)
- [login.php.tmp](#)
- [login.php](#)
- [login.php3.](#)
- [login.php3](#)
- [login.php~](#)
- [login.shtml.](#)
- [login.shtml](#)
- [null.htm?CiWebHitsFile=](#)
- [login.asp%20&CiRestriction=none&CiHiliteType=Full](#)
- [login.asp&CiRestriction=%22<script>TestScriptValueHere<](#)
- [<script>%22](#)
- [login.asp&CiRestriction=none&CiHiliteType=Full](#)

### 9.4.3. Linked URLs

The following URLs were found as links in the content of other web pages.

*Requires Authentication (401)*

## 9.5. <http://208.101.29.8:2095>

### 9.5.1. Common Default URLs

The following URLs were guessed. They are often included with default web server or web server add-on installations.

#### *Requires Authentication (401)*

•[Phone Book Service](#)

•exchange

•[default.asp](#)

•[login.asp](#)

•[login.cfm](#)

•[login.cgi](#)

•[login.htm](#)

•[login.html](#)

•[login.jsp](#)

•[login.php](#)

•[login.php3](#)

•[login.shtml](#)

### 9.5.2. Guessed URLs

The following URLs were guessed using various tricks based on the discovered web site content.

#### *Requires Authentication (401)*

•"[<script>TestScriptValueHere<](#)

•[script>"](#)

•[?P=+ADw-script+AD4-alert\(42\)+ADw-](#)

•[script+AD4-](#)

•[ADw-script AD4-alert\(42\) ADw-](#)

•[script AD4-](#)

•exchange

•[default.asp](#)

•"[<script>xss<](#)

•[script>](#)

•[script>](#)

•[script>](#)

•[script>](#)

•[script>](#)

•[script>](#)

•[script>](#)

•[default.asp%20&CiRestriction=none&CiHiliteType=Full](#)

- default.asp&CiRestriction=%22<script>TestScriptValueHere<  
• [script>%22](#)
- default.asp&CiRestriction=none&CiHiliteType=Full
- [login.CGI](#)
- [login.FCGI](#)
- [login.PHP](#)
- [login.PHP3](#)
- [login.PHP4](#)
- [login.PHP5](#)
- [login.PHTML](#)
- [login.PL](#)
- [login.PY](#)
- [login.RB](#)
- [login.SH](#)
- [login.SHTML](#)
- [login.asp%2E](#)
- [login.asp%3f.jsp](#)
- [login.asp%81](#)
- [login.asp+htr](#)
- [login.asp.](#)
- [login.asp.bak](#)
- [login.asp.old](#)
- [login.asp.tmp](#)
- login.asp
- [login.asp:\\$DATA](#)
- [login.asp~](#)
- [login.cfm.bak](#)
- [login.cfm.old](#)
- [login.cfm.tmp](#)
- [login.cfm~](#)
- [login.cgi%00](#)
- [login.cgi.](#)
- [login.cgi.bak](#)
- [login.cgi.old](#)
- [login.cgi.tmp](#)
- [login.cgi~](#)
- login.htm
- login.html
- [login.jsp%00](#)

- [login.jsp%5C](#)
- [login.jsp.bak](#)
- [login.jsp.old](#)
- [login.jsp.tmp](#)
- [login.jsp~](#)
- [login.php.](#)
- [login.php.bak](#)
- [login.php.old](#)
- [login.php.tmp](#)
- login.php
- [login.php3.](#)
- login.php3
- [login.php~](#)
- [login.shtml.](#)
- login.shtml
- null.htm?CiWebHitsFile=
- [login.asp%20&CiRestriction=none&CiHiliteType=Full](#)
- login.asp&CiRestriction=%22<script>TestScriptValueHere<
- [script>%22](#)
- [login.asp&CiRestriction=none&CiHiliteType=Full](#)

### 9.5.3. Linked URLs

The following URLs were found as links in the content of other web pages.

*Requires Authentication (401)*

## 9.6. http://208.101.29.8:443

### 9.6.1. Common Default URLs

The following URLs were guessed. They are often included with default web server or web server add-on installations.

*Access Error (403)*

- [cgi-bin](#)
- [error\\_log](#)
- [login.cgi](#)

*Error (500)*

- cgi-bin
- [printenv](#)
- [test-cgi](#)

## *Successful (200)*

- [manual](#)
- [howto](#)
- [images](#)
- [misc](#)
- [mod](#)

### **9.6.2. Guessed URLs**

The following URLs were guessed using various tricks based on the discovered web site content.

#### *Access Error (403)*

- cgi-bin
  - ?P=+ADw-script+AD4-alert(42)+ADw-
  - [script+AD4-](#)
  - [script+AD4-](#)
  - [script+AD4-](#)
- [cgi-sys](#)
- error\_log
- [%3f.jsp](#)
- .svn
- [entries](#)
- ADw-script AD4-alert(42) ADw-
- [script AD4-](#)
- CVS
  - [Entries](#)
  - [Root](#)
  - [DEADJOE](#)
  - [Trace.axd](#)
  - [WS\\_FTP.LOG](#)
  - [Web.sitemap](#)
  - [adojavas.inc](#)
  - [adovbs.inc](#)
  - [web.config](#)
- [index.CGI](#)
- [index.PL](#)
- [index.cgi](#)
- [index.cgi.](#)
- [index.cgi.bak](#)
- [index.cgi.old](#)
- [index.cgi.tmp](#)

- [info2www.cgi](#)
- [info2www.pl](#)
- [login.CGI](#)
- [login.PL](#)
- [login.cgi.](#)
- [login.cgi.bak](#)
- [login.cgi.old](#)
- [login.cgi.tmp](#)
- manual
- howto
  - [index.cgi](#)
- images
  - [index.cgi](#)
  - [index.cgi](#)
- misc
  - [index.cgi](#)
- mod
  - [index.cgi](#)

## *Redirect (301)*

- [manual](#)
- manual
- howto
- images
- mod

## *Successful (200)*

- ?P=+ADw-script+AD4-alert(42)+ADw-
- [script+AD4-](#)
- [script+AD4-](#)
- [script+AD4-](#)
- [script+AD4-](#)
- [script+AD4-](#)
- [script+AD4-](#)
- [index.html](#)
- manual
- howto
- images
- misc
- [index.html](#)

•mod

### 9.6.3. Linked URLs

The following URLs were found as links in the content of other web pages.

#### *Successful (200)*

- cgi-sys
  - [defaultwebpage.cgi](#)
- manual
  - [LICENSE](#)
  - [bind.html.en](#)
  - [bind.html.fr](#)
  - [bind.html.html](#)
  - [bind.html.ja.jis](#)
  - [configuring.html.en](#)
  - [configuring.html.fr](#)
  - [configuring.html.html](#)
  - [configuring.html.ja.jis](#)
  - [content-negotiation.html.en](#)
  - [content-negotiation.html.html](#)
  - [content-negotiation.html.ja.jis](#)
  - [custom-error.html.en](#)
  - [custom-error.html.fr](#)
  - [custom-error.html.html](#)
  - [custom-error.html.ja.jis](#)
  - [cygwin.html](#)
  - [dns-caveats.html.en](#)
  - [dns-caveats.html.fr](#)
  - [dns-caveats.html.html](#)
  - [dns-caveats.html.ja.jis](#)
  - [dso.html](#)
  - [ebcdic.html](#)
  - [env.html.en](#)
  - [env.html.html](#)
  - [env.html.ja.jis](#)
  - [footer.html](#)
  - [handler.html.en](#)
  - [handler.html.html](#)
  - [handler.html.ja.jis](#)
  - [header.html](#)

- howto

- [auth.html](#)
- [cgi.html.en](#)
- [cgi.html.html](#)
- [cgi.html.ja.jis](#)
- [footer.html](#)
- [header.html](#)
- [htaccess.html](#)
- [ssi.html.en](#)
- [ssi.html.html](#)
- [ssi.html.ja.jis](#)

- images

- [mod\\_rewrite\\_fig1.fig](#)
- [mod\\_rewrite\\_fig2.fig](#)
- [index.html.en](#)
- [index.html.fr](#)
- [index.html.html](#)
- [index.html.ja.jis](#)
- [install-tpf.html](#)
- [install-ztpf.html](#)
- [install.html.en](#)
- [install.html.es](#)
- [install.html.fr](#)
- [install.html.html](#)
- [install.html.ja.jis](#)
- [invoking.html.en](#)
- [invoking.html.fr](#)
- [invoking.html.html](#)
- [invoking.html.ja.jis](#)
- [keepalive.html.en](#)
- [keepalive.html.html](#)
- [keepalive.html.ja.jis](#)
- [location.html.en](#)
- [location.html.html](#)
- [location.html.ja.jis](#)
- [logs.html](#)
- [man-template.html](#)

- misc

- [API.html](#)

- [FAQ.html](#)
  - [HTTP\\_Features.tsv](#)
  - [client\\_block\\_api.html](#)
  - [compat\\_notes.html](#)
  - [custom\\_errordocs.html](#)
  - [descriptors.html](#)
  - [fin\\_wait\\_2.html](#)
  - [howto.html](#)
  - [known\\_client\\_problems.html](#)
  - [nopgp.html](#)
  - [perf-bsd44.html](#)
  - [perf-dec.html](#)
  - [perf-hp.html](#)
  - [perf-tuning.html](#)
  - [perf.html](#)
  - [rewriteguide.html](#)
  - [security\\_tips.html](#)
  - [tutorials.html](#)
  - [vif-info.html](#)
  - [windoz\\_keepalive.html](#)
  - mod
    - [core.html.en](#)
    - [core.html.fr](#)
    - [core.html.html](#)
    - [core.html.ja.jis](#)
    - [directive-dict.html.en](#)
    - [directive-dict.html.fr](#)
    - [directive-dict.html.html](#)
    - [directive-dict.html.ja.jis](#)
    - [directives.html.de](#)
    - [directives.html.en](#)
    - [directives.html.fr](#)
    - [directives.html.html](#)
    - [directives.html.ja.jis](#)
    - [footer.html](#)
    - [header.html](#)
    - [index-bytype.html.en](#)
    - [index-bytype.html.fr](#)
    - [index-bytype.html.html](#)
-

- [index-bytype.html.ja.jis](#)
- [index.html.en](#)
- [index.html.fr](#)
- [index.html.html](#)
- [index.html.ja.jis](#)
- [mod\\_access.html.en](#)
- [mod\\_access.html.html](#)
- [mod\\_access.html.ja.jis](#)
- [mod\\_actions.html.en](#)
- [mod\\_actions.html.html](#)
- [mod\\_actions.html.ja.jis](#)
- [mod\\_alias.html.en](#)
- [mod\\_alias.html.html](#)
- [mod\\_alias.html.ja.jis](#)
- [mod\\_asis.html.en](#)
- [mod\\_asis.html.html](#)
- [mod\\_asis.html.ja.jis](#)
- [mod\\_auth.html.en](#)
- [mod\\_auth.html.html](#)
- [mod\\_auth.html.ja.jis](#)
- [mod\\_auth\\_anon.html](#)
- [mod\\_auth\\_db.html](#)
- [mod\\_auth\\_dbm.html](#)
- [mod\\_auth\\_digest.html](#)
- [mod\\_autoindex.html.en](#)
- [mod\\_autoindex.html.html](#)
- [mod\\_autoindex.html.ja.jis](#)
- [mod\\_browser.html](#)
- [mod\\_cern\\_meta.html](#)
- [mod\\_cgi.html.en](#)
- [mod\\_cgi.html.html](#)
- [mod\\_cgi.html.ja.jis](#)
- [mod\\_cookies.html](#)
- [mod\\_define.html](#)
- [mod\\_digest.html](#)
- [mod\\_dir.html.en](#)
- [mod\\_dir.html.html](#)

### 9.7. <http://208.101.29.8:80>

## 9.7.1. Common Default URLs

The following URLs were guessed. They are often included with default web server or web server add-on installations.

### *Successful (200)*

- [index.php](#)

## 9.7.2. Linked URLs

The following URLs were found as links in the content of other web pages.

### *Access Error (403)*

- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=10&blogid=10&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=11&blogid=11&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=12&blogid=8&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=13&blogid=17&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=14&blogid=17&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=15&blogid=10&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=16&blogid=8&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=18&blogid=21&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=19&blogid=21&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=2&blogid=2&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=20&blogid=21&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=21&blogid=21&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=22&blogid=21&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=3&blogid=2&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=5&blogid=4&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=6&blogid=4&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=8&blogid=8&st=](#)
- [index.php?app=blog&module=actions&section=forward&do=sendentry&eid=9&blogid=9&st=](#)

### *Redirect (302)*

- [index.php?app=blog&module=display&section=blog&blogid=4&showentry=5&cid=1&show=comment](#)
- [index.php?app=blog&module=display&section=blog&blogid=4&showentry=5&cid=3&show=comment](#)
- [index.php?app=blog&module=display&section=blog&blogid=4&showentry=6&cid=2&show=comment](#)
- [index.php?app=blog&module=display&section=blog&blogid=8&showentry=12&cid=7&show=comment](#)
- [index.php?app=blog&module=display&section=blog&blogid=8&showentry=8&cid=5&show=comment](#)
- [index.php?app=blog&module=display&section=blog&blogid=8&showentry=8&cid=6&show=comment](#)

### *Successful (200)*

- [blog](#)
- [colorpicker](#)
- [colormethods.js](#)

- [colorpicker.js](#)
- [colorvaluepicker.js](#)
- [index.php?act=idx](#)
- [index.php?app=blog](#)
- [index.php?app=blog&module=display&section=blog&blogid=10](#)
- [index.php?app=blog&module=display&section=blog&blogid=11](#)
- [index.php?app=blog&module=display&section=blog&blogid=17](#)
- [index.php?app=blog&module=display&section=blog&blogid=2](#)
- [index.php?app=blog&module=display&section=blog&blogid=21](#)
- [index.php?app=blog&module=display&section=blog&blogid=25](#)
- [index.php?app=blog&module=display&section=blog&blogid=4](#)
- [index.php?app=blog&module=display&section=blog&blogid=8](#)
- [index.php?app=blog&module=display&section=blog&blogid=9](#)
- [index.php?app=blog&blogid=10&cat=0](#)
- [index.php?app=blog&blogid=11&cat=0](#)
- [index.php?app=blog&blogid=17&cat=0](#)
- [index.php?app=blog&blogid=17&cat=1](#)
- [index.php?app=blog&blogid=17&tag=http%3A%2F%2Fwww.completesailor.com%2F](#)
- [index.php?app=blog&blogid=17&tag=http:](#)
  - [www.completesailor.com](#)
- [index.php?app=blog&blogid=21&cat=2](#)
- [index.php?app=blog&blogid=21&cat=3](#)
- [index.php?app=blog&blogid=21&cat=4](#)
- [index.php?app=blog&blogid=21&cat=5](#)
- [index.php?app=blog&blogid=21&cat=8](#)
- [index.php?app=blog&blogid=25&cat=0](#)
- [index.php?app=blog&blogid=4&cat=0](#)
- [index.php?app=blog&blogid=8&cat=0](#)
- [index.php?app=blog&blogid=9&cat=0](#)
- [index.php?app=blog&module=display&section=archive&blogid=10](#)
- [index.php?app=blog&module=display&section=archive&blogid=11](#)
- [index.php?app=blog&module=display&section=archive&blogid=17](#)
- [index.php?app=blog&module=display&section=archive&blogid=25](#)
- [index.php?app=blog&module=display&section=archive&blogid=4](#)
- [index.php?app=blog&module=display&section=archive&blogid=8](#)
- [index.php?app=blog&module=display&section=archive&blogid=9](#)
- [index.php?app=blog&module=display&section=blog&blogid=10](#)
- [index.php?app=blog&module=display&section=blog&blogid=10&m=1&y=2011](#)
- [index.php?app=blog&module=display&section=blog&blogid=10&m=10&y=2010](#)

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- [index.php?app=blog&module=external&section=trackback&eid=15](#)
- [index.php?app=blog&module=external&section=trackback&eid=16](#)
- [index.php?app=blog&module=external&section=trackback&eid=18](#)
- [index.php?app=blog&module=external&section=trackback&eid=19](#)
- [index.php?app=blog&module=external&section=trackback&eid=2](#)
- [index.php?app=blog&module=external&section=trackback&eid=20](#)
- [index.php?app=blog&module=external&section=trackback&eid=21](#)
- [index.php?app=blog&module=external&section=trackback&eid=22](#)
- [index.php?app=blog&module=external&section=trackback&eid=3](#)
- [index.php?app=blog&module=external&section=trackback&eid=5](#)
- [index.php?app=blog&module=external&section=trackback&eid=6](#)
- [index.php?app=blog&module=external&section=trackback&eid=8](#)
- [index.php?s=063e95139431f31f409c257cad00a275&act=idx](#)
- [index.php?s=063e95139431f31f409c257cad00a275&amp;app=forums&module=ajax&section=markasread&i=1](#)
- [index.php?s=063e95139431f31f409c257cad00a275&app=blog](#)
- [index.php?s=fdc00dbfc50bd20bc672277f432bf72a&act=idx](#)
- [index.php?s=fdc00dbfc50bd20bc672277f432bf72a&amp;app=forums&module=ajax&section=markasread&i=1](#)
- [index.php?s=fdc00dbfc50bd20bc672277f432bf72a&app=blog](#)
- public
- js
- 3rd\_party
  - [lightbox.js](#)
  - prettify
  - [lang-sql.js](#)
  - [prettify.js](#)

## 9.8. <https://208.101.29.8:2078>

### 9.8.1. Common Default URLs

The following URLs were guessed. They are often included with default web server or web server add-on installations.

*Requires Authentication (401)*

- [login.jsp](#)

## 9.9. <https://208.101.29.8:2083>

### 9.9.1. Common Default URLs

The following URLs were guessed. They are often included with default web server or web server add-on installations.

*Requires Authentication (401)*

- [Phone Book Service](#)

- exchange

- [default.asp](#)

- [login.asp](#)

- [login.cfm](#)

- [login.cgi](#)

- [login.htm](#)

- [login.html](#)

- [login.jsp](#)

- [login.php](#)

- [login.php3](#)

- [login.shtml](#)

## 9.9.2. Guessed URLs

The following URLs were guessed using various tricks based on the discovered web site content.

### *Requires Authentication (401)*

- "<script>TestScriptValueHere<

- [script>"](#)

- ?P=+ADw-script+AD4-alert(42)+ADw-

- [script+AD4-](#)

- [ADw-script AD4-alert\(42\) ADw-](#)

- [script AD4-](#)

- exchange

- default.asp

- "<script>xss<

- [script>](#)

- [script>](#)

- [script>](#)

- [script>](#)

- [script>](#)

- [script>](#)

- [default.asp%20&CiRestriction=none&CiHiliteType=Full](#)

- default.asp&CiRestriction=%22<script>TestScriptValueHere<

- [script>%22](#)

- [default.asp&CiRestriction=none&CiHiliteType=Full](#)

- [login.CGI](#)

- [login.FCGI](#)

- [login.PHP](#)

- [login.PHP3](#)
- [login.PHP4](#)
- [login.PHP5](#)
- [login.PHTML](#)
- [login.PL](#)
- [login.PY](#)
- [login.RB](#)
- [login.SH](#)
- [login.SHTML](#)
- [login.asp%2E](#)
- [login.asp%3f.jsp](#)
- [login.asp%81](#)
- [login.asp+htr](#)
- [login.asp.](#)
- [login.asp.bak](#)
- [login.asp.old](#)
- [login.asp.tmp](#)
- [login.asp](#)
- [login.asp:\\$DATA](#)
- [login.asp~](#)
- [login.cfm.bak](#)
- [login.cfm.old](#)
- [login.cfm.tmp](#)
- [login.cfm~](#)
- [login.cgi%00](#)
- [login.cgi.](#)
- [login.cgi.bak](#)
- [login.cgi.old](#)
- [login.cgi.tmp](#)
- [login.cgi~](#)
- [login.htm](#)
- [login.html](#)
- [login.jsp%00](#)
- [login.jsp%5C](#)
- [login.jsp.bak](#)
- [login.jsp.old](#)
- [login.jsp.tmp](#)
- [login.jsp~](#)
- [login.php.](#)

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- [login.php.bak](#)
- [login.php.old](#)
- [login.php.tmp](#)
- login.php
- [login.php3.](#)
- login.php3
- [login.php~](#)
- [login.shtml.](#)
- login.shtml
- null.htm?CiWebHitsFile=
- [login.asp%20&CiRestriction=none&CiHiliteType=Full](#)
- login.asp&CiRestriction=%22<script>TestScriptValueHere<
- [script>%22](#)
- [login.asp&CiRestriction=none&CiHiliteType=Full](#)

### 9.9.3. Linked URLs

The following URLs were found as links in the content of other web pages.

*Requires Authentication (401)*

## 9.10. https://208.101.29.8:2087

### 9.10.1. Common Default URLs

The following URLs were guessed. They are often included with default web server or web server add-on installations.

*Requires Authentication (401)*

- [Phone Book Service](#)
- exchange
- [default.asp](#)
- [login.asp](#)
- [login.cfm](#)
- [login.cgi](#)
- [login.htm](#)
- [login.html](#)
- [login.jsp](#)
- [login.php](#)
- [login.php3](#)
- [login.shtml](#)

### 9.10.2. Guessed URLs

The following URLs were guessed using various tricks based on the discovered web site content.

## *Requires Authentication (401)*

- "<script>TestScriptValueHere<  
• [script>"](#)
- ?P=+ADw-script+AD4-alert(42)+ADw-  
• [script+AD4-](#)
- [ADw-script AD4-alert\(42\) ADw-](#)  
• [script AD4-](#)
- exchange
- default.asp
  - <script>xss<  
• [script>](#)  
• [script>](#)
  - [default.asp%20&CiRestriction=none&CiHiliteType=Full](#)
  - default.asp&CiRestriction=%22<script>TestScriptValueHere<  
• [script>%22](#)
  - [default.asp&CiRestriction=none&CiHiliteType=Full](#)
  - [login.CGI](#)
  - [login.FCGI](#)
  - [login.PHP](#)
  - [login.PHP3](#)
  - [login.PHP4](#)
  - [login.PHP5](#)
  - [login.PHTML](#)
  - [login.PL](#)
  - [login.PY](#)
  - [login.RB](#)
  - [login.SH](#)
  - [login.SHTML](#)
  - [login.asp%2E](#)
  - [login.asp%3f.jsp](#)
  - [login.asp%81](#)
  - [login.asp+htr](#)
  - [login.asp.](#)

- [login.asp.bak](#)
- [login.asp.old](#)
- [login.asp.tmp](#)
- [login.asp](#)
- [login.asp:\\$DATA](#)
- [login.asp~](#)
- [login.cfm.bak](#)
- [login.cfm.old](#)
- [login.cfm.tmp](#)
- [login.cfm~](#)
- [login.cgi%00](#)
- [login.cgi.](#)
- [login.cgi.bak](#)
- [login.cgi.old](#)
- [login.cgi.tmp](#)
- [login.cgi~](#)
- [login.htm](#)
- [login.html](#)
- [login.jsp%00](#)
- [login.jsp%5C](#)
- [login.jsp.bak](#)
- [login.jsp.old](#)
- [login.jsp.tmp](#)
- [login.jsp~](#)
- [login.php.](#)
- [login.php.bak](#)
- [login.php.old](#)
- [login.php.tmp](#)
- [login.php](#)
- [login.php3.](#)
- [login.php3](#)
- [login.php~](#)
- [login.shtml.](#)
- [login.shtml](#)
- [null.htm?CiWebHitsFile=](#)
- [login.asp%20&CiRestriction=none&CiHiliteType=Full](#)
- [login.asp&CiRestriction=%22<script>TestScriptValueHere<](#)
- [<script>%22](#)
- [login.asp&CiRestriction=none&CiHiliteType=Full](#)

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## 9.10.3. Linked URLs

The following URLs were found as links in the content of other web pages.

*Requires Authentication (401)*

## 9.11. <https://208.101.29.8:2096>

### 9.11.1. Common Default URLs

The following URLs were guessed. They are often included with default web server or web server add-on installations.

*Requires Authentication (401)*

•[Phone Book Service](#)

•exchange

•[default.asp](#)

•[login.asp](#)

•[login.cfm](#)

•[login.cgi](#)

•[login.htm](#)

•[login.html](#)

•[login.jsp](#)

•[login.php](#)

•[login.php3](#)

•[login.shtml](#)

### 9.11.2. Guessed URLs

The following URLs were guessed using various tricks based on the discovered web site content.

*Requires Authentication (401)*

•<script>TestScriptValueHere<

•[script>"](#)

•?P=+ADw-script+AD4-alert(42)+ADw-

•[script+AD4-](#)

•[ADw-script AD4-alert\(42\) ADw-](#)

•[script AD4-](#)

•exchange

•[default.asp](#)

•<script>xss<

•[script>](#)

•[script>](#)

•[script>](#)

- [script>](#)
- [script>](#)
- [script>](#)
- [script>](#)
- [default.asp%20&CiRestriction=none&CiHiliteType=Full](#)
- [default.asp&CiRestriction=%22<script>TestScriptValueHere<](#)
- [script>%22](#)
- [default.asp&CiRestriction=none&CiHiliteType=Full](#)
- [login.CGI](#)
- [login.FCGI](#)
- [login.PHP](#)
- [login.PHP3](#)
- [login.PHP4](#)
- [login.PHP5](#)
- [login.PHTML](#)
- [login.PL](#)
- [login.PY](#)
- [login.RB](#)
- [login.SH](#)
- [login.SHTML](#)
- [login.asp%2E](#)
- [login.asp%3f.jsp](#)
- [login.asp%81](#)
- [login.asp+htr](#)
- [login.asp.](#)
- [login.asp.bak](#)
- [login.asp.old](#)
- [login.asp.tmp](#)
- [login.asp](#)
- [login.asp:\\$DATA](#)
- [login.asp~](#)
- [login.cfm.bak](#)
- [login.cfm.old](#)
- [login.cfm.tmp](#)
- [login.cfm~](#)
- [login.cgi%00](#)
- [login.cgi.](#)
- [login.cgi.bak](#)
- [login.cgi.old](#)

- [login.cgi.tmp](#)
- [login.cgi~](#)
- login.htm
- login.html
- [login.jsp%00](#)
- [login.jsp%5C](#)
- [login.jsp.bak](#)
- [login.jsp.old](#)
- [login.jsp.tmp](#)
- [login.jsp~](#)
- [login.php.](#)
- [login.php.bak](#)
- [login.php.old](#)
- [login.php.tmp](#)
- login.php
- [login.php3.](#)
- login.php3
- [login.php~](#)
- [login.shtml.](#)
- login.shtml
- null.htm?CiWebHitsFile=
- [login.asp%20&CiRestriction=none&CiHiliteType=Full](#)
- login.asp&CiRestriction=%22<script>TestScriptValueHere<
- [script>%22](#)
- [login.asp&CiRestriction=none&CiHiliteType=Full](#)

### **9.11.3. Linked URLs**

The following URLs were found as links in the content of other web pages.

*Requires Authentication (401)*