

Web Browsing Behind ISA Server HOWTO

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Web Browsing Behind ISA Server HOWTO

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If you are using a Linux box connected to a Windows-based ISA server, this article will help you set things up so you can browse the web from your Linux machine. I decided to write this article because I experienced similar issues, and after some digging found some ways to web-enable my cute Linux machine. So here is this article with the hope that you'll like it and find it useful. Any feedback will be appreciated, especially in the patch form :)

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1. Introduction

This section first discusses some legal matters, requisites, uses of this document and links where its latest version can be found.

1.1 Copyright

This document is Copyright (c) 2003 by Raheel Abdul Hameed

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1.2 Disclaimer

Use the information in this document at your own risk. I disavow any potential liability for the contents of this document. Use of the concepts, examples, and/or other content of this document is entirely at your own risk.

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You are strongly recommended to take a backup of your system before major installation and backups at regular intervals.

1.3 Getting the latest version

The latest version of this document is available at

<http://www.tldp.org/HOWTO/Web-Browsing-Behind-ISA-Server.html>

1.4 Requisites

This document assumes that you are familiar with editing files using any of your favorite text editors, as it talks about editing a configuration file. Some familiarity with ISA server configuration is also favorable, but not necessary.

1.5 Uses of this document

This document tries to be useful in the following situations:

- You have a Windows machine running ISA Server as a proxy that connects to internet.
- You have a Linux machine where you want to run your browser to browse the web behind ISA Server proxy.
- You are sick of using Windows to browse the net.

- You are a complete nerd and read every HOWTO available.

1.6 Translations

No translations done yet.

If you made or have any information about any translation of this document, please, email it to me so I update this section.

2. ISA Server

2.1 A few words on ISA Server

ISA Server provides many important networking functions that include Firewalling, Web-cache, Policy-based Administration, Dynamic IP Filtering, VPN Support, Intrusion Detection, NAT and reporting. While being a robust solution for Windows-based clients, its a pain for Linux users because most of the Linux-based browsers do not appear to be working behind it. The term 'appear to be' is used because there are some known workarounds for this.

2.2 Why doesn't it work?

While running Windows-based clients behind ISA Server, have you noticed that normally you could browse using only Internet Explorer, and not using other browsers like Netscape? This is because ISA server uses an authentication mechanism it calls 'Integrated Authentication.' When Internet Explorer contacts ISA server to request a page, along with every request it sends a hash that the server uses to authenticate you as a legitimate domain user [You can verify this fact by sniffing some packets while you browse, just check the request header that your browser sends to the ISA server]. This authentication method is not supported by other browsers, which is why it renders most of the browsers useless.

The following sections will tell you about two methods to enable your Linux-based browser to browse the net.

3. Method #1 – Enable Basic Authentication

As mentioned above, due to Integrated Authentication support configured on ISA server, third party browsers do not work behind it. In this situation you can make use of another authentication scheme called 'Basic Authentication', commonly supported by most browsers and most importantly by ISA Server too. If you work in a security conscious environment this method is not recommended since during basic authentication, the username and password sent are loosely encrypted.

The point here is that to proceed with this method you will have to make sure that you have legitimate access over configuring the ISA Server. If you cannot access the server configuration console, then move on to the second method in the following section.

3.1 Server Side Configuration

All you need to do is fire up 'ISA Management' and follow these steps:

1. Right-click your server and click on Properties.
2. Go to the Outgoing Web Requests tab, click the configured listener that you want to change, and then click Edit.
3. Click Basic authentication, and then select the domain in which the accounts exist that you want to authenticate.
4. Now it's time to move on to your Linux-based browser.

3.2 Client Side Configuration

In particular, we will take Netscape as an example here.

1. Start Netscape Communicator.
2. Click on the Edit menu and click Preferences.
3. Expand 'Advanced' node and click on 'Proxies'; you will see some options on the left.
4. Click on Manual proxy configuration, then click on the View button.
5. Put your ISA Server's IP address in the HTTP: box and the port where web cache is listening (usually 8080, depends what you set).
6. Click on OK to confirm your changes.
7. You will return back to the Preferences dialog.
8. Click on OK to apply your changes.

Load up a test url in your browser, it will ask you for authentication information, In place of user, type DOMAIN\USER, where your DOMAIN being the Windows domain, and USER being a legitimate domain user. In place of password, type the user's password. Click on OK to continue. For example:

User: CABLENET\Raheel
Password: Mypassword

Where CABLENET is my domain, Raheel is the user id and Mypassword is my password.

You should now see the page loading successfully. If you use a different browser you will need to explore and see if it supports Basic Authentication.

4. Method #2 – NTLM Authorization Proxy Server

NTLM Authorization Proxy Server is proxy server-like software that just provides NTLM authentication in between your browser and ISA Server, and makes the server believe it's talking to Internet Explorer. It does this by adding NTLM authorization strings to the request headers. It is written in the Python language by Dmitry Rozmanov [nice work dude!]. See www.python.org. Most linux distributions come bundled with a Python interpreter.

4.1 Getting NTLMAPS

The NTLMAPS project home page is located at <http://ntlmmaps.sourceforge.net/>. You can directly go to the download page at http://sourceforge.net/project/showfiles.php?group_id=69259. The recent version at the time of writing this document is 0.9.8.

4.2 Installing NTLMAPS

Once you have downloaded NTLMAPS, you can extract it into the directory of your choice:

```
tar xzvf apsxxx.tar.gz  
cd apsxxx
```

where 'xxx' is the version number.

4.3 Quick Configuration

Load up server.cfg in your favorite editor. Locate the lines:

```
LISTEN_PORT:5865
```

```
# If you want APS to authenticate you at WWW servers using NTLM then just leave this  
# value blank like PARENT_PROXY: and APS will connect to web servers directly.  
# And NOTE that NTLM cannot pass through another proxy server.  
PARENT_PROXY:your_parentproxy
```

```
PARENT_PROXY_PORT:8080
```

By default, NTLMAPS listens on port 5865. You can change it to any port number of your choice. You need to replace 'your_parentproxy' with the IP address of your ISA Server. Put ISA Server's web cache port in PARENT_PROXY_PORT.

Now, locate the lines:

```
# Windows Domain.  
# NOTE: it is not full qualified internet domain, but windows network domain.  
NT_DOMAIN:your_domain  
  
# What user's name to use during authorization. It may differ from real current username.  
USER:username_to_use  
  
# Password. Just leave it blank here and server will request it at the start time.  
PASSWORD:your_nt_password
```

You will need to put in your domain name in place of your_domain, user name in place of 'username_to_use' and password in place of 'your_nt_password'. Save the file after editing.

4.4 Running NTLMAPS

Now simply run the file main.py, for example:

```
./main.py
```

Now the NTLMAPS server is listening.

4.5 Client Side Configuration

In particular, we will use Netscape as an example here.

- Start Netscape Communicator.
- Click on Edit menu and click Preferences.
- Expand 'Advanced' node and click on 'Proxies'; you will see some options on the left.
- Click on Manual proxy configuration, then click on the View button.
- Put your local host's IP address (127.0.0.1) in the HTTP: box and port where NTLMAPS is listening (5865).
- Click on OK to confirm your changes.
- You will return back to Preferences dialog.
- Click on OK to apply your changes.

Load up a test url in your browser and you will see the web page loads successfully. If you use a different browser then you will need to explore and see how you set it up to work with proxy.

5. Appendix

5.1 Appendix – A – Resources

Microsoft Knowledge Base Article – 295667

<http://support.microsoft.com/?kbid=295667>

NTLM Authorization Proxy Server home page <http://ntlmmaps.sourceforge.net/>

Python Home Page www.python.org

5.2 Appendix – B – Acknowledgments

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