

No more Green Screens.  
Fantasy? Reality? Necessity?

View now

BCD

**TechTip: Need a Safe IBM i Internet Connection?**

[Tips & Techniques - Internet](#)

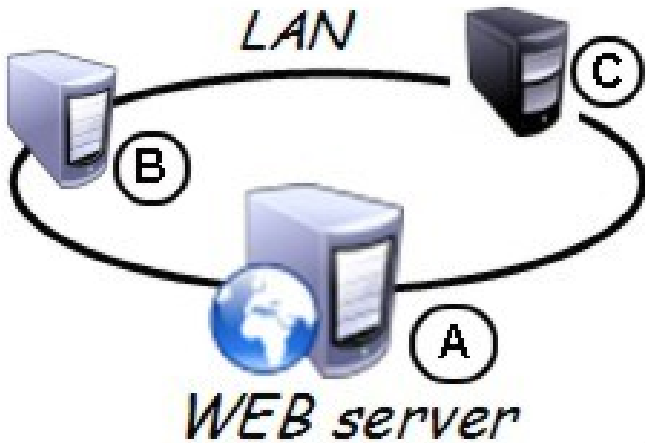
Written by Giovanni Perotti  
Friday, 22 October 2010 00:00



**With Apache Reverse Proxy, you can implement an Internet Web service confidently.**

One reason that businesses may limit the IBM i's connection to the Internet is the reluctance to expose one of the most sensitive company assets, its data, to the risk of uncontrolled access from the network. On the other hand, the need for some presence in the public network has resulted in companies providing Web sites based on a few static pages that don't allow interaction with company data. Usually, these Web sites are developed by people outside the company or by a small team within the company but totally separated from the IBM i development team. The obvious consequences are that IBM i growth in the Web area is inhibited and the development team doesn't grow.

How can businesses overcome this irrational fear? Apache HTTP server provides an interesting way out. Look at the example of a company environment in Figure 1.



**Figure 1: This example company has three networked computers.**

The company has three computers on a LAN. Computer A is any computer running Apache HTTP and connected to the public network through an Internet router, a firewall, etc. This computer provides a public Web site based on data sent once per day from computer B. Computer B is an IBM i that holds company data and services internal users through an intranet Web service. Computer C is a separate IBM i dedicated to application development, including Web development. Computers B and C run an Apache HTTP service. In this configuration, computers B and C are safe from any external attacks, as they are not on the public network.

What Apache HTTP server provides is a way to transfer selected Web requests to another computer, wait for the answers from it, and transfer the answers back to the remote browsers. This technique, called "Reverse Proxy," enables multiple systems on a LAN to provide Web services to an external network through a single computer connected to the external network. Computers on the LAN that are just responding to Reverse Proxy requests simply cannot be hacked.

The Apache Reverse Proxy allows the developer to re-route to other HTTP servers any incoming requests that contain given (partial) URIs and to receive responses and send them to requesters as if the requests were processed by the receiving HTTP server. A URI (Uniform Resource Identifier) is the portion of the URL (Uniform Resource Locator) that identifies the resource to be accessed. As an example, in URL <http://www.easy400.net/cgidev2/start>, the URI is /cgidev2/start.

In order to implement Reverse Proxy, you simply add some HTTP directives to the Apache HTTP instance of the Web server system (computer A in Figure 1).

As an example, let us assume that all requests starting with "/prod/" must be routed to the HTTP server of computer B, with IP address 192.168.0.200. And all requests starting with "/test/" must be routed to the HTTP server of computer C, with IP address 192.168.0.300.

If computer A is a *Windows PC*, you must add the following HTTP directives:

```
LoadModule proxy_module modules/mod_proxy.so AddModule_proxy.c
```

```
# Reverse Proxy connecting to the http server instance of computer B
<Location /prod/>
ProxyPass http://192.168.0.200/
ProxyPassReverse http://192.168.0.200/
</Location>
# Reverse Proxy connecting to the http server instance of computer C
<Location /test/>
ProxyPass http://192.168.0.300/
ProxyPassReverse http://192.168.0.300/
</Location>
```

If computer A is an *IBM i*, you must add the following HTTP directives:

```
LoadModule proxy_module /QSYS.LIB/QHTTSPVR.LIB/QZSRCORE.SRVPGM
LoadModule proxy_ftp_module /QSYS.LIB/QHTTSPVR.LIB/QZSRCORE.SRVPGM
LoadModule proxy_http_module /QSYS.LIB/QHTTSPVR.LIB/QZSRCORE.SRVPGM
LoadModule proxy_connect_module /QSYS.LIB/QHTTSPVR.LIB/QZSRCORE.SRVPGM
```

```
ProxyReverse on
```

Support MC Press - Visit Our Sponsors



**LIVE WEBCAST**

## Virtualization: How to Ensure Complete Disaster Recovery

Thursday, November 4th at  
10:00 A.M. Central

[CLICK TO REGISTER NOW!](#)

Forums Sponsor

Never Miss An Issue!

[Click Now for Your FREE Subscription](#)

POPULAR FORUMS

1. [sub file display question \(320 views\)](#)
2. [Map Spool File Data to Overlay \(200 views\)](#)
3. [Error "Java exception received when calling Java method" when calling HELLOEXCEL \(187 views\)](#)
4. [Where in the IFS should I download poi-3.6 to? \(115 views\)](#)
5. [Alter Table Drop Column error \(79 views\)](#)
6. [Writing new rows to existing XLS file \(74 views\)](#)
7. [Why Use Embedded SQL Within RPG? I want my code to last. \(73 views\)](#)
8. [Xlparse/2 merge \(37 views\)](#)
9. [save history area for document library objects is full \(9 views\)](#)
10. [How to write merged cells? \(2 views\)](#)

[Forums](#)



Introducing  
**ASNA Wings™**  
Taking the aging process  
of fine things  
one step further!

The fast, easy way to replace  
your green screens with  
an enhanced user interface.

**ASNA**

Search Sponsor

**MC | PRESS BOOKS**

POPULAR SEARCHES

1. pdf
2. tom snyder
3. FTP
4. sql
5. subfile
6. xml
7. API
8. rpg xml
9. Robert Cozzi
10. egl

[Search](#)

```
# Reverse Proxy connecting to the http server instance of computer B
<Location /prod/>
ProxyPass      http://192.168.0.200/
ProxyPassReverse http://192.168.0.200/
</Location>
# Reverse Proxy connecting to the http server instance of computer C
<Location /test/>
ProxyPass      http://192.168.0.300/
ProxyPassReverse http://192.168.0.300/

</Location>
```

### Safe and Secure Internet Access

Now you have a safe way to provide Internet access on your IBM i. For more information, go to the following two references.

- [http://publib.boulder.ibm.com/infocenter/series/v6r1m0/index.jsp?topic=/rzaie/rzaie/mod\\_proxy.htm](http://publib.boulder.ibm.com/infocenter/series/v6r1m0/index.jsp?topic=/rzaie/rzaie/mod_proxy.htm)
- [http://httpd.apache.org/docs/current/mod/mod\\_proxy.html](http://httpd.apache.org/docs/current/mod/mod_proxy.html)



#### About the Author:

**Giovanni Battista Perotti** is the owner of the [Easy400.net](http://Easy400.net) Web site, which distributes free open-source utilities for IBM System i Web developers. He can be reached by email at [gb\\_perotti@easy400.net](mailto:gb_perotti@easy400.net).

[Giovanni Perotti](#) [Read More >>](#)

#### Articles by this Author:

- [Create "Steady Headers" in Your HTML Tables](#)

[View all articles by this author](#)

[Next >](#)

Last Updated on Friday, 22 October 2010 00:00

No Comments.

[Post Your Comments](#)

User Rating: / 1

Poor      Best

#### Related Articles:

- 06/18/2010 - [TechTip: SolarWinds Free IP Address Tracker](#)
- 11/30/2006 - [Partner TechTip: View iSeries Reports Online Using a Web Browser](#)
- 02/17/2005 - [TechTip: Configure iSeries for Web Serving](#)

### MC-STORE.COM

<p>DATABASE: SQL &gt;&gt;</p> <p><b>Learn SQL</b> <i>...with a System i Twist</i></p> <p><a href="#">Click to Learn More &gt;&gt;</a></p>	<p>PROG: RPG &gt;&gt;</p> <p><b>Build a Strong RPG Foundation</b></p>	<p>PROG: RPG &gt;&gt;</p> <p><b>The #1 Best-Selling RPG Resource</b></p>	<p>RATIONAL &gt;&gt;</p> <p><i>Learn to Deploy WEB SERVICES Effectively</i></p> <p><a href="#">Click to Learn More &gt;&gt;</a></p>	<p>PROG: JAVA &gt;&gt;</p> <p><i>Leverage Your Knowledge of RPG to Learn Java</i></p> <p><a href="#">Click to Learn More &gt;&gt;</a></p>	<p>WEB LANGUAGES &gt;&gt;</p> <p><b>Turn Your Static Output into Dynamic Displays</b></p> <p><a href="#">Click to Learn More &gt;&gt;</a></p>
---	---	--	---	---	---

[Home](#) | [Publications](#) | [News](#) | [Events](#) | [Buyer's Guide](#) | [Forums](#) | [Videos](#) | [Popular](#) | [Archive](#) | [Store](#)

© Copyright 2010 MC Press Online, LLC | [Privacy Policy](#) | [Search](#) | [RSS](#) | [FAQ](#) | [Contact Us](#) | [Write For Us](#) | [Editorial Review Board](#) | [Advertise](#) | [Site Map](#)