# Hosting a Web Site on z/OS - one person's experience

☐ Background
☐ Environment
☐ The HTTP server
☐ The Configuration File
☐ What Directory to Start In
☐ What Page To Display
☐ Directives for Individual Users
☐ File Type Support
☐ CGI Support
☐ Putting Pages on Your Site
◆ A Sample XHTML Page
♦ Getting X/HTML Files To Your Web Directory
☐ Summary

# Background

This paper is the result of my personal saga to install a web site on our small z/OS system
♦ I am not an authoratative source, not even a full-fledged systems programmer
So this is the story of what has worked for me
◆ If these techniques work for you, or let you uncover techniques that work for you, that's terrific
♦ But there is no guarantee this document is definitive, and it may even contain some misunderstandings
To begin, I can't even remember when I discovered you could host a web site under z/OS (it was OS/390 in those days, I recall)
<ul> <li>But ever since I found out you could do this - and without having to purchase an expensive product like WebSphere, I was determined to figure it out</li> </ul>
➤ And I have

#### **Environment**

- ☐ You need to have a lot of environment and infrastructure built some by you, some for you:
  - ♦ Network design and configuration, inside your firewall and outside the firewall
    - ✗ Connections and IP addresses chosen, arranged for, paid for
    - X For outside work, a domain name registered that points to the IP address of your z/OS system
    - ✗ For inside work, a system name or internal IP address established for your z/OS system
    - X TCP/IP configuration files must be set up to reflect all this to the system
  - ♦ z/OS has to have z/OS UNIX services configured and active
  - ♦ Users have to be defined to your security package
    - X They must have an Open Edition (OMVS) segment defined
    - X They may have a TSO segment defined
  - ♦ Now we get to the HTTP server, which is what will serve our web pages up ...

## The HTTP Server

☐ Your HTTP Server is brought up when your system is IPL'ed
<ul> <li>We have the command "s httpd1" in our VTAM startup parmlib member</li> </ul>
☐ Or it can be started with an operator command
◆ Explicitly issuing the command "s httpd1" has the same effect as including the command in your startup files
In either case, the HTTPD1 proc is invoked; this proc invokes the program IMWHTTPD passing the parm string (in our case):
ENVAR("_CEE_ENVFILE=/web/httpd1/httpd.envars")/ -vv -r /web/httpd1/httpd.conf -E
X The ENVAR tells the server where to find the environment variables to establish
X The -vv flag indicates second level tracing should be used and the trace should go to stderr
X The -r flag points to the configuration file (also called the rules file in the documentation)
X The -B stands for "bounce", which, according to the docs, avoids "TIMED_WAIT delay" when the server terminates
<ul> <li>Many other options are available to set at start up, and many can be modified by operator commands after the server is</li> </ul>

running

# **The Configuration File**

- ☐ The file we call /web/httpd1/httpd.conf, the configuration file, defines most behaviors of the server
  - ◆ IBM supplies a sample / starter file that is exhaustively commented (and this is supplemented by the HTTP doc)
  - ♦ Most of the options are either defaulted or commented out, so you simply modify or uncomment or add additional entries in the same style as in the sample
  - ♦ The following pages discuss the most central issues ...

# What Directory to Start In

When someone requests your site, it is probably through a URI of the form: http://www.your_domain_name.com
The domain name you have registered is passed to a Domain Name Server (DNS) on the Internet to find your actual IP address, and that address is contacted
◆ This request goes to your server, which has been waiting for just such a request
The configuration file includes what are called "Pass rules" that say:
If the request is for this location, send it to this directory
◆ The <u>locations</u> use characters and wild cards to establish templates
X For example, the default Pass rules inclued these lines:
Pass /Docs/* /usr/lpp/internet/server_root/Docs/*

X Which directs requests to www.your\_domain\_name.com/Docs to the directory /usr/lpp/internet/server\_root/Docs

/web/httpd1/pub/\*

X And requests to just www.your\_domain\_name.com to the directory /web/httpd1/pub

/\*

Pass

## What Page to Display

Another section in your configuration file, called the "Welcome
directives", specifies what pages to look for if no specific page is
requested

- ◆ That is, if your server gets a request for your\_domain\_name.com/Docs/report-5.html, the server looks for /usr/lpp/internet/server\_root/Docs/report-5.html
- ◆ But if you get a request just for your\_domain\_name.com/Docs, which page in that directory should be served?
- ☐ The syntax of a Welcome directive is the word <u>Welcome</u>, some whitespace, and a (case sensitive) page name
  - ◆ Usually, you supply a list of page names, and the server looks in the selected directory until it finds a page with a name from the list (order is important)
  - ◆ For example, our Welcome directives are

Welcome	Welcome.html
Welcome	welcome.html
Welcome	index.html
Welcome	Frntpage.html

◆ So if a request comes in for your\_domain\_name.com and no page name, the server will look in /web/httpd1/pub for the four file names above

X The first one it finds will be chosen

♦ Notice how this lets you change the default page by simply providing a page with a name higher in the priority list into a target directory!

# **Directives for Individual Users**

♬	So far, what we have looked at is site-wide page selection and serving
□	Often you will want to have separate places for developers to build sites, either for development or production
	◆ These places could be tied to developer id's, or you could establish a project id
	For example, my id is "scomsto" and I would like to be able to designate a location where I can create and test web pages
	This is done through the "UserDir" directive, with the syntax of the word <u>UserDir</u> , some whitespace, and the name of a sub-directory to use by default
	For example
	UserDir public_html
	◆ This means that for <u>any</u> id we create, the directory designated as the home directory for that id can use a sub-directory named public_html for holding HTML pages
	X Let's explore this a little more

# **Directives for Individual Users, 2**

☐ There may be only one UserDir directive, and the value supplied by IBM is "public", but we found many installations seem to prefer "public_html", so we decided to go with that
■ Now, if someone wants to see my HTML files, they send a URI like this:
http://www.domain_name.com/~scomsto
<ul> <li>This will map to my home directory and the public_html sub-directory, in my case:</li> </ul>
/u/scomsto/public_html
<ul> <li>And then the server will use the pages in the Welcome directives, looking for a page with the same name as those in that list</li> </ul>
Of course, a requestor may request a specific page, such as
http://www.domain_name.com/~scomsto/report-5.html
X and the server will send the file
/u/scomsto/public_html/report-5.html

## File Type Support

- ☐ The configuration file has a section where file name suffixes imply information about content and encoding, so the server knows how to handle them
- ☐ The syntax is: AddType, some whitespace, the suffix, the mime type, the encoding, a weighting factor (0.0 1.0), and an optional comment
  - ♦ You can get a good feel for this by looking at your starter file, or checking out the docs
  - ♦ We made two changes to the supplied rules:

#### Add a suffix for javascript files:

AddType .js text/javascript ebcdic 0.5 # javascript

#### Changed the supplied encoding for cascading style sheets

AddType .css text/css ebcdic 0.5 # Cascading SS

- X The supplied encoding for cascading style sheets is 8bit,
  - > which means the server will not translate this when the file is served
    - ➤ So the file had better be, essentially, ascii, which means you can't edit it with the ISPF editor
- X This bad default is established due to historical reasons

# **CGI Support**

☐ A CGI is a Common Gateway Interface program or script
◆ CGIs are used to process requests from the client
<ul> <li>CGIs are run on the server and usually dynamically build HTML pages and pass them back to the client</li> </ul>
☐ You explicitly open up support for CGIs to be run from specific directories using the "Exec" directive (coded in the same place as your Pass rules)
♦ The default includes:
Exec /cgi-bin/* /usr/lpp/internet/server_root/cgi-bin/*
X which says requests to run CGIs in directory cgi-bin will be satisfied out of directory /usr/lpp/internet/server_root/cgi-bin
♦ We added CGI support for our ids by this kind of mechanism
Exec /SCOMSTO/* /u/scomsto/CGI/*
X So any request for a CGI to be run from SCOMSTO will be run from /u/scomsto/CGI

# **CGI Support, 2**

Just so you know, a CGI request typically appears in form tags in HTML or XMTHL
For example
<pre><form action="/SCOMSTO/cgi_vars.rex" method="get"></form></pre>
•
•
<pre></pre>

- ◆ In our situation, then, the CGI REXX program named cgi\_vars.rex had better be found in /u/scomsto/CGI
- ☐ CGIs may be written in just about any language

## **Putting Pages on Your Site**

Now, to put pages on your website, you need to get HTML or XHTML (X/HTML for short) files into your web directory in the HFS (we'll assume /u/your\_id/public\_html for purposes of discussion)
 ◆ This requires two major skills
 ✗ Knowledge of X/HTML
 ✗ Ability to get pages into your directory
 ☐ Of course, we provide training in both these areas, but here we give you a fast leg up so you can experiment:
 ◆ A sample XHTML page

♦ Necessary commands to get a file into your directory

## A Sample XHTML Page

- ☐ Below is a minimal XHTML page that you can type (or perhaps cut and paste) into an editor (see next page for a couple of choices)
  - ♦ It simply displays a start up page, so it should have a file name that appears in the list of file names in your Welcome directives discussed earlier, such as Welcome.html or index.html

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"
    "http://www.w3.org/TR/html4/strict.dtd">
    <html>
    <title>Our Home Web Site</title>
    <body>
    <h1>Welcome to _____'s home page</h1>
    This is the starting point for our great Web adventure!
    </body>
    </html>
```

# **Getting X/HTML Files To Your Web Directory**

- ☐ There are four general approaches to accomplishing this
  - ◆ 1. Use the ISPF editor to create your XHTML file as a member in a PDS or PDSE
    - **X** Then from ISPF option 6 command line, issue this command:

```
oput libry(member) '/u/your_id/public_html/index.html'
```

♦ 2. From ISPF option 6, issue the OMVS command to get into the z/OS UNIX shell; from there issue these commands ...

```
cd /u/your_id/public_html
oedit index.html
  you can now issue classic ISPF edit commands, end with F3
chmod 644 index.html
exit
```

- ◆ 3. From a workstation, telnet into your z/OS system and use an editor such as vi to create your file - too complex to discuss here
- ♦ 4. Create your file on your workstation then upload it to your z/OS system too complex to discuss here

## **Summary**

☐ So to host a web site on your z/OS system

X Find out what host name or IP address will reach the host from a browser (may use different values from inside the corporate firewall and outside) - talk with responsible systems person

> For example: OurHost.com

X Choose an ID (an individual user or an ID chosen just for this purpose) and build a security entry that includes an OMVS segment - request of appropriate systems person

> For example: OURWEB

- X Modify your configuration file to include UserDir, Welcome, Pass, Exec, and AddType directives as needed or anticipated - may need to have done by systems person
- X Build the sub-directory specified in your UserDir below the web ID's home directory, for example <a href="//u/ourweb/public html">/u/ourweb/public html</a> or <a href="//u/u/our\_id/public\_html">/u/your\_id/public\_html</a>
- X Start coding X/HTML files in the web directory (good to include a page with a name in the Welcome directives list)
- X Test by pointing your browser to <u>http://www.OurHost.com/~ourweb/</u>

or

http://www.OurHost.com/~your idl

## Summary, 2

For training in working with z/OS UNIX and coding web pages under z/OS, check out The Trainer's Friend, Inc. website at

http://www.trainersfriend.com

- **♦** Follow the links to <u>Topics</u>, then to <u>UNIX System Services</u>
  - X This page contains information about our most relevant courses for this area, and it is being updated constantly
  - X Collectively, the courses listed include these topics (and more)
    - > z/OS UNIX concepts and commands
      - ➤ Including editors **oedit**, **ed**, and **sed** (and, optionally, **vi**)
    - Accessing z/OS UNIX using the TSO/ISPF omvs command (and, optionally, telnet)
    - > HTML and XHTML standards
    - > Substantial subsets from the standards for Cascading Styel Sheets (CSS), the Document Object Model (DOM), and ECMAScript (basis for Javascript)
    - Shell script writing
    - ➤ Coding, compiling, binding, and running programs written in COBOL, C, PL/I, and Assembler, all under the shell
    - > Running shell scripts and programs in batch
    - Generating X/HTML pages using shell commands and scripts