

Identification Division.

Program-ID. J7200544.

\*  
\*  
\* \* Copyright Wisconsin Department of Transportation  
\*  
\* \* Permission is hereby granted, free of charge, to any person or  
\* \* organisation to use this software and its associated files  
\* \* subject to the following conditions:  
\*  
\* \* The software may be redistributed free of charge to any other  
\* \* person or organisation provided that the above copyright  
\* \* notice, this permission notice and the disclaimer shall be  
\* \* included with all copies of the Software.  
\*  
\* \* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF  
\* \* ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED  
\* \* TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A  
\* \* PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT  
\* \* SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR  
\* \* ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN  
\* \* ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,  
\* \* OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR  
\* \* OTHER DEALINGS IN THE SOFTWARE. IF THIS DISCLAIMER  
\* \* CONTRADICTS LOCALLY APPLICABLE LAW THEN USE OF THIS  
\* \* SOFTWARE IS PROHIBITED.  
\*

Author. Craig Schneiderwent.

\*  
\* The intent of this program is to provide both proof of concept  
\* and example code for CICS applications that wish to be invoked  
\* via an http or https request.  
\*

\* Invoke via

\* <https://your.url.here:####/CICS/CWBA/J7200544?t=<rplyTy>>

\* Where #### is your designated port number.  
\*

\* Where <rplyTy> is

\* html - HTML page

\* xml - XML artificially inflated to > 32K for demo purposes

\* imag - image (jpeg) to demonstrate it can be done

\* form - HTML form which can be sent back via HTTP POST to  
\* demo HTTP POST processing  
\*

\* One other optional parameter that can be passed

\* c=y - include a Content-Type header

\* c=n - do not include a Content-Type header  
\*  
\* Multiple parameters are passed as follows:  
\* J7200544?t=html&c=n  
\*  
\* This program also demonstrates multiple methods of passing  
\* data from the web side to the CICS/COBOL side. One can pass  
\* a parameter on an HTTP GET method as indicated above, or one  
\* can pass data on an HTTP POST method as is done with HTML form  
\* processing. Note that an HTTP POST is not limited to HTML form  
\* processing. One could also pass e.g. XML, and the CICS COBOL  
\* program would then do a WEB RECEIVE to obtain the XML.  
\*  
\* Much of what is in here comes from the RFCs (Requests for  
\* Comment) for the http protocol. The RFCs are available at  
\* <http://www.ietf.org/rfc.html>.  
\*  
\* Some RFCs of note:  
\*  
\* Hypertext Transfer Protocol -- HTTP/1.0  
\* <http://www.ietf.org/rfc/rfc1945.txt?number=1945>  
\*  
\* Hypertext Transfer Protocol -- HTTP/1.1  
\* <http://www.ietf.org/rfc/rfc2616.txt?number=2616>  
\*  
\* HTTP Header Field Registrations  
\* <http://www.ietf.org/rfc/rfc4229.txt?number=4229>  
\*  
\* HTTP Authentication: Basic and Digest Access Authentication  
\* <http://www.ietf.org/rfc/rfc2617.txt?number=2617>  
\*  
\*  
\* This program seeks to make judicious use of the WRITE OPERATOR  
\* API, logging errors of note while working hard to avoid a  
\* situation where the CICS JESMSGLG would be flooded with  
\* messages. Thus the messages written to the JESMSGLG are \_not\_  
\* the result of "business logic" errors, but actual application  
\* bugs or CICS errors that may require some action be taken.  
\*  
\* Note that the WEB \* CICS APIs are not threadsafe in CICS  
\* TS 2.2, but they are threadsafe in CICS TS 3.1. In order to  
\* be a good CICS citizen, this program restricts itself to  
\* threadsafe CICS APIs. The J7200521 subroutine executes the  
\* WRITE OPERATOR API on our behalf, as it is not threadsafe.  
\* By LINKing to this subroutine, we avoid the TCB switching  
\* problems that would result from dynamically or statically

```

* calling J7200521.
*
* The CICS TS Application Programming Guide has an extensive
* discussion of threadsafe and its implications.
*
* Debugging code left in for illustrative purposes is marked
* with a '#debug' beginning in column 1.
*
*
Environment Division.
Configuration Section.
Data Division.
Working-Storage Section.
01 CONSTANTS.
05 MYNAME PIC X(008) VALUE 'J7200544'.
05 CICS-ERR-PGM PIC X(008) VALUE 'J7200501'.
05 CICS-WTO-PGM PIC X(008) VALUE 'J7200521'.
05 HTTP-DT-TM-PGM PIC X(008) VALUE 'J7200524'.
*
* This is used to get a date/time string in an HTTP-
* approved format.
*
05 DT-PIC-STRN.
10 PIC S9(004) COMP-5 VALUE +80.
10 PIC X(080)
VALUE 'Www, DD Mmm YYYY HH:MI:SS GMT'.
*
* This is used to indicate we want GMT time from J7200524.
*
05 GMT-TM-FL PIC X(001) VALUE 'N'.
*
* This is used to retrieve the client code page.
*
05 HTTP-CHARSET-HDR PIC X(014)
VALUE 'Accept-Charset'.
*
* The following HTTP-CNTE-TY-* constants are for the
* Content-Type HTTP protocol header. Unsurprisingly,
* they specify what content type the message body
* consists of.
*
05 HTTP-CNTE-TY-HTML PIC X(009) VALUE 'text/html'.
05 HTTP-CNTE-TY-XML PIC X(008) VALUE 'text/xml'.
05 HTTP-CNTE-TY-IMAG PIC X(010) VALUE 'image/jpeg'.
*
* The host code page is used in translating to/from

```

\* the client code page. The problem here is that the  
\* host code page is set at compile time for each  
\* program. The current default at WisDOT is  
\* CODEPAGE(037).  
\*

\* This constant `_must_` reflect the correct code page.  
\*

05 HOST-CD-PG PIC X(008) VALUE '037'.

\* These are the names of the input fields in the HTML  
\* form defined in FORM-RPLY. They are used to retrieve  
\* the values of the fields with WEB READ FORMFIELD.  
\*

05 FORM-FLD-NM-TY-LIT PIC X(004) VALUE 'type'.

05 FORM-FLD-NM-CNTE-LIT PIC X(007) VALUE 'cntehdr'.

\* These constants are used in the HTTP protocol header.  
\*

05 HTTP-PTCL-HDR-SRVR-LIT PIC X(006)  
VALUE 'Server'.

05 HTTP-PTCL-HDR-SRVR PIC X(004)  
VALUE 'CICS'.

05 HTTP-PTCL-HDR-DT-LIT PIC X(004)  
VALUE 'Date'.

05 HTTP-PTCL-HDR-CNTE-TY-LIT PIC X(012)  
VALUE 'Content-Type'.

05 HTTP-PTCL-HDR-CACHE-CNTL-LIT PIC X(013)  
VALUE 'Cache-Control'.

05 HTTP-PTCL-HDR-CACHE-CNTL PIC X(008)  
VALUE 'no-cache'.

05 PTCL-LIT PIC X(004)  
VALUE 'http'.

\* These are application-specific status codes returned  
\* to the caller.  
\*

05 RPLY-STUS-CD-LITS.

10 STUS-0001 PIC X(050)  
VALUE '0001 Success'.

10 STUS-0002 PIC X(050)  
VALUE '0002 Internal Application Error'.

10 STUS-0003 PIC X(050)  
VALUE '0003 Bad Request Received From Client'.

10 STUS-0004 PIC X(050)  
VALUE '0004 Request URI Too Long'.

10 STUS-0005 PIC X(050)

VALUE '0005 Request Query String Too Long'.

\* Due to its size, this buffer is defined such that  
\* it can be displayed in a minimum number of lines  
\* in a core dump. Not that I expect any...

01 WS-RPLY-BUFR.

05 PIC X(050) OCCURS 40960.

01 SWITCHES.

05 NON-HTTP-RQST-DONE-SW PIC X(001) VALUE SPACE.

88 NON-HTTP-RQST-DONE VALUE 'Y'.

05 HAVE-ERR-MSG-SUFX-SW PIC X(001) VALUE SPACE.

88 HAVE-ERR-MSG-SUFX VALUE 'Y'.

05 HTTP-HDR-NOT-FND-SW PIC X(001) VALUE SPACE.

88 HTTP-HDR-NOT-FND VALUE 'Y'.

05 FORM-FLD-NOT-FND-SW PIC X(001) VALUE SPACE.

88 FORM-FLD-NOT-FND VALUE 'Y'.

05 CICS-ERR-SW PIC X(001) VALUE SPACE.

88 CICS-ERR VALUE 'Y'.

05 BINARY-CONTENT-SW PIC X(001) VALUE SPACE.

88 BINARY-CONTENT VALUE 'Y'.

01 WORK-AREAS.

05 WTO-LN PIC 9(008) COMP-5 VALUE 1.

05 WTO-SUFX-LN PIC 9(008) COMP-5 VALUE 1.

05 WS-RESP PIC S9(008) COMP-5 VALUE +0.

05 WS-RESP2 PIC S9(008) COMP-5 VALUE +0.

05 WS-RPLY-BUFR-LN PIC S9(008) COMP-5 VALUE +0.

05 WS-HTTP-HDR-TO-RTV-LN PIC S9(008) COMP-5 VALUE +0.

05 WS-HTTP-HDR-BUFR-LN PIC S9(008) COMP-5 VALUE +0.

05 WS-HTTP-MTHD-LN PIC S9(008) COMP-5 VALUE +0.

05 WS-HTTP-VERS-LN PIC S9(008) COMP-5 VALUE +0.

05 WS-HTTP-PATH-LN PIC S9(008) COMP-5 VALUE +0.

05 WS-HTTP-QRY-STRN-LN PIC S9(008) COMP-5 VALUE +0.

05 WS-AUTH-CVDA PIC S9(008) COMP-5 VALUE +0.

05 WS-CLNT-NM-LN PIC S9(008) COMP-5 VALUE +0.

05 WS-CLNT-ADDR-LN PIC S9(008) COMP-5 VALUE +0.

05 WS-SRVR-NM-LN PIC S9(008) COMP-5 VALUE +0.

05 WS-SRVR-ADDR-LN PIC S9(008) COMP-5 VALUE +0.

05 WS-FORM-FLD-NM-LN PIC S9(008) COMP-5 VALUE +0.

05 WS-FORM-FLD-VAL-LN PIC S9(008) COMP-5 VALUE +0.

05 WS-SSL-TY-CVDA PIC S9(008) COMP-5 VALUE +0.

05 WTO-CA-LN PIC S9(008) COMP-5 VALUE +0.

05 FORM-RPLY-URL-PTR PIC S9(008) COMP-5 VALUE +1.

05 WS-HTTP-MTHD PIC X(080) VALUE SPACES.

05	WS-HTTP-VERS	PIC X(080) VALUE SPACES.
05	WS-HTTP-PATH.	
	10	PIC X(050) OCCURS 10.
05	WS-HTTP-QRY-STRN.	
	10	PIC X(050) OCCURS 10.
05	WS-HTTP-QRY-STRN-PARMS	PIC X(050) OCCURS 10
	INDEXED QRY-STRN-INDX.	
05	WS-RPLY-TY	PIC X(008) VALUE SPACES.
05	WS-FORM-FLD-NM	PIC X(016) VALUE SPACES.
05	WS-MSG-FORM-FLD-NM	PIC X(016) VALUE SPACES.
05	WS-FORM-FLD-VAL	PIC X(004) VALUE SPACES.
05	WS-RPLY-CNTE-HDR-FL	PIC X(001) VALUE SPACES.
05	WS-CICS-RESP-MNEMONIC	PIC X(025) VALUE SPACES.
05	WS-TRUNC-ITEM	PIC X(025) VALUE SPACES.
05	WS-HTTP-HDR-TO-RTV	PIC X(050) VALUE SPACES.
05	WS-CICS-APPLID	PIC X(008) VALUE SPACES.
05	THIS-USERID	PIC X(008) VALUE SPACES.
05	THIS-USERNAME	PIC X(020) VALUE SPACES.
05	WS-DOC-TOKN	PIC X(016) VALUE SPACES.
05	MSG-NB	PIC X(004) VALUE SPACES.
	88 MSG-NB-CICS-ERR	VALUE '0004'.
05	WTO-TXT.	
	10	PIC X(050) OCCURS 13.
	10	PIC X(040).
05	WTO-SUFEX.	
	10	PIC X(050) OCCURS 13.
	10	PIC X(040).
05	CICS-API-FAILED	PIC X(030) VALUE SPACES.
05	CICS-API-FAILED-LOC	PIC X(004) VALUE SPACES.
05	CICS-RESP-DSPL	PIC 9(010) VALUE ZEROES.
05	CICS-RESP-DSPL-X	
	REDEFINES	
	CICS-RESP-DSPL	PIC X(010).
05	CICS-RESP2-DSPL	PIC 9(010) VALUE ZEROES.
05	CICS-RESP2-DSPL-X	
	REDEFINES	
	CICS-RESP2-DSPL	PIC X(010).
05	WS-HTTP-HDR-BUFR.	
	10	PIC X(050) OCCURS 5.
05	WS-HTTP-CLNT-CHARSET	PIC X(040) VALUE SPACES.
05	WS-DUMMY-BUFR.	
	10	PIC X(050) OCCURS 10.
05	WS-CLNT-NM	PIC X(080) VALUE SPACES.
05	WS-CLNT-ADDR	PIC X(015) VALUE SPACES.
05	WS-SRVR-NM	PIC X(080) VALUE SPACES.
05	WS-SRVR-ADDR	PIC X(015) VALUE SPACES.

```

05 WS-TCPIP-SRVC-NM      PIC X(008) VALUE SPACES.
05 WS-PORT-NB           PIC X(005) VALUE SPACES.
05 WS-RPLY-STUS-CD      PIC X(050) VALUE SPACES.

```

```
01 WTO-CA.
```

```
    COPY J7200521 REPLACING ==:PRFX:== BY ==WTO-CA-==.
```

\* These are used in constructing and sending the HTTP  
\* protocol headers.

```
01 HTTP-PTCL-HDR-AREAS.
```

```

05 HTTP-PTCL-HDR-DT      PIC X(080) VALUE SPACES.
05 HTTP-PTCL-HDR-CNTE-TY PIC X(025) VALUE SPACES.
05 HTTP-PTCL-HDR-NM      PIC X(080) VALUE SPACES.
05 HTTP-PTCL-HDR-NM-LN   PIC S9(008) COMP-5 VALUE +0.
05 HTTP-PTCL-HDR-VAL     PIC X(080) VALUE SPACES.
05 HTTP-PTCL-HDR-VAL-LN  PIC S9(008) COMP-5 VALUE +0.

```

\* You'll see a lot of x'0D25' constants in some of the \*-RPLY  
\* structures that follow. That value translates into the  
\* familiar CRLF (Carriage Return, Line Feed) ASCII sequence.

```
01 HTML-RPLY.
```

```

05          PIC X(006) VALUE '<html>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(017) VALUE '<h1 align=center>'.
05          PIC X(002) VALUE X'0D25'.
05 RPLY-STUS-CD PIC X(050) VALUE SPACES.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(005) VALUE '</h1>'.
05          PIC X(017) VALUE '<h2 align=center>'.
05          PIC X(002) VALUE X'0D25'.
05 RPLY-TRANID PIC X(004) VALUE SPACES.
05          PIC X(001) VALUE '-'.
05 RPLY-PGM    PIC X(008) VALUE SPACES.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(005) VALUE '</h2>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(004) VALUE '<br>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(006) VALUE '<body>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(004) VALUE '<ul>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(004) VALUE '<li>'.
05          PIC X(004) VALUE '<b> '.
05          PIC X(008) VALUE 'Region: '.
05          PIC X(004) VALUE '</b>'.

```

```

05 RPLY-APPL-ID PIC X(008) VALUE SPACES.
05 PIC X(005) VALUE '</li>'.
05 PIC X(002) VALUE X'0D25'.
05 PIC X(004) VALUE '<li>'.
05 PIC X(004) VALUE '<b> '.
05 PIC X(008) VALUE 'Method: '.
05 PIC X(004) VALUE '</b>'.
05 RPLY-HTTP-MTHD PIC X(080) VALUE SPACES.
05 PIC X(005) VALUE '</li>'.
05 PIC X(002) VALUE X'0D25'.
05 PIC X(004) VALUE '<li>'.
05 PIC X(004) VALUE '<b> '.
05 PIC X(009) VALUE 'Version: '.
05 PIC X(004) VALUE '</b>'.
05 RPLY-HTTP-VERS PIC X(080) VALUE SPACES.
05 PIC X(005) VALUE '</li>'.
05 PIC X(002) VALUE X'0D25'.
05 PIC X(004) VALUE '<li>'.
05 PIC X(004) VALUE '<b> '.
05 PIC X(006) VALUE 'Path: '.
05 PIC X(004) VALUE '</b>'.
05 RPLY-HTTP-PATH PIC X(512) VALUE SPACES.
05 PIC X(005) VALUE '</li>'.
05 PIC X(002) VALUE X'0D25'.
05 PIC X(004) VALUE '<li>'.
05 PIC X(004) VALUE '<b> '.
05 PIC X(014) VALUE 'Query String: '.
05 PIC X(004) VALUE '</b>'.
05 RPLY-HTTP-QRY-STRN PIC X(512) VALUE SPACES.
05 PIC X(005) VALUE '</li>'.
05 PIC X(002) VALUE X'0D25'.
05 PIC X(004) VALUE '<li>'.
05 PIC X(004) VALUE '<b> '.
05 PIC X(016) VALUE 'Authentication: '.
05 PIC X(004) VALUE '</b>'.
05 RPLY-AUTH-TY PIC X(012) VALUE SPACES.
05 PIC X(005) VALUE '</li>'.
05 PIC X(002) VALUE X'0D25'.
05 PIC X(004) VALUE '<li>'.
05 PIC X(004) VALUE '<b> '.
05 PIC X(010) VALUE 'SSL Type: '.
05 PIC X(004) VALUE '</b>'.
05 RPLY-SSL-TY PIC X(012) VALUE SPACES.
05 PIC X(005) VALUE '</li>'.
05 PIC X(002) VALUE X'0D25'.
05 PIC X(004) VALUE '<li>'.

```



```

05 PIC X(004) VALUE '<b> '.
05 PIC X(016) VALUE 'Client Address: '.
05 PIC X(004) VALUE '</b>'.
05 RPLY-CLNT-ADDR PIC X(015) VALUE SPACES.
05 PIC X(005) VALUE '</li>'.
05 PIC X(002) VALUE X'0D25'.
05 PIC X(004) VALUE '<li>'.
05 PIC X(004) VALUE '<b> '.
05 PIC X(013) VALUE 'Client Name: '.
05 PIC X(004) VALUE '</b>'.
05 RPLY-CLNT-NM PIC X(080) VALUE SPACES.
05 PIC X(005) VALUE '</li>'.
05 PIC X(002) VALUE X'0D25'.
05 PIC X(004) VALUE '<li>'.
05 PIC X(004) VALUE '<b> '.
05 PIC X(014) VALUE 'TCPIP SERVICE: '.
05 PIC X(004) VALUE '</b>'.
05 RPLY-TCPIP SERVICE PIC X(008) VALUE SPACES.
05 PIC X(005) VALUE '</li>'.
05 PIC X(002) VALUE X'0D25'.
05 PIC X(004) VALUE '<li>'.
05 PIC X(004) VALUE '<b> '.
05 PIC X(016) VALUE 'Server Address: '.
05 PIC X(004) VALUE '</b>'.
05 RPLY-SRVR-ADDR PIC X(015) VALUE SPACES.
05 PIC X(005) VALUE '</li>'.
05 PIC X(002) VALUE X'0D25'.
05 PIC X(004) VALUE '<li>'.
05 PIC X(004) VALUE '<b> '.
05 PIC X(013) VALUE 'Server Name: '.
05 PIC X(004) VALUE '</b>'.
05 RPLY-SRVR-NM PIC X(080) VALUE SPACES.
05 PIC X(005) VALUE '</li>'.
05 PIC X(002) VALUE X'0D25'.
05 PIC X(004) VALUE '<li>'.
05 PIC X(004) VALUE '<b> '.
05 PIC X(013) VALUE 'Server Port: '.
05 PIC X(004) VALUE '</b>'.
05 RPLY-SRVR-PORT PIC X(005) VALUE SPACES.
05 PIC X(005) VALUE '</li>'.
05 PIC X(002) VALUE X'0D25'.
05 PIC X(004) VALUE '<li>'.
05 PIC X(004) VALUE '<b> '.
05 PIC X(009) VALUE 'User ID: '.
05 PIC X(004) VALUE '</b>'.
05 RPLY-USER-ID PIC X(008) VALUE SPACES.

```

```

05          PIC X(005) VALUE '</li>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(004) VALUE '<li>'.
05          PIC X(004) VALUE '<b> '.
05          PIC X(011) VALUE 'User Name: '.
05          PIC X(004) VALUE '</b>'.
05 RPLY-USER-NM PIC X(020) VALUE SPACES.
05          PIC X(005) VALUE '</li>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(004) VALUE '<li>'.
05          PIC X(004) VALUE '<b> '.
05          PIC X(005) VALUE 'GMT: '.
05          PIC X(004) VALUE '</b>'.
05 RPLY-GMT     PIC X(080) VALUE SPACES.
05          PIC X(005) VALUE '</li>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(005) VALUE '</ul>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(004) VALUE '<br>'.
05          PIC X(004) VALUE '<br>'.
05 RPLY-INV-D-HINT PIC X(690) VALUE SPACES.
05          PIC X(004) VALUE '<br>'.
05          PIC X(007) VALUE '</body>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(007) VALUE '</html>'.

01 FORM-RPLY.
05          PIC X(006) VALUE '<html>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(017) VALUE '<h1 align=center>'.
05          PIC X(002) VALUE X'0D25'.
05 RPLY-STUS-CD  PIC X(050) VALUE SPACES.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(005) VALUE '</h1>'.
05          PIC X(017) VALUE '<h2 align=center>'.
05          PIC X(002) VALUE X'0D25'.
05 RPLY-TRANID  PIC X(004) VALUE SPACES.
05          PIC X(001) VALUE '-'.
05 RPLY-PGM     PIC X(008) VALUE SPACES.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(005) VALUE '</h2>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(004) VALUE '<br>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(006) VALUE '<body>'.
05          PIC X(006) VALUE '<form '.

```

```

05          PIC X(007) VALUE 'action='.
05 FORM-RPLY-URL PIC X(080) VALUE SPACES.
05          PIC X(014) VALUE 'method="POST" '.
05          PIC X(013) VALUE 'name="form1">'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(003) VALUE '<b>'.
05          PIC X(012) VALUE 'Reply Type: '.
05          PIC X(004) VALUE '</b>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(007) VALUE '<input '.
05          PIC X(012) VALUE 'type="text" '.
05          PIC X(009) VALUE 'size="4" '.
05          PIC X(012) VALUE 'name="type" '.
05          PIC X(014) VALUE 'maxlength="4">'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(004) VALUE '<br>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(003) VALUE '<b>'.
05          PIC X(004) VALUE '<br>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(003) VALUE '<b>'.
05          PIC X(013) VALUE 'Content-type '.
05          PIC X(008) VALUE 'Header: '.
05          PIC X(004) VALUE '</b>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(007) VALUE '<input '.
05          PIC X(016) VALUE 'type="checkbox" '.
05          PIC X(016) VALUE 'name="cntehdr">'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(004) VALUE '<br>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(007) VALUE '<input '.
05          PIC X(014) VALUE 'type="submit" '.
05          PIC X(016) VALUE 'value="Request" '.
05          PIC X(015) VALUE 'name="Button1" '.
05          PIC X(015) VALUE 'class="button">'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(007) VALUE '</form>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(007) VALUE '</body>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(007) VALUE '</html>'.

```

01 INVD-RPLY.

```

05          PIC X(006) VALUE '<html>'.
05          PIC X(002) VALUE X'0D25'.

```

```

05          PIC X(017) VALUE '<h1 align=center>'.
05          PIC X(002) VALUE X'0D25'.
05 RPLY-STUS-CD PIC X(050) VALUE SPACES.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(005) VALUE '</h1>'.
05          PIC X(017) VALUE '<h2 align=center>'.
05          PIC X(002) VALUE X'0D25'.
05 RPLY-TRANID PIC X(004) VALUE SPACES.
05          PIC X(001) VALUE '-'.
05 RPLY-PGM    PIC X(008) VALUE SPACES.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(005) VALUE '</h2>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(004) VALUE '<br>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(006) VALUE '<body>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(014) VALUE 'Query String: '.
05 RPLY-HTTP-QRY-STRN PIC X(512) VALUE SPACES.
05          PIC X(004) VALUE '<br>'.
05          PIC X(042)
05          VALUE 'Must contain a t=&lt; reply type &gt; where '.
05          PIC X(034)
05          VALUE '&lt; reply type &gt; is html or xml '.
05          PIC X(016)
05          VALUE 'or form or imag '.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(004) VALUE '<br>'.
05 RPLY-INVD-HINT PIC X(690) VALUE SPACES.
05          PIC X(004) VALUE '<br>'.
05          PIC X(005) VALUE 'GMT: '.
05 RPLY-GMT      PIC X(080) VALUE SPACES.
05          PIC X(007) VALUE '</body>'.
05          PIC X(002) VALUE X'0D25'.
05          PIC X(007) VALUE '</html>'.

01 XML-RPLY.
05 XML-OCCURS          PIC 9(004) VALUE 1.
05 XML-RPLY-TBL
    OCCURS 1 TO 2000
    DEPENDING XML-OCCURS
    INDEXED XML-RPLY-INDX.
    10 RPLY-STUS-CD    PIC X(050) VALUE SPACES.
    10 RPLY-TRANID    PIC X(004) VALUE SPACES.
    10 RPLY-PGM       PIC X(008) VALUE SPACES.
    10 RPLY-APPL-ID   PIC X(008) VALUE SPACES.

```

```

10 RPLY-HTTP-MTHD      PIC X(080)  VALUE SPACES.
10 RPLY-HTTP-VERS      PIC X(080)  VALUE SPACES.
10 RPLY-HTTP-PATH      PIC X(512)  VALUE SPACES.
10 RPLY-HTTP-QRY-STRN PIC X(512)  VALUE SPACES.
10 RPLY-AUTH-TY        PIC X(012)  VALUE SPACES.
10 RPLY-SSL-TY         PIC X(012)  VALUE SPACES.
10 RPLY-CLNT-ADDR      PIC X(015)  VALUE SPACES.
10 RPLY-CLNT-NM        PIC X(080)  VALUE SPACES.
10 RPLY-TCPIPSERVICE PIC X(008)  VALUE SPACES.
10 RPLY-SRVR-ADDR      PIC X(015)  VALUE SPACES.
10 RPLY-SRVR-NM        PIC X(080)  VALUE SPACES.
10 RPLY-SRVR-PORT      PIC X(005)  VALUE SPACES.
10 RPLY-USER-ID        PIC X(008)  VALUE SPACES.
10 RPLY-USER-NM        PIC X(020)  VALUE SPACES.
10 RPLY-GMT            PIC X(080)  VALUE SPACES.

```

\* This is the hex representation of the SHARE logo. Its primary  
\* purpose is to show that a JPEG graphic can be sent from a  
\* CICS COBOL program. It's just showing off, really.

```

01 IMAG-RPLY.
   COPY SHRLOG01.

```

\* This area is used in creating a core dump. It is sometimes  
\* useful to have such a thing when an error occurs, even if  
\* an abend is inappropriate.

```

01 LCL-APLC-DEBUG-AREA.
   05 CEE3DMP-TITL.
      10                                     PIC X(010) VALUE '+++++++'.
      10 CEE3DMP-TITL-SPFC                 PIC X(060) VALUE SPACES.
      10                                     PIC X(010) VALUE '+++++++'.
   05 CEE3DMP-OPTIONS.
      10 PIC X(020) VALUE 'TRACEBACK'.
      10 PIC X(020) VALUE 'THREAD(CURRENT)'.
      10 PIC X(020) VALUE 'VARIABLES'.
      10 PIC X(020) VALUE 'PAGESIZE(60)'.
      10 PIC X(020) VALUE 'NOCONDITION'.
      10 PIC X(020) VALUE 'ENCLAVE(CURRENT)'.
      10 CEE3DMP-OPTIONS-PAD-T0-255 PIC X(135).
   05 CEE3DMP-LEFB-CD                       PIC X(012).

```

Linkage Section.

```

01 DFHCOMMAREA PIC X(001).

```

Procedure Division.

PERFORM 0100-INIT

\* Presume everything will go okay - move in a  
\* "success" status message  
MOVE STUS-0001 TO WS-RPLY-STUS-CD

\* Obtain information about our current environment,  
\* this is going to be sent back as a demonstration  
\* of these API calls. They may also be of use,  
\* particularly the HTTP-QRY-STRN, in providing a key  
\* such as a DID# for an inquiry.

PERFORM 8000-WHO-IS-CALLING  
PERFORM 8010-GET-HTTP-MTHD  
PERFORM 8020-GET-HTTP-VERS  
PERFORM 8030-GET-HTTP-PATH

\* We need this for translating from our code page to the  
\* client's code page. Think EBCDIC to ASCII but more  
\* complicated.

PERFORM 1040-GET-CLNT-CD-PG

IF WS-HTTP-MTHD(1:WS-HTTP-MTHD-LN) = 'POST'

\* We were invoked via an HTTP POST. For purposes of this  
\* application, that implies that an HTML form was sent.  
\* We will now retrieve the fields from the form and  
\* proceed accordingly.  
\* The http method was retrieved in 8010-GET-HTTP-MTHD.

PERFORM 1050-GET-FORM-FLDS

ELSE

\* Presume we were invoked with an HTTP GET, and that the  
\* query string contains information instructing us on how  
\* to proceed.

\* A complete list of HTTP methods can be found in section  
\* 9 "Method Definitions" of RFC 2616 "Hypertext Transfer  
\* Protocol -- HTTP/1.1"

PERFORM 8040-GET-HTTP-QRY-STRN  
PERFORM 1030-PARSE-QRY-STRN

END-IF

\* An application could also be coded to WEB RECEIVE an  
\* XML datastream instead of WEB READING FORMFIELDS or  
\* processing the query string.

\* Create the document which will contain the reply text. The  
\* document is just a place for CICS to store our reply.

PERFORM 8050-DOC-CRTE

- \* We need GMT time for the http protocol header and
- \* some of our reply parameters.  
PERFORM 1010-GET-GMT-TM
  
- \* Build the reply to send back to the requestor, note that
- \* the Content-type protocol header is also set in the
- \* paragraphs that create the different content types.  
PERFORM 1000-BLD-RPLY
  
- \* Send the http protocol header to the requestor.  
PERFORM 1020-SEND-HTTP-PTCL-HDR
  
- \* Finally, send the reply.  
PERFORM 8090-WEB-SEND

EXEC CICS RETURN END-EXEC

.

0100-INIT.

- \* I got some strange behavior when I tried using a Local-Storage
- \* section to force reinitialization of the VALUE clauses. I
- \* suspect this has something to do with how the CICS Web
- \* Interface invokes application programs. After some puzzling
- \* over storage dumps, I decided the clearest solution was to
- \* do "old school" initialization logic by hand.
- \*

INITIALIZE

WORK-AREAS  
 HTTP-PTCL-HDR-AREAS  
 HTML-RPLY  
 FORM-RPLY  
 INVD-RPLY  
 SWITCHES  
 WS-RPLY-BUFR  
 LCL-APLC-DEBUG-AREA

MOVE 1 TO WTO-LN  
 WTO-SUFY-LN

MOVE +1 TO FORM-RPLY-URL-PTR

.

1000-BLD-RPLY.

\*  
\* In a real application, you'd be calling subroutines that  
\* implement business logic and probably building an XML data  
\* stream in reply.  
\*

```
EVALUATE WS-RPLY-TY
  WHEN 'HTML  '
    PERFORM 2010-BLD-HTML-RPLY
  WHEN 'XML   '
    PERFORM 2020-BLD-XML-RPLY
  WHEN 'FORM  '
    PERFORM 2060-BLD-FORM-RPLY
  WHEN 'IMAG  '
    PERFORM 2070-BLD-IMAG-RPLY
  WHEN OTHER
    PERFORM 2030-BLD-INV-D-RPLY
END-EVALUATE
```

.  
1010-GET-GMT-TM.

\*  
\* Obtain current GMT date/time for http protocol header.  
\*

```
CALL HTTP-DT-TM-PGM USING
  GMT-TM-FL
  DT-PIC-STRN
  HTTP-PTCL-HDR-DT
END-CALL
```

.  
1020-SEND-HTTP-PTCL-HDR.

\*  
\* The RFCs indicate that one should include an http protocol  
\* header in order to be a good internet citizen. It's not that  
\* hard, so here it is.  
\*  
\* A definitive list of HTTP headers can be found in section 14  
\* "Header Field Definitions" of RFC 2616 "Hypertext Transfer  
\* Protocol -- HTTP/1.1"  
\*  
\* CICS does not allow direct modification of the HTTP status  
\* code in the protocol header, and only allows certain HTTP  
\* status codes to be set. This is per the "CICS Internet  
\* Guide." So, rather than using the HTTP status code, I have  
\* invented, purely for demonstration purposes, an



\* application status code. This is what you see in the  
\* RPLY-STUS-CD field.  
\*

\* Server  
MOVE HTTP-PTCL-HDR-SRVR-LIT TO HTTP-PTCL-HDR-NM  
MOVE LENGTH OF HTTP-PTCL-HDR-SRVR-LIT  
TO HTTP-PTCL-HDR-NM-LN  
MOVE HTTP-PTCL-HDR-SRVR TO HTTP-PTCL-HDR-VAL  
MOVE LENGTH OF HTTP-PTCL-HDR-SRVR  
TO HTTP-PTCL-HDR-VAL-LN  
PERFORM 8100-WEB-WRITE

\* Date  
MOVE HTTP-PTCL-HDR-DT-LIT TO HTTP-PTCL-HDR-NM  
MOVE LENGTH OF HTTP-PTCL-HDR-DT-LIT  
TO HTTP-PTCL-HDR-NM-LN  
MOVE HTTP-PTCL-HDR-DT TO HTTP-PTCL-HDR-VAL  
MOVE LENGTH OF HTTP-PTCL-HDR-DT  
TO HTTP-PTCL-HDR-VAL-LN  
PERFORM 8100-WEB-WRITE

IF WS-RPLY-CNTE-HDR-FL = 'N'

\* Request from client to NOT send the Content-type  
\* http protocol header. This is to demonstrate  
\* what happens if this header is absent.  
\* In a real application you should just send this header.  
CONTINUE

ELSE

\* Content-Type  
MOVE HTTP-PTCL-HDR-CNTE-TY-LIT TO HTTP-PTCL-HDR-NM  
MOVE LENGTH OF HTTP-PTCL-HDR-CNTE-TY-LIT  
TO HTTP-PTCL-HDR-NM-LN  
MOVE HTTP-PTCL-HDR-CNTE-TY TO HTTP-PTCL-HDR-VAL  
MOVE LENGTH OF HTTP-PTCL-HDR-CNTE-TY  
TO HTTP-PTCL-HDR-VAL-LN  
PERFORM 8100-WEB-WRITE

END-IF

\* This header isn't defined for HTTP 1.0, but it works under  
\* CICS TS 2.2 and doesn't seem to cause any harm.

\* Cache-Control  
MOVE HTTP-PTCL-HDR-CACHE-CNTL-LIT TO HTTP-PTCL-HDR-NM  
MOVE LENGTH OF HTTP-PTCL-HDR-CACHE-CNTL-LIT  
TO HTTP-PTCL-HDR-NM-LN  
MOVE HTTP-PTCL-HDR-CACHE-CNTL TO HTTP-PTCL-HDR-VAL

```
MOVE LENGTH OF HTTP-PTCL-HDR-CACHE-CNTL
  TO HTTP-PTCL-HDR-VAL-LN
PERFORM 8100-WEB-WRITE
```

```
1030-PARSE-QRY-STRN.
```

```
*
```

```
* The query string is everything that comes after the ? in the
* URL. This is a common way to pass parameters to server
* applications. Multiple parameters are typically presented in
* "keyword=value" format, separated by the ampersand ('&')
* character.
```

```
*
```

```
UNSTRING
  WS-HTTP-QRY-STRN
  DELIMITED '&'
```

```
INTO
```

```
* We don't accept this many parms, but coding it this
* way allows illustration of multiple parm processing.
```

```
WS-HTTP-QRY-STRN-PARMS(1)
WS-HTTP-QRY-STRN-PARMS(2)
WS-HTTP-QRY-STRN-PARMS(3)
WS-HTTP-QRY-STRN-PARMS(4)
WS-HTTP-QRY-STRN-PARMS(5)
WS-HTTP-QRY-STRN-PARMS(6)
WS-HTTP-QRY-STRN-PARMS(7)
WS-HTTP-QRY-STRN-PARMS(8)
WS-HTTP-QRY-STRN-PARMS(9)
WS-HTTP-QRY-STRN-PARMS(10)
```

```
END-UNSTRING
```

```
* Convert to upper case for convenience of processing.
```

```
PERFORM VARYING QRY-STRN-INDX FROM 1 BY 1
UNTIL QRY-STRN-INDX > 10
  INSPECT WS-HTTP-QRY-STRN-PARMS(QRY-STRN-INDX)
  REPLACING ALL LOW-VALUE BY SPACE
  MOVE FUNCTION UPPER-CASE(WS-HTTP-QRY-STRN-PARMS
    (QRY-STRN-INDX) )
  TO WS-HTTP-QRY-STRN-PARMS(QRY-STRN-INDX)
END-PERFORM
```

```
PERFORM VARYING QRY-STRN-INDX FROM 1 BY 1
UNTIL QRY-STRN-INDX > 10
OR WS-HTTP-QRY-STRN-PARMS(QRY-STRN-INDX) = SPACES
  EVALUATE WS-HTTP-QRY-STRN-PARMS(QRY-STRN-INDX)(1:2)
  WHEN 'C='
```

```

        MOVE WS-HTTP-QRY-STRN-PARMS(QRY-STRN-INDX)(3:1)
          TO WS-RPLY-CNTE-HDR-FL
    WHEN 'T='
        MOVE WS-HTTP-QRY-STRN-PARMS(QRY-STRN-INDX)(3:8)
          TO WS-RPLY-TY
    WHEN OTHER
*       Unrecognized parameter, force return of the
*       "invalid input" html page.
        MOVE 'INVD    ' TO WS-RPLY-TY
        STRING
            'Invalid query string parm = '
            DELIMITED SIZE
            WS-HTTP-QRY-STRN-PARMS(QRY-STRN-INDX)(1:2)
            DELIMITED SIZE
        INTO
            RPLY-INV-D-HINT OF INV-D-RPLY
        END-STRING
    END-EVALUATE
END-PERFORM
.

```

1040-GET-CLNT-CD-PG.

```

*
*   We must specify the client's code page when we send
*   a response.  The code page is present in the http
*   protocol header, so we will retrieve it from there.
*
INITIALIZE
    WS-HTTP-HDR-BUFR
    WS-HTTP-HDR-TO-RTV
MOVE HTTP-CHARSET-HDR TO WS-HTTP-HDR-TO-RTV
MOVE LENGTH OF HTTP-CHARSET-HDR TO WS-HTTP-HDR-TO-RTV-LN
MOVE LENGTH OF WS-HTTP-HDR-BUFR TO WS-HTTP-HDR-BUFR-LN
PERFORM 8070-WEB-READ-HDR
IF HTTP-HDR-NOT-FND
*       Since there doesn't appear to be a client code page
*       in the protocol header, we'll use an innocuous default.
*       This default comes from section 3.7.1 "Canonicalization
*       and Text Defaults" of RFC 2616 "Hypertext Transfer
*       Protocol -- HTTP/1.1"
    INITIALIZE WS-HTTP-CLNT-CHARSET
    MOVE 'ISO-8859-1' TO WS-HTTP-CLNT-CHARSET
ELSE
    PERFORM 8080-UNSTRN-CHARSET
END-IF
.

```

1050-GET-FORM-FLDS.

- \*
- \* Retrieve the form fields present in the FORM-RPLY HTML stream.
- \*
- \* This demonstrates an alternate way to provide input from a
- \* browser to a server program.
- \*

```
MOVE FORM-FLD-NM-TY-LIT TO WS-FORM-FLD-NM
MOVE LENGTH OF FORM-FLD-NM-TY-LIT TO WS-FORM-FLD-NM-LN
PERFORM 8110-WEB-READ-FORMFIELD
IF FORM-FLD-NOT-FND
```

- \*
- Force a return of the INVD-RPLY page.

```
MOVE 'INVD' TO WS-RPLY-TY
ELSE
  MOVE WS-FORM-FLD-VAL(1:WS-FORM-FLD-VAL-LN)
  TO WS-RPLY-TY
END-IF
```

```
MOVE FORM-FLD-NM-CNTE-LIT TO WS-FORM-FLD-NM
MOVE LENGTH OF FORM-FLD-NM-CNTE-LIT TO WS-FORM-FLD-NM-LN
PERFORM 8110-WEB-READ-FORMFIELD
IF FORM-FLD-NOT-FND
  CONTINUE
```

```
ELSE
  IF WS-FORM-FLD-VAL(1:WS-FORM-FLD-VAL-LN) = 'ON'
    MOVE 'Y' TO WS-RPLY-CNTE-HDR-FL
  END-IF
```

```
END-IF
```

.

2010-BLD-HTML-RPLY.

- \*
- \* This is just building a reply that shows we got here and
- \* what information we can get via standard APIs.
- \*

```
MOVE EIBTRNID          TO RPLY-TRANID
                        OF HTML-RPLY
MOVE MYNAME            TO RPLY-PGM
                        OF HTML-RPLY
MOVE WS-CICS-APPLID    TO RPLY-APPL-ID
                        OF HTML-RPLY
```

- \*
- \* Reference modification is used for MTHD, VERS, PATH and
- \* QRY-STRN because they are padded with x'00' by the API
- \* that retrieved them.

```
MOVE WS-HTTP-MTHD(1:WS-HTTP-MTHD-LN)
```

```

                TO RPLY-HTTP-MTHD
                OF HTML-RPLY
MOVE WS-HTTP-VERS(1:WS-HTTP-VERS-LN)
                TO RPLY-HTTP-VERS
                OF HTML-RPLY
MOVE WS-HTTP-PATH(1:WS-HTTP-PATH-LN)
                TO RPLY-HTTP-PATH
                OF HTML-RPLY
MOVE WS-HTTP-QRY-STRN(1:WS-HTTP-QRY-STRN-LN)
                TO RPLY-HTTP-QRY-STRN
                OF HTML-RPLY
MOVE WS-CLNT-NM          TO RPLY-CLNT-NM
                OF HTML-RPLY
MOVE WS-CLNT-ADDR       TO RPLY-CLNT-ADDR
                OF HTML-RPLY
MOVE WS-SRVR-NM         TO RPLY-SRVR-NM
                OF HTML-RPLY
MOVE WS-SRVR-ADDR      TO RPLY-SRVR-ADDR
                OF HTML-RPLY
MOVE WS-PORT-NB        TO RPLY-SRVR-PORT
                OF HTML-RPLY
MOVE WS-TCPIP-SRVC-NM  TO RPLY-TCPIP-SERVICE
                OF HTML-RPLY
MOVE THIS-USERID       TO RPLY-USER-ID
                OF HTML-RPLY
MOVE THIS-USERNAME     TO RPLY-USER-NM
                OF HTML-RPLY
MOVE HTTP-PTCL-HDR-DT  TO RPLY-GMT
                OF HTML-RPLY

```

```
EVALUATE WS-AUTH-CVDA
```

- \* These may deserve to be factored out into their own
- \* subroutine, ala J7200501.

```

WHEN DFHVALUE(AUTOAUTH)
    MOVE 'AUTOAUTH' TO RPLY-AUTH-TY
                OF HTML-RPLY
WHEN DFHVALUE(AUTOREGISTER)
    MOVE 'AUTOREGISTER' TO RPLY-AUTH-TY
                OF HTML-RPLY
WHEN DFHVALUE(BASICAUTH)
    MOVE 'BASICAUTH' TO RPLY-AUTH-TY
                OF HTML-RPLY
WHEN DFHVALUE(CERTIFICAUTH)
    MOVE 'CERTIFICAUTH' TO RPLY-AUTH-TY
                OF HTML-RPLY
WHEN DFHVALUE(NOAUTHENTIC)

```

```

        MOVE 'NOAUTHENTIC ' TO RPLY-AUTH-TY
                                OF HTML-RPLY
    WHEN OTHER
        MOVE 'UNKNOWN      ' TO RPLY-AUTH-TY
                                OF HTML-RPLY
END-EVALUATE
EVALUATE WS-SSL-TY-CVDA
*   These may deserve to be factored out into their own
*   subroutine, ala J7200501.
    WHEN DFHVALUE(SSL)
        MOVE 'SSL          ' TO RPLY-SSL-TY
                                OF HTML-RPLY

    WHEN DFHVALUE(NOSSL)
        MOVE 'NOSSL       ' TO RPLY-SSL-TY
                                OF HTML-RPLY

    WHEN DFHVALUE(CLIENTAUTH)
        MOVE 'CLIENTAUTH ' TO RPLY-SSL-TY
                                OF HTML-RPLY

    WHEN OTHER
        MOVE 'UNKNOWN     ' TO RPLY-SSL-TY
                                OF HTML-RPLY
END-EVALUATE

IF CICS-ERR
    IF WS-RPLY-STUS-CD = STUS-0001
        MOVE STUS-0003 TO WS-RPLY-STUS-CD
    END-IF
    MOVE WTO-TXT(1:WTO-LN)
        TO RPLY-INVD-HINT OF HTML-RPLY
END-IF

MOVE WS-RPLY-STUS-CD          TO RPLY-STUS-CD
                                OF HTML-RPLY

MOVE LENGTH OF HTML-RPLY TO WS-RPLY-BUFR-LN
MOVE HTML-RPLY TO WS-RPLY-BUFR
*   Insert the reply text into the reply document
PERFORM 8060-DOC-ISRT

MOVE HTTP-CNTE-TY-HTML      TO HTTP-PTCL-HDR-CNTE-TY
.

2020-BLD-XML-RPLY.
*
* This is just building a reply that shows we got here and
* what information we can get via standard APIs.

```

\*

\* This is contrived to end up being larger than 32K.

\*

```
PERFORM VARYING XML-RPLY-INDX FROM 1 BY 1
UNTIL XML-RPLY-INDX > XML-OCCURS
  INITIALIZE XML-RPLY-TBL(XML-RPLY-INDX)
  MOVE EIBTRNID          TO RPLY-TRANID
                        OF XML-RPLY(XML-RPLY-INDX)
  MOVE MYNAME           TO RPLY-PGM
                        OF XML-RPLY(XML-RPLY-INDX)
  MOVE WS-CICS-APPLID   TO RPLY-APPL-ID
                        OF XML-RPLY(XML-RPLY-INDX)
```

\* Reference modification is used for MTHD, VERS, PATH and  
\* QRY-STRN because they are padded with x'00' by the API  
\* that retrieved them. That makes for messy XML.

```
  MOVE WS-HTTP-MTHD(1:WS-HTTP-MTHD-LN)
                        TO RPLY-HTTP-MTHD
                        OF XML-RPLY(XML-RPLY-INDX)
  MOVE WS-HTTP-VERS(1:WS-HTTP-VERS-LN)
                        TO RPLY-HTTP-VERS
                        OF XML-RPLY(XML-RPLY-INDX)
  MOVE WS-HTTP-PATH(1:WS-HTTP-PATH-LN)
                        TO RPLY-HTTP-PATH
                        OF XML-RPLY(XML-RPLY-INDX)
  MOVE WS-HTTP-QRY-STRN(1:WS-HTTP-QRY-STRN-LN)
                        TO RPLY-HTTP-QRY-STRN
                        OF XML-RPLY(XML-RPLY-INDX)
  MOVE WS-CLNT-NM       TO RPLY-CLNT-NM
                        OF XML-RPLY(XML-RPLY-INDX)
  MOVE WS-CLNT-ADDR     TO RPLY-CLNT-ADDR
                        OF XML-RPLY(XML-RPLY-INDX)
  MOVE WS-SRVR-NM       TO RPLY-SRVR-NM
                        OF XML-RPLY(XML-RPLY-INDX)
  MOVE WS-SRVR-ADDR     TO RPLY-SRVR-ADDR
                        OF XML-RPLY(XML-RPLY-INDX)
  MOVE WS-PORT-NB       TO RPLY-SRVR-PORT
                        OF XML-RPLY(XML-RPLY-INDX)
  MOVE WS-TCPIP-SRVC-NM TO RPLY-TCPIPSERVICE
                        OF XML-RPLY(XML-RPLY-INDX)
  MOVE THIS-USERID      TO RPLY-USER-ID
                        OF XML-RPLY(XML-RPLY-INDX)
  MOVE THIS-USERNAME    TO RPLY-USER-NM
                        OF XML-RPLY(XML-RPLY-INDX)
  MOVE HTTP-PTCL-HDR-DT TO RPLY-GMT
                        OF XML-RPLY(XML-RPLY-INDX)
  EVALUATE WS-AUTH-CVDA
```

\* These may deserve to be factored out into their own  
\* subroutine, ala J7200501.

```
WHEN DFHVALUE(AUTOAUTH)
    MOVE 'AUTOAUTH      ' TO RPLY-AUTH-TY
                                OF XML-RPLY(XML-RPLY-INDX)
WHEN DFHVALUE(AUTOREGISTER)
    MOVE 'AUTOREGISTER' TO RPLY-AUTH-TY
                                OF XML-RPLY(XML-RPLY-INDX)
WHEN DFHVALUE(BASICAUTH)
    MOVE 'BASICAUTH    ' TO RPLY-AUTH-TY
                                OF XML-RPLY(XML-RPLY-INDX)
WHEN DFHVALUE(CERTIFICAUTH)
    MOVE 'CERTIFICAUTH' TO RPLY-AUTH-TY
                                OF XML-RPLY(XML-RPLY-INDX)
WHEN DFHVALUE(NOAUTHENTIC)
    MOVE 'NOAUTHENTIC ' TO RPLY-AUTH-TY
                                OF XML-RPLY(XML-RPLY-INDX)
WHEN OTHER
    MOVE 'UNKNOWN      ' TO RPLY-AUTH-TY
                                OF XML-RPLY(XML-RPLY-INDX)
```

END-EVALUATE

EVALUATE WS-SSL-TY-CVDA

\* These may deserve to be factored out into their own  
\* subroutine, ala J7200501.

```
WHEN DFHVALUE(SSL)
    MOVE 'SSL          ' TO RPLY-SSL-TY
                                OF XML-RPLY(XML-RPLY-INDX)
WHEN DFHVALUE(NOSSL)
    MOVE 'NOSSL       ' TO RPLY-SSL-TY
                                OF XML-RPLY(XML-RPLY-INDX)
WHEN DFHVALUE(CLIENTAUTH)
    MOVE 'CLIENTAUTH ' TO RPLY-SSL-TY
                                OF XML-RPLY(XML-RPLY-INDX)
WHEN OTHER
    MOVE 'UNKNOWN     ' TO RPLY-SSL-TY
                                OF XML-RPLY(XML-RPLY-INDX)
```

END-EVALUATE

```
MOVE WS-RPLY-STUS-CD          TO RPLY-STUS-CD
                                OF XML-RPLY(XML-RPLY-INDX)
```

END-PERFORM

\* I tested sending a 1 megabyte XML data stream. This program  
\* completed processing in short order (< 1 second, which is  
\* the granularity of the clock I was using. MS Internet  
\* Explorer took 10+ seconds to display the results. I don't  
\* know how much of that was network traversal time and how



```

*      much of that was MSIE rendering the XML.
      XML GENERATE WS-RPLY-BUFR
        FROM XML-RPLY
        COUNT IN WS-RPLY-BUFR-LN
      END-XML

*      Insert the reply text into the reply document
      PERFORM 8060-DOC-ISRT

      MOVE HTTP-CNTE-TY-XML      TO HTTP-PTCL-HDR-CNTE-TY
      .

```

2030-BLD-INVD-RPLY.

```

*
* This is just building an HTML reply indicating something
* is wrong.
*

```

```

      MOVE EIBTRNID            TO RPLY-TRANID
                                OF INVD-RPLY
      MOVE MYNAME              TO RPLY-PGM
                                OF INVD-RPLY
      MOVE WS-HTTP-QRY-STRN    TO RPLY-HTTP-QRY-STRN
                                OF INVD-RPLY
      MOVE HTTP-PTCL-HDR-DT    TO RPLY-GMT
                                OF INVD-RPLY

```

```

      EVALUATE TRUE
        WHEN CICS-ERR
          MOVE WTO-TXT(1:WTO-LN)
            TO RPLY-INVD-HINT OF INVD-RPLY
        WHEN FORM-FLD-NOT-FND
          STRING
            'You must send a form with a field named "'
            DELIMITED SIZE
            WS-FORM-FLD-NM(1:WS-FORM-FLD-NM-LN)
            DELIMITED SIZE
            '" if invoking '
            DELIMITED SIZE
            MYNAME
            DELIMITED SIZE
            ' with an HTTP POST.'
            DELIMITED SIZE
          INTO
            RPLY-INVD-HINT OF INVD-RPLY
        END-STRING
      END-EVALUATE

```

```
IF WS-RPLY-STUS-CD = STUS-0001
    MOVE STUS-0003 TO WS-RPLY-STUS-CD
END-IF
```

```
MOVE WS-RPLY-STUS-CD
    TO RPLY-STUS-CD
    OF INVD-RPLY
```

```
* Insert the reply text into the reply document
MOVE LENGTH OF INVD-RPLY TO WS-RPLY-BUFR-LN
MOVE INVD-RPLY TO WS-RPLY-BUFR
PERFORM 8060-DOC-ISRT
```

```
MOVE HTTP-CNTE-TY-HTML TO HTTP-PTCL-HDR-CNTE-TY
```

.

2060-BLD-FORM-RPLY.

```
*
* Populate the fields on the HTML page containing the form to
* be sent back to the browser, add it to the document.
*
* In true pseudo-conversational style, we expect the form to
* be populated by the user sitting in front of the browser
* and then sent back to us. That processing is handled in
* the mainline code, where we check to see if we were invoked
* via an HTTP POST.
*
```

```
MOVE EIBTRNID TO RPLY-TRANID
              OF FORM-RPLY
MOVE MYNAME TO RPLY-PGM
            OF FORM-RPLY
```

```
*
* The reply-to URL for the HTML form is constructed here. The
* pieces of the original URL are used, so if the URL used to
* invoke this program changes, this code need not change.
*
```

```
STRING PTCL-LIT DELIMITED SIZE
    INTO FORM-RPLY-URL
    POINTER FORM-RPLY-URL-PTR
END-STRING
```

```
IF WS-SSL-TY-CVDA = DFHVALUE(SSL)
    STRING 's' DELIMITED SIZE
        INTO FORM-RPLY-URL POINTER FORM-RPLY-URL-PTR
```

END-STRING  
END-IF

STRING  
  '://'          DELIMITED SIZE  
  WS-SRVR-NM(1:WS-SRVR-NM-LN) DELIMITED SIZE  
  ':'          DELIMITED SIZE  
  WS-PORT-NB   DELIMITED SIZE  
  WS-HTTP-PATH(1:WS-HTTP-PATH-LN) DELIMITED SIZE  
  '?'          DELIMITED SIZE  
  WS-HTTP-QRY-STRN(1:WS-HTTP-QRY-STRN-LN) DELIMITED SIZE  
  INTO FORM-RPLY-URL  
  POINTER FORM-RPLY-URL-PTR  
  OVERFLOW  
  PERFORM 2061-FORM-URL-OVRF-ERR  
  NOT OVERFLOW  
  PERFORM 2062-FORM-OK  
END-STRING

\* Insert the reply text into the reply document  
PERFORM 8060-DOC-ISRT

MOVE HTTP-CNTE-TY-HTML  TO HTTP-PTCL-HDR-CNTE-TY  
.

2061-FORM-URL-OVRF-ERR.

MOVE 'Query string is too long' TO RPLY-INV-D-HINT  
                                  OF INV-D-RPLY

MOVE EIBTRNID          TO RPLY-TRANID  
                          OF INV-D-RPLY

MOVE MYNAME            TO RPLY-PGM  
                          OF INV-D-RPLY

MOVE WS-HTTP-QRY-STRN  TO RPLY-HTTP-QRY-STRN  
                          OF INV-D-RPLY

MOVE HTTP-PTCL-HDR-DT  TO RPLY-GMT  
                          OF INV-D-RPLY

MOVE STUS-0005          TO WS-RPLY-STUS-CD

MOVE WS-RPLY-STUS-CD   TO RPLY-STUS-CD  
                          OF INV-D-RPLY

MOVE LENGTH OF INV-D-RPLY TO WS-RPLY-BUFR-LN

MOVE INV-D-RPLY TO WS-RPLY-BUFR  
.

2062-FORM-OK.

```
MOVE WS-RPLY-STUS-CD          TO RPLY-STUS-CD
                               OF FORM-RPLY
MOVE LENGTH OF FORM-RPLY TO WS-RPLY-BUFR-LN
MOVE FORM-RPLY TO WS-RPLY-BUFR
```

.  
2070-BLD-IMAG-RPLY.

\*  
\* Send an image back to the requestor.

\*  
\*  
SET BINARY-CONTENT TO TRUE  
MOVE LENGTH OF IMAG-RPLY TO WS-RPLY-BUFR-LN  
MOVE IMAG-RPLY TO WS-RPLY-BUFR  
PERFORM 8060-DOC-ISRT

```
MOVE HTTP-CNTE-TY-IMAG      TO HTTP-PTCL-HDR-CNTE-TY
```

.  
8000-WHO-IS-CALLING.

\*  
\* Obtain information about the current invocation  
\* environment - region name, who is executing this transaction,  
\* etc.  
\*  
\* Significant points here, if your application is supposed  
\* to be executed via https, it would be a good idea to check  
\* the value returned in SSLTYPE to ensure SSL is in effect.  
\* Also, some of the information obtained from the EXTRACT TCPIP  
\* API is included in the error messages written to the log. This  
\* information is often helpful in debugging.  
\*

```
EXEC CICS ASSIGN
      APPLID(WS-CICS-APPLID)
      USERID(THIS-USERID)
      USERNAME(THIS-USERNAME)
END-EXEC
```

```
MOVE LENGTH OF WS-CLNT-NM   TO WS-CLNT-NM-LN
MOVE LENGTH OF WS-CLNT-ADDR TO WS-CLNT-ADDR-LN
MOVE LENGTH OF WS-SRVR-NM   TO WS-SRVR-NM-LN
MOVE LENGTH OF WS-SRVR-ADDR TO WS-SRVR-ADDR-LN
```

```
EXEC CICS
      EXTRACT TCPIP
      AUTHENTICATE(WS-AUTH-CVDA)
```

```
CLIENTNAME(WS-CLNT-NM)
CNAMELENGTH(WS-CLNT-NM-LN)
CLIENTADDR(WS-CLNT-ADDR)
CADDRLENGTH(WS-CLNT-ADDR-LN)
SERVERNAME(WS-SRVR-NM)
SNAMELENGTH(WS-SRVR-NM-LN)
SERVERADDR(WS-SRVR-ADDR)
SADDRLENGTH(WS-SRVR-ADDR-LN)
SSLTYPE(WS-SSL-TY-CVDA)
TCPIPSERVICE(WS-TCPIP-SRVC-NM)
PORTNUMBER(WS-PORT-NB)
RESP(WS-RESP)
RESP2(WS-RESP2)
END-EXEC
```

```
EVALUATE WS-RESP
  WHEN DFHRESP( NORMAL )
    CONTINUE
  WHEN OTHER
    INITIALIZE CICS-API-FAILED
    MOVE 'EXTRACT TCPIP' TO CICS-API-FAILED
    MOVE '8000'          TO CICS-API-FAILED-LOC
    PERFORM 8900-GET-CICS-RESP-MNEMONIC
```

```
END-EVALUATE
```

```
EVALUATE WS-RESP
  WHEN DFHRESP( NORMAL )
    CONTINUE
  WHEN DFHRESP( INVREQ )
    PERFORM 8910-MAKE-CICS-ERR-MSG
    PERFORM 9100-WTO
  WHEN DFHRESP( LENGERR )
    IF WS-RESP2 = 1
```

```
*       Other values of RESP2 indicate that one of
*       the address or name fields was truncated, and
*       that's not significant enough for me to write
*       code to deal with it right now. The address
*       fields are all the right length, so it would
*       just be a name field.
*       PERFORM 8910-MAKE-CICS-ERR-MSG
*       PERFORM 9100-WTO
```

```
      END-IF
```

```
END-EVALUATE
```

```
EVALUATE TRUE
```

```
*       This code makes the later uses of reference
*       modification on the client name work correctly.
```

```

        WHEN WS-CLNT-NM-LN > LENGTH OF WS-CLNT-NM
*           The client name was truncated, but for our
*           purposes what we got was sufficient.
        MOVE LENGTH OF WS-CLNT-NM    TO WS-CLNT-NM-LN
        WHEN WS-CLNT-NM-LN = 0
*           The client name was not found.
        MOVE 1                        TO WS-CLNT-NM-LN
END-EVALUATE

```

```

EVALUATE TRUE
*           This code makes the later uses of reference
*           modification on the server name work correctly.
        WHEN WS-SRVR-NM-LN > LENGTH OF WS-SRVR-NM
*           The server name was truncated, but for our
*           purposes what we got was sufficient.
        MOVE LENGTH OF WS-SRVR-NM    TO WS-SRVR-NM-LN
        WHEN WS-SRVR-NM-LN = 0
*           The server name was not found.
        MOVE 1                        TO WS-SRVR-NM-LN
END-EVALUATE

```

8010-GET-HTTP-MTHD.

```

*
* Obtain the http method - GET, POST, etc.
*
        MOVE LENGTH OF WS-HTTP-MTHD TO WS-HTTP-MTHD-LN
        EXEC CICS
            WEB EXTRACT
            HTTPMETHOD(WS-HTTP-MTHD)
            METHODLENGTH(WS-HTTP-MTHD-LN)
            RESP(WS-RESP)
            RESP2(WS-RESP2)
        END-EXEC
        INITIALIZE HAVE-ERR-MSG-SUFX-SW
        EVALUATE WS-RESP
            WHEN DFHRESP( NORMAL )
                CONTINUE
            WHEN DFHRESP( INVREQ )
                SET NON-HTTP-RQST-DONE TO TRUE
            WHEN DFHRESP( LENGERR )
                INITIALIZE WS-TRUNC-ITEM
                MOVE 'http-method' TO WS-TRUNC-ITEM
                PERFORM 8920-MAKE-TRUNC-SUFX
*           This was truncated, but we want the length set

```

```

*           so that we can use it in reference modification
*           later.
          MOVE LENGTH OF WS-HTTP-MTHD TO WS-HTTP-MTHD-LN
END-EVALUATE
EVALUATE WS-RESP
  WHEN DFHRESP( NORMAL )
    CONTINUE
  WHEN OTHER
    IF NON-HTTP-RQST-DONE
      *           This is an interesting situation.  I would
      *           suggest that a new error message be defined to
      *           indicate this condition.  Such an error message
      *           could be modeled on the existing CICS error
      *           message UDOT0004E.
      CONTINUE
    ELSE
      INITIALIZE CICS-API-FAILED
      MOVE 'WEB-EXTRACT' TO CICS-API-FAILED
      MOVE '8010'          TO CICS-API-FAILED-LOC
      PERFORM 8900-GET-CICS-RESP-MNEMONIC
      PERFORM 8910-MAKE-CICS-ERR-MSG
      PERFORM 9100-WTO
    END-IF
END-EVALUATE

```

8020-GET-HTTP-VERS.

```

*
* Obtain the http version string.  This is from the http
* headers that accompany the request.
*
  MOVE LENGTH OF WS-HTTP-VERS TO WS-HTTP-VERS-LN
  EXEC CICS
    WEB EXTRACT
    HTTPVERSION(WS-HTTP-VERS)
    VERSIONLEN(WS-HTTP-VERS-LN)
    RESP(WS-RESP)
    RESP2(WS-RESP2)
  END-EXEC
  INITIALIZE HAVE-ERR-MSG-SUFX-SW
  EVALUATE WS-RESP
    WHEN DFHRESP( NORMAL )
      CONTINUE
    WHEN DFHRESP( INVREQ )
      SET NON-HTTP-RQST-DONE TO TRUE
    WHEN DFHRESP( LENGERR )

```

```

        INITIALIZE WS-TRUNC-ITEM
        MOVE 'http-version' TO WS-TRUNC-ITEM
        PERFORM 8920-MAKE-TRUNC-SUF
*       This was truncated, but we want the length set
*       so that we can use it in reference modification
*       later.
        MOVE LENGTH OF WS-HTTP-VERS TO WS-HTTP-VERS-LN
    END-EVALUATE
    EVALUATE WS-RESP
        WHEN DFHRESP( NORMAL )
            CONTINUE
        WHEN OTHER
            IF NON-HTTP-RQST-DONE
*           This is an interesting situation.  I would
*           suggest that a new error message be defined to
*           indicate this condition.  Such an error message
*           could be modeled on the existing CICS error
*           message UDOT0004E.
                CONTINUE
            ELSE
                INITIALIZE CICS-API-FAILED
                MOVE 'WEB-EXTRACT' TO CICS-API-FAILED
                MOVE '8020'          TO CICS-API-FAILED-LOC
                PERFORM 8900-GET-CICS-RESP-MNEMONIC
                PERFORM 8910-MAKE-CICS-ERR-MSG
                PERFORM 9100-WTO
            END-IF
    END-EVALUATE

```

8030-GET-HTTP-PATH.

```

*
* Obtain the http path - the bit that comes between the first
* slash after "http://" and the question mark.
*

```

```

        MOVE LENGTH OF WS-HTTP-PATH TO WS-HTTP-PATH-LN
        EXEC CICS
            WEB EXTRACT
            PATH(WS-HTTP-PATH)
            PATHLENGTH(WS-HTTP-PATH-LN)
            RESP(WS-RESP)
            RESP2(WS-RESP2)
        END-EXEC
        INITIALIZE HAVE-ERR-MSG-SUFX-SW
        EVALUATE WS-RESP
            WHEN DFHRESP( NORMAL )

```



```

CONTINUE
WHEN DFHRESP( INVREQ )
  SET NON-HTTP-RQST-DONE TO TRUE
WHEN DFHRESP( LENGERR )
  MOVE STUS-0004 TO WS-RPLY-STUS-CD
  INITIALIZE WS-TRUNC-ITEM
  MOVE 'http-path' TO WS-TRUNC-ITEM
  PERFORM 8920-MAKE-TRUNC-SUF
*
*   This was truncated, but we want the length set
*   so that we can use it in reference modification
*   later.
  MOVE LENGTH OF WS-HTTP-PATH TO WS-HTTP-PATH-LN
END-EVALUATE
EVALUATE WS-RESP
  WHEN DFHRESP( NORMAL )
    CONTINUE
  WHEN OTHER
    IF NON-HTTP-RQST-DONE
*
*   This is an interesting situation. I would
*   suggest that a new error message be defined to
*   indicate this condition. Such an error message
*   could be modeled on the existing CICS error
*   message UDOT0004E.
      CONTINUE
    ELSE
      INITIALIZE CICS-API-FAILED
      MOVE 'WEB-EXTRACT' TO CICS-API-FAILED
      MOVE '8030'          TO CICS-API-FAILED-LOC
      PERFORM 8900-GET-CICS-RESP-MNEMONIC
      PERFORM 8910-MAKE-CICS-ERR-MSG
      PERFORM 9100-WTO
    END-IF
  END-EVALUATE

```

8040-GET-HTTP-QRY-STRN.

```

*
* Obtain the http query string - the bit that comes after
* the question mark.
*

```

```

  MOVE LENGTH OF WS-HTTP-QRY-STRN TO WS-HTTP-QRY-STRN-LN
  EXEC CICS
    WEB EXTRACT
    QUERYSTRING(WS-HTTP-QRY-STRN)
    QUERYSTRLEN(WS-HTTP-QRY-STRN-LN)
    RESP(WS-RESP)

```

```

        RESP2(W5-RESP2)
    END-EXEC
    INITIALIZE HAVE-ERR-MSG-SUFX-SW
    EVALUATE W5-RESP
        WHEN DFHRESP( NORMAL )
            CONTINUE
        WHEN DFHRESP( INVREQ )
            SET NON-HTTP-RQST-DONE TO TRUE
        WHEN DFHRESP( LENGERR )
            INITIALIZE W5-TRUNC-ITEM
            MOVE 'http-query-string' TO W5-TRUNC-ITEM
            PERFORM 8920-MAKE-TRUNC-SUFX
*           This was truncated, but we want the length set
*           so that we can use it in reference modification
*           later.
            MOVE LENGTH OF W5-HTTP-QRY-STRN
                TO W5-HTTP-QRY-STRN-LN
    END-EVALUATE
    EVALUATE W5-RESP
        WHEN DFHRESP( NORMAL )
            CONTINUE
        WHEN OTHER
            IF NON-HTTP-RQST-DONE
*           This is an interesting situation. I would
*           suggest that a new error message be defined to
*           indicate this condition. Such an error message
*           could be modeled on the existing CICS error
*           message UDOT0004E.
                CONTINUE
            ELSE
                INITIALIZE CICS-API-FAILED
                MOVE 'WEB-EXTRACT' TO CICS-API-FAILED
                MOVE '8040'          TO CICS-API-FAILED-LOC
                PERFORM 8900-GET-CICS-RESP-MNEMONIC
                PERFORM 8910-MAKE-CICS-ERR-MSG
                PERFORM 9100-WTO
            END-IF
    END-EVALUATE

```

8050-DOC-CRTE.

```

*
* Create the document into which we will insert the http
* protocol header(s) and html/text/xml that constitute
* the reply to be sent to the requestor.
*

```

- \* If you take a look at 8090-WEB-SEND, you'll see that we use
- \* the WS-DOC-TOKN to indicate which document we want to send
- \* as a reply.
- \*

```

EXEC CICS
  DOCUMENT CREATE
  DOCTOKEN(WS-DOC-TOKN)
  RESP(WS-RESP)
  RESP2(WS-RESP2)
END-EXEC
INITIALIZE HAVE-ERR-MSG-SUFX-SW
EVALUATE WS-RESP
  WHEN DFHRESP( NORMAL )
    CONTINUE
  WHEN OTHER
    INITIALIZE CICS-API-FAILED
    MOVE 'DOCUMENT-CREATE' TO CICS-API-FAILED
    MOVE '8050'           TO CICS-API-FAILED-LOC
    PERFORM 8900-GET-CICS-RESP-MNEMONIC
    PERFORM 8910-MAKE-CICS-ERR-MSG
    PERFORM 9100-WTO
END-EVALUATE

```

8060-DOC-ISRT.

- \*
- \* Insert the content of WS-RPLY-BUFR into the reply document.
- \*
- \* This example application only does one insert per reply. The
- \* CICS documentation indicates one can do multiple inserts, with
- \* each being added to the "bottom" of the document. One can
- \* also create "bookmarks" within the document and insert at a
- \* bookmark location.
- \*

```

IF BINARY-CONTENT
  EXEC CICS
    DOCUMENT INSERT
    DOCTOKEN(WS-DOC-TOKN)
    BINARY(WS-RPLY-BUFR)
    LENGTH(WS-RPLY-BUFR-LN)
    RESP(WS-RESP)
    RESP2(WS-RESP2)
  END-EXEC
ELSE
  EXEC CICS
    DOCUMENT INSERT

```

```
DOCTOKEN(WS-DOC-TOKN)
TEXT(WS-RPLY-BUFR)
LENGTH(WS-RPLY-BUFR-LN)
HOSTCODEPAGE(HOST-CD-PG)
RESP(WS-RESP)
RESP2(WS-RESP2)
END-EXEC
END-IF
```

```
INITIALIZE HAVE-ERR-MSG-SUFX-SW
EVALUATE WS-RESP
  WHEN DFHRESP( NORMAL )
    CONTINUE
  WHEN OTHER
    INITIALIZE CICS-API-FAILED
    MOVE 'DOCUMENT-INSERT' TO CICS-API-FAILED
    MOVE '8060'           TO CICS-API-FAILED-LOC
    PERFORM 8900-GET-CICS-RESP-MNEMONIC
    PERFORM 8910-MAKE-CICS-ERR-MSG
    PERFORM 9100-WTO
END-EVALUATE
```

8070-WEB-READ-HDR.

- \*
- \* Obtain the http protocol header item specified in
- \* WS-HTTP-HDR-TO-RTV.
- \*

```
INITIALIZE HTTP-HDR-NOT-FND-SW
EXEC CICS
  WEB READ
  HTTPHEADER(WS-HTTP-HDR-TO-RTV)
  NAMELENGTH(WS-HTTP-HDR-TO-RTV-LN)
  VALUE(WS-HTTP-HDR-BUFR)
  VALUELENGTH(WS-HTTP-HDR-BUFR-LN)
  RESP(WS-RESP)
  RESP2(WS-RESP2)
END-EXEC
INITIALIZE HAVE-ERR-MSG-SUFX-SW
EVALUATE WS-RESP
  WHEN DFHRESP( NORMAL )
    CONTINUE
  WHEN OTHER
    INITIALIZE CICS-API-FAILED
    MOVE 'WEB-READ-HTTPHEADER' TO CICS-API-FAILED
    MOVE '8070'               TO CICS-API-FAILED-LOC
```

```

        PERFORM 8900-GET-CICS-RESP-MNEMONIC
        PERFORM 8930-MAKE-HTTP-HDR-ERR-SUFFIX
    END-EVALUATE
    EVALUATE WS-RESP
        WHEN DFHRESP( NORMAL )
            CONTINUE
        WHEN DFHRESP( NOTFND )
            IF WS-RESP2 = 1
*           Requested header was not found
            SET HTTP-HDR-NOT-FND TO TRUE
            ELSE
                PERFORM 8910-MAKE-CICS-ERR-MSG
                PERFORM 9100-WTO
            END-IF
        WHEN OTHER
            PERFORM 8910-MAKE-CICS-ERR-MSG
            PERFORM 9100-WTO
    END-EVALUATE

```

8080-UNSTRN-CHARSET.

```

*
* Get the first client code page sent on the http header. This
* is used on the WEB SEND API call to convert from the host
* code page (probably 037 EBCDIC) to the client code page (which
* we don't know, probably ISO-8859-1).
*
* This isn't very robust, and could probably benefit from its
* own subroutine for parsing out the preferred code page instead
* of just arbitrarily using the first code page listed.
*
* See http://www.ietf.org/rfc/rfc2616.txt?number=2616, section
* 14.2 for the full syntax of the Accept-Charset protocol
* header.
*

```

```

    UNSTRING WS-HTTP-HDR-BUFR
        DELIMITED ',' OR ';' OR SPACE
    INTO
        WS-HTTP-CLNT-CHARSET
        WS-DUMMY-BUFR
    END-UNSTRING

```

8090-WEB-SEND.

```

*
* Send the reply constructed in the document referenced by

```

\* WS-DOC-TOKN back to the requester.

\*

```
EXEC CICS
  WEB SEND
  DOCTOKEN(WS-DOC-TOKN)
  CLNTCODEPAGE(WS-HTTP-CLNT-CHARSET)
  RESP(WS-RESP)
  RESP2(WS-RESP2)
END-EXEC
INITIALIZE HAVE-ERR-MSG-SUFX-SW
EVALUATE WS-RESP
  WHEN DFHRESP( NORMAL )
    CONTINUE
  WHEN OTHER
    INITIALIZE CICS-API-FAILED
    MOVE 'WEB-SEND'          TO CICS-API-FAILED
    MOVE '8090'              TO CICS-API-FAILED-LOC
    PERFORM 8900-GET-CICS-RESP-MNEMONIC
END-EVALUATE
EVALUATE WS-RESP
  WHEN DFHRESP( NORMAL )
    CONTINUE
  WHEN DFHRESP( NOTFND )
    IF WS-RESP2 = 7
      Requested client code page is bad
      PERFORM 8940-MAKE-CLNT-CD-PG-ERR-SUFX
    END-IF
    PERFORM 8910-MAKE-CICS-ERR-MSG
    PERFORM 9100-WTO
  WHEN DFHRESP( NOTFND )
    PERFORM 8910-MAKE-CICS-ERR-MSG
    PERFORM 9100-WTO
END-EVALUATE
```

8100-WEB-WRITE.

\*

\* Send the reply constructed in the document referenced by

\* WS-DOC-TOKN back to the requester.

\*

```
EXEC CICS
  WEB WRITE
  HTTPHEADER(HTTP-PTCL-HDR-NM)
  NAMELENGTH(HTTP-PTCL-HDR-NM-LN)
  VALUE(HTTP-PTCL-HDR-VAL)
  VALUELENGTH(HTTP-PTCL-HDR-VAL-LN)
```

```

        RESP(WS-RESP)
        RESP2(WS-RESP2)
    END-EXEC
    INITIALIZE HAVE-ERR-MSG-SUFFIX-SW
    EVALUATE WS-RESP
        WHEN DFHRESP( NORMAL )
            CONTINUE
        WHEN OTHER
            INITIALIZE CICS-API-FAILED
            MOVE 'WEB-WRITE'          TO CICS-API-FAILED
            MOVE '8100'                TO CICS-API-FAILED-LOC
            PERFORM 8900-GET-CICS-RESP-MNEMONIC
            PERFORM 8910-MAKE-CICS-ERR-MSG
            PERFORM 9100-WTO
    END-EVALUATE

```

8110-WEB-READ-FORMFIELD.

\*

\* Read the specified field from the HTML form with which this  
 \* program was invoked.

\*

```

    MOVE LENGTH OF WS-FORM-FLD-VAL TO WS-FORM-FLD-VAL-LN
    INITIALIZE FORM-FLD-NOT-FND-SW
    EXEC CICS
        WEB READ
        FORMFIELD(WS-FORM-FLD-NM)
        NAMELENGTH(WS-FORM-FLD-NM-LN)
        VALUE(WS-FORM-FLD-VAL)
        VALUELENGTH(WS-FORM-FLD-VAL-LN)
        CLNTCODEPAGE(WS-HTTP-CLNT-CHARSET)
        HOSTCODEPAGE(HOST-CD-PG)
        RESP(WS-RESP)
        RESP2(WS-RESP2)
    END-EXEC
    INITIALIZE HAVE-ERR-MSG-SUFFIX-SW
    EVALUATE WS-RESP
        WHEN DFHRESP( NORMAL )
            MOVE FUNCTION UPPER-CASE(WS-FORM-FLD-VAL)
                TO WS-FORM-FLD-VAL
        WHEN OTHER

```

\*

Provide some human-readable info for debugging.

```

    INITIALIZE CICS-API-FAILED
    MOVE 'WEB-READ-FORMFIELD' TO CICS-API-FAILED
    MOVE '8110'                TO CICS-API-FAILED-LOC
    PERFORM 8900-GET-CICS-RESP-MNEMONIC

```

```

END-EVALUATE
EVALUATE WS-RESP
  WHEN DFHRESP( NORMAL )
    CONTINUE
  WHEN DFHRESP( NOTFND )
    IF WS-RESP2 = 1
      *      Form field was not found.
      SET FORM-FLD-NOT-FND TO TRUE
      MOVE WS-FORM-FLD-NM(1:WS-FORM-FLD-NM-LN)
        TO WS-MSG-FORM-FLD-NM
    ELSE
      PERFORM 8910-MAKE-CICS-ERR-MSG
      PERFORM 9100-WTO
    END-IF
  WHEN DFHRESP( INVREQ )
    EVALUATE WS-RESP2
      WHEN 11
        *      Requested client code page is bad
        PERFORM 8940-MAKE-CLNT-CD-PG-ERR-SUF
      WHEN 12
        *      Requested server code page is bad
        PERFORM 8950-MAKE-SRVR-CD-PG-ERR-SUF
      WHEN 14
        *      Requested client and server code page
        *      combination is bad.
        PERFORM 8960-MAKE-C-S-CD-PG-ERR-SUF
    END-EVALUATE
    IF WS-RESP2 = 13
      *      The POST request didn't provide a form.
      SET FORM-FLD-NOT-FND TO TRUE
    ELSE
      PERFORM 8910-MAKE-CICS-ERR-MSG
      PERFORM 9100-WTO
    END-IF
  WHEN OTHER
    PERFORM 8910-MAKE-CICS-ERR-MSG
    PERFORM 9100-WTO
END-EVALUATE

```

```

8900-GET-CICS-RESP-MNEMONIC.

```

```

*
* Obtain the mnemonic text for the RESP code that resulted
* from the most recent CICS API call.
*

```

```

CALL CICS-ERR-PGM USING

```



WS-RESP  
WS-CICS-RESP-MNEMONIC  
END-CALL

8910-MAKE-CICS-ERR-MSG.

- \*
- \* Concatenate fields to create a meaningful error message
- \* to be written to the JESMSGLG. This should assist in
- \* debugging any problems that occur.
- \*

```
MOVE SPACES TO WTO-TXT
MOVE WS-RESP TO CICS-RESP-DSPL
MOVE WS-RESP2 TO CICS-RESP2-DSPL
SET MSG-NB-CICS-ERR TO TRUE
SET WTO-CA-MSG-TY-ERR TO TRUE
STRING
  CICS-API-FAILED
  DELIMITED BY SPACE
  SPACE
  DELIMITED BY SIZE
  CICS-RESP-DSPL-X
  DELIMITED BY SPACE
  SPACE
  DELIMITED BY SIZE
  WS-CICS-RESP-MNEMONIC
  DELIMITED BY SPACE
  SPACE
  DELIMITED BY SIZE
  CICS-RESP2-DSPL-X
  DELIMITED BY SPACE
  SPACE
  DELIMITED BY SIZE
  CICS-API-FAILED-LOC
  DELIMITED BY SIZE
  INTO
  WTO-TXT
  WITH POINTER
  WTO-LN
  END-STRING

IF HAVE-ERR-MSG-SUFX
  STRING
  SPACE
  DELIMITED BY SIZE
  WTO-SUFX(1:WTO-SUFX-LN)
```

```
                DELIMITED BY SIZE
                INTO
                WTO-TXT
                WITH POINTER
                WTO-LN
                END-STRING
            END-IF
```

```
        INITIALIZE HAVE-ERR-MSG-SUFX-SW
```

```
        .
```

```
8920-MAKE-TRUNC-SUFX.
```

```
*
```

```
* Construct operator message suffix indicating which item  
* was truncated.
```

```
*
```

```
        SET HAVE-ERR-MSG-SUFX TO TRUE
        INITIALIZE WTO-SUFX
        MOVE 1 TO WTO-SUFX-LN
        STRING
            WS-TRUNC-ITEM
                DELIMITED SPACE
                ' was truncated'
                DELIMITED SIZE
                ' client IP: '
                DELIMITED SIZE
            WS-CLNT-ADDR
                DELIMITED SIZE
                ' client name: '
                DELIMITED SIZE
            WS-CLNT-NM(1:WS-CLNT-NM-LN)
                DELIMITED SIZE
        INTO
            WTO-SUFX
        POINTER
            WTO-SUFX-LN
        END-STRING
```

```
        .
```

```
8930-MAKE-HTTP-HDR-ERR-SUFX.
```

```
*
```

```
* Construct operator message suffix indicating which http  
* header item was being processed when the error occurred.
```

```
*
```

```
        SET HAVE-ERR-MSG-SUFX TO TRUE
        INITIALIZE WTO-SUFX
```

```

MOVE 1 TO WTO-SUFX-LN
STRING
  WS-HTTP-HDR-TO-RTV(1:WS-HTTP-HDR-TO-RTV-LN)
  DELIMITED SIZE
  ' was being procesed'
  DELIMITED SIZE
  ' client IP: '
  DELIMITED SIZE
WS-CLNT-ADDR
  DELIMITED SIZE
  ' client name: '
  DELIMITED SIZE
WS-CLNT-NM(1:WS-CLNT-NM-LN)
  DELIMITED SIZE
INTO
  WTO-SUFX
POINTER
  WTO-SUFX-LN
END-STRING

```

8940-MAKE-CLNT-CD-PG-ERR-SUFX.

- \*
- \* Construct operator message suffix indicating the client
- \* code page that was invalid.
- \*

```

SET HAVE-ERR-MSG-SUFX TO TRUE
INITIALIZE WTO-SUFX
MOVE 1 TO WTO-SUFX-LN
STRING
  ' client code page is '
  DELIMITED SIZE
WS-HTTP-CLNT-CHARSET
  DELIMITED SIZE
  ' client IP: '
  DELIMITED SIZE
WS-CLNT-ADDR
  DELIMITED SIZE
  ' client name: '
  DELIMITED SIZE
WS-CLNT-NM(1:WS-CLNT-NM-LN)
  DELIMITED SIZE
INTO
  WTO-SUFX
POINTER
  WTO-SUFX-LN

```

END-STRING

.

8950-MAKE-SRVR-CD-PG-ERR-SUFX.

- \*
- \* Construct operator message suffix indicating the server
- \* code page that was invalid.
- \*

```
SET HAVE-ERR-MSG-SUFX TO TRUE
INITIALIZE WTO-SUFX
MOVE 1 TO WTO-SUFX-LN
STRING
    ' server code page is '
    DELIMITED SIZE
    HOST-CD-PG
    DELIMITED SIZE
    ' server IP: '
    DELIMITED SIZE
    WS-SRVR-ADDR
    DELIMITED SIZE
    ' port: '
    DELIMITED SIZE
    WS-PORT-NB
    DELIMITED SIZE
    ' server name: '
    DELIMITED SIZE
    WS-SRVR-NM(1:WS-SRVR-NM-LN)
    DELIMITED SIZE
INTO
    WTO-SUFX
POINTER
    WTO-SUFX-LN
END-STRING
```

.

8960-MAKE-C-S-CD-PG-ERR-SUFX.

- \*
- \* Construct operator message suffix indicating the client and
- \* server code page combination that was invalid.
- \*

```
SET HAVE-ERR-MSG-SUFX TO TRUE
INITIALIZE WTO-SUFX
MOVE 1 TO WTO-SUFX-LN
STRING
    ' client code page is '
    DELIMITED SIZE
```

```

WS-HTTP-CLNT-CHARSET
  DELIMITED SIZE
  ' client IP: '
  DELIMITED SIZE
WS-CLNT-ADDR
  DELIMITED SIZE
  ' client name: '
  DELIMITED SIZE
WS-CLNT-NM(1:WS-CLNT-NM-LN)
  DELIMITED SIZE
  ' server code page is '
  DELIMITED SIZE
HOST-CD-PG
  DELIMITED SIZE
  ' server IP: '
  DELIMITED SIZE
WS-SRVR-ADDR
  DELIMITED SIZE
  ' port: '
  DELIMITED SIZE
WS-PORT-NB
  DELIMITED SIZE
  ' server name: '
  DELIMITED SIZE
WS-SRVR-NM(1:WS-SRVR-NM-LN)
  DELIMITED SIZE
INTO
  WTO-SUF
  WTO-SUF
  WTO-SUF-LN
END-STRING

```

9100-WTO.

- \*
- \* In order to avoid issues with the WRITE OPERATOR CICS API
- \* not being threadsafe, it is encapsulated in its own program
- \* object and we LINK to it instead of dynamically CALLing it.
- \* The CICS Programming Guide has a good explanation of
- \* threadsafe and its implications.
- \*
- \* And just look at how messy life gets if you encounter an
- \* error within error handling code.
- \*

```

SET CICS-ERR TO TRUE
MOVE WTO-LN TO WTO-CA-TXT-LN

```

```
MOVE WTO-TXT TO WTO-CA-TXT
MOVE MSG-NB TO WTO-CA-MSG-NB
MOVE MYNAME TO WTO-CA-CALLER
MOVE LENGTH OF WTO-CA TO WTO-CA-LN
```

```
EXEC CICS
  LINK
  PROGRAM(CICS-WTO-PGM)
  COMMAREA(WTO-CA)
  LENGTH(WTO-CA-LN)
  RESP(WS-RESP)
  RESP2(WS-RESP2)
END-EXEC
```

```
IF WTO-CA-RC-NORMAL AND WS-RESP = DFHRESP(NORMAL)
  CONTINUE
```

```
ELSE
  PERFORM 8900-GET-CICS-RESP-MNEMONIC
  DISPLAY
    MYNAME
    SPACE
    CICS-WTO-PGM
    ' RC = '
    WTO-CA-RC
    ' RESP = '
    WS-RESP
    ' CICS RESP MNEMONIC = '
    WS-CICS-RESP-MNEMONIC
    ' RESP2 = '
    WS-RESP2
    ' attempting to write operator '
    WTO-CA-TXT(1:WTO-CA-TXT-LN)
  STRING
    MYNAME DELIMITED SIZE
    ' State dump in 9100-WTO ' DELIMITED SIZE
  INTO
    CEE3DMP-TITL-SPFC OF LCL-APLC-DEBUG-AREA
  END-STRING
  CALL 'CEE3DMP' USING
    CEE3DMP-TITL OF LCL-APLC-DEBUG-AREA
    CEE3DMP-OPTIONS OF LCL-APLC-DEBUG-AREA
    CEE3DMP-LEFB-CD OF LCL-APLC-DEBUG-AREA
  END-CALL
END-IF
```

.

End Program J7200544.