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Preface

What this book is about

This book explains how to set up and manage CICS® Web support to enable CICS regions to act as HTTP servers and HTTP clients, and how to write CICS application programs that interact with Web clients and servers.

What you need to know to understand this book

This book assumes that you are familiar with CICS, either as a system administrator or as a system or application programmer.

Notes on terminology

This book, and CICS documentation generally, refers to support for the HTTP protocol as CICS Web support. In the past, the term CICS Web Interface was used to describe the same function. There are places where the older term is still used, including messages and sample programs.
Summary of changes

This book is based on the CICS Internet Guide for CICS Transaction Server for z/OS®, Version 2 Release 3, SC34-5713-00. Changes from that edition are marked by vertical bars in the left margin.

Changes for CICS Transaction Server for z/OS, Version 3 Release 1

The book has been updated and extensively revised to document support for HTTP/1.1, support for HTTP client requests, and other enhancements to CICS Web support, including the introduction of URIMAP definitions.

In Part 1, the material has been revised throughout, and information about new features such as chunked transfer-coding and pipelining has been added.

Most chapters in Part 2 are updated, restructured, or both. The following chapters contain mainly material that is new to this book:
- Chapter 5, “Planning your CICS Web support architecture”
- Chapter 6, “Writing Web-aware application programs” (returned to this book from the CICS Application Programming Guide)
- Chapter 7, “Resource definition for CICS Web support”
- Chapter 8, “Administering CICS Web support”
- Chapter 13, “HTTP client requests from a CICS application”

Part 3, about the CICS business logic interface, has not changed significantly.

The following new appendixes are added:
- Appendix B, “HTTP header reference for CICS Web support”
- Appendix C, “HTTP status code reference for CICS Web support”
- Appendix D, “HTTP method reference for CICS Web support”

The following appendixes are removed:
- “Reference information for the HTML template manager” (DFHWBTL). The EXEC CICS DOCUMENT commands provide this function.
- “Reference information for the environment variables program” (DFHWBENV). The EXEC CICS WEB commands provide this function.
- “Reference information for DFHWBPA” (the CICS Web support parser program). The EXEC CICS WEB FORMFIELD commands provide this function.

Changes for CICS Transaction Server for z/OS, Version 2

The following significant changes were made for CICS Transaction Server for z/OS, Version 2, Release 1, Release 2 or Release 3:

Technical changes
- The chapter "CICS Web support in a CICSPlex®" was added.
- The appendix "The DFHWBCLI Web Client interface" was added.

Structural changes
- Information about using CICS document templates was moved to the CICS Application Programming Guide.
• Information about IIOP inbound to Java™ applications was moved to *Java Applications in CICS*.

• Information about the Secure Sockets Layer (SSL) was moved to the *CICS RACF® Security Guide*.

In CICS Transaction Server for OS/390®, Version 1 Release 3, the CICS business logic interface changed its name from DFHWBA1 to DFHWBBLI, and its parameters changed from `wba1` to `wbbl`. 
Part 1. Overview of CICS Web support

This part of the book outlines some of the ways in which you can make CICS transaction processing services available to a variety of Internet users.
Overview
Chapter 1. Connecting CICS to the Web

CICS can interface with the Web as a server, receiving requests from Web clients; or as a client, making requests to a server.

Web client requests serviced by CICS applications

Using CICS Web support

CICS Web support enables a CICS region to act as an HTTP server.

- CICS Web support can provide static responses to Web clients, using CICS documents or static files.
- Web-aware user application programs can receive and analyze HTTP requests, and provide dynamic application-generated responses.
- CICS Web support includes a range of CICS services supporting Web client access to non-Web-aware applications. Web clients can make requests to access CICS programs which are designed to communicate with virtual 3270 terminals, and CICS programs which are designed to be linked to from another CICS application using COMMAREAs or channels.
- CICS Web support also supports non-HTTP requests from clients.

CICS Web support is described in Chapter 3, “CICS Web support concepts and structure,” on page 19.

Using Web services

A Web service is a software system designed to support interoperable machine-to-machine interaction over a network. It has an interface which is described in a machine-processable format (specifically, Web Services Definition Language - or WSDL). CICS Transaction Server Version 3 can be a requester or a provider of Web services. Web services are described in the CICS Web Services Guide.

Using IBM® HTTP Server

IBM HTTP Server provides access to CICS applications through the External CICS Interface (EXCI) and the CICS business logic interface. For more information, see Appendix K, “The CICS WebServer plugin,” on page 281 and Chapter 18, “Introduction to the CICS business logic interface,” on page 207.

Using CICS Transaction Gateway

The CICS Transaction Gateway provides a set of Web server facilities for access to CICS applications by a Web client. These include Java classes and Java beans for writing application-specific server programs (servlets) and browser programs (applets), as well as IBM-supplied code for common functions. There are classes for access to both traditional and object-oriented CICS applications. Applets and servlets use CICS-supplied classes to construct ECI (External Call Interface) and EPI (External Presentation Interface) requests. (Note that CICS Transaction Gateway for z/OS supports ECI but not EPI.) For more information, see CICS Transaction Gateway: z/OS Administration.

For guidance about choosing a Web solution, see the IBM Redbook Revealed! Architecting Web Access to CICS, SG24-5466, which is available from http://www.redbooks.ibm.com/redbooks/pdfs/sg245466.pdf.
CICS applications accessing the Web

CICS Web support enables a CICS region to act as an HTTP client. A user application program in CICS can initiate a request to an HTTP server, and receive responses from it. CICS Web support handles the messages in response to EXEC CICS WEB commands in the user application program. CICS Web support is described in [Chapter 3, “CICS Web support concepts and structure,” on page 19](#).
Chapter 2. Internet, HTTP and TCP/IP concepts

This section explains key elements of the Hypertext Transfer Protocol (HTTP) and the Transmission Control Protocol/Internet Protocol (TCP/IP).

TCP/IP protocols

TCP/IP is a family of communication protocols used to connect computer systems in a network, and is named after two of the protocols in the family: Transmission Control Protocol (TCP) and Internet Protocol (IP). Hypertext Transfer Protocol (HTTP) is a member of the TCP/IP family.

The protocols within the TCP/IP family correspond, in many cases, with the layers of the Open Systems Interconnection (OSI) model. Table 1 shows HTTP and the underlying layers of the TCP/IP family in terms of the OSI model. The Systems Network Architecture (SNA) layers, which approximately match the OSI layers, are also shown.

Table 1. The layers of the TCP/IP protocol family

<table>
<thead>
<tr>
<th>Layer</th>
<th>OSI</th>
<th>SNA</th>
<th>TCP/IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Application</td>
<td>Application</td>
<td>HTTP</td>
</tr>
<tr>
<td>6</td>
<td>Presentation</td>
<td>Presentation</td>
<td>(empty)</td>
</tr>
<tr>
<td>5</td>
<td>Session</td>
<td>Data flow</td>
<td>(empty)</td>
</tr>
<tr>
<td>4</td>
<td>Transport</td>
<td>Transmission</td>
<td>TCP</td>
</tr>
<tr>
<td>3</td>
<td>Network</td>
<td>Path control</td>
<td>IP</td>
</tr>
<tr>
<td>2</td>
<td>Data link</td>
<td>Data link</td>
<td>Subnetwork</td>
</tr>
<tr>
<td>1</td>
<td>Physical</td>
<td>Physical</td>
<td></td>
</tr>
</tbody>
</table>

Internet Protocol (IP)
IP is a network-layer protocol that provides a connectionless data transmission service that is used by TCP. Data is transmitted link by link; an end-to-end connection is never set up during the call. The unit of data transmission is the datagram.

Transmission Control Protocol (TCP)
TCP is a transport-layer protocol that provides a reliable, full duplex, connection-oriented data transmission service. Most Internet applications use TCP.

Hypertext Transfer Protocol (HTTP)
HTTP is an application-layer protocol that is used for distributed, collaborative, hypermedia information systems. HTTP is the protocol used between Web clients and Web servers.

Many TCP/IP implementations provide an application programming interface to the TCP protocol (that is, to the transport layer). This interface is commonly known as the Sockets interface. The TCP/IP Sockets interface for CICS is the z/OS Communications Server IP CICS Sockets interface. This is supplied with z/OS Communications Server, not with CICS, and is an integral part of z/OS. It is not part of CICS Web support and does not use the CICS SO domain. z/OS Communications Server: IP CICS Sockets Guide, SC31-8807, describes the CICS Sockets interface.
IP addresses

Each server or client on a TCP/IP internet is identified by a numeric IP address. IP stands for Internet Protocol.

The standard type of IP address, the IPv4 (IP version 4) address, is 32 bits. For the convenience of the human reader, it is usually expressed in dotted decimal notation:

IP address in hexadecimal notation: '817E8263'x
Byte 0: 81 hexadecimal = 129 decimal
Byte 1: 7E hexadecimal = 126 decimal
Byte 2: B2 hexadecimal = 178 decimal
Byte 3: 63 hexadecimal = 99 decimal
IP address in dotted decimal notation: 129.126.178.99

A newer type of IP address, the IPv6 (IP version 6) address, is 128 bits. It is usually expressed in hexadecimal notation, and not in dotted decimal notation. (CICS Web support does not support IPv6 addresses.)

IP addresses are managed and allocated to users by the Internet Assigned Numbers Authority (IANA) and its delegates.

Host names

A host, or Web site, on the Internet is identified by a host name, such as www.example.com. Host names are sometimes called domain names. Host names are mapped to IP addresses, but there is not a one-to-one relationship between a host name and an IP address.

A host name is used when a Web client makes an HTTP request to a host. It is possible for the user making the request to specify the IP address of the server rather than the host name, but that is now unusual on the Internet. Host names are more convenient for users than numeric IP addresses. Companies, organizations and individuals frequently choose host names for their Web sites that can be easily remembered by users.

More importantly in modern HTTP implementations, the use of host names in HTTP requests means that:

- Services in the name of one host can be provided by many servers, which have different IP addresses.
- One server, with one IP address, can provide services in the name of many hosts. This is known as virtual hosting. "Virtual hosting" explains this process.

Host names are mapped to IP addresses by a server known as a DNS server, or domain name server. DNS stands for Domain Name Service. In a large network, many DNS servers may collaborate to provide the mapping between host names and IP addresses.

Virtual hosting

HTTP includes the concept of virtual hosting, where a single HTTP server can represent multiple hosts at the same IP address.

A DNS server can allocate several different host names to the same IP address. When an HTTP client makes a request to a particular host, it uses the DNS server to locate the IP address corresponding to that host name, and sends the request to that IP address.
In HTTP/1.0 the host name did not appear in the HTTP message; it was lost after
the IP address had been resolved. This meant that if more than one set of
resources was held on the server represented by the IP address, the server would
have difficulty distinguishing which resources belonged to which host.

However, HTTP/1.1 requests provide the host name in the request (usually in a
Host header). The presence of the host name in the message enables the HTTP
server to direct requests containing different host names to the appropriate
resources for each host. This feature of HTTP is known as virtual hosting. CICS
Web support provides support for virtual hosting through the use of URIMAP
definitions.

---

**Port numbers**

Within a server, it is possible for more than one user process to use TCP at the
same time. To identify the data associated with each process, port numbers are
used. Port numbers are 16-bit, and numbers up to 65535 are possible, although in
practice only a small subset of these numbers are commonly used.

When a client process first contacts a server process, it may use a *well-known port
number* to initiate communication. Well-known port numbers are assigned to
particular services throughout the Internet, by IANA, the Internet Assigned Numbers
Authority. The well-known port numbers are in the range 0 through 1023. Some
elements are shown in Table 2

<table>
<thead>
<tr>
<th>Service</th>
<th>Well-known port number</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Transfer Protocol (FTP)</td>
<td>21</td>
</tr>
<tr>
<td>Telnet</td>
<td>23</td>
</tr>
<tr>
<td>Hypertext Transfer Protocol (HTTP)</td>
<td>80</td>
</tr>
<tr>
<td>HTTP with Secure Sockets Layer (SSL)</td>
<td>443</td>
</tr>
<tr>
<td>CORBA Internet Inter-ORB Protocol (IIOP)</td>
<td>683</td>
</tr>
<tr>
<td>CORBA IIOP with SSL</td>
<td>684</td>
</tr>
</tbody>
</table>

The CICS External Call Interface (ECI) has a registered port number, 1435.

Well-known ports are used only to establish communication between client and
server processes. When this has been done, the server allocates an *ephemeral port
number* for subsequent use. Ephemeral port numbers are unique port numbers
which are assigned dynamically when processes start communicating. They are
released when communication is complete.

---

**IANA media types and character sets**

The Internet Assigned Numbers Authority (IANA) is the international body
responsible for assigning names for protocols used on the Internet.

- IANA media types are names for the types of data that are commonly
  transmitted over the Internet. They are described at [http://www.iana.org/
  assignments/media-types/](http://www.iana.org/assignments/media-types/)

Text media types (such as a type that begins with text/, or a type that contains
+xml) are identified by RFC 3023, which is available at [http://www.ietf.org/rfc/
rfc3023.txt](http://www.ietf.org/rfc/rfc3023.txt)

Chapter 2. Internet, HTTP and TCP/IP concepts
IANA character sets are the names of character set registries. They are described at [http://www.iana.org/assignments/character-sets](http://www.iana.org/assignments/character-sets). CICS does not support all the IANA character sets for code page conversion. The character sets that CICS supports are described in Appendix A, “HTML coded character sets,” on page 221.

The components of a URL

A URL (Uniform Resource Locator) is a specific type of URI (Universal Resource Identifier). A URL normally locates an existing resource on the Internet. A URL is used when a Web client makes a request to a server for a resource.

The concepts of the URI and the URL are defined by the Internet Society and IETF (Internet Engineering Task Force) Request for Comments document RFC 2396, *Uniform Resource Identifiers (URI): Generic Syntax* ([http://www.ietf.org/rfc/rfc2396.txt](http://www.ietf.org/rfc/rfc2396.txt)). Briefly, a URI is defined as any character string that identifies a resource. A URL is defined as those URIs that identify a resource by its location or by the means used to access it, rather than by a name or other attribute of the resource.

A URL for HTTP (or HTTPS) is normally made up of three or four components:

1. **A scheme.** The scheme identifies the protocol to be used to access the resource on the Internet. It can be HTTP (without SSL) or HTTPS (with SSL).
2. **A host.** The host name identifies the host that holds the resource. For example, `www.example.com`. A server provides services in the name of the host, but there is not a one-to-one mapping between hosts and servers. "Host names” on page 6 explains more about host names.
   Host names can also be followed by a **port number.** “Port numbers” on page 7 explains more about these. Well-known port numbers for a service are normally omitted from the URL. Most servers use the well-known port numbers for HTTP and HTTPS, so most HTTP URLs omit the port number.
3. **A path.** The path identifies the specific resource within the host that the Web client wants to access. For example, `/software/htp/cics/index.html`.
4. **A query string.** If a query string is used, it follows the path component, and provides a string of information that the resource can use for some purpose (for example, as parameters for a search or as data to be processed). The query string is usually a string of name and value pairs, for example, `q=bluebird`.

The scheme and host components of a URL are not defined as case-sensitive, but the path and query string are case-sensitive. Usually, the whole URL is specified in lower case.

The components of the URL are combined and delimited as follows:

```
scheme://host:port/path?query
```

- The scheme is followed by a colon and two forward slashes.
- If a port number is specified, that number follows the host name, separated by a colon.
- The path name begins with a single forward slash.
- If a query string is specified, it is preceded by a question mark.
This is an example of an HTTP URL:

If a port number was specified, the URL would be:

A URL can be followed by a fragment identifier. The separator used between the
URL and the fragment identifier is the # character. A fragment identifier is used to
point a Web browser to a reference or function within the item that it has just
retrieved. For example, if the URL identifies an HTML page, a fragment identifier
can be used to indicate a subsection within the page, using the ID of the
subsection. In this case, the Web browser normally displays the page to the user so
that the subsection is visible. The action taken by the Web browser for a fragment
identifier differs depending on the media type of the item and the defined meaning
of the fragment identifier for that media type.

Other protocols, such as File Transfer Protocol (FTP) or Gopher, also use URLs.
The URLs used by these protocols may have a different syntax to the one used for
HTTP.

The HTTP protocol

The correct format for HTTP requests and responses depends on the version of the
HTTP protocol (or HTTP specification) that is used by the client and by the server.

The versions of the HTTP protocol (or "HTTP versions") commonly used on the
Internet are HTTP/1.0, which is an earlier protocol including fewer functions, and
HTTP/1.1, which is a later protocol including more functions. The client and server
might use different versions of the HTTP protocol. Both client and server must state
the HTTP version of their request or response in the first line of their message.

Internet Society and IETF (Internet Engineering Task Force) Request for Comments
documents (known as RFCs) provide the official definitions for the HTTP protocol.
These documents are:

**HTTP/1.0**
RFC 1945, Hypertext Transfer Protocol - HTTP/1.0, available from
http://www.ietf.org/rfc/rfc1945.txt

**HTTP/1.1**
RFC 2616, Hypertext Transfer Protocol - HTTP/1.1, available from
http://www.ietf.org/rfc/rfc2616.txt

The RFCs state the actions that a client and a server should perform to exchange
requests and responses in an appropriate way for each version of the HTTP
HTTP requests

An HTTP request is made by a client, to a named host, which is located on a server. The aim of the request is to access a resource on the server.

To make the request, the client uses components of a URL (Uniform Resource Locator), which includes the information needed to access the resource. The components of a URL on page 8 explains URLs.

A correctly composed HTTP request contains the following elements:
1. A request line.
2. A series of HTTP headers, or header fields.
3. A message body, if needed.

Each HTTP header is followed by a carriage return line feed (CRLF). After the last of the HTTP headers, an additional CRLF is used (to give an empty line), and then any message body begins.

Request line

The request line is the first line in the request message. It consists of at least three items:
1. A method. The method is a one-word command that tells the server what it should do with the resource. For example, the server could be asked to send the resource to the client.
2. The path component of the URL for the request. The path identifies the resource on the server.
3. The HTTP version number, showing the HTTP specification to which the client has tried to make the message comply.

An example of a request line is:
GET /software/htp/cics/index.html HTTP/1.1

In this example:
- the method is GET
- the path is /software/htp/cics/index.html
- the HTTP version is HTTP/1.1

A request line might contain some additional items:
- A query string. This provides a string of information that the resource can use for some purpose. It follows the path, and is preceded by a question mark.
- The scheme and host components of the URL, in addition to the path. When the resource location is specified in this way, it is known as the absolute URI form. For HTTP/1.1, this form is used when a request will go through a proxy server. Also for HTTP/1.1, if the host component of the URL is not included in the request line, it must be included in the message in a Host header.
HTTP headers

HTTP headers are written on a message to provide the recipient with information about the message, the sender, and the way in which the sender wants to communicate with the recipient. Each HTTP header is made up of a name and a value. The HTTP protocol specifications define the standard set of HTTP headers, and describe how to use them correctly. HTTP messages can also include extension headers, which are not part of the HTTP/1.1 or HTTP/1.0 specifications.

The HTTP headers for a client's request contain information that a server can use to decide how to respond to the request. For example, the following series of headers can be used to specify that the end user only wants to read the requested document in French or German, and that the document should only be sent if it has changed since the date and time when the client last obtained it:

Accept-Language: fr, de
If-Modified-Since: Fri, 10 Dec 2004 11:22:13 GMT

An empty line (that is, a CRLF alone) is placed in the request message after the series of HTTP headers, to divide the headers from the message body.

Message body

The body content of any HTTP message can be referred to as a message body or entity body. Technically, the entity body is the actual content of the message. The message body contains the entity body, which can be in its original state, or can be encoded in some way for transport, such as by being broken into chunks (chunked transfer-coding). The message body of a request may be referred to for convenience as a request body.

Message bodies are appropriate for some request methods and inappropriate for others. For example, a request with the POST method, which sends input data to the server, has a message body containing the data. A request with the GET method, which asks the server to send a resource, does not have a message body.

HTTP responses

An HTTP response is made by a server to a client. The aim of the response is to provide the client with the resource it requested, or inform the client that the action it requested has been carried out; or else to inform the client that an error occurred in processing its request.

An HTTP response contains:
1. A status line.
2. A series of HTTP headers, or header fields.
3. A message body, which is usually needed.

As in a request message, each HTTP header is followed by a carriage return line feed (CRLF). After the last of the HTTP headers, an additional CRLF is used (to give an empty line), and then the message body begins.

Status line

The status line is the first line in the response message. It consists of three items:
1. The HTTP version number, showing the HTTP specification to which the server has tried to make the message comply.
2. A status code, which is a three-digit number indicating the result of the request.
3. A **reason phrase**, also known as status text, which is human-readable text that summarizes the meaning of the status code.

An example of a response line is:

```
HTTP/1.1 200 OK
```

In this example:
- the HTTP version is HTTP/1.1
- the status code is 200
- the reason phrase is OK

"Status codes and reason phrases" on page 13 explains more about these elements of the status line.

**HTTP headers**

The HTTP headers for a server’s response contain information that a client can use to find out more about the response, and about the server that sent it. This information can assist the client with displaying the response to a user, with storing (or caching) the response for future use, and with making further requests to the server now or in the future. For example, the following series of headers tell the client when the response was sent, that it was sent by CICS, and that it is a JPEG image:

```
Date: Thu, 09 Dec 2004 12:07:48 GMT
Server: IBM_CICS_Transaction_Server/3.1.0(zOS)
Content-type: image/jpg
```

In the case of an unsuccessful request, headers can be used to tell the client what it must do to complete its request successfully.

An empty line (that is, a CRLF alone) is placed in the response message after the series of HTTP headers, to divide the headers from the message body.

**Message body**

The message body of a response may be referred to for convenience as a response body.

Message bodies are used for most responses. The exceptions are where a server is responding to a client request that used the HEAD method (which asks for the headers but not the body of the response), and where a server is using certain status codes.

For a response to a successful request, the message body contains either the resource requested by the client, or some information about the status of the action requested by the client. For a response to an unsuccessful request, the message body might provide further information about the reasons for the error, or about some action the client needs to take to complete the request successfully.
Status codes and reason phrases

In the HTTP response that is sent to a client, the status code, which is a three-digit number, is accompanied by a reason phrase (also known as status text) that summarizes the meaning of the code. Along with the HTTP version of the response, these items are placed in the first line of the response, which is therefore known as the status line.

The status codes are classified by number range, with each class of codes having the same basic meaning.
- The range 100-199 is classed as Informational.
- 200-299 is Successful.
- 300-399 is Redirection.
- 400-499 is Client error.
- 500-599 is Server error.

When describing a range as a whole, it may be named as "1xx", "2xx", and so on. The HTTP protocol specifications do not define any status codes of 600 or greater.

Only a few status codes in each range are actually defined by the HTTP/1.0 and HTTP/1.1 specifications. The HTTP/1.1 specification includes more status codes than the HTTP/1.0 specification.

The reason phrases defined in the HTTP specifications (for example, "Not Found" or "Bad Request") are recommended but optional. The HTTP/1.1 specification says that the reason phrases for each status code may be replaced by local equivalents.

The 200 (OK) status code is used for a normal response that provides the full resource requested by the Web client. Most other status codes are used in situations where there is an error that prevents fulfilment of the request, or where the client needs to do something else in order to complete its request successfully, such as following a redirection URL, or amending the request so that it is acceptable to the server.

The HTTP headers for the response, or the response body, or both, may provide further instructions and information for the client. The HTTP specifications include requirements and suggestions for the content of responses with each status code. The requirements specify:
- Any HTTP headers that must, or may, be used on the response. For example, if you use the status code 405 (Method not allowed), you must use the Allow header to state the methods which are allowed.
- Whether or not a response body should be used. For example, message bodies are not allowed with status codes 204, 205, and 304.
- If a response body is used, what information it can provide. For example, message bodies for a redirection can provide a hyperlink for the redirection URL.

For full information about the meaning and correct use of status codes, you should consult the HTTP specification to which you are working. See "The HTTP protocol" on page 9 for more information about the HTTP specifications.
Escaped and unescaped data

To assist with the correct transmission and interpretation of an HTTP request, there are restrictions on the use of certain characters within a URL. These characters must be converted to a safe format when the request is transmitted.

In a URI or a URL, characters that have a special purpose in the context of one or more URI or URL components are known as **reserved characters**. For example, the characters `/`, `?`, `&` and `:` are used as delimiters for various components. Machine interpreters might misinterpret the URI or URL if the reserved characters are used for any reason other than their special purpose.

Also, certain characters are disallowed, or **excluded**, from use anywhere in a URI or URL, either because they are a potential cause of confusion for machine or human users, or because they are known to cause problems for some machine interpreters. For example, the space character is not permitted in a URL.


If reserved characters are wanted in a URL for any reason other than their special purpose, or if excluded characters are wanted in a URL, they must be **escaped** when a request containing components of the URL is sent to a server. This includes characters in data that is sent in a query string.

Characters are escaped by being replaced with a three character string of the form `%xx` where `xx` is the ASCII hexadecimal representation of the reserved character. For example, the `/` character is replaced by `%2F`. As a special case, the space character may be replaced by `+`.

When the request reaches the server, the server can **unescape** the escaped characters, that is, convert them from the escape sequence back to the original character. Unescaping should only take place after the information in the URL and query string has been parsed, to avoid the risk of the parsing application misinterpreting the reserved or excluded characters.

Form data in a request, whether it is presented in the URL or in the message body, is normally sent with special characters escaped, because the default encoding for forms (application/x-www-form-urlencoded) escapes reserved or excluded characters. ”HTML forms” explains more about this.

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**HTML forms**

In HTML, forms are areas delimited by a `<form>` tag, containing text input boxes, buttons, check boxes, and other features of a graphical user interface. Forms are used by Web applications to allow end users to provide data to be sent to the server.

Within a form, the elements with which users can interact to provide data are known as **form fields**. Each form field is given a name in the HTML, which identifies it to the server application, but is not visible to the user.

Although the various elements of a form appear different to the user, they all transmit information to the server application in the same way: as a series of name
and value pairs, separated by & characters. Each name is the name of a form field, and the value is the data produced by the user's actions. For example, if a form contained two text input boxes for a user to enter their first and last name, the data might look like this:

firstname=Maria&lastname=Smith

The form data is transmitted to the server in one of two ways, depending on which method (GET or POST) is specified in the <form> tag:

- When the method is GET, the form data is transmitted in a query string in the URL.
- When the method is POST, the form data is transmitted in the message body.

Form data is normally transmitted with special characters escaped. "Escaped and unescaped data" on page 14 explains the purpose of escaping.

If the form is defined with the GET method, because the data is sent as a query string in the URL, reserved or excluded characters must always be escaped.

If the form is defined with the POST method, the data is sent in the message body. However, as defined in the HTML 2.0 specification, the default encoding type for all forms is application/x-www-form-urlencoded. (See http://www.w3.org/MarkUp/html-spec/html-spec_8.html#SEC8.2.1) When this encoding is used for a form with the POST method, although the data is sent in the message body, reserved or excluded characters are escaped, as they would be if they were in a URL.

If the alternative encoding type multipart/form-data is specified for the form (which is done using the ENCTYPE attribute on the HTML <form> tag), non-ASCII characters in field names should be escaped, but non-ASCII characters in field values do not need to be escaped. The data is also presented in a series of individual sections in the message body. Older applications might not support this encoding. CICS does support it. The multipart/form-data encoding is described in the Internet Society and IETF Request for Comments document RFC 1867, Form-based File Upload in HTML (http://www.ietf.org/rfc/rfc1867.txt).

**Chunked transfer-coding**

Chunked transfer-coding, also known as chunking, involves transferring the body of a message as a series of chunks, each with its own chunk size header. The end of the message is indicated by a chunk with zero length and an empty line.

This defined process means that an application-generated entity body, or a large entity body, can be sent in convenient segments. The client or server knows the chunked message is complete when the zero length chunk is received.

The body of a chunked message can be followed by an optional trailer that contains supplementary HTTP headers, known as trailing headers. Clients and servers are not required to accept trailers, so the supplementary HTTP headers should only provide non-essential information, unless a server knows that a client accepts trailers.

To use chunked transfer-coding, both the client and server must be using HTTP/1.1. A chunked message cannot be sent to an HTTP/1.0 client. The requirements that apply to chunked transfer-coding and the use of trailing headers are defined in the HTTP/1.1 specification (RFC 2616). See "The HTTP protocol" on page 9 for more information about the HTTP specifications.
Pipelining

Pipelining involves a client sending multiple HTTP requests to a server without waiting for a response. Responses must then be returned from the server in the same sequence that the requests were received.

It is the requester's responsibility to ensure that the requests are idempotent. Idempotency means that the same result is always obtained when all, or part, of the series of requests is repeated. This ensures that if there is an error in connecting with the server, the client may retry the series of requests, even though it does not know if the server has implemented all, some, or none of the requests.

The HTTP/1.1 specification (RFC 2616) defines the rules about idempotency for HTTP requests. See "The HTTP protocol" on page 9 for more information about the HTTP specifications. Briefly, most request methods are idempotent if they are used on their own, because the same result is obtained each time the method is used. (The exception is the POST method, because it changes the resource on the server.) However, when a sequence of requests is issued during pipelining, the sequence might be non-idempotent, particularly if resources are being changed.

If you plan on pipelining requests, check that the request sequence could be terminated at any point, and re-started from the beginning, without causing a logical error. If this is not the case, make the requests individually and await confirmation after each request.

Persistent connections

Persistent connections are connections between a Web client and a server that can be reused for more than one exchange of a request and a response.

In HTTP/1.0, the default action for the server was to close the connection when it had received a request from the Web client and sent a response. If the Web client wanted the server to keep the connection open, it had to send a Connection: Keep-Alive header on the request.

For HTTP/1.1, persistent connections are the default. When a connection is made between a Web client and a server, the server should keep the connection open by default. The connection should only be closed if the Web client requests closure by sending a Connection: close header, or if the server's timeout setting is reached, or if the server encounters an error.

Persistent connections improve network performance because a new connection does not have to be established for each request. Establishing a new connection consumes significant additional network resources compared to making a request using an existing connection.

HTTP basic authentication

HTTP basic authentication is a simple challenge and response mechanism with which a server can request authentication information (a user ID and password) from a client. The client passes the authentication information to the server in an Authorization header. The authentication information is in base-64 encoding.

If a client makes a request for which the server expects authentication information, the server sends an HTTP response with a 401 status code, a reason phrase indicating an authentication error, and a WWW-Authenticate header. Most Web...
clients handle this response by requesting a user ID and password from the end user and re-sending the original request with an Authorization header. The client may send the Authorization header when it makes its original request, and this might be accepted by the server, avoiding the challenge and response process.

The WWW-Authenticate header contains a realm attribute, which identifies the set of resources to which the authentication information requested will apply. Each realm may use different authentication information. Web clients may store the authentication information for each realm so that end users do not need to retype the information for every request.

**Note:** The HTTP basic authentication scheme can only be considered a secure means of authentication when the connection between the Web client and the server is secure. If the connection is insecure, the scheme does not provide sufficient security to prevent unauthorized users from discovering and using the authentication information for a server. If there is a possibility of a password being intercepted, basic authentication should be used in combination with SSL, so that SSL encryption is used to protect the user ID and password information.
Chapter 3. CICS Web support concepts and structure

CICS Web support is a collection of CICS services that enable a CICS region to act both as an HTTP server, and as an HTTP client.

CICS as an HTTP server

When CICS is an HTTP server, a Web client can send an HTTP request to CICS and receive a response. The response can be a static response created by CICS from a document template or static file, or an application-generated response created dynamically by a user application program.

The actions of CICS as an HTTP server are controlled by:

1. System initialization parameters and resource definitions, including TCPIPSERVICE definitions and URIMAP definitions, which are used to configure CICS Web support and instruct CICS how to process requests and responses.
2. CICS utility programs, which can be used to analyze and process the HTTP requests and responses.
3. User-written application programs, which are used to receive the HTTP requests and provide material for HTTP responses. These can be Web-aware application programs designed for use with CICS Web support, or non-Web-aware CICS application programs that were not originally designed for use with CICS Web support.

The behavior of CICS Web support as an HTTP server is conditionally compliant with the HTTP/1.1 specification, as described in RFC 2616. See “The HTTP protocol” on page 9 for more information about the HTTP specifications.

CICS as an HTTP client

When CICS is an HTTP client, a user application program in CICS can initiate a request to an HTTP server, and receive a response from it.

The actions of CICS as an HTTP client are controlled by user-written application programs. The EXEC CICS WEB application programming interface includes commands that an application program can use to construct and initiate HTTP requests from CICS, and to receive responses sent by servers. URIMAP resource definitions can be used to provide information such as a URL or a client certificate label.

CICS Web support and non-HTTP messages

CICS Web support also supports non-HTTP requests from clients. You can use many of the components of CICS Web support, including TCPIPSERVICE definitions, CICS utility programs, and user-written application programs, to provide request handling for any request format that you have defined. Non-HTTP messages that are handled by CICS Web support use a special protocol (the USER protocol) on the TCPIPSERVICE resource definition, so that they are not subjected to the checks that CICS carries out for HTTP messages.

In CICS Transaction Server for z/OS, Version 3 Release 1, this facility is primarily intended to provide support for requests from user-written clients that use nonstandard request formats. The processing that takes place for requests is
The facility does not provide specific support for any formally defined protocols which are used for client-server communication.

The support that CICS Web support provides for non-HTTP messages is not the same thing as the TCP/IP Sockets interface for CICS. The IP CICS Sockets interface supplied with z/OS Communications Server has an application programming interface which allows clients to communicate directly with CICS application programs over TCP/IP. CICS Web support is not involved with this process. z/OS Communications Server: IP CICS Sockets Guide, SC31-8807, describes the CICS Sockets interface.

Components of CICS Web support

CICS Web support includes some base components that are used for all CICS Web support tasks, and some task-specific components which you select and configure for individual CICS Web support tasks.

Base components

- TCP/IP support in CICS is provided by the CICS SO (sockets) domain, with network services (z/OS Communications Server and access to a DNS server) supplied by z/OS.
- z/OS UNIX Systems Services are used as part of TCP/IP support, and the CICS region needs to access these.
- Secure Sockets Layer (SSL) support is used to provide security for the CICS Web support implementation. "Support for security protocols" in the CICS RACF Security Guide has more information about SSL and TLS.
- Temporary storage queues are used to store request lines, status lines and HTTP headers.
- DOCCODEPAGE system initialization parameter specifies the default host code page that is used by CICS document template support.
- LOCALCCSID system initialization parameter specifies the coded character set identifier for the local CICS region (which is the code page that CICS considers as the default for application programs).
- TCPIP system initialization parameter activates CICS TCP/IP services at startup.
- WEBDELAY system initialization parameter defines a timeout period for inactive CICS Web tasks, only where the Web 3270 bridge facility is involved. Timeout for other CICS Web tasks is handled by the RTIMOUT value for the relevant transaction, or (for CICS as an HTTP server) by the SOCKETCLOSE attribute on the TCPIPSERVICE definition.
- The Sockets listener task (CSOL) detects inbound TCP/IP connection requests, and invokes CICS Web support by attaching the Web attach task.
- Web attach tasks (CWXN, CWXU or an alias) receive data from the Web client and deal with initial processing of requests, including URIMAP matching, code page conversion of the HTTP headers, analysis of the request, and code page conversion of the message body. The tasks also pre-process chunked and pipelined messages received from a Web client. If a static response is delivered (using a URIMAP definition), the Web attach task handles this processing as well.
Resource definitions

- **TCPIPSERVICE resource definitions** are used to define each port that you use for CICS as an HTTP server, including security options for connections on that port, and timeout and maximum size limits for inbound requests. They are not used for CICS as an HTTP client.

  **Note:** The TCPIPSERVICE resource definitions are for use only with the CICS-provided TCP/IP services, and have nothing to do with the z/OS Communications Server IP CICS Sockets interface. The TCP/IP Socket Interface for CICS is supplied with z/OS Communications Server, which is an integral part of z/OS and does not use the CICS SO domain.

- **URIMAP resource definitions** match the URLs of requests from Web clients, or requests to an HTTP server, and provide CICS with information on how to process the requests. URIMAP definitions incorporate, and can replace, the CICS Web support processing functions that were provided before CICS Transaction Server for z/OS, Version 3 Release 1 by the analyzer program associated with the TCPIPSERVICE definition. URIMAP definitions can also be used to deliver a static response to a request from a Web client, without involving an application program.

- **TRANSACTION resource definitions** are used to define alias transactions for HTTP request processing. CICS supplies a resource definition for a default alias transaction, CWBA. When the Web attach task has completed initial processing for the request, if an application-generated response is to be produced, an alias transaction handles the remaining stages of processing. These include receiving the request, executing the application’s business logic, construction of the HTTP response and code page conversion of the HTTP response.

User application programs

- **Web-aware application programs** can be designed for CICS Web support, using the EXEC CICS WEB and EXEC CICS DOCUMENT application programming interfaces. For CICS as an HTTP server, these programs can receive and analyze HTTP requests and provide application-generated responses to the Web client. For CICS as an HTTP client, a user application program in CICS can initiate an HTTP request to a server, and receive a response from it.

- **COMMAREA applications**, programs which are designed to be linked to from another program using a COMMAREA interface, can be accessed using CICS Web support with a converter program to convert their output into HTML for transmission to a Web client. Alternatively, you can write a Web-aware application program that links to a COMMAREA application and uses its output to provide HTTP responses.

- **3270 display applications**, programs which are designed to communicate with 3270 terminals, can be accessed using the Web Terminal Translation Application. The HTML output created by the Web Terminal Translation Application can be displayed in a Web browser.

Programming interfaces

- The **EXEC CICS WEB** application programming interface interprets and constructs HTTP requests and HTTP responses. Some commands are used for CICS as an HTTP server, some for CICS as an HTTP client, and some are for both forms of CICS Web support.

- The **EXEC CICS DOCUMENT** application programming interface constructs CICS documents to provide the body of a response or request that is sent out from CICS.
CICS Web support utility programs

- **Analyzer programs** are associated with TCPIPSERVICE definitions. They are used to interpret an HTTP request if a URIMAP definition specifies the use of an analyzer program, or if no URIMAP definition is present. CICS supplies a default analyzer program DFHWBAAX, which provides basic error handling, and a sample analyzer program DFHWBADX, which supports requests using the URL format that CICS Web support used before CICS TS 3.1. Either of these analyzers can be used as a basis for your own analyzer program.

- **Converter programs** can be used to decode an HTTP request and construct input to a user application program. Web-aware application programs do not normally require converter programs, but they might be needed by non-Web-aware applications that were not designed for CICS Web support. CICS does not supply a converter program. You can write a number of converter programs and select any converter program in your CICS region to process a request.

- **Web error programs** provide an error response to the Web client when a request error or an abend occurs in the CICS Web support process. CICS supplies the Web error program DFHWBEP, which is used in most error situations, and the Web error application program DFHWBERX, which is used with the default analyzer DFHWBAAX when URIMAP matching fails (and can be specified for other situations). The Web error programs are user-replaceable, and they can be modified to customize or change the error response that is sent to the Web client in each error situation.

- **The Web Terminal Translation Application DFHWBTTA** (and its aliases for alternative processing, DFHWBTTB and DFHWBTTTC) can be used to create HTML output from programs which are designed to communicate with 3270 terminals. The program uses the CICS 3270 bridge mechanism. Applications that do, and those that do not, use BMS are both supported. No application program changes are needed to use this feature.

- **The password expiry management program DFHWBPW** is used when basic authentication is specified for the connection, and the user's password has expired. The program takes the user through the process of setting a new password. You can customize or replace the Web pages presented to the user by DFHWBPW.

Document construction facilities

- **z/OS UNIX Systems Services HFS files** can be served as the body of a response to an HTTP request from a Web client.

- **Document template support** enables message bodies to be built from fragments of HTML which are prepared offline.

- **BMS macros** construct HTML document templates from BMS map sets.

Code page conversion

CICS provides facilities to convert HTTP messages into a code page that is suitable for a user application program, or suitable for use on the Internet. CICS handles code page conversion using z/OS conversion services.

The code page conversion table (DFHCNV), which was required in earlier CICS releases, is not normally required for CICS Web support in CICS Transaction Server for z/OS, Version 3 Release 1. The exception is if you want to use an analyzer program that you coded in an earlier CICS release to reference DFHCNV. In this case, you must either continue to supply the code page conversion table, or make an update to the analyzer program. [Migrating entries in the code page]
Task structure for CICS Web support

When CICS Web support is active in a CICS region, for CICS as an HTTP server, separate tasks are used to listen for inbound connection requests; to receive data from the socket and perform initial processing; and to cover work carried out by application programs in connection with a request. For CICS as an HTTP client, only one task applies, which is the task for the application program making the HTTP requests.

The Sockets listener task (CSOL)

This is a long running CICS task. There is one instance of the Sockets listener task in a CICS system.

The task detects inbound TCP/IP connection requests on all ports defined to CICS, and invokes the CICS service associated with the port. When the port is intended for CICS Web support (that is, HTTP or USER is specified as the protocol), the Web attach task is defined as the transaction in the TCPIPSERVICE resource definition for the port, so the listener attaches that task.

Web attach tasks (CWXN, CWXU or an alias)

When the TCPIPSERVICE definition for a port has the protocol HTTP, the default transaction ID for the Web attach task is CWXN. When the protocol is USER, the default is CWXU. An alias can be used instead, but the transaction always executes program DFHWBXN.

When a Web attach task is invoked by the Sockets listener task, the first thing it does is to issue a SOCKET RECEIVE request to receive data from the Web client. When some data has been received, the Web attach task deals with initial processing of the Web client's request.

- For an HTTP request (on the HTTP protocol), the initial processing includes URIMAP matching, code page conversion of the HTTP headers, analysis of the request, and code page conversion of the message body. The task also pre-processes chunked and pipelined messages received from a Web client. If an analyzer program is used, it is covered by this transaction.
- For a non-HTTP request (on the USER protocol), no initial processing takes place.

If a static response is delivered to an HTTP request (using a URIMAP definition), the Web attach task handles this processing as well. If an application-generated response is required, the Web attach task attaches an alias transaction.

There is an instance of the Web attach task for each individual request from a Web client which is in the initial stages of processing. Before CICS Transaction Server for z/OS, Version 3 Release 1, if a Web client and CICS had a persistent connection, the CWXN transaction would remain in the system for the duration of the persistent connection. Now, the CWXN transaction terminates after a request from the Web client has been passed to the alias transaction, or after the static response has been delivered. The Sockets listener task monitors the socket, and initiates a new instance of CWXN for each request on the persistent connection. This behavior, known as an asynchronous receive, avoids the possibility of a deadlock in a situation where the maximum task specification (MXT) has been reached, when a CWXN transaction remaining in the system would not be able to
attach alias transactions to process further requests.

Alias transactions for application-generated responses

When a Web attach task has completed initial processing for a request, if an application-generated response is to be produced, the Web attach task attaches the alias transaction which is specified for the remaining processing stages of that request. CICS supplies a resource definition for a default alias transaction, CWBA. Alias transactions are not used where a static response is provided.

An alias transaction handles the processing stages for an application-generated response, which include receiving the request, executing the application's business logic, constructing the HTTP response and code page conversion of the HTTP response. If a converter program is used to process the request, it is also handled by the alias transaction. There is an instance of an alias transaction for each HTTP request which is in these stages of processing.

CICS as an HTTP client

For CICS as an HTTP client, all activity caused by an application program that makes HTTP client requests is covered by a single task. This includes the application program's actions, the actions of CICS in sending requests and receiving responses, and socket activity. If the application program links to other programs using the EXEC CICS LINK command, these are also covered by the task. The task has the transaction ID that triggers the application program.

The task remains in the system from the beginning to the end of the application program's activity. The task may involve more than one request and response, and the application program may open and maintain more than one connection to a server. When the task ends, any open connections are automatically closed.

HTTP request and response processing for CICS as an HTTP server

HTTP requests for CICS as an HTTP server are initiated by a Web client that makes a request to CICS. CICS provides the Web client with responses to the requests it makes. The responses can be created from a static document identified by a URIMAP resource definition, or they can be created dynamically by a user application program.

This figure contains a high-resolution graphic that is not supported in this display format. To view the graphic, please use the CICS Information Center.

Figure 2 on page 25 shows the processing that is carried out by CICS Web support to receive a request from a Web client and provide a response.
Processing for CICS as an HTTP server takes place as follows:

1. **CICS receives a TCP/IP connection request.** The CICS Sockets domain uses the TCPIPSERVICE resource definition for the port to determine that the request should be processed by CICS Web support. The TCPIPSERVICE definition specifies security attributes to be applied to the request, specifies the timeout setting for receiving the request message, and limits the maximum amount of data that can be received for a single request.

Figure 2. Processing for CICS as an HTTP server

Chapter 3. CICS Web support concepts and structure 25
2. **CICS matches the URL for the request to a URIMAP definition, if available.** CICS tries to match the URL specified in the HTTP request to any URIMAP resource definitions that are related to the TCPIPSERVICE definition and apply to CICS as an HTTP server. If a successful match is made, the URIMAP definition tells CICS how to process the request. If no match is found, CICS continues with the default process, which begins at processing stage 5 with the analyzer program.

3. **If the URIMAP definition specifies redirection, CICS redirects the Web client to the specified URL.** CICS composes the redirection message and transmits it to the Web client. This completes the processing for that HTTP request.

4. **If the URIMAP definition specifies a static response, CICS forms and supplies the response.** CICS uses a document template or a z/OS UNIX System Services HFS file, together with appropriate HTTP headers, to form an HTTP response. The response undergoes appropriate code page conversion, and CICS then transmits the response to the Web client. This completes the processing for that HTTP request.

5. **An analyzer program may be run, if the URIMAP definition specifies its use, or if no matching URIMAP definition is found.** The analyzer program can interpret the request dynamically, or it can be used for monitoring or audit purposes. The analyzer program for the TCPIPSERVICE definition must be used in the request processing path if no URIMAP definition has been set up for the request. It might also be needed if you are using a non-Web-aware application program that has special requirements, for code page conversion or for pre-CICS TS Version 3 compatibility processing. (Chapter 10, “Analyzer programs,” on page 115 explains these situations.) Otherwise, the use of an analyzer program is optional, but note that the analyzer program is called to process the request if the URIMAP definition is not found. If an analyzer program is being used, the HTTP request and the HTTP headers are passed to the analyzer program. The analyzer program can interpret the request to determine:
   - Which CICS resources are to be used to service the request.
   - Which user ID is to be associated with the request.
   - Which of the remaining processing stages are required.

6. **A converter program may be used to decode the request and construct input to the application program.** Web-aware application programs should accept an HTTP request without any decoding. However, if you want to service an HTTP request using a non-Web aware application program that requires COMMAREA input, you can use a converter program to decode the request and construct input that fits the requirements of your application program. A converter program can be specified using a URIMAP definition, or it can be selected by an analyzer program.

7. **An application program is executed to service the request.** You can specify the application program using a URIMAP definition, or using an analyzer program. A Web-aware application program, using the EXEC CICS WEB and EXEC CICS DOCUMENT application programming interfaces, can be used to handle the request and construct a response. A non-Web-aware application program can be enabled for the Web using either a converter program (which translates the Web client's request into acceptable input, and constructs an HTTP response based on the program's output), or a Web-aware application program that calls the non-Web aware program and uses its output.
The application program runs under an alias transaction.

The application program can perform the following tasks:

- If the application program is Web-aware, it can examine the HTTP headers on the request, extract information (such as a query string) from the request line, receive the body of the request into a buffer for processing, select a status code and text for the status line of the response, and write HTTP headers for the response. **EXEC CICS** WEB API commands such as WEB SEND and WEB WRITE HTTPHEADER are used to construct the response.

- Whether or not the application is Web-aware, it can produce output that forms the body of the response. Web-aware application programs can produce an entity body formed from a CICS document template or from a buffer of data. Application programs that are not Web-aware can produce output that can be converted by a Web-aware application program or a converter program into an entity body.

8. A converter program may be used to encode the output from the application program and construct an HTTP response. If the application program is not Web-aware and its output is not in the correct form to send to a Web client, you can use a converter program to produce an appropriate HTTP response including a status line and HTTP headers. The converter program can also perform other types of processing on the output, if desired.

The converter program can specify that processing stages 6 (decoding or other processing using converter program), 7 (application program) and 8 (encoding or other processing using converter program) should be repeated. Because the converter program can change the name of the application program, you can use this facility to allow more than one application program to work on the same request in sequence, and provide a single response.

9. If a request error or an abend occurs in the CICS Web support process, an error response is sent to the Web client, which can be customized using the user-replaceable Web error programs. **DFHWBEP** or **DFHWBERX** receives information about the error situation, and the default HTTP response (including status code and status text) that CICS plans to send to the Web client. The user-replaceable programs can customize the response or build a new one, and return it to CICS for sending.

The Web error programs are not used in all error situations. They are used when problems occur in initial processing of requests, and for abends or failures in subsequent processing. They are not used for situations where processing (such as processing by a user-written application program) completes correctly and an error or redirection response is the designed outcome.

10. **CICS generates some required HTTP headers and adds them to the message.** Appropriate headers are generated depending on the HTTP version for the response. If the response is HTTP/1.1, CICS adds headers that are required for HTTP/1.1 messages. If the response is HTTP/1.0, CICS adds the Connection: Keep-Alive header if the client has requested a persistent connection, and a small number of other headers. The values for some of these headers are generated directly by CICS (such as the Date header), and the values of others are based on information provided by a Web-aware application program (using the WEB SEND command) or by a URIMAP definition. The headers can be added both to output from a Web-aware application, and to output from a converter program.

11. **CICS transmits the complete HTTP response to the Web client.** If the Web client supports persistent connections, CICS keeps the connection open for further possible HTTP requests, until the user application or Web client requests closure or the timeout period is reached.
During this process, code page conversion is usually needed when messages enter and leave the CICS environment, so that CICS Web support processing and user-written applications (which typically use an EBCDIC encoding) can communicate with Web clients (which typically use an ASCII encoding). "Code page conversion for CICS Web support" on page 37 explains when and how this takes place. The type of code page conversion that is required can be specified using options on the WEB SEND or WEB RECEIVE commands.

HTTP request and response processing for CICS as an HTTP client

For CICS as an HTTP client, CICS is the Web client, and it communicates with an HTTP server. A user-written application program sends requests through CICS to the HTTP server, and receives the responses from it. CICS maintains a persistent connection with the server. A session token is used on the commands issued by the application program to identify the connection.

An application program that makes an HTTP request and receives a response must use the EXEC CICS WEB API commands to explicitly direct the interaction with the server. A Web-aware application program could be used to make an HTTP request, and then process the results to provide information to an application that is not Web-aware.

The application program that initiates the HTTP request should be designed to process whatever CICS receives from the server in response to that request, which might include error responses, redirection to another URL, embedded hypertext links, HTML forms, image source, or other items that request an action from the application program. CICS can perform code page conversion for requests and responses, if required.

This figure contains a high-resolution graphic that is not supported in this display format. To view the graphic, please use the CICS Information Center.

Figure 3 on page 29 shows the process described in this topic.
Processing for CICS as an HTTP client takes place as follows:

1. **The application program initiates a connection with the HTTP server through CICS.** The application program does this by issuing the `EXEC CICS WEB OPEN` command. A URIMAP resource definition that you have created can be referenced to specify the scheme and host name for the connection, or the application program can provide this information. (The [CICS Resource Definition Guide](#) has more information about URIMAP definitions.) An application may have more than one connection open at a time.

2. **CICS establishes the connection with the server.** Using the information provided by the application program, CICS opens a TCP/IP connection on a
socket and contacts the server. During this process, the XWBOPEN user exit may be used (if it has been activated using the ENABLE PROGRAM command) to redirect the application program's requests through a proxy server, if required, and to apply a security policy to connections to the host. CICS queries the HTTP version of the server when the connection is opened, and uses this information for subsequent communications. CICS also returns the HTTP version information to the application program, to be checked if you plan to write HTTP headers or send chunked messages. When the TCP/IP connection is established, CICS returns a session token to the application program to uniquely identify the connection. This session token is used on all the remaining commands issued by the application program concerning that connection. [“Session tokens” on page 31] explains more about the session token.

3. **The application program may write HTTP headers for its request.** User-written HTTP headers can be built using the WEB WRITE HTTPHEADER command and stored ready for sending.

4. **The application program specifies components of the request line.** The request method, path information and query string are specified using the WEB SEND or WEB CONVERSE command. The HTTP version for the request is supplied by CICS.

5. **The application program may produce an entity body for its request.** The content of the request is specified on the WEB SEND or WEB CONVERSE command. It can be formed from a CICS document (using the DOCUMENT interface), or from the contents of a buffer. If the server is at HTTP/1.1, chunked transfer-encoding may be used for a request body formed from the contents of a buffer (but not for a CICS document).

6. **The application program initiates transmission of the request.** When the application program issues the WEB SEND or WEB CONVERSE command, the request is passed to CICS for sending across the connection specified by the session token.

7. **CICS generates some required HTTP headers and adds them to the request, then sends the request to the server.** The values for some of the headers are generated directly by CICS (such as the Date header), and the values of others are based on information provided by the application program (using the WEB SEND command) or by a URIMAP definition. During sending of the request, the XWBSNDO user exit is called to apply a security policy for the individual request, if required.

8. **The server receives and processes the request, and provides a response.** CICS passes the response to the application program.

9. **The application program examines the response.** The WEB READ HTTPHEADER command, or the HTTP header browsing commands, can be used to examine the headers of the response. The WEB RECEIVE or WEB CONVERSE command receives the body of the response (if there is one), which can be processed by the application program, and the response's status code and status text.

10. **The application program may initiate further requests and responses.** If the server supports persistent connections, the connection identified by the session token remains open for further requests.

11. **The application program initiates closing of the connection to the server.** When all the requests and responses are completed, the application program issues a WEB CLOSE command, and CICS closes its end of the TCP/IP connection. If the application program does not issue a WEB CLOSE command, the connection is closed at end of task.
During this process, code page conversion is usually needed when messages enter and leave the CICS environment, so that CICS Web support processing and user-written applications (which typically use an EBCDIC encoding) can communicate with HTTP servers (which typically use an ASCII encoding). "Code page conversion for CICS Web support" on page 37 explains when and how this takes place. The type of code page conversion that is required can be specified using options on the WEB SEND, WEB RECEIVE or WEB CONVERSE commands. For CICS as an HTTP client, the default is that code page conversion does take place when messages are sent and received.

Session tokens

A session token is an 8-byte binary value that uniquely identifies a connection between CICS as an HTTP client, and an HTTP server. The use of a session token for each connection means that CICS Web support can manage multiple connections to servers by different tasks, and also means that an application program can control more than one connection.

A connection begins in response to a WEB OPEN command issued by a user application program. The session token is returned on successful completion of the WEB OPEN command, and used on all the EXEC CICS WEB commands issued by the application program concerning that connection.

Using the connection, the user application program can make HTTP client requests to the server, and receive responses from it. The connection can persist for more than one exchange of a request and a response, until either the application program or the server chooses to terminate the connection. "How CICS Web support handles persistent connections" on page 36 has more detail about how CICS Web support handles persistent connections and how they are terminated.

If the server terminates the connection, the application program cannot send any further requests using that connection, but it can read the response that the server sent before it terminated the connection. The session token remains valid for use on commands to access that data, until the application issues the WEB CLOSE command. After the WEB CLOSE command is issued, the session token that applies to the connection is no longer valid. If the application program does not issue a WEB CLOSE command, the connection is closed at end of task.

The maximum number of open client connections, each represented by a session token, that can be present simultaneously in a CICS region is 32768.

URLs for CICS Web support

In a request URL for a resource that is provided by CICS Web support, the path component of the URL is up to you. In CICS Web support, the URIMAP definition or the analyzer program creates the linkage between the request URL and the resource provided by CICS, so the URL does not need to have any direct relationship to the CICS resource. However, you can design the URL to provide information for processing or administrative purposes. "The components of a URL" on page 8 explains the different components of a request URL and their role.
URLs for application-generated responses

In CICS Transaction Server for z/OS, Version 3 Release 1, information in a request URL can be used by analyzer programs and by user-written application programs.

Where an analyzer program is used in the processing path for the request, you can design a URL that tells the analyzer program which programs and transaction to specify for further processing. The CICS-supplied sample analyzer program DFHWBADX analyzes URLs with a path component in the format
/converter/alias/program/other path information, where converter names the converter program (if any), alias names the alias transaction, program names the user application program, and other path information gives additional information that is not used by the analyzer.

A Web-aware application program which is providing a response can also use information from the path component of the URL. The path component can be extracted by the application using the WEB EXTRACT command, and analyzed to determine the appropriate action. For example, the path component can be used to specify a particular function provided by the application. Alternatively, if the Web-aware application is providing a front end for more than one other application, the path component of the URL can identify the application to which the request applies.

For application-generated responses that are managed using URIMAP definitions, the path components of URLs can be designed to map multiple request URLs to the same application. You can do this by making the path components of the URLs begin in the same way, and creating a single URIMAP definition with a wildcard to map all the request URLs to a single resource. For example, all requests whose path begins with /staffapps/ordering/ could be mapped to a particular CICS application, by creating a URIMAP definition that specifies the path /staffapps/ordering/* and specifies the relevant application. The application can then extract and analyze information in the remainder of the URL to determine the appropriate action for each request.

URLs for static responses

In CICS Web support, the URL does not need to have any direct relationship to the CICS resource. For static responses, this means that the URL does not have to contain the full path to the file that provides the response. Instead, the URIMAP definition matches the request URL to the appropriate file.

However, where HFS files are used as the static responses, you could decide to design the path components of the request URLs so that they match the directories used on HFS. If all the HFS files provided by CICS Web support are located in subdirectories of the same directory, such as the HOME directory of the CICS region userid, you might want to omit this directory and make the request URLs match the remainder of the paths to the files. For example, if your HOME directory is /u/cts/CICSHome, and you want to provide the following HFS files as static responses:
/u/cts/CICSHome/FAQs/ordering.html
/u/cts/CICSHome/help/directory/viewing.html

you could use request URLs such as:
http://www.example.com/FAQs/ordering.html
http://www.example.com/help/directory/viewing.html
Remember that the path components of URLs are case-sensitive, and so are HFS names. URLs are normally specified in lower case. Take care to use the correct case when specifying each item in the URIMAP definition, especially if the HFS name is in mixed case and the URL is in lower case.

You might want to make your request URLs match your HFS directory structure:
- To make administration of resources more straightforward.
- To follow standard practice for Web servers.
- To reduce the number of URIMAP definitions that you need to create.

You can create a single URIMAP definition with wildcards, to deliver multiple static responses using the path matching mechanism. This is possible where the path component of the URL for all those static responses begins in the same way, and where the files for the static responses are stored in the same HFS directory. Wildcards are used at the end of the path component of the URL, and also at the end of the file path for the HFS file. In the example above, all the HTML documents stored in the FAQs directory could be provided by a single URIMAP definition that specifies the path /faqs/* and specifies the HFSFILE attribute as /u/cts/CICSHome/FAQs/*. A similar technique can be used with CICS document templates whose names begin in the same way. Note that a URIMAP definition for a static response specifies a media type (for example text/html), so if you need to provide different file types in this way, ensure that they are stored in separate directories.

**Query strings**

A query string in a request URL can be used to select alternative URIMAP definitions. To use a query string for URIMAP matching, the complete and exact query string must be specified in the path attribute of the URIMAP definition, together with the path itself.

For application-generated responses, the application can extract and analyze information from a query string, using the WEB EXTRACT command or the WEB READ FORMFIELD command. This can be done whether or not the query string has been used for URIMAP matching.

If you are providing a static response with a document template, CICS automatically passes the content of the query string into the named CICS document template as a symbol list. If you want to use the content of the query string in the document template, you can include appropriate variables in your document template to be substituted for the content of the query string. This happens only if the query string has not already been used for URIMAP matching.

**URL length: CICS Web support**

CICS Web support has the following limitations on URL length:
- For the URLs of inbound HTTP requests (for CICS as an HTTP server), CICS accepts a length of up to 32K. This length is at least eight times more than that supported by some commonly-used Web browser clients. If CICS does receive a URL that is longer than it can handle, it returns a 414 (Request-URI Too Long) status code.
- For the URLs of outbound HTTP requests (made by CICS as an HTTP client), CICS supports a path component of up to 255 characters in a URIMAP resource definition. The user application program that makes the request may override the
URIMAP definition (or not use one at all), and supply a longer path component. Check the URL length that can be handled by the server.

**URL length: URIMAP definitions**

When choosing URLs for resources provided using URIMAP definitions, note the following additional limitations on URL length:

- CICS supports a path component of up to 255 characters in a URIMAP resource definition. Try not to use longer path components than this. The HTTP/1.1 specification says that servers should be cautious about URLs with a total length (comprising scheme, host and path components, and delimiters) that is greater than 255 characters, because older Web clients and proxies might not support these properly.
- If you need to use a longer path component, you usually can, because you do not have to specify the complete path in the URIMAP resource definition. An asterisk (*) may be used as a wildcard character at the end of the path. The behavior of the URIMAP definition will be correct if:
  - The specified part of the URL is unique to that resource.
  - The specified part of the URL is not unique to that resource, but you are providing a static response, and using the path matching mechanism to complete the URL.
- If you are using a query string for the purpose of URIMAP matching, and specifying it in the path attribute of the URIMAP definition, the total length must still be within the 255-character limit. (Part of the path component may be replaced by an asterisk, if the behavior will still be correct, but an asterisk cannot be used within the query string.) If you are not using the query string for this purpose, then any length of query string can be accepted, up to CICS Web support's overall 32K limit on URL length.
- For a redirection (using the LOCATION and REDIRECTTYPE attributes in the URIMAP definition), CICS supports a redirection URL of up to 255 characters. This must be a complete URL, including the scheme, host and path components, and appropriate delimiters. If you plan to use a resource as a destination for redirected clients, make sure that its complete URL fits within this 255-character limit.

**How CICS Web support handles chunked transfer-coding**

Messages using chunked transfer-coding can be sent and received by CICS.

CICS as an HTTP server can receive a chunked message as a request, or send one as a response. CICS as an HTTP client can send a chunked message as a request, or receive one as a response. CICS Web support handles these different cases as follows:

- When CICS as an HTTP server receives a chunked message as an HTTP request, CICS Web support recognizes the chunked encoding. It waits until all the chunks are received (indicated by the receipt of a chunk with zero length), and assembles the chunks to form a complete message. The assembled message body can be received by a user application program using the WEB RECEIVE command.
  - You can limit the total amount of data that CICS accepts for a single chunked message, using the MAXDATALEN option on the TCPIPSERVICE resource definition that relates to the port on which the request arrives.
When CICS is an HTTP server, the timeout value for receiving a chunked message is set by the SOCKETCLOSE attribute of the TCPIPSERVICE definition.

Trailing headers from the chunked message can be read using the HTTP header commands. The Trailer header identifies the names of the headers that were present as trailing headers. If you are using an analyzer program in the processing path for the request, note that trailing headers are not passed to the analyzer program along with the main request headers.

When CICS as an HTTP client receives a chunked message as a response to an application program's request, the chunks are also assembled before being passed to the application program as an entity body, and any trailing headers can be read using the HTTP header commands. You can specify how long the application will wait to receive the response, using the RTIMOUT attribute of the transaction profile definition for the transaction ID that relates to the application program.

When CICS sends a chunked message, either as an HTTP server (response) or as an HTTP client (request), the application program can specify chunked transfer-coding by using the CHUNKING(CHUNKYES) option on the WEB SEND command for each chunk of the message. The message can be divided up in whatever way is most convenient for the application program. CICS sends each chunk of the message, adding appropriate HTTP headers to indicate to the recipient that chunked transfer-coding is being used. The application program issues WEB SEND with CHUNKING(CHUNKEND), to indicate the end of the message. CICS then sends an empty chunk (containing a blank line) to end the chunked message, along with any trailing headers that are wanted.

"Using chunked transfer-coding to send an HTTP request or response" on page 82 explains the process to use for chunked transfer-coding when sending an HTTP message from CICS. This procedure should be followed in order for your chunked message to be acceptable to the recipient.

How CICS Web support handles pipelining

A pipelined request sequence can be sent and received by CICS. CICS as an HTTP server can receive a pipelined request sequence from a Web client, and CICS as an HTTP client can send a pipelined request sequence to a server.

CICS Web support handles pipelined request sequences, and the responses to them, as follows:

- When CICS as an HTTP server receives a pipelined sequence of HTTP requests, the requests are processed serially. This is to ensure that the responses are returned in the same order that the requests were sent. CICS treats each message in the pipelined sequence as a separate transaction, either providing a static response specified in a URIMAP definition, or passing the message to an application program and waiting for the application program to produce a response. Each transaction handles a single request and provides a response. The remaining requests in the pipelined message sequence are held by CICS until the response to the previous request is sent, and then a new transaction is initiated to process each further request.

- When CICS as an HTTP client sends a pipelined request sequence, pipelining is enabled automatically. Each HTTP request is sent immediately, so the application program can send multiple HTTP requests before it receives any response. When the last message in the pipelined sequence has been sent, the application can begin to receive the responses.
When CICS as an HTTP client receives HTTP responses to a pipelined request sequence, the responses are returned to the application program in the order that CICS receives them from the server. A server that supports pipelining provides the responses in the same sequence in which the requests were received. The application program begins to receive the responses when it has finished sending all its HTTP requests.

For CICS as an HTTP client, it is the application program’s responsibility to ensure that any pipelined sequence of requests is idempotent. “Pipelining” on page 16 explains idempotency. For the benefit of your application program’s logic as well as for the benefit of the server, if you are not sure that a sequence of requests is idempotent, it is advisable to make separate requests, and wait for a response to each request before sending the next one.

How CICS Web support handles persistent connections

Persistent connections are the default behaviour for CICS Web support.

Before CICS TS 3.1, the connection behavior was that CICS would normally close the connection when data had been received from the Web client, unless the Web client sent a Connection: Keep-Alive header.

Now, when a connection is made between a Web client and CICS as an HTTP server, or between CICS as an HTTP client and a server, CICS attempts to keep the connection open by default.

When CICS is the HTTP server, the persistent connection is closed if:
• The user-written application that is handling the request closes the connection (by specifying the CLOSESTATUS(CLOSE) option on the WEB SEND command).
• The Web client closes the connection (notified by a Connection: close header).
• The Web client is an HTTP/1.0 client that does not send a Connection: Keep-Alive header.
• The timeout period is reached (indicating that the connection has failed, or that the Web client has deliberately exited the connection).

Otherwise, CICS leaves the persistent connection open for the Web client to send further requests. If there is a persistent connection with the client, CICS keeps the connection open after an error response is sent through a Web error program. The exception is where CICS selects the 501 (Method Not Implemented) status code for the response, in which case the connection is closed by CICS.

With a TCPIPSERVICE resource definition for CICS Web support, the SOCKETCLOSE attribute of the TCPIPSERVICE definition should not be specified as zero. A zero setting for SOCKETCLOSE means that CICS as an HTTP server closes the connection immediately after receiving data from the Web client, unless further data is waiting. This means that persistent connections cannot be maintained.

When CICS is the HTTP client, the persistent connection is closed if:
• The server closes the connection (notified by an HTTP/1.1 server sending a Connection: close header, or an HTTP/1.0 server failing to send a Connection: Keep-Alive header).
The user application program closes the connection (by specifying the CLOSESTATUS(CLOSE) option on the WEB SEND or WEB CONVERSE command, or by issuing a WEB CLOSE command).

End of task is reached and the connection has not yet been closed.

If the application program needs to test whether the server has requested termination of the connection, the READ HTTPHEADER command can be used to look for the Connection: close header in the last message from the server. If the server requests closure of the connection, but the application program has not yet issued a WEB CLOSE command, CICS closes the connection but maintains the data relating to the connection (including the last response received from the server and its HTTP headers). The application program can continue to use that data until it issues a WEB CLOSE command or end of task is reached.

The WEB CLOSE command for CICS as an HTTP client does not cause CICS to notify the server that the persistent connection should be terminated. It only makes CICS close the connection. It is good behavior to include a Connection: close header on the final request that you make to the server. Using this header means that the server can close its persistent connection immediately after sending the final response, rather than waiting to see if CICS sends further requests and then timing out. To include this header, specify the CLOSESTATUS(CLOSE) option on the WEB SEND or WEB CONVERSE command.

If CICS as an HTTP client is communicating with an HTTP/1.0 server, CICS automatically sends Connection: Keep-Alive headers on HTTP messages. The application program that requested the connection does not need to provide these. Keep-Alive informs the server that a persistent connection is desired.

**Code page conversion for CICS Web support**

When CICS exchanges messages with a Web client or server, character data in the messages normally needs to undergo code page conversion on entering and leaving the CICS environment.

Code page conversion for text in messages is required for two reasons:

- CICS and user-written applications for CICS typically use an EBCDIC encoding, but Web clients and servers typically use an ASCII encoding.
- Within each encoding, a number of different code pages are used to support national languages.

Non-text content of messages, such as images or application data, does not require code page conversion.

In releases of CICS before CICS Transaction Server for z/OS, Version 3 Release 1, code page conversion for CICS Web support was handled using a code page conversion table (DFHCNV). In CICS Transaction Server for z/OS, Version 3 Release 1, the code page conversion table is no longer required for CICS Web support, except in limited circumstances for migration purposes. CICS Web support handles code page conversion using z/OS conversion services.

In CICS Web support, the defaults for code page conversion of text are:

- The default character set is the ASCII Latin-1 character set, ISO-8859-1. In HTTP messages, request or status lines and HTTP headers are typically in the US-ASCII character set, which is an older subset of ISO-8859-1. Message bodies containing text are often in ISO-8859-1.
The default EBCDIC code page, for data in the CICS environment, is specified by the LOCALCCSID system initialization parameter for the CICS region. The default for LOCALCCSID is the EBCDIC Latin character set, code page 037.

Sometimes a more suitable alternative code page can be identified:

- A Web client or a server may specify a character set in the Content-Type header for a request or response, which is the character set that has been used for the message body.
- A Web client may send an Accept-Charset header on a request, stating which character sets are acceptable for the response.
- For non-HTTP requests and some older HTTP implementations, the character set used when transmitting the message might not be identified in the message headers, and you might need to identify this from your own knowledge of the message's source.
- Application programmers need to identify a suitable code page in which their application can receive message data, if the default is not suitable.

CICS does not support all the character sets named by IANA. The IANA character sets supported by CICS for code page conversion are listed in Appendix A, “HTML coded character sets,” on page 221.

In most circumstances, the media type for the message can determine whether or not code page conversion takes place. Request or response bodies with a non-text media type usually do not undergo code page conversion. An exception is made for compatibility with Web-aware applications coded in earlier releases; if the options used on a command indicate that the application was coded before CICS Transaction Server for z/OS, Version 3 Release 1, the media type does not influence code page conversion.

Depending on the type of message and the processing path, code page conversion information might be identified automatically by CICS, or specified in the URIMAP definition, or specified by an analyzer program, or specified in the commands issued by a Web-aware application program. "Code page conversion for CICS as an HTTP server" explains the process for CICS as an HTTP server, and "Code page conversion for CICS as an HTTP client" on page 40 explains the process for CICS as an HTTP client.

### Code page conversion for CICS as an HTTP server

When CICS as an HTTP server exchanges messages with a Web client, code page conversion is normally required for the message bodies. The method of specifying this depends on whether you are making an application-generated response or a static response, and whether you are using a Web-aware application or a non-Web-aware application.

#### Request line and HTTP headers

Code page conversion for a request line or status line and for HTTP headers is handled as follows:

- Soon after receiving a request, CICS converts the request line (including any query string) and HTTP headers, from their character set, into the EBCDIC code page specified by the LOCALCCSID system initialization parameter (which applies to the whole of the local CICS region, and has a default of 037). For a successful conversion, you should set the LOCALCCSID system initialization parameter to any EBCDIC code page into which the ASCII Latin-1 character set can be converted.
ISO-8859-1 (code page 819) can be converted. If LOCALCCSID is set to an unsuitable code page, CICS uses the default EBCDIC code page 037 instead.

- When a Web-aware application uses the WEB EXTRACT, WEB READ HTTPHEADER or WEB READ FORMFIELD commands to extract information from the request line (including any query string) and HTTP headers, the information is presented in its converted form, in the EBCDIC code page specified by the LOCALCCSID system initialization parameter (or the default 037).
- When CICS is preparing to send out a response, the status line and HTTP headers may be generated by CICS, or specified by the application using the WEB WRITE HTTPHEADER command. Before sending, all the headers and the status line are converted from the EBCDIC code page in which they were specified, into the US-ASCII character set.

**Message bodies: application-generated response**

If the request is to have a dynamic response from a user-written application, code page conversion for message bodies is handled as follows:

- If a Web-aware application receives the request, CICS carries out code page conversion if any of the code page conversion options are used to specify conversion on the WEB RECEIVE command. If none of the options are present, code page conversion does not take place. You can either supply, or allow CICS to identify, the character set, and request a code page if the default is not suitable.
- If an analyzer program is used in the processing path for the request, the analyzer program can specify or suppress code page conversion for the request body that is passed to subsequent processing stages in a COMMAREA. You supply both the character set and the application code page that are used. CICS still holds the original version of the request body, and Web-aware applications using the EXEC CICS WEB API commands access the original body, not the COMMAREA.
- If a converter program needs the request in a COMMAREA, and there is no analyzer program in the processing path, CICS converts the request body in the COMMAREA, identifying the character set and converting to the default code page.
- To identify the character set that the Web client used for the request body, CICS examines the request headers. If the request headers do not provide this information, or the specified character set is unsupported, CICS assumes as a default that the message body is in the ISO-8859-1 character set. If the message body is not in that character set, and there is no information in the headers, you need to identify the correct character set.
- By default, CICS converts the request body into the EBCDIC code page specified by the LOCALCCSID system initialization parameter. If your application requires a different code page (which could be EBCDIC or ASCII), you can specify this.
- If a Web-aware application sends the response, CICS carries out code page conversion if any of the code page conversion options are used to specify conversion on the WEB SEND command. If none of the options are present, code page conversion does not take place. For Web-aware applications, note that CICS documents and document templates cannot be converted to the UTF-8 and UTF-16 character encodings. If you want to send an outbound message in these character encodings, use the FROM option on the WEB SEND command to specify a buffer of data to form the message body, rather than using the DOCTOKEN option to specify a CICS document.
If a converter program using a COMMAREA sends the response, CICS mirrors the code page conversion that was carried out for the request. The character set and host code page settings from the analyzer program, or the default settings in the absence of an analyzer program, are used. If the analyzer program suppressed code page conversion for the request, no code page conversion is carried out for the response body.

**Message bodies: static response**

If the request is to have a static response determined by a URIMAP definition, code page conversion for message bodies is handled as follows:

- For a static response, CICS does not examine any message body that is present on a Web client's request, so no code page conversion is required.
- You specify code page conversion for the body of the response in the URIMAP definition that produces the static response. If the response contains text, the URIMAP definition needs to specify all of the following:
  - A text media type, using the MEDIATYPE attribute. There is no default for this attribute.
  - A character set for the Web client, using the CHARACTERSET attribute. (Note that CICS documents and document templates cannot be converted to the UTF-8 and UTF-16 character encodings.)
  - The code page in which the CICS document template or HFS file for the response is encoded, using the HOSTCODEPAGE attribute.

CICS retrieves the HFS file, or retrieves the CICS document template and creates the document, and then carries out appropriate code page conversion.

**Code page conversion for CICS as an HTTP client**

When CICS as an HTTP client exchanges messages with a server, code page conversion is normally required for the message bodies. You specify an application code page when opening the connection. The character sets can usually be identified by CICS or allowed to default.

**Request line and HTTP headers**

Code page conversion for a request line or status line and for HTTP headers is handled as follows:

- When CICS is preparing to send out a request, the request line and HTTP headers may be generated by CICS, or specified by the application using the WEB WRITE HTTPHEADER command. Before sending, all the headers are converted from the EBCDIC code page in which they were specified, into the US-ASCII character set.
- Soon after receiving a response, CICS converts the status line and HTTP headers from the US-ASCII character set, into the EBCDIC code page 037. The application receives the status line and other information, and examines the HTTP headers, in their converted form, in the EBCDIC code page 037.

**Message bodies**

Code page conversion for the message bodies is handled as follows:

- The EBCDIC code page used by the application program is specified on the WEB OPEN command that initiates communication with the server. The default is the EBCDIC code page specified by the LOCALCCSID system initialization parameter (which applies to the whole of the local CICS region, and has a
default of 037). CICS uses this information for converting the message bodies for requests and responses on this connection.

- For each request that the application sends out, the CLIENTCONV option on the WEB SEND or WEB CONVERSE command specifies whether or not CICS carries out code page conversion for the request body. The default is that code page conversion does take place. If you are using the WEB CONVERSE command, you can choose to specify code page conversion for either, both, or neither of the request body and the response body.

- If you have specified conversion for a request, the default is that CICS converts the request body to the ISO-8859-1 character set. You can use the CHARACTERSET option on the WEB SEND or WEB CONVERSE command to select an alternative, if you know that the server prefers a different character set.

- For each response that the application receives, the CLIENTCONV option on the WEB RECEIVE or WEB CONVERSE command specifies whether or not CICS carries out code page conversion for the response body, into the EBCDIC code page specified when the connection was opened. The default is that code page conversion does take place. CICS examines the response headers to identify the character set that the server used for the response body. If the response headers do not provide this information, or the named character set is unsupported, CICS assumes as a default that the message body is in the ISO-8859-1 character set.

---

**HTTP/1.1 compliance for CICS as an HTTP server**

CICS Web support now supports HTTP/1.1.

Releases of CICS before CICS Transaction Server for z/OS, Version 3 Release 1 supported HTTP/1.0. CICS Web support is now enhanced to handle and provide features of the HTTP/1.1 specification, including chunked transfer-coding, pipelining, and persistent connections.

CICS Web support is conditionally compliant with the HTTP/1.1 specification, as described in the Internet Society and IETF (Internet Engineering Task Force) Request for Comments document RFC 2616, Hypertext Transfer Protocol - HTTP/1.1 (http://www.ietf.org/rfc/rfc2616.txt).

Conditional compliance with the HTTP/1.1 specification means that CICS satisfies all the "MUST" level requirements, but not all the "SHOULD" level requirements, that are detailed in the HTTP/1.1 specification, where these requirements are relevant to the functions actually provided by CICS itself. An implementation that satisfies all the MUST or REQUIRED level and all the SHOULD level requirements for its protocols is said to be unconditionally compliant. An implementation is not compliant if it fails to satisfy one or more of the MUST or REQUIRED level requirements for the protocols it implements.

There are three aspects to CICS Web support compliance with the HTTP/1.1 specification.

- CICS Web support performs actions that are required from an HTTP server. For example, CICS Web support receives inbound requests, maintains persistent connections, writes certain HTTP headers, and transmits responses. The behavior of CICS Web support during these actions is conditionally compliant with the HTTP/1.1 specification. Where necessary, this represents a change in behavior from earlier releases of CICS. [CICS Web support behavior in compliance with HTTP/1.1 on page 42](#) describes how the behavior of CICS Web support complies with HTTP/1.1, and where this differs from releases of CICS before CICS Transaction Server for z/OS, Version 3 Release 1.
Some parts of the HTTP/1.1 specification are not relevant to CICS Web support. For example, CICS Web support does not act as a proxy server or provide a caching facility. "HTTP functions not supported by CICS Web support" on page 44 notes these areas, so that you know the areas in which HTTP/1.1 compliance is not a concern for CICS Web support and for your user application program.

Web-aware user application programs in CICS can be used to create application-generated HTTP responses and instruct CICS Web support how to serve the responses. If you want your CICS Web support implementation to be compliant with the HTTP protocol specifications, in particular HTTP/1.1, your user application programs share the responsibility for compliance in the actions that they perform. Some basic guidance information is provided in this documentation, but it is important to check the HTTP specification to which you are working for more detailed information. Chapter 6, "Writing Web-aware application programs for CICS as an HTTP server," on page 69 describes the process for writing a user application program for CICS Web support.

In practical terms, the different levels of requirement in the HTTP/1.1 specification (MUST, SHOULD, or MAY) should be handled by your application program as follows:

- MUST level requirements must be implemented to maintain compliance. CICS Web support is designed to handle, or to assist you to comply with, all the MUST level requirements that apply to straightforward activities. Some additional MUST level requirements might apply if you choose to fulfill an optional requirement that CICS Web support does not already handle. Also, some MUST level requirements relate to actions that your application must not perform in certain circumstances.

- SHOULD level requirements are not necessary for conditional compliance with the HTTP specifications. CICS does not comply with all the SHOULD level requirements in the HTTP/1.1 specification. However, if your application can comply with a SHOULD level requirement without inconvenience, it is advisable to do so.

- MAY actions are optional for any HTTP implementation, whatever its level of compliance. They should be treated as suggestions or recommendations.

**CICS Web support behavior in compliance with HTTP/1.1**

CICS Web support complies on your behalf with many of the requirements in the HTTP/1.1 specification.

Most of the behavior described here applies whether you are using URIMAP definitions or an analyzer program to handle HTTP requests for CICS as an HTTP server, but there are a few exceptions. If you are not using URIMAP definitions, you should note that some changes might be required in the behavior of your analyzer program to ensure HTTP/1.1 compliance.

**New behavior for CICS TS Version 3**

- **CICS checks inbound messages for compliance with HTTP/1.1, and handles or rejects non-compliant messages.** The checks are made immediately on receipt of the request, before a URIMAP definition or analyzer program is involved. A variety of basic acceptance checks are made, and if the message is unacceptable and it is not appropriate for CICS to handle the problem itself, an error response is returned to the Web client where possible. These basic acceptance checks are not carried out for HTTP/1.0 messages, nor are they carried out if the USER protocol (instead of the HTTP protocol) is specified on the TCPIPSERVICE definition.
Note: CICS requires the Content-Length header on all inbound HTTP/1.1 messages that have a message body. If a message body is present but the header is not provided, or its value is inaccurate, the socket receive for the faulty message or for a subsequent message can produce unpredictable results. For HTTP/1.0 messages that have a message body, the Content-Length header is optional.

- **CICS follows the HTTP/1.1 rules for comparison of URLs.** Scheme names and host names are compared case-insensitively, but paths are compared case-sensitively. All components are unescaped before comparison. CICS also handles the absolute URI form in requests (where the host name is specified in the request line). Note that when you use an analyzer program instead of a URIMAP definition to handle an inbound HTTP request, if you need to achieve compliance in this respect, you must code your analyzer program to perform URL comparison according to the rules stated in the HTTP/1.1 specification. (See “The HTTP protocol” on page 9 for more information about the HTTP specifications.)

- **CICS provides a suitable HTTP version number in the start line of outbound messages.** CICS normally identifies the message as HTTP/1.1, unless it knows that the Web client or server is at HTTP/1.0 level. In that case, CICS identifies the message as HTTP/1.0. Requests by a Web client to upgrade from one HTTP version to another, or to a different security protocol, are not supported by CICS.

- **On outbound HTTP/1.1 messages, CICS supplies the HTTP headers that should normally be present for the message to be compliant with HTTP/1.1.** Some headers are also produced by CICS which are not required for compliance, but support actions that the application program has requested (such as the Expect header). Appendix B, “HTTP header reference for CICS Web support,” on page 223 describes the headers that CICS writes and the circumstances in which these headers are created. The headers for compliance are supplied for messages sent by both Web-aware applications and non-Web-aware applications. They are not supplied if the USER protocol (instead of the HTTP protocol) is specified for the TCP/IP SERVICE definition. For HTTP/1.0 messages, only the Connection: Keep-Alive, Content-Length, Date and Server headers are supplied.

- **CICS takes action on the Expect header for both inbound and outbound requests.** When CICS as an HTTP server receives a request with the Expect header, it sends a 100-Continue response to Web client and waits for the remainder of the request. For CICS as an HTTP client, you can use the EXPECT option on the WEB SEND command to make CICS send the Expect header to the server and wait for the 100-Continue response before sending the request. If the server returns a different response, CICS informs the application program and cancels the send.

- **CICS handles OPTIONS requests from Web clients and makes an appropriate response.** OPTIONS * (an enquiry on the whole server, rather than a specific resource) is the only format accepted. The response contains basic information about CICS as an HTTP server (the HTTP version and server software description). No user application program is involved. When CICS is an HTTP client, it uses an OPTIONS request to check the HTTP version of the server, and returns this information on the WEB OPEN command.

- **CICS handles TRACE requests from Web clients and makes an appropriate response.** When CICS Web support receives a correctly formed request with the TRACE method, it returns a response containing the request with its original headers, plus any headers it acquired (such as the Via header). No user application program is involved.
• CICS accepts inbound messages with chunked transfer-coding and assembles them for you, and supports your use of chunked transfer-coding to send outbound messages. Trailing headers for chunked messages can be manipulated through the HTTP header read, write and browse commands. This means that applications can receive and handle chunked messages as they would normal messages. CICS also supports sending chunked messages out from a user application, but you must ensure that you follow the correct procedure to make the chunked message acceptable to the recipient. “How CICS Web support handles chunked transfer-coding” on page 34 explains CICS Web support behavior in this respect.

• CICS supports pipelining for both inbound and outbound messages. CICS lets you receive pipelined requests from a Web client. CICS passes each request to the application program in turn, to ensure that the application complies with HTTP/1.1 by responding to the requests in the order they were received. CICS also lets you send pipelined requests to a server, but you must ensure that you follow the correct procedure to make the pipelined request sequence compliant with HTTP/1.1. “How CICS Web support handles pipelining” on page 35 explains CICS Web support behavior in this respect.

• CICS supports virtual hosting (multiple host names at the same IP address). Support for virtual hosts is based on your URIMAP definitions. “Virtual hosting” on page 6 explains the support provided.

Changed behavior, compared to CICS TS Version 2

• Connections are now persistent by default. This is the case for both CICS as an HTTP server and CICS as an HTTP client. If CICS is communicating with a Web client or server at HTTP/1.1 level, it keeps connections open unless the Web client, the server, or the user application in CICS, specifically requests closure, or the task ends. If CICS is communicating with a Web client or server at HTTP/1.0 level, it sends Connection: Keep-Alive headers when a persistent connection is supported. “How CICS Web support handles persistent connections” on page 36 explains CICS Web support behavior in this respect, and how this differs from earlier CICS releases.

• CICS handles a wider range of error situations and unsupported messages. CICS Web support is designed to react to many error situations, or situations where an inbound message might cause problems for a user application. A wider range of error responses are provided, suited to the requirements of HTTP/1.1 or HTTP/1.0 clients. Appendix C, “HTTP status code reference for CICS Web support,” on page 229 explains the situations in which CICS provides a response to a Web client. The user-replaceable Web error programs can be tailored to modify CICS-supplied responses. Chapter 9, “Web error program,” on page 107 has more information.

HTTP functions not supported by CICS Web support

The HTTP/1.1 specification defines various roles for the parties that make use of the HTTP protocol. CICS Web support carries out many of the functions that are appropriate for an origin server, for a client, and for a user agent (although a human user might not be involved for every HTTP client request). The HTTP/1.1 specification also includes requirements that relate to proxies, gateways, tunnels and caches, and these requirements are not relevant to CICS Web support and can be ignored.

• CICS does not act as a proxy. You can ignore all the requirements in the HTTP/1.1 specification that relate to the behaviour of proxies.
• **CICS does not act as a gateway (an intermediary for another server) or a tunnel (a relay between HTTP connections).** You can ignore all the requirements in the HTTP/1.1 specification that relate to the behaviour of gateways and tunnels.

• **CICS does not provide caching facilities, or provide support for user-written caching facilities.** You can ignore all the requirements in the HTTP/1.1 specification that relate to the behaviour of caches. Although you may store any information you receive from a server, you should be careful that you do not deliver the stored information to a user who is making a request in the expectation of receiving current information from the server.

• **CICS is not designed for use as a Web browser.** Through CICS as an HTTP client, user application programs can make requests for individual, known resources that are available from a server, but they would not be expected to browse the Internet generally. CICS does not provide history lists, lists of favorites or other features of a Web browser, so any requirements relating to these can be ignored.

See [The HTTP protocol](page 9) for more information about the HTTP specifications.
Part 2. CICS Web support

This part of the book describes CICS Web support.
CICS Web support
Chapter 4. Configuring CICS Web support base components

The base components of CICS Web support are needed for all CICS Web support tasks. You need to configure these before starting to work with CICS Web support.

"Components of CICS Web support" on page 20 lists all the components. The base components that you need to set up are:

- TCP/IP support
- Access to z/OS UNIX System Services
- SSL support
- Temporary storage queues
- System initialization parameters

If you want to use an analyzer program that you coded in an earlier CICS release to reference the code page conversion table DFHCNV, you might need to set up some DFHCNV entries. Code page conversion table entries are not required for new CICS Web support development.

When you have set up these base components, you can verify the operation of CICS Web support using the supplied sample programs.

1. Enable TCP/IP support for the CICS region, following the instructions in "Using TCP/IP in a CICS region" in the CICS Installation Guide. This process includes setting up Communications Server and establishing access to a DNS, or domain name, server through z/OS.

2. Enable CICS to access z/OS UNIX System Services by including an OMVS segment in the user profile of the CICS region user ID, following the instructions in "Authorizing CICS region userids to z/OS UNIX System Services" in the CICS Installation Guide.

3. Set up SSL support, following the instructions in the CICS RACF Security Guide. The CICS RACF Security Guide explains the facilities that SSL provides.

4. Create one or more TSMODEL definitions for temporary storage queues to store CICS Web support data from Web transactions. The CICS Resource Definition Guide tells you how to do this. Temporary storage queues are used to store request lines, status lines, and HTTP headers for inbound and outbound messages. (They are not used for message bodies.) The prefix for a temporary storage queue is specified on TCPIPSERVICE definitions for ports on which requests are received.

Note: Do not specify a TSMODEL that specifies the POOLNAME attribute: CICS Web support does not support the use of shared temporary storage queues. Also, the use of recoverable temporary storage queues is not recommended for CICS Web support, because this can cause locking issues and reduce throughput.

5. Specify appropriate system initialization parameters, following the steps in "Specifying system initialization parameters for CICS Web support" on page 50. Some of the system initialization parameters are optional at this stage.

6. Reserve as many ports belonging to z/OS Communications Server as you need for CICS Web support. "Reserving ports for CICS Web support" on page 51 has more information about this.

7. Optional: If you have existing request processing structures in CICS Web support that include an analyzer program which references entries in the conversion table (DFHCNV), and you want to continue using these request
Specifying system initialization parameters for CICS Web support

The system initialization parameters used by CICS Web support are:

- DOCCODEPAGE
- LOCALCCSID
- TCPIP
- WEBDELAY

If you are using Secure Sockets Layer, additional system initialization parameters are:

- CRLPROFILE
- ENCRYPTION
- KEYRING
- MAXSSLTCBS
- SSLCACHE

The CICS RACF Security Guide explains how to make SSL work with CICS, including specifying these system initialization parameters.

The CICS System Definition Guide has full descriptions and information about defaults for all system initialization parameters.

- Required: Specify TCPIP=YES to activate CICS TCP/IP services. The default setting is NO. YES must be specified to enable CICS Web support.
- Use the LOCALCCSID system initialization parameter to specify the coded character set identifier for the local CICS region. This is the code page that CICS considers as the default for application programs. The default is the EBCDIC code page 037. If no alternative code page conversion options are selected, CICS will translate the data content of incoming HTTP requests into this code page before passing it to an application program, and will assume that the application has provided HTTP responses in this code page.
- If you are planning to use CICS document template support, either to provide a static response to HTTP requests, or as part of an application-generated response, specify the default host code page for the document domain using the DOCCODEPAGE system initialization parameter. The default is the EBCDIC code page 037.
- If you are planning to give Web clients access to 3270 display applications, specify suitable timeout periods using the WEBDELAY system initialization parameter. The two timeout periods control:
  - The length of time, in minutes, after which a Web task and its associated data is marked for deletion if no activity takes place on it. The default is 5 minutes.
  - The frequency, in minutes, with which the garbage collection transaction CWBG is run to delete the marked tasks and their data. The default is 60 minutes.

WEBDELAY does not apply to any other CICS Web support tasks that do not involve 3270 display applications.
Reserving ports for CICS Web support

You are recommended to reserve as many ports belonging to z/OS Communications Server as you need for CICS Web support, and to ensure that CICS Web support has exclusive use of those ports where possible.

- For HTTP, the well known (or default) port number is 80, and for HTTPS, the well known port number is 443. You should take care to resolve conflicts with any other servers at the same IP address that might use the well-known ports.

- Application programmers may use port numbers from 1024 to 32 767 for nonstandard servers. Ports below 1024 are the well known port numbers which are architected by IANA for particular functions, so except for the HTTP port 80 and the HTTPS port 443, these should not be used for CICS Web support. SSL and non-SSL requests must use separate ports.

- To reserve a port on which CICS Web support listens for incoming client requests, you can specify the PORT statement or the CICS job name in the PROFILE.TCPIP data set, as described in z/OS Communications Server: IP Configuration Reference, SC31-8776.

- The maximum length of any queue of requests for a TCP/IP port on which a program is listening is controlled by the SOMAXCONN parameter in the PROFILE.TCPIP data set. CICS listens on a TCP/IP port, so you must coordinate the value of this parameter with the value chosen for the BACKLOG parameter in the TCPIPSERVICE definition.

Migrating entries in the code page conversion table (DFHCNV)

In this release, a code page conversion table is not normally required for CICS Web support. However, if you have existing request processing structures that include an analyzer program which references entries in the conversion table, and you do not want to change the analyzer program, you can continue to provide DFHCNV entries.

In releases of CICS before CICS Transaction Server for z/OS, Version 3 Release 1, the code page conversion table (DFHCNV) was used to define code page conversions between the code pages used within CICS, and the ASCII code pages used by Web clients. For CICS Web support in CICS Transaction Server for z/OS, Version 3 Release 1, you do not need to create any new entries in the code page conversion table. CICS Web support handles code page conversion using z/OS conversion services.

However, if you want to continue to use an analyzer program that you coded in an earlier CICS release to reference DFHCNV, you must either continue to supply the entries in the code page conversion table, or change the analyzer program. Changing the analyzer program involves coding two new output parameters to specify the client and server code pages, in place of the output parameter that specified the name of a DFHCNV entry. If you do this, you do not need to migrate your DFHCNV entries. Writing an analyzer program on page 117 tells you how to code your output parameters in this way.

Note: As supplied, the CICS-supplied sample analyzer DFHWBADX specifies an entry defined in the sample code page conversion table DFHCNVWS. The sample conversion table can be used without any configuration, but you might prefer to modify DFHWBADX to use the new output parameters, to provide greater control and avoid the use of the sample conversion table.

If you prefer to continue using DFHCNV, follow these steps:
1. Locate your source for the DFHCNV resource definition macros that you used to define the conversion table in an earlier CICS release. The sequence of macros should include a DFHCNV TYPE=ENTRY macro for each pair of code pages.

2. Use the macros to set up a DFHCNV conversion table, following the process described in CICS Family: Communicating from CICS on System/390®. You need to define, assemble and link-edit the table.

Related concepts

“Code page conversion for CICS Web support” on page 37

When CICS exchanges messages with a Web client or server, character data in the messages normally needs to undergo code page conversion on entering and leaving the CICS environment.

Verifying the operation of CICS Web support

A sample application DFH$WB1A is provided to help you test the operation of CICS Web support. The sample application constructs the following HTTP response:

DFH$WB1A on system applid successfully invoked through the CICS Web Interface

where applid is the application ID of the CICS system in which CICS Web support is running.

To run the sample program:

- Install a TCPIPSERVICE definition that specifies the CICS-supplied sample analyzer program DFHWBADX.
- At a Web browser, enter a URL that connects to CICS Web support using the following URL components:

  **Scheme**  
  HTTP

  **Host**  
  The host name assigned to the z/OS image

  **Port number**  
  The port number specified in the TCPIPSERVICE definition

  **Path**  
  /CICS/CWBA/DFH$WB1A

“The components of a URL” on page 8 has more information about how the components of a URL are delimited.

DFH$WB1C is another sample application. It has the same function as DFH$WB1A, but is written in C.

Sample application DFH0WBCA demonstrates how you can extract information from an SSL client certificate and construct the response as a CICS document with the `EXEC CICS DOCUMENT` commands. A definition for this sample application is provided in the DFH$WBSN resource definition group.

Configuring the HTTP TRACE method

By default, all HTTP TRACE requests receive an HTTP 200 (OK) response. You can override this setting so that trace is not enabled.

You will change the HTTP TRACE request setting so that an HTTP TRACE request receives an HTTP 501 (Not Implemented) response.
Create an assembler data-only module, DFHWBMTH, which contains a halfword length followed by a 7 byte field that contains the characters 'NOTRACE'.

Here is an example to help you create your module:

```assembly
//DFHWBMTH JOB 'accounting info',name,MSGCLASS=A
//ASM EXEC PGM=ASMA90,REGION=2048K,
// PARM=(DECK,NOOBJECT,ALIGN)
//SYSPRINT DD SYSOUT=* 
//SYSLIB DD DSN=SYS1.MACLIB,DISP=SHR 
//SYSUT1 DD SPACE=(CYL,(3,2))
//SYSUT2 DD SPACE=(CYL,(1,1))
//SYSUT3 DD SPACE=(CYL,(1,1))
//SYSPUNCH DD DSN=&OBJMOD,DISP=(,PASS),
// SPACE=(CYL,(1,1)),
// DCB=(RECFM=FB,LRECL=80,BLKSIZE=400)
//SYSIN DD DATA,DLM='@@'
DFHWBMTH CSECT
DFHWBMTH AMODE 31
DFHWBMTH RMODE ANY
LENGTH DC AL2(ENDDATA-*)
OPTIONS DC CL7'NOTRACE'
ENDDATA EQU *
END DFHWBMTH
@@
//LKED EXEC PGM=IEWL,REGION=2048K,
// PARM=(LIST,XREF),
// COND=(7,LT)
//SYSPRINT DD SYSOUT=* 
//SYSLIB DD DSN=SYS1.MACLIB,DISP=SHR 
//SYSUT1 DD SPACE=(CYL,(1,1))
//SYSLIN DD DSN=&OBJMOD,DISP=(OLD,DELETE)
// DD DDNAME=SYSIN
//SYSLMOD DD DSN=CICS.DFHRPL,DISP=SHR
//SYSIN DD DATA,DLM='@@'
// MODE AMODE(31),RMODE(ANY)
// NAME DFHWBMTH(R)
@@
```

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Chapter 5. Planning your CICS Web support architecture for CICS as an HTTP server

Before you start to plan your CICS Web support architecture for CICS as an HTTP server, read the topic "HTTP request and response processing for CICS as an HTTP server" on page 24 so that you understand the processing stages that can be involved.

The CICS Web support architecture for CICS as an HTTP server varies depending on the tasks you want it to perform. Some configurable components of CICS Web Support are required for all tasks, such as the TCPIPSERVICE definitions for the ports that receive inbound requests. Other configurable components are only required for specific tasks.

- You can serve dynamic, application-generated responses to HTTP requests, using a specially designed Web-aware CICS application program. "Providing dynamic HTTP responses with Web-aware application programs" tells you how to do this.
- You can serve static responses to HTTP requests, using documents or files that are available to CICS. "Providing static HTTP responses with a CICS document template or HFS file" on page 60 tells you how to do this.
- You can enable a Web client using HTTP to access an existing COMMAREA application in CICS. "Giving Web clients access to COMMAREA applications" on page 64 tells you how to do this.
- You can enable a Web client using HTTP to access an existing 3270 display application in CICS. Chapter 15, “CICS Web support and 3270 display applications,” on page 165 tells you how to do this.
- You can receive non-HTTP requests from a client and provide an application-generated response. Chapter 14, “CICS Web support and non-HTTP requests,” on page 159 tells you how to do this.

Providing dynamic HTTP responses with Web-aware application programs

You can use Web-aware application programs to provide application-generated responses to HTTP requests from a Web client.

The base components of CICS Web support must be configured before you start, as described in Chapter 4, “Configuring CICS Web support base components,” on page 49.

The following task-specific components of CICS Web support are used for this task:

- TCPIPSERVICE resource definitions
- URIMAP resource definitions
- Web-aware application programs, using the EXEC CICS WEB programming interface
- Alias transactions for the application programs
- Analyzer program
- Security facilities
- Web error programs
This figure contains a high-resolution graphic that is not supported in this display format. To view the graphic, please use the CICS Information Center.

Figure 4 on page 57 shows the architecture elements for this CICS Web support task.
“HTTP request and response processing for CICS as an HTTP server” on page 24 explains how the process elements work together.
1. Design and code one or more Web-aware application programs to provide a response to each request by the Web client, using the information in Chapter 6, “Writing Web-aware application programs for CICS as an HTTP server,” on page 69. Web-aware application programs can use EXEC CICS WEB and EXEC CICS DOCUMENT commands to receive and analyze an HTTP request, and to write and send a response to the request. Each program handles a single request and response.

**Note:** Web-aware application programs that use the EXEC CICS WEB commands must run in the CICS region where the Web client’s request is received. However, they may link to application programs in other CICS regions, for example to perform business logic.

2. Consider security issues for this CICS Web support task. For application-generated responses, CICS can implement HTTP basic authentication for a connection, where the user must supply an ID and password. (Basic authentication does not operate for items delivered as a static response.) You can use the user ID to control access to individual resources. If you need to protect information passed over the Internet (including the user IDs and passwords used for basic authentication), consider using Secure Sockets Layer (SSL). For more information, see Chapter 12, “Security for CICS Web support,” on page 137.

3. Decide on the URL that the Web client will use for each request, including the scheme, host and path components, and any query string. “The components of a URL” on page 8 explains each of these components and how they are delimited. “URLs for CICS Web support” on page 31 explains the factors and limitations to consider in choosing a URL for CICS Web support.

4. Decide on the port that will be used for the requests. “Reserving ports for CICS Web support” on page 51 has more information about ports that can be used by CICS Web support. For HTTP, the default port number is 80, and for HTTPS (with SSL), the default port number is 443. Port numbers that are not the default for a scheme need to be specified explicitly in the URL of requests. If you prefer, you can allow a request to use any port that is associated with CICS Web support.

5. If you do not yet have a TCPIPSERVICE definition for the port on which the requests are received, follow the procedure in “Creating TCPIPSERVICE resource definitions for CICS Web support” on page 88 to set up a TCPIPSERVICE definition. The name of the relevant TCPIPSERVICE definition is specified in the URIMAP definition for the request. Specifying no TCPIPSERVICE definition means that requests matched by the URIMAP definition can use any port for which a TCPIPSERVICE definition exists.

6. Select an alias transaction ID for the user application programs that are involved with this task. The default alias transaction is CWBA. You can create your own alias transaction following the instructions in “Creating TRANSACTION resource definitions for CICS Web support” on page 91. You can use the URIMAP definition or an analyzer program to specify an alias transaction for each HTTP request.

7. Decide how the analyzer program associated with the TCPIPSERVICE definition should be used, and select an appropriate program. Chapter 10, “Analyzer programs,” on page 115 has more information about what you can do using an analyzer program. For Web-aware applications, you can choose between the following strategies:

a. Use the CICS-supplied default analyzer program DFHWBAAX to provide error handling. DFHWBAAX is suitable where all of the requests using this port are handled using URIMAP definitions. DFHWBAAX takes no action if...
a matching URIMAP definition is found. If no match is found, it gives control to the user-replaceable Web error program DFHWBERX to produce an error response.

b. Use the CICS-supplied sample analyzer program DFHWBADX to provide basic support for both requests using URIMAP definitions, and requests following the same process that CICS Web support used before CICS TS 3.1. DFHWBADX takes no action if a matching URIMAP definition is found. If no match is found, it analyzes URLs in the format that was required before CICS TS 3.1. If the analysis fails, DFHWBADX gives control to the user-replaceable Web error program DFHWBEP to produce an error response. (If the URLs specified in your URIMAP definitions do not fit the format that was required before CICS TS 3.1, you should customize DFHWBADX or DFHWBEP so that a more meaningful response is provided.)

c. Use your own analyzer program to provide customized support. This might include:
   - Making dynamic changes to processing for requests using URIMAP definitions.
   - Providing monitoring or audit actions during processing for requests.
   - Supporting requests following the same process that CICS Web support used before CICS TS 3.1.
   - Providing error responses using either or both of the user-replaceable Web error programs, DFHWBEP and DFHWBERX.

A customized analyzer program can be specified using the ANALYZER(YES) attribute in a URIMAP definition, and is then involved in the processing path for requests. As supplied, DFHWBAAX and DFHWBADX take no action if they are invoked from a URIMAP definition.

8. Decide how you want code page conversion to take place, for the HTTP requests, and for the responses that the user application programs provide to them. Code page conversion typically consists of converting the Web client's request, made using an ASCII character set, into an EBCDIC code page for use by the application program; and then reversing this process to return the application program's output to the Web client. "Code page conversion for CICS Web support" on page 37 explains the processes for code page conversion. You can specify code page conversion settings in the EXEC CICS WEB API commands issued by a Web-aware application program.

9. Set up a URIMAP definition to handle each request. Follow the procedures in "Starting a URIMAP resource definition for any requests for CICS as an HTTP server" on page 92 and "Completing a URIMAP definition for an application response to an HTTP request for CICS as an HTTP server" on page 94. It is possible to pass HTTP requests directly to an analyzer program without using URIMAP definitions, following the same process that CICS Web support used before CICS TS 3.1. However, using URIMAP definitions can make it easier to manage HTTP requests. Without URIMAP definitions, if you want to change the way in which CICS responds to a particular HTTP request, you need to change the logic in the analyzer program. With URIMAP definitions, you can perform these changes dynamically as a system management task.

10. Ensure that the user-replaceable Web error programs which are involved in your architecture provide appropriate responses to the Web client. The Web error programs are used if an error in initial processing, or an abend or failure situation, occurs in the CICS Web support process. They are not used in all error situations. Chapter 9, "Web error program," on page 107 explains the
situations in which DFHWBEP and DFHWBERX are used, and tells you how to
customize the responses that they provide.

Providing static HTTP responses with a CICS document template or
HFS file

You can use a CICS document template or a z/OS UNIX System Services HFS file
to provide a static response to an HTTP request from a Web client.

The base components of CICS Web support must be configured before you start,
as described in Chapter 4, “Configuring CICS Web support base components,” on
page 49.

The following task-specific components of CICS Web support are used for this task:
• TCPIPSERVICE resource definitions
• URIMAP resource definitions
• Files in HFS
• CICS document template support
• Security facilities
• Web error programs

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format. To view the graphic, please use the CICS Information Center.

Figure 5 on page 61 shows the architecture elements for this CICS Web support
task.
1. Consider security issues for this CICS Web support task. For application-generated responses, CICS can implement HTTP basic authentication for a connection, where the user must supply an ID and password. (Basic authentication does not operate for items delivered as a static response.) You can use the user ID to control access to individual resources. If you need to protect information passed over the Internet (including the user IDs and passwords used for basic authentication), consider using Secure Sockets Layer (SSL). For more information, see Chapter 12, "Security for CICS Web support," on page 137.

2. If you want to use a z/OS UNIX System Services HFS file to provide a response, create the file and place it in an appropriate location of your choice in the HFS file system. When this response is identified by a URIMAP definition that matches the Web client's request, CICS retrieves the file and carries out appropriate code page conversion.
   a. Do not include any HTTP headers or status line information in the HFS file. CICS generates the required information when the response is sent. The HFS file only provides the body of the response.
   b. The location of the file is significant if you want to use path matching, as described later in this topic. If you do not want to use path matching, the location of the file does not need to have any relationship to the URL of the request.

Figure 5. Static HTTP responses
c. The CICS region must have permissions to access z/OS UNIX, and it must have permission to access the HFS directory containing the file, and the file itself. *Java Applications in CICS* explains how to grant these permissions.

3. If you want to use a CICS document template to provide the response, create the document template, following the instructions in the *CICS Application Programming Guide*. The document template is defined using a DOCTEMPLATE resource definition. The document template can be held in a partitioned data set, a CICS program, a file, a temporary storage queue, a transient data queue, an exit program or a z/OS UNIX System Services HFS file. When this response is identified by a URIMAP definition that matches the Web client’s request, CICS creates a document using the template, retrieves the document, and carries out appropriate code page conversion.

a. Do not include any HTTP headers or status line information in the document template. CICS generates the required information when the response is sent. The document template only provides the body of the response.

b. A query string that consists of name and value pairs can be used as a symbol list and substituted into a document template. (The query string cannot be used in this way if it has already been used for URIMAP matching, as part of the PATH attribute in the URIMAP definition.) The recommended way to get the client to send a query string of the expected format in the URL, is to send an HTML form with the GET method for the user to fill in. Any of the names in the query string can be coded in the document template as a symbol, and when the template is used, CICS substitutes each symbol for the value specified in the query string. For example, if you have obtained a query string that includes a name and value pair `username=Peter`, you can use this in your document template by coding `username` as a symbol:

```
Welcome to the finance system, &username;.
```

The resulting static response delivered to the user reads

```
Welcome to the finance system, Peter.
```

**Note:** Symbols in document templates are case-sensitive. Specify the name using the same case as is present in the original query string. Any name and value pairs that do not correspond to symbols in the document template are ignored.

4. Identify the media type (type of data content) that is provided by the HFS file or CICS document template. (See “[IANA media types and character sets” on page 7](#) for more information about media types.) Note that when you use a URIMAP definition to send a static response, the use of quality factors (the “q” parameter) is not supported. Quality factors can be used to choose among a client’s list of acceptable media types or character sets, as specified in Accept headers. If you want to carry out this type of analysis, an application-generated response can be used instead.

5. Identify the information that CICS requires for code page conversion of the static response. Code page conversion only takes place where a text media type is specified. “[Code page conversion for CICS Web support” on page 37](#) explains the processes for code page conversion.

a. Identify the character set into which CICS should convert the static response before sending it to the Web client. The IANA character sets supported by CICS for code page conversion are listed in “[HTML coded character sets,” on page 221](#).
b. Identify the IBM code page (EBCDIC) in which the document template or HFS file providing the response body is encoded.

For a static response, this information is specified in the URIMAP definition for the request.

6. Decide on the URL that the Web client will use for each request, including the scheme, host and path components, and any query string. [The components of a URL on page 8] explains each of these components and how they are delimited. [URLs for CICS Web support on page 31] explains the factors and limitations to consider in choosing a URL for CICS Web support.

7. Decide whether you want to use path matching in the URIMAP definition. If so, plan your request URLs, and arrange the names of your CICS document templates or the locations of your HFS files to support this. In path matching, a wildcard character is used in the path component of the URIMAP definition, and also in the name of the CICS document template or HFS file that is specified by the URIMAP definition. The portion of the path that is covered by the wildcard character is used to select the document template or HFS file to provide the response.

a. For CICS document templates, the portion of the path that is covered by the wildcard character is substituted as the last part of the template name. You can create a collection of document templates whose names begin in the same way, and access them using request URLs whose paths begin in the same way, through a single URIMAP definition.

b. For HFS files, the portion of the path that is covered by the wildcard character is substituted as the last part of the HFS file name. You can store a number of HFS files in the same directory, and access them using request URLs whose paths begin in the same way, through a single URIMAP definition. Bear in mind that because a URIMAP definition must specify a type of data content (the MEDIATYPE attribute), a single URIMAP definition can only handle a group of HFS files that produce the same type of data content.

8. Decide on the port that will be used for the requests. [Reserving ports for CICS Web support on page 51] has more information about ports that can be used by CICS Web support. For HTTP, the default port number is 80, and for HTTPS (with SSL), the default port number is 443. Port numbers that are not the default for a scheme need to be specified explicitly in the URL of requests. If you prefer, you can allow a request to use any port that is associated with CICS Web support.

9. If you do not yet have a TCPIPSERVICE definition for the port on which the requests are received, follow the procedure in [Creating TCPIPSERVICE resource definitions for CICS Web support on page 88] to set up a TCPIPSERVICE definition. The name of the relevant TCPIPSERVICE definition is specified in the URIMAP definition for the request. Specifying no TCPIPSERVICE definition means that requests matched by the URIMAP definition can use any port for which a TCPIPSERVICE definition exists.

10. Set up a URIMAP definition to handle each request. Follow the procedures in [Starting a URIMAP resource definition for any requests for CICS as an HTTP server on page 92] and [Completing a URIMAP definition for a static response to an HTTP request for CICS as an HTTP server on page 95]. The URIMAP definition can identify either a HFS file or a document template.

11. Check the error handling procedures for this CICS Web support task.

a. Check the behavior of the analyzer program associated with the TCPIPSERVICE definition for the port on which the requests are received. If URIMAP matching fails for a request, the request is passed on to the
analyzer program. If the port is used only for static responses, the CICS-supplied default analyzer program DFHWBAAX provides suitable error handling. Otherwise, the choice of analyzer program is likely to depend on the requirements of user application programs, and you might need to customize it to provide suitable error handling for static responses. Chapter 10, “Analyzer programs,” on page 115 has more information about what you can do using an analyzer program.

b. Ensure that the user-replaceable Web error programs which are involved in your architecture provide appropriate responses to the Web client. Chapter 9, “Web error program,” on page 107 explains the situations in which DFHWBEP and DFHWBERX are used, and tells you how to customize the responses that they provide.

### Giving Web clients access to COMMAREA applications

You can use CICS Web support to enable Web clients to interact with CICS applications that use a COMMAREA interface to communicate with other programs. You can write a Web-aware application program that links to the application and uses its output to provide HTTP responses. Alternatively, you can use a converter program to convert the input from the Web client into a suitable COMMAREA, and convert the output from the application into HTML to provide the response.

The base components of CICS Web support must be configured before you start, as described in Chapter 4, “Configuring CICS Web support base components,” on page 49.

The following task-specific components of CICS Web support are used for this task:

- TCPIPSERVICE resource definitions
- URIMAP resource definitions
- COMMAREA application programs
- Either: Web-aware application programs, using the EXEC CICS WEB programming interface, that link to the COMMAREA application programs and use their output
- Or: Converter programs that can provide suitable COMMAREA input and convert the output from the application programs into HTML
- Alias transactions to cover the user application programs involved in this process
- Analyzer program
- Security facilities
- Web error programs

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Figure 6 on page 65 shows the architecture elements for this CICS Web support task.
HTTP request and response processing for CICS as an HTTP server explains how the process elements work together.

“HTTP request and response processing for CICS as an HTTP server” on page 24 explains how the process elements work together.

Chapter 5. Planning your CICS Web support architecture for CICS as an HTTP server 65
1. Decide whether you want to write a Web-aware application program that handles the HTTP request and links to the COMMAREA application program; or whether you want to write a converter program to convert the input from the Web client into a suitable COMMAREA, and convert the output from the application into HTML to provide the response.

Note: For COMMAREA applications that use a converter program, CICS cannot provide the fullest possible assistance with structuring responses and with HTTP protocol compliance. To take advantage of all the available CICS Web support facilities, it is recommended that you use Web-aware applications to handle requests where possible.

   a. If you want to use a Web-aware application program, follow the steps in “Providing dynamic HTTP responses with Web-aware application programs” on page 55. Code your Web-aware application program to link to the COMMAREA application and use its output. The only task that cannot be performed by a Web-aware application program, but can be performed by a converter program, is receiving information that an analyzer program has created to pass to the next processing stage (in a user token or shared work area). This is unlikely to be a consideration when you are developing a new CICS Web support application.

   b. If you want to use a converter program, follow the steps in this topic.

2. Decide how the analyzer program associated with the TCPIPSERVICE definition should be used, and select an appropriate program. Chapter 10, “Analyzer programs,” on page 115 has more information about what you can do using an analyzer program. URIMAP definitions or analyzer programs can be used to map requests from Web clients to appropriate converter programs and user-written application programs. For non-Web-aware applications, even if you have URIMAP definitions, you need to use a customized analyzer program in the processing path for the request in the following circumstances:

   a. If you require nonstandard code page conversion. Non-Web-aware application programs and converter programs do not have a mechanism for specifying code page conversion for HTTP requests and responses. In the absence of an analyzer program, CICS converts the message body supplied in the COMMAREA on both input and output, using the default code page for the CICS system (specified by the LOCALCCSID system initialization parameter), and any supported character set that is specified in the Web client's request (or the ISO-8859-1 character set). If this behavior is not suitable, an analyzer program must be used in the processing path to specify alternative settings. “Code page conversion for CICS Web support” on page 37 has more information about the processes for code page conversion.

   b. If you need to communicate any information to a converter program in addition to the standard input. A user token is provided, which the analyzer and converter programs can use to exchange either a small amount of information, or the address of a shared work area containing more information.

   c. If you require monitoring or audit actions, which can be carried out by an analyzer program.

   d. If you need to make dynamic changes to elements of the process such as the converter program that is used, the application program that handles the request, or the alias transaction and user ID used for the request.

If you do not need any of these functions, you can use the CICS-supplied default analyzer program DFHWBAAX, or the CICS-supplied sample analyzer program DFHWBADX, to provide basic error handling. DFHWBAAX is suitable
where all of the requests using this port are handled using URIMAP definitions. DFHWEBADX provides basic support for both requests using URIMAP definitions, and requests following the same process that CICS Web support used before CICS TS 3.1.

3. Use the information in Chapter 11, “Converter programs,” on page 129 to create a suitable converter program. CICS passes the Web client’s request to the converter program in a 32K block of storage. (If the request does not fit, it is truncated.) The converter program is called twice, first for the decode function, which receives the request and passes it to the application program, and next for the encode function, which receives the application’s output and creates an HTTP response. The tasks carried out by a converter program are:

**Decode function**
- Receive the HTTP request in a storage area, along with any additional information supplied by the URIMAP definition or analyzer program in a COMMAREA.
- Process the HTTP request and convert relevant elements into suitable COMMAREA input for the application program (in the same storage area or a new one).

**Encode function**
- Receive the output from the application program.
- If more than one application program is to supply data, set the loop response, to call the decode function again. “Calling more than one CICS application program” on page 135 explains how this is achieved.
- Construct the HTTP response in a COMMAREA.
- Pass the HTTP response to CICS for sending to the Web client.

4. Decide on the URL that the Web client will use for each request, including the scheme, host and path components, and any query string. “The components of a URL” on page 8 explains each of these components and how they are delimited. “URLs for CICS Web support” on page 31 explains the factors and limitations to consider in choosing a URL for CICS Web support.

5. Decide on the port that will be used for the requests. “Reserving ports for CICS Web support” on page 51 has more information about ports that can be used by CICS Web support. For HTTP, the default port number is 80, and for HTTPS (with SSL), the default port number is 443. Port numbers that are not the default for a scheme need to be specified explicitly in the URL of requests. If you prefer, you can allow a request to use any port that is associated with CICS Web support.

6. Select an alias transaction ID for the user application programs that are involved with this task. The default alias transaction is CWBA. You can create your own alias transaction following the instructions in “Creating TRANSACTION resource definitions for CICS Web support” on page 91. You can use the URIMAP definition or an analyzer program to specify an alias transaction for each HTTP request.

7. Consider security issues for this CICS Web support task. For application-generated responses, CICS can implement HTTP basic authentication for a connection, where the user must supply an ID and password. (Basic authentication does not operate for items delivered as a static response.) You can use the user ID to control access to individual resources. If you need to protect information passed over the Internet (including the user IDs and passwords used for basic authentication), consider
using Secure Sockets Layer (SSL). For more information, see Chapter 12, “Security for CICS Web support,” on page 137.

8. Set up a URIMAP definition to handle each request. Follow the procedures in “Starting a URIMAP resource definition for any requests for CICS as an HTTP server” on page 92 and “Completing a URIMAP definition for an application response to an HTTP request for CICS as an HTTP server” on page 94. It is possible to pass HTTP requests directly to an analyzer program without using URIMAP definitions, following the same process that CICS Web support used before CICS TS 3.1. However, using URIMAP definitions can make it easier to manage HTTP requests. Without URIMAP definitions, if you want to change the way in which CICS responds to a particular HTTP request, you need to change the logic in the analyzer program. With URIMAP definitions, you can perform these changes dynamically as a system management task.

9. If you do not yet have a TCPIPSERVICE definition for the port on which the requests are received, follow the procedure in “Creating TCPIPSERVICE resource definitions for CICS Web support” on page 88 to set up a TCPIPSERVICE definition. The name of the relevant TCPIPSERVICE definition is specified in the URIMAP definition for the request. Specifying no TCPIPSERVICE definition means that requests matched by the URIMAP definition can use any port for which a TCPIPSERVICE definition exists.

10. Check the error handling procedures for this CICS Web support task.
   a. Check the behavior of the analyzer program associated with the TCPIPSERVICE definition for the port on which the requests are received. If URIMAP matching fails for a request, the request is passed on to the analyzer program. Chapter 10, “Analyzer programs,” on page 115 has more information about what you can do using an analyzer program.
   b. Ensure that the user-replaceable Web error programs which are involved in your architecture provide appropriate responses to the Web client. Chapter 9, “Web error program,” on page 107 explains the situations in which DFHWBEP and DFHWBERX are used, and tells you how to customize the responses that they provide.
Chapter 6. Writing Web-aware application programs for CICS as an HTTP server

In CICS, Web-aware application programs are programs that use EXEC CICS WEB commands to interact with a Web client or a server through CICS. For CICS as an HTTP server, these programs can receive and analyze HTTP requests and provide application-generated responses to the Web client.

Before you start to code Web-aware application programs for CICS as an HTTP server, read the topic "HTTP request and response processing for CICS as an HTTP server" on page 24 so that you are aware of the processing stages that can be involved.

If you want the service you are providing to Web clients to be compliant with the HTTP protocol specifications, in particular HTTP/1.1, read the topic "HTTP/1.1 compliance for CICS as an HTTP server" on page 41 for more information about the actions that CICS and your user application can take to achieve this.

For each HTTP request that requires an application-generated response, CICS calls the Web-aware application program that is specified on the URIMAP definition for the request, or by the analyzer program, if an analyzer is used. If you use a URIMAP definition to specify the application program, you can select a single application program to service all requests using a particular URL. If you are using an analyzer program either instead of, or in addition to, the URIMAP definition, it can carry out analysis on the request and decide on an alternative application program.

Remember: Web-aware application programs that use the EXEC CICS WEB commands must run in the CICS region where the Web client's request is received. However, they may link to application programs in other CICS regions, for example to perform business logic.

For CICS as an HTTP server, when an application program has sent a response to a request and returned control to CICS, it does not wait for further requests from the Web client. This is the case even when requests form a logical sequence, or are made using a persistent connection, or are pipelined. If you need to share information between different programs (or new instances of the same program) across a series of requests and responses, you can do this using CICS-managed resources, or using elements of the requests sent by the Web client.

You can code each of your Web-aware application programs to perform some or all of the following actions for processing an HTTP request:

1. Retrieve any information that your application program needs from the request line (including the request URL), using the WEB EXTRACT command. "Examining the request line for an HTTP request" on page 71 tells you how to do this. The request line includes the HTTP method, which indicates the action that the application program should take. You can also design the path component of a request URL to provide processing information to the application program. If there is a query string in the request URL, the application program can extract it as a whole for processing.

2. Read or browse the HTTP headers for the request, using the HTTP header commands. "Examining the HTTP headers for a message" on page 72 tells you how to do this. The information in the HTTP headers might be useful to the application program for processing and responding to the request.
3. Retrieve any technical information about the request that your application program needs to use. You can use EXEC CICS commands to access information about the TCP/IP environment and security options. "Retrieving technical and security information about an HTTP request" on page 73 tells you how to do this.

4. If the request contains form data that you want to extract, read or browse the data using the form field commands. "Examining form data in an HTTP request" on page 74 tells you how to do this. The data can be in the body of the request or as a query string in the URL, and CICS can extract the data from either of these locations.

5. If the request has a message body that you need to use, receive it into a buffer using the WEB RECEIVE command. "Receiving the entity body of an HTTP request" on page 75 tells you how to do this. CICS does not require you to receive a message body if one is present, and some requests do not have a message body.

6. Execute the business logic for the request processing, using the information you have gathered. You might want to involve other application programs to perform processing. A Web-aware application program can produce a response to the HTTP request based on information that it receives from non-Web-aware programs. It is advisable to separate the business logic from the presentation logic. In a Web-aware application, presentation logic controls the interaction with the Web client. For advice on how to separate business and presentation logic, see the CICS Application Programming Guide.

7. Write HTTP headers for the response, using the WEB WRITE HTTPHEADER command. "Writing HTTP headers for a response" on page 77 tells you how to do this. CICS automatically provides some required headers, such as the Date header. You can provide additional headers for other purposes.

8. Produce an entity body, or message body, which is the content of the HTTP response. "Producing an entity body for an HTTP message" on page 79 tells you how to do this. The entity body can be formed from a CICS document (which is created using the EXEC CICS DOCUMENT application programming interface) or from a buffer of data supplied by the application program.

9. Send the response to the Web client using the WEB SEND command. "Sending an HTTP response from CICS as an HTTP server" on page 80 tells you how to do this. You need to select a suitable status code and reason phrase, and specify the entity body. CICS assembles the response using these items and the HTTP headers. If you want to use chunked transfer-coding, you also need to follow the special instructions in "Using chunked transfer-coding to send an HTTP request or response" on page 82.

10. If you expect to exchange further requests and responses with this Web client, and you need to share data across the request sequence, use the suggestions in "Managing application state across an HTTP request sequence" on page 84 to achieve this.

When EXEC CICS WEB commands are used for CICS as an HTTP server, they do not have the SESSTOKEN option. The SESSTOKEN option indicates that a command is being used for CICS as an HTTP client.
Examining the request line for an HTTP request

CICS stores the request line used for each HTTP request, for the application program to access if needed. An application program can use the WEB EXTRACT command to extract components of the request URL (including the path, host name, port number and query string), the method used for the request, or the HTTP version of the request. Non-HTTP requests can also be identified in this way.

"HTTP requests" on page 10 explains the items in a request line. The request URL is a major element of the request line. "The components of a URL" on page 8 explains the different parts of a URL. Your application program might need to examine any of the items in the request line in order to process the request and provide an appropriate response. Some common reasons for extracting information from a request line are:

- Because the same application program is called to handle a number of different requests, perhaps as part of a logical request sequence, or as different requests that relate to the same resource.
- To see what action is being requested from the application by the HTTP method. Appendix D, "HTTP method reference for CICS Web support," on page 239 explains the different methods that a Web client might use for a request, and suggests action that is appropriate in each case.
- To use the path component of the URL. This identifies the resource to which the request applies. As well as being used to map the request to the handling application, the path component of the URL can be designed to provide processing information to the application. For example, the path component can be used to specify a particular function provided by the application. Or if the Web-aware application is providing a front end for more than one other application, the path component of the URL can identify the application to which the request applies. "URLs for CICS Web support" on page 31 explains how this can be achieved.
- To obtain a query string for processing by the application.
- To identify the HTTP version for the Web client, so that the application can provide an appropriate response. The HTTP version used by the Web client can affect the HTTP headers, status code, and message content for the response. HTTP/1.0 clients might not understand the more advanced features described in the HTTP/1.1 specification.
- To identify a non-HTTP request. Chapter 14, "CICS Web support and non-HTTP requests," on page 159 has more information about handling non-HTTP requests.

The CICS Application Programming Reference has full reference information and descriptions of the options available on the WEB EXTRACT command. The WEB EXTRACT command lets you obtain the following items:

- Use the HOST option to obtain the host component of the request URL, as specified either in the Host header field for the request, or in the request line (if the absolute URI form was used for the request).
- Use the HTTPMETHOD option to obtain the HTTP method for the request (for example, GET or PUT).
- Use the HTTPVERSION option to identify the HTTP version, HTTP/1.1 or HTTP/1.0.
- Use the PATH option to obtain the path component of the URL.
- Use the PORTNUMBER option to obtain the port number that applies to the URL. Well-known port numbers for a service are normally omitted from the URL. If the port number is not present in the URL, the WEB EXTRACT command...
identifies and returns it based on the scheme. For HTTP, the well-known port number is 80, and for HTTPS, the well-known port number is 443.

- Use the QUERYSTRING option to obtain the whole of the query string. The query string is returned in its escaped form, with %xx sequences to represent certain characters that could hinder correct parsing. See “Escaped and unescaped data” on page 14 for an explanation of this. Alternatively, if the query string includes form data as name and value pairs (for example, account=40138025), you can use the WEB READ FORMFIELD command to obtain this data in an unescaped form. “Examining form data in an HTTP request” on page 74 tells you how to do this.

- Use the REQUESTTYPE option to identify a non-HTTP request.

### Examining the HTTP headers for a message

Each HTTP header for a request or response message consists of a header name and header value. CICS stores this information for the application to access if required. An application can receive the value of a specified header, or browse through the names and values of all the headers for a request or response. You can also convert an architected date and time stamp string taken from a header into the ABSTIME format.

Your application might need to examine information in the headers in order to process a request or response, and construct subsequent messages. For example:

- The TE header tells the application whether or not trailing headers are permitted in a chunked response message.
- Conditional headers can provide instructions to the application, such as to reply only if the response document has changed.

Bear in mind that unless you know the exact format of the HTTP request or response, your application should not rely on the presence of any particular header, as Web clients and servers can be inconsistent in the headers they send.

Some HTTP headers contain date and time stamps. CICS provides the CONVERTTIME command to convert common formats for architected date and time stamp strings into the ABSTIME format, for use by the application.

The standard HTTP headers are described in the HTTP/1.1 specification (RFC 2616) and the HTTP/1.0 specification (RFC 1945). Appendix B, “HTTP header reference for CICS Web support,” on page 223 explains the general use of HTTP headers in CICS Web support, and the actions that CICS Web support takes for specific headers received on messages. Some HTTP headers are ignored by CICS, and it is up to the user application to take appropriate action in response to these. Check the HTTP specification to which you are working for detailed guidance and requirements about the meaning and correct use of each HTTP header.

If the message includes any trailing headers, you can read these using the EXEC CICS WEB commands in the same way as for standard headers. The Trailer header on the message specifies the names of all the HTTP headers that were sent as trailing headers.

- To examine the contents of a particular HTTP header, use the WEB READ HTTPHEADER command. Your application program needs to provide a buffer that receives the contents of the header. CICS returns a NOTFND condition if the header is not present in the request.
- To browse all the headers in a request or response:
1. Use the `WEB STARTBROWSE HTTPHEADER` command to begin browsing the header lines.

2. Use the `WEB READNEXT HTTPHEADER` command to retrieve the header name and header value for each line. Your application program needs to provide two buffers: one receives the name of the header, and one receives its contents. CICS returns an ENDFILE condition when all headers have been read.

3. Use the `WEB ENDBROWSE HTTPHEADER` command to end the browse when your program has retrieved all the header information of interest.

- To convert an architected date and time stamp string that is provided in a HTTP header, receive it into a buffer using the `WEB READ HTTPHEADER` command, and then process it using the `CONVERTTIME` command. You do not need to identify the format of the date and time stamp; the `CONVERTTIME` command recognizes and converts three different date and time stamp formats which are commonly used on the Internet. These are RFC 1123 format (the Web standard), RFC 850 format (an older format), and ASCtime format (output from C function). The ABSTIME can be converted to other formats by the application, using the `FORMATTIME` command.

### Retrieving technical and security information about an HTTP request

An application can obtain information about the TCP/IP environment for an HTTP request, including the security options that are in use, and about a client certificate that has been provided by a Web client.

CICS manages the TCP/IP connection between a Web client and server, applies appropriate security measures, and manages the process of authenticating a Web client's identity. The actions taken by CICS for each connection are determined by the options you set in the TCPIPSERVICE definition for the port on which the Web client's request is received. A user-written application can examine information obtained by this process, if this is useful for determining how to process the request. For example, you can obtain the host name and IP address of the Web client that sent the HTTP request, or check the level of security and encryption for the connection.

The `EXTRACT TCPIP` command provides information about the TCP/IP connection, and about security options specified in the TCPIPSERVICE definition. The `EXTRACT CERTIFICATE` command provides information taken from any X.509 client certificate that was received from the Web client during a Secure Sockets Layer (SSL) handshake. The *CICS Application Programming Reference* has full reference information and descriptions of the options available on these commands.

- To obtain the host name and IP address of the Web client that sent the HTTP request, use the `EXTRACT TCPIP` command with the `CLIENTNAME` and `CLIENTADDR` options. The IP address is available as a binary number, or as a character string containing its dotted decimal representation.
- To obtain the host name and IP address of the host system on which the application is running (that is, CICS itself), use the `EXTRACT TCPIP` command with the `SERVERNAME` and `SERVERADDR` options. Again, the IP address is available as a binary number or as a character string containing its dotted decimal representation.
- To obtain the number of the port on which the request was received, you can use the `EXTRACT TCPIP` command with the `PORTNUMBER` option. The port number is available as a binary number or a character string. Alternatively, you can use the `WEB EXTRACT` command with the `PORTNUMBER` option.
To obtain the name of the TCPIPSERVICE resource definition associated with the request, use the EXTRACT TCPIP command with the TCPIPSERVICE option.

To identify the type of authentication (basic authentication, client certificate authentication, or no authentication) that was specified in the TCPIPSERVICE definition, use the EXTRACT TCPIP command with the AUTHENTICATE option. "CICS as an HTTP server: authentication and identification" on page 139 explains more about the different types of authentication.

To identify whether Secure Sockets Layer (SSL) support is specified in the TCPIPSERVICE definition, and the level of SSL encryption that is used, use the EXTRACT TCPIP command with the SSLTYPE and PRIVACY options. "SSL with CICS Web support" on page 143 explains more about SSL.

To retrieve information from an X.509 certificate that was received from the Web client during a SSL handshake, use the EXTRACT CERTIFICATE command. CICS has already verified the supplied certificate by checking it against the security manager's database, and against a certificate revocation list that you can set up. A certificate contains fields that identify the subject (sometimes called the owner, or the user) of the certificate, and fields that identify the Certificate Authority which issued the certificate (the issuer). You can select the information that you require by specifying the OWNER or ISSUER option. You can also use the SERIALNUM and USERID options to retrieve the serial number of the certificate and the RACF user ID associated with the certificate. CICS RACF Security Guide explains more about the content of certificates and how they are used.

Examining form data in an HTTP request

Form data is information provided by the user through interaction with an element in a HTML form (such as a text input box, button, or check box). The information is transmitted as a series of name and value pairs. CICS can scan an HTTP request to pick out the form fields, so an application can obtain the data using CICS commands, without needing to receive and analyze the entire body of the request. "HTML forms" on page 14 explains more about forms and form fields.

An application can receive the value of a specified form field, or browse through the names and values of all the form fields contained in a request. You can specify code page conversion options if you need to convert the data into a different code page for use by your application.

The Web client sends form data in a query string when the GET method is used, and in the message body when the POST method is used. CICS can extract the data from either of these locations, so you do not need to specify which method was used. As an alternative, if the form data is sent in the query string, you can retrieve the entire query string using the WEB EXTRACT command. "Examining the request line for an HTTP request" on page 71 tells you how to do that.

CICS only reads form data when CICS is the HTTP server. The facility is not available when CICS is an HTTP client.

To obtain the value of a particular field of an HTML form, use the WEB READ FORMFIELD command. Your application program can provide a buffer which will receive the value, or alternatively, you can provide a pointer which CICS sets to the address of the value. CICS returns a NOTFND condition if the form data does not contain a field with the specified name. The form data is unescaped by
CICS before it is returned, with the \%xx sequences converted back to the original characters. See "Escaped and unescaped data" on page 14 for an explanation of this.

- To browse all the fields in the form data:
  1. Use the WEB STARTBROWSE FORMFIELD command to begin browsing the fields.
  2. Use the WEB READNEXT FORMFIELD command to retrieve the name and value of each field in turn. Your application program needs to provide two buffers: one receives the name of the field, and one receives its contents. CICS returns an ENDFILE condition when all fields have been read.
  3. Use the WEB ENDBROWSE FORMFIELD command to end the browse when your program has retrieved all the fields of interest.

- CICS carries out code page conversion on the data you receive. Code page conversion varies depending on whether the form data was sent in a query string, or in the message body.
  - For form data sent in a query string, CICS returns the data in the EBCDIC code page specified by the LOCALCCSID system initialization parameter (which applies to the whole of the local CICS region, and has a default of 037). If the ASCII Latin-1 character set ISO-8859-1 (code page 819) cannot be converted into that code page, CICS uses the default EBCDIC code page 037 instead.
  - For form data sent in a message body, you can use the CLNTCODEPAGE and HOSTCODEPAGE options on the WEB READ FORMFIELD and WEB READNEXT FORMFIELD commands to specify the code page used by the Web client and by your application program.
    1. HOSTCODEPAGE specifies the code page used by the application program. If you do not specify this, CICS uses the default EBCDIC code page 037.
    2. CLNTCODEPAGE specifies the code page used by the Web client. If you do not specify this, CICS obtains this information from the Content-Type header of the HTTP request. If the headers do not contain character set information, CICS assumes the ISO-8859-1 character set.

Receiving the entity body of an HTTP request

An application can issue the WEB RECEIVE command to receive the entity body of an HTTP request. You can receive only the first part of the entity body, or use a series of WEB RECEIVE commands to receive the whole body in smaller sections.

The WEB RECEIVE command does not set a timeout value. The user application is only called when the complete request has been successfully received from the Web client, and is being held by CICS. For CICS as an HTTP server, the SOCKETCLOSE attribute in the TCPIPSERVICE definition for the port determines how long the Web client has to complete its request send. When this period expires, CICS returns a 408 (Request Timeout) response to the Web client.

If a request message is sent using chunked transfer-coding, CICS assembles the chunks into a single message before passing it to the application. If a series of pipelined requests is sent, CICS treats each request as a separate transaction, and requires a response from the user application before making the next request available to the next user application for processing.

The CICS Application Programming Reference has full reference information and descriptions of the options available on the WEB RECEIVE command. When you issue the WEB RECEIVE command:
1. Identify whether or not you need to receive an entity body for this request.
   a. For certain request methods (such as the GET method), an entity body is not appropriate, and your application is allowed to ignore any entity body that is present. Appendix D, “HTTP method reference for CICS Web support,” on page 239 indicates the methods where this applies. If an inappropriate entity body is present, you may still receive it if you want. “Examining the request line for an HTTP request” on page 71 tells you how to identify the request method.
   b. For an HTTP/1.1 request, the presence of an entity body is indicated by a non-zero Content-Length header on the request (or a Transfer-Encoding header, if the message is chunked). If the value of the Content-Length header is zero, or if neither the Transfer-Encoding header nor the Content-Length header is supplied, there is no entity body. “Examining the HTTP headers for a message” on page 72 tells you how to read the HTTP headers for the message.
   c. HTTP/1.0 requests are not required to specify a Content-Length header, but they might do so. If you find a non-zero Content-Length header on the request, this indicates the presence of an entity body. If there is no Content-Length header, but the request method (in particular, the POST method) indicates that an entity body is appropriate, it is likely that an entity body is present.

2. Receive the entity body by specifying either the INTO option (for a data buffer), or the SET option (for a pointer reference), and the LENGTH option. On return, the LENGTH option is set to the length of data received.

3. If you want to limit the amount of data received from the entity body, specify the MAXLENGTH option.
   a. If you want to receive only the first part of the entity body, and discard any data that exceeds this length, omit the NOTRUNCATE option. This is the default.
   b. If you want to retain, rather than discarding, any data that exceeds this length, specify the NOTRUNCATE option. Any remaining data can be obtained using further WEB RECEIVE commands.

   If the data has been sent using chunked transfer-coding, CICS assembles the chunks into a single message before passing it to the application, so the MAXLENGTH option applies to the total length of the entity body for the chunked message, rather than to each individual chunk. The total amount of data that CICS accepts for a single message is limited by the MAXDATALEN attribute of the TCPIPSERVICE definition.

4. Specify any options that you want to set here for code page conversion.
   a. The SERVERCONV option provides overall control of code page conversion. Use it to specify whether or not code page conversion takes place. For CICS as an HTTP server, for compatibility with Web-aware applications coded in earlier releases, code page conversion is assumed if SERVERCONV is not specified but another code page conversion option is specified. If you want to prevent code page conversion, either specify SERVERCONV(NOSRVCONVERT), or omit all the code page conversion options.

   **Note:** If you receive an entity body that has been zipped or compressed, as indicated by a Content-Encoding header on the message, make sure that you suppress code page conversion. CICS does not decode these types of message for you, and if code page conversion is applied the results could be unpredictable. If you cannot decipher a
zipped or compressed entity body, you can inform the Web client of this by returning a 415 status code.

b. If you want code page conversion, but CICS cannot determine the Web client's character set, use the CHARACTERSET option to specify it. For older Web clients, the request headers might not provide this information. In this case, CICS assumes the ISO-8859-1 character set, so you only need to specify the character set if that assumption is not correct.

c. If you want code page conversion, but the default code page for the local CICS region (as specified in the LOCALCCSID system initialization parameter) is not suitable for your application, use the HOSTCODEPAGE option to specify an alternative host code page.

Code page conversion does not take place for messages that specify a non-text media type (unless you do not specify SERVERCONV, in which case for compatibility purposes, the media type is not taken into account). Note that for compatibility purposes, CICS deviates from the HTTP/1.1 requirement to default to application/octet-stream if inbound messages do not specify a media type. CICS uses text/plain as the default instead, so that code page conversion can be carried out for the message.

5. If you specified MAXLENGTH and NOTRUNCATE, and you have more data to receive, issue further WEB RECEIVE commands. A single RECEIVE command using the SET option and without the MAXLENGTH option receives all the remaining data, whatever its length. Alternatively, you can use a series of RECEIVE commands with the NOTRUNCATE option to receive the remaining data in appropriate chunks. Keep issuing the RECEIVE command until you are no longer getting a LENGERR response. Bear in mind that if you receive less than the length requested on the MAXLENGTH option, this does not necessarily indicate the end of the data; this could happen if CICS needs to avoid returning a partial character at the end of the data.

Writing HTTP headers for a response

For dynamic responses created by application programs, CICS automatically provides the HTTP headers that are required for basic messages, depending on the HTTP protocol version used for the message. You might need to add further HTTP headers to your response.

Some HTTP headers are created automatically by CICS if the message requires them. Your application does not need to write these headers. The full list of headers created by CICS is:

- Connection
- Content-Length
- Content-Type (written by CICS, but can be supplied by a client application if a complex header is required)
- Date
- Expect
- Host
- Server
- TE (written by CICS, but the application can add further instances)
- Transfer-Encoding
- User-Agent
- WWW-Authenticate
Note that some of these headers are appropriate, and created, only when CICS is an HTTP client. The circumstances in which these headers are created are described in "HTTP header reference for CICS Web support," on page 223. If you do write these headers on a response, CICS does not overwrite them, but uses the versions provided by your application.

The headers that CICS provides when a response is sent are the ones that should normally be written for a basic message to be compliant with the appropriate HTTP protocol specification. You might want to add further HTTP headers to the response for purposes such as:
- Control of caching and document expiry (for example, Cache-Control, Expires, Last-Modified)
- Content negotiation (for example, Accept-Ranges, Vary)
- Information for the Web client (for example, Title, Warning, further Content headers)

If your application program is performing complex actions, or if you select certain status codes for your response, the HTTP specification to which you are working is likely to require the use of particular HTTP headers for your message. When you add any HTTP headers to a response, check the HTTP specification to which you are working for any important requirements that apply to those headers. See "The HTTP protocol" on page 9 for more information about the HTTP specifications.

Write additional HTTP headers for a message before you issue the WEB SEND command to send the message. The exception to this rule is if you are writing headers to be sent as trailing headers on a chunked message, in which case the special process mentioned below applies. When writing HTTP headers for a response:
- Use the WEB WRITE HTTPHEADER command for each header that you want to add to the message. Make sure that you specify the name and value for each header in the format described by the HTTP specification to which you are working. (CICS does not validate the content of HTTP headers, because you might want to use new or user-defined headers.) The command adds a single header, and you can repeat the command to add further headers. If you write a header that you have already written, CICS adds the new header to the request or response in addition to the existing header. Make sure that you only do this where the HTTP specification states that the header may be repeated. CICS stores the headers ready to be added to the request when it is sent.
- If any of the HTTP headers that you use might be unsuitable for Web clients below HTTP/1.1 level, before writing those headers, check the HTTP version information that the Web client has supplied to you. Use the WEB EXTRACT command to obtain this information. To allow you to use user-defined (nonstandard) headers, CICS does not remove unsuitable user-written headers. Some HTTP headers are not understood by servers below HTTP/1.1, and could lead to errors in processing your request.

Note: CICS does not make any special provision for a server or Web client that is below HTTP/1.0 level. CICS behaves as though they were at HTTP/1.0 level, and returns HTTP/1.0 as the HTTP version.
- If you want to produce a date and time stamp for use in one of your HTTP headers (for example, the Last-Modified header), you can use the FORMATTIME command. The command converts the current date and time (in ABSTIME format), or a date and time produced by the application program, into the RFC 1123 format. The RFC 1123 format is the only date and time stamp format that
CICS creates for use on the Web. Other date and time stamp formats might not be accepted by some Web clients or servers with which CICS is communicating.

- If you are using chunked transfer-coding to send an HTTP request or response, and you want to include trailing headers at the end of the chunked message, follow the special instructions in "Using chunked transfer-coding to send an HTTP request or response" on page 82. You need to write a Trailer header before sending the first chunk of the message. All the HTTP headers written after the WEB SEND command for the first chunk are treated as trailing headers.

- Make sure that your application program carries out any actions that are implied by your user-written headers. For example, if you have written content-negotiation headers, your application program needs to provide different versions of the resource.

### Producing an entity body for an HTTP message

Web-aware application programs can produce an entity body formed from a CICS document, or from a buffer of data.

CICS documents can be used as the entity body of an HTTP message. They are created using the EXEC CICS DOCUMENT commands. They can be populated by data specified directly by the application program, and by document templates, which are portions of documents defined as CICS resources or created by another CICS program. Documents and document templates can be stored for reuse.

Alternatively, you can specify a buffer of data created by the application program. You might find this option more convenient for short or simple entity bodies, and it is the only option that enables you to use chunked transfer-coding for the message. However, data created in this way cannot be stored for reuse so easily.

1. To create a CICS document, follow the instructions in the CICS Application Programming Guide. The document is created using the EXEC CICS DOCUMENT application programming interface (EXEC CICS DOCUMENT CREATE, INSERT, and SET commands). The DOCTOKEN option on the WEB SEND command is used to specify the document token for the finished document. CICS retrieves the document and performs appropriate code page conversion, depending on the options you specify on the WEB SEND command. The body of a chunked message cannot be formed from CICS documents.

2. Alternatively, assemble a message body within your application program. The FROM option on the WEB SEND command is used to specify the buffer of data. There is no set maximum limit for the size of the data buffer, but you need to consider the following factors that could limit its size in practice:
   - The EDSA limit for the CICS region.
   - The number of other message bodies that you might be assembling at the same time in the CICS region. Scheduling constraints might be imposed by the MAXACTIVE setting for any transaction class definitions that apply to CICS Web support transactions.
   - The type of code page conversion used for the message body. For conversion from the EBCDIC code page 037 to the ASCII code page ISO-8859-1, CICS overwrites the same buffer of data, so no additional storage is used. For any other type of code page conversion, CICS requires additional storage to contain the converted message body. Depending on the character sets used, the size of this additional storage area can range from the same size as the original message body, to a theoretical maximum of four times the size of the original message body (which is unlikely). For example, a 2MB buffer of data sent using the FROM option would require at least 4MB...
of storage in total. Double-byte character sets (DBCS) or multi-byte character sets are likely to require larger storage areas within this range.

Sending an HTTP response from CICS as an HTTP server

Use the WEB SEND command to make CICS assemble the HTTP headers, entity body, status code and reason phrase for an HTTP response, carry out code page conversion, and transmit the response to the Web client.

Write any additional HTTP headers for the response using the WEB WRITE HTTPHEADER command before issuing the WEB SEND command, as described in “Writing HTTP headers for a response” on page 77. Also produce any entity body that is needed for the message, as described in “Producing an entity body for an HTTP message” on page 79.

You need to specify a status code and reason phrase on the WEB SEND command. “Status codes and reason phrases” on page 13 explains what these are. Appendix C, “HTTP status code reference for CICS Web support,” on page 229 provides an overview of the status codes that your application might use. To plan your use of status codes and find further information about them, you should consult the HTTP specification to which you are working. See “The HTTP protocol” on page 9 for more information about the HTTP specifications.

If wanted, the response can be sent in chunks (chunked transfer-coding). You cannot send pipelined responses back to a Web client (you must send a single response to each request sent by the Web client).

The CICS Application Programming Reference has full reference information and descriptions of the options available on the WEB SEND command. When you issue the command:

1. Specify the STATUSCODE option to select an appropriate status code for the response, depending on the situation, and the STATUSTEXT and STATUSLEN options to provide the reason phrase. CICS does not validate your choice of status code, and it is the user application’s responsibility to ensure that the value is valid and conforms to the rules for HTTP status codes. Depending on the status code that you select, you might need to complete some or all of the following steps before issuing the WEB SEND command:
   a. Check the HTTP version of the Web client’s request, to ensure that the status code can be understood. The HTTP/1.1 specification includes more status codes than the HTTP/1.0 specification.
   b. If the HTTP specification states that the status code should be accompanied by certain HTTP headers, use the WRITE HTTPHEADER command to create those headers.
   c. If the HTTP specification states that the status code should be accompanied by a message body giving special information, create an appropriate entity body. This is normally the case when the status code indicates an error or requests further action from the client. Message bodies are not allowed with status codes 204, 205, and 304. If you have selected a status code that does not allow a message body, and attempt to use a message body, CICS gives an error response to the WEB SEND command.

2. Identify the source of any entity body for the response by specifying either the DOCTOKEN option, for a CICS document that you have created, or the FROM option, for a body of data that you have assembled. If you are using the FROM option, specify the FROMLENGTH option to give the length of the entity body,
or of the chunk if chunked transfer-coding is in use. For chunked transfer-coding, the DOCTOKEN option cannot be used.

3. Specify the media type for the body of the response, using the MEDIATYPE option. CICS does not check the validity of the specification against the data content. There is no default. If you do not specify this, CICS does not build a Content-Type header for the response.

4. If you want the message to be sent immediately, rather than at the end of the task (which is the default), specify IMMEDIATE for the ACTION option. If you are using chunked transfer-coding, IMMEDIATE is the default, so there is no need to make this choice.

   **Note:** Only one response can be sent during a task. This can be a standard response using one WEB SEND command, or a chunked response using a sequence of WEB SEND commands.

5. If you want to close the connection after sending the response, specify CLOSE for the CONNECTION option. CICS writes a Connection: close header on the response, which notifies the Web client that the connection is closed and no more requests should be sent. (For a Web client at HTTP/1.0 level, CICS achieves the same effect by omitting the Connection: Keep-Alive header.)

6. Specify the appropriate settings for code page conversion of the message body.
   a. The SERVERCONV option provides overall control of code page conversion. Use it to specify whether or not code page conversion takes place. For CICS as an HTTP server, for compatibility with Web-aware applications coded in earlier releases, code page conversion is assumed if SERVERCONV is not specified but another code page conversion option is specified. If you want to prevent code page conversion, either specify SERVERCONV(NOSRVCONVERT), or omit all the code page conversion options.

   b. If you want code page conversion, but the character set selected by CICS is not suitable, use the CHARACTERSET option to specify an alternative. By default, CICS uses the character set specified in the Content-Type header of the Web client's original request. If that character set was unsupported or not stated, CICS uses the ISO-8859-1 character set instead.

      A Web client might specify alternative acceptable character sets in an Accept-Charset header. If you want to specify one of these, it is up to your application to analyze the header (which might include quality values to indicate the Web client's preference), and select an appropriate supported character set. CICS does not support all the character sets named by IANA. [Appendix A, “HTML coded character sets,” on page 221](#) lists the IANA character sets that are supported by CICS for code page conversion.

   c. If you want code page conversion, and are using the FROM option to specify the message body, you need to use the HOSTCODEPAGE option to identify your application's code page, if this is not the default code page for the local CICS region (as specified in the LOCALCCSID system initialization parameter). If you are using a CICS document (DOCTOKEN option), CICS identifies the host code page from the CICS document domain's record of the host code pages for the document.

   Code page conversion does not take place for messages that specify a non-text media type (unless you do not specify SERVERCONV, in which case for compatibility purposes, the media type is not taken into account). The HTTP headers and status line are always converted into the ISO-8859-1 character set by CICS.
7. If you are using chunked transfer-coding (or chunking), in addition to the basic instructions in this topic, you need to follow the special instructions in "Using chunked transfer-coding to send an HTTP request or response." You need to ensure that the procedure described in that topic is followed correctly, so that the chunked message is acceptable to the recipient. Chunked messages are sent using several instances of the WEB SEND command, with particular options.

Using chunked transfer-coding to send an HTTP request or response

This topic tells you how to set up chunked transfer-coding for an HTTP request by CICS as an HTTP client, or an HTTP response from CICS as an HTTP server.

Before setting up chunked transfer-coding, you need to plan the following attributes of the item that you want to send:

1. The HTTP headers that should be used at the beginning of the message. CICS supplies its usual message headers, which are listed in Appendix B, “HTTP header reference for CICS Web support,” on page 223. For a chunked message, CICS supplies the proper headers for chunked transfer-coding, including the Transfer-Encoding: chunked header. If any additional headers are required at the beginning of the message, the application can write them before the first WEB SEND command.

2. Any headers that should be sent in the trailer at the end of the message. These headers are known as trailing headers. Note that the HTTP/1.1 specification sets requirements for the use of trailing headers, including that it should not matter if the recipient ignores them.

3. How the message should be divided up. This can be done in whatever way is most convenient for the application program. For example, the output from a number of other application programs could be sent as it is produced, or data from each row of a table could be read and sent individually.

4. The length of each chunk of data that will be sent. Do not include the length of any trailing headers.

The procedure described in this topic enables you to create a correctly constructed chunked message, as defined in the HTTP/1.1 specification. See "The HTTP protocol” on page 9 for more information about the HTTP/1.1 specification. If the chunked message is not correctly constructed, the recipient may discard it.

“Sending an HTTP response from CICS as an HTTP server” on page 80 is the main set of instructions for writing an application program to send a server response. “Making HTTP requests through CICS as an HTTP client” on page 145 is the main set of instructions for writing an application program to make a client request. You can use the instructions in the present topic in conjunction with either of those sets of instructions.

The body of a chunked message cannot be formed directly from CICS documents (so the DOCTOKEN option cannot be used). The FROM option must be used to specify data to form the body of a chunked message.

When you have begun sending the parts of a chunked message, you cannot send any different messages or receive any items, until the final empty chunk is sent and the chunked message is complete.

1. Before beginning a chunked message, verify that the Web client or server is at HTTP/1.1 version. All HTTP/1.1 applications are required to understand chunked transfer-coding. A chunked message cannot be sent to an HTTP/1.0 recipient.
a. For responses sent by CICS as an HTTP server, use the WEB EXTRACT command to check the HTTP version specified for the Web client's request.

b. For requests sent by CICS as an HTTP client, the HTTP version of the server is returned on the WEB OPEN command for the connection.

2. Use the WRITE HTTPHEADER command as many times as necessary to write any HTTP headers that should be sent before the body of the message. Do not write the headers for chunked transfer-coding; CICS writes these itself, using the chunk length information supplied by the application program.

3. If you want to include trailing headers (headers sent out after the body of the message) with the chunked message, use the WRITE HTTPHEADER command to write a Trailer header. Specify the names of all the HTTP headers you plan to send in the trailer, as the value of the Trailer header. You may send any headers as trailing headers, except the Transfer-Encoding, Trailer and Content-Length headers.

a. For responses sent by CICS as an HTTP server, you need to ensure that the Web client sent a TE: trailers header on its request. This header shows that the client understands trailing headers. CICS returns an INVREQ response with a RESP2 value of 6 to the WRITE HTTPHEADER command if you attempt to write the Trailer header when the client did not send TE: trailers. Alternatively, you can use the READ HTTPHEADER command to check for the presence of the TE: trailers header.

b. For requests sent by CICS as an HTTP client, trailing headers may be included without reference to the TE header. The trailing headers themselves are written during the chunked sending process.

4. Use the WEB SEND command to send the first chunk of the message.

a. Specify CHUNKING(CHUNKYES) to tell CICS that this is a chunk of a message.

b. Use the FROM option to specify the first chunk of data from the body of the message.

c. Use the FROMLENGTH option to specify the length of the chunk.

d. For requests by CICS as an HTTP client, an appropriate method must be specified on the METHOD option. Chunked transfer-coding is not relevant for requests with no message body, so it is not relevant for the GET, HEAD, DELETE, OPTIONS, and TRACE methods, but it can be used for the POST and PUT methods.

e. Specify any other options that apply to both chunked and non-chunked messages, as given in your main set of instructions. For example, if this chunked message is the final message that you want to send to this server or Web client, specify the CLOSESTATUS(CLOSE) option.

5. Use the WEB SEND command as many times as necessary to send each of the remaining chunks of the message. On each WEB SEND command, just specify the following items:

a. CHUNKING(CHUNKYES).

b. The FROM option, giving the chunk of data.

c. The FROMLENGTH option, giving the length of the chunk.

Do not specify any of the other options for the command. CICS sends each chunk as you issue the command.

6. Optional: At any time after issuing the WEB SEND command for the first chunk, but before issuing the WEB SEND command for the final empty chunk (see the next step), use the WRITE HTTPHEADER command to create further HTTP
headers that should be sent as trailing headers. Provided that a Trailer header was written on the first chunk of the message, the HTTP headers written during the chunked sending process are treated by CICS as trailing headers, and they are sent out with the final empty chunk. (If the Trailer header was not written, CICS does not allow any trailing headers to be written.) Note that CICS does not check whether your trailer headers match the names that you specified in the initial Trailer header on the first chunk of the message.

7. When you have sent the last chunk of the data, specify a further WEB SEND command with CHUNKING(CHUNKEND) and no FROM or FROMLENGTH option. CICS then generates and sends an empty chunk to the recipient to end the chunked message. The empty chunk is sent along with the trailer containing any trailing headers that you wrote.

8. For CICS as an HTTP server, errors are handled as follows:
   a. If one of the WEB SEND commands fails during the sequence, an error response is returned, and subsequent sends will also fail. The application should handle this situation appropriately.
   b. If all of the chunks are sent successfully but the application does not issue the final WEB SEND command with CHUNKING(CHUNKEND), the transaction is abended with abend code AWBP. This is necessary because CICS cannot guarantee that the chunked message is complete and correct, and so cannot issue the final empty chunk on behalf of the application.

   An incomplete chunked message should be ignored and discarded by the recipient. The Web client will decide whether or not to retry the request.

9. For CICS as an HTTP client, errors are handled as follows:
   a. If your application program is informed of an error at any point in the chunked transfer-coding process, use the WEB CLOSE command to stop the process and close the connection. The server will not receive the final empty chunk, and so should ignore and discard the data that you have sent so far. You can decide whether or not to retry the request.
   b. If you do not send the final empty chunk or issue the WEB CLOSE command, a warning message is written at task termination to CWBO, the transient data queue for CICS Web support messages. The server should time out the receive, and ignore and discard the data that you sent.

---

**Managing application state across an HTTP request sequence**

CICS initiates a new alias transaction and a new program for each request made by a Web client. This is the case for pipelined requests, requests made using a persistent connection, and requests that form a logical sequence, as well as for individual standalone requests. You need to consider how the application’s state will be managed between requests. If you need to share data across the request sequence, between different programs or instances of the same program, you can do this using CICS-managed resources, or using elements of the requests sent by the Web client.

When more than one exchange of a request and response between a Web client and CICS is needed to complete a task successfully, each new step in the sequence is initiated by the Web client. You can design the response sent by CICS to guide the Web client, and any human user of the Web client, to the next step. For example, the entity body can contain controls (such as links or buttons) that the end user can use to compose the next request. However, you cannot easily enforce the correct sequence of requests. In particular, the planned sequence can be disrupted if:
• The client is a Web browser, and the end user types a known URL to initiate a particular request, rather than selecting a control in an HTML page provided by a previous response.

• The end user abandons the activity altogether, by shutting down the Web client or by changing to some alternative activity with the Web client.

The end user might also delay initiation of any request in the sequence.

You should design your application programs so that they can cope with delays or disruptions in the request sequence. For example, if you are sharing data across the request sequence, you should ensure the data is cleaned up if the request sequence does not complete or is delayed excessively. If your application programs update protected resources, you should ensure that updates that must be committed or backed out together are made in the same transaction. (This means that a single request from the Web client should be designed to complete the update.)

The ideal situation for an application is that each exchange of a request and response is self-contained and completes an independent element of the task. However, this design is not always possible, especially when the task is complex, or when a Web client has sent a pipelined sequence of requests. A pseudoconversational model may be required, where the application’s state must be managed between requests. This can be arranged using the following techniques:

• You can design the requests sent by the Web client so that application state, or shared data, is incorporated in the request, for example as part of a request URL that is used when the Web client submits an HTML form. The next program can examine the request URL to obtain the shared data.

• You can store small quantities of application state using hidden fields in an HTML form that is returned to the Web client as a response. When the user performs the next action in the planned sequence, the request that they send to CICS can include the hidden fields, which can be located and read by the next application program.

• For larger quantities of state, and state with an extended lifetime, you can create a CICS-managed resource to maintain the application’s state, and pass a token that represents the resource. CICS provides sample state management programs (DFH$WBST and DFH$WBSR) that store application state in main storage or temporary storage queues, and provide tokens that application programs can use to access the information. A token can be conveyed from program to program in a pseudoconversation as a hidden field in an HTML form, or from interaction to interaction as a query string in a URL. This technique can be used for preserving information throughout a pseudoconversation, and also for preserving information throughout an extended interaction between an end user and various CICS application programs, perhaps over several pseudoconversations.
CICS provides the DFHWEB resource definition group, which contains the following CICS Web support resources:

- Transaction definitions for CICS Web support tasks (for example, CWBA and CWXN)
- CICS Web support utility programs, including:
  - The default analyzer program DFHWBAAX and the sample analyzer program DFHWBADX
  - The Web error programs DFHWBEP and DFHWBERX
- A temporary storage model, DFHWEB

The transient data queues for CICS Web support messages, CWBO (for most messages) and CWBW (a separate queue for warning header messages), are in the group DFHDCTG.

You need to create some additional resource definitions for each CICS Web support task that you want to perform. Chapter 5, “Planning your CICS Web support architecture for CICS as an HTTP server,” on page 55 has planning guidance that specifies the resource definitions which you need for each task. The resource definitions that you might need to set up are as follows:

- Create a TCPIPSERVICE resource definition to define each port that you use to receive inbound HTTP requests for CICS Web support. This resource definition is the place where you specify the security measures that are applied for each port, along with technical information on the operation of the port. “Creating TCPIPSERVICE resource definitions for CICS Web support” on page 88 tells you how to do this.

- Optional: Create TRANSACTION resource definitions for any alias transactions that you want to use for inbound HTTP request processing. “Creating TRANSACTION resource definitions for CICS Web support” on page 91 tells you how to do this.

- Create a URIMAP resource definition to provide processing information for each HTTP request for CICS as an HTTP server, and for each HTTP request made from CICS as an HTTP client.
  1. For all HTTP requests to CICS as an HTTP server, start the definition following the steps in “Starting a URIMAP resource definition for any requests for CICS as an HTTP server” on page 92.
  2. For HTTP requests where an application-generated response is provided, follow the steps in “Completing a URIMAP definition for an application response to an HTTP request for CICS as an HTTP server” on page 94.
  3. For HTTP requests where a static response is provided, follow the steps in “Completing a URIMAP definition for a static response to an HTTP request for CICS as an HTTP server” on page 95.
  4. For HTTP requests made from CICS as an HTTP client, follow the steps in “Creating a URIMAP definition for an HTTP request by CICS as an HTTP client” on page 154.

- If you need to create URIMAP resource definitions for use by CICS as an HTTP client, follow the steps in “Creating a URIMAP definition for an HTTP request by CICS as an HTTP client” on page 154.
Creating TCPIPSERVICE resource definitions for CICS Web support

TCPIPSERVICE resource definitions are used to define the association between ports and CICS services, including CICS Web support. Define and install a TCPIPSERVICE resource definition for each port that you use for CICS Web support.

Each TCPIPSERVICE definition that is active in a CICS system must specify a unique port number. CICS uses the TCPIPSERVICE definition for a port to determine what CICS service should be invoked when it receives an inbound TCP/IP connection request on that port. The PROTOCOL attribute is used to identify the service. HTTP is specified for standard CICS Web support, and USER is specified for non-HTTP requests that are handled using CICS Web support. (The remaining protocols are IIOP and ECI.)

For CICS Web support, you normally need to create TCPIPSERVICE definitions for the default, or well-known, port numbers that are used for Internet services. For HTTP, the default port number is 80, and for HTTPS, the default port number is 443. You can also use non-standard port numbers.

Each TCPIPSERVICE definition can only specify one analyzer program, and one transaction definition for the Web attach task. If you need to use more than one of these items, you will need to use different TCPIPSERVICE definitions, and therefore different ports.

CICS provides sample TCPIPSERVICE definitions for CICS Web support in group DFH$SOT:

HTTPNSSL
   CICS Web TCPIPSERVICE with no SSL support

HTTPSSL
   CICS Web TCPIPSERVICE with SSL support

Important: The TCPIPSERVICE resource definition is the place where you specify the security measures that are applied for each port. You can choose whether or not to use SSL, and if you do use SSL, you need to choose the exact security measures that are applied (for example, the authentication method, the sending of certificates by client and server, and encryption of messages). Read Chapter 12, "Security for CICS Web support," on page 137 for more information about the security features that you can use to keep your CICS Web support facility safe.

The CICS Resource Definition Guide has information about the different methods of resource definition, and full reference information about all the TCPIPSERVICE resource definition attributes that you will use during this process.

1. Identify a TCP/IP port that you want to use for CICS Web support. You are recommended to reserve the port number for use by CICS Web support. "Reserving ports for CICS Web support" on page 51 has notes on port usage.

2. Begin a TCPIPSERVICE definition with a name and group of your choice, using one of the methods listed in the CICS Resource Definition Guide. When you set up URIMAP definitions for inbound HTTP requests on this port, you will need to specify the name of the TCPIPSERVICE definition.

3. Use the STATUS attribute to specify whether or not CICS should start listening for this service immediately after the definition is installed. If you specify CLOSED, you need to set the service open before it can be used. You can set
the service open or closed using the CEMT transaction or the SET
TCPIPSERVICE system programming command.

4. Specify the PORTNUMBER attribute as the number of the TCP/IP port that is
covered by this definition.

5. Use the IPADDRESS attribute to specify the dotted decimal IP address on
which the TCPIPSERVICE will listen for incoming connections. Alternatively, for
configurations with more than one IP stack, you can specify INADDR_ANY to
make CICS attempt to bind to the port on every stack where it is defined. Or if
you have a multi-stack CINET environment, and you want to assign affinity
only to the default TCP/IP stack, you can specify DEFAULT to do this. The
reference information about this TCPIPSERVICE resource definition attribute
details some additional considerations, which are important if you want more
than one CICS region to share this TCPIPSERVICE definition, or if you want
more than one CICS region to bind to the port number that it specifies.

6. Use the DNSGROUP and GRPCRITICAL attributes to specify the DNS group
name that the service uses within the sysplex domain, and the critical status
for the service. This information enables CICS to register to Workload Manager
for DNS connection optimization. [Domain Name System (DNS) connection
optimization” in Java Applications in CICS] has more information about this
area.

7. Use the PROTOCOL attribute to specify that CICS Web support handles
requests on this port.
   a. Specify HTTP for normal HTTP requests. CICS forces this if you specify
      ports 80 or 443. This option covers both HTTP with SSL and HTTP without
      SSL. The SSL option specifies whether or not SSL is involved.
   b. Specify USER for non-HTTP requests that are handled using CICS Web
      support. When USER is specified, CICS Web support facilities are used for
      handling the request, but no acceptance checks are carried out for
      messages sent and received using this protocol. The requests are flagged
      as non-HTTP and passed straight to the analyzer program. URIMAP
      definitions are not used for these requests.

8. Specify the TRANSACTION attribute as the 4-character ID of the Web attach
task, which is normally CWXN for HTTP requests, or CWXU for non-HTTP
(USER protocol) requests. This task handles initial processing of a request.
CICS provides CWXN as a default if you specify ports 80 or 443. If required
for accounting or monitoring purposes, you may specify an alias of CWXN or
CWXU, both of which must execute the program DFHWBXN.

9. Specify the URM attribute as the name of the analyzer program that is
associated with this TCPIPSERVICE definition. For a non-HTTP (USER
protocol) request, the analyzer program is always used. For an HTTP request,
the analyzer program is used to interpret the request if a URIMAP definition
specifies the use of an analyzer program, or if no URIMAP definition is
present. An analyzer program must be specified. Only one analyzer program
can be selected for each TCPIPSERVICE definition, but you can code it to
handle any requests. [Chapter 10, “Analyzer programs,” on page 115] tells you
about the basic support that your analyzer program must provide if you intend
to use URIMAP definitions to handle all your HTTP requests. The architecture
guidance in Chapter 5, “Planning your CICS Web support architecture for CICS
as an HTTP server,” on page 55 helps you decide whether you need to involve
the analyzer program for any particular HTTP request.

10. Use the SOCKETCLOSE attribute to specify how long CICS should wait before
closing the socket, after issuing a receive for incoming data on that socket. NO
means that the socket is left open until data is received, or until the Web client
closes it. To prevent the socket from being blocked by a slow or broken Web
client, you should specify a timeout value rather than specifying NO. On the first receive command issued by the Web attach task after a connection is made, this timeout value is ignored, and the task waits to receive data from the Web client for a period of time determined by CICS (30 seconds for HTTP). This prevents a socket connection being closed as soon as it is initiated, even if no data is immediately available, and so prevents a connection reset error at the Web client.

**Note:** For CICS Web support, you should never specify a zero setting for SOCKETCLOSE. SOCKETCLOSE(0) means that a persistent connection cannot be maintained, even if the Web client requests it.

11. Use the BACKLOG attribute to specify the number of connections that can be queued before TCP/IP starts to reject incoming requests from Web clients. The default is 1.

12. Use the MAXDATALEN attribute to specify the maximum length of data that may be received on this connection. The default value is 32K, and the maximum is 524288K. This option helps to guard against denial of service attacks involving the transmission of large amounts of data.

13. Use the TSQPREFIX attribute to specify the prefix of temporary storage queues that are created by CICS Web support. Temporary storage queues are used to store request lines, status lines, and HTTP headers for inbound and outbound messages. The prefix that you specify must correspond to an existing TSMODEL definition. The CICS-supplied default definition is DFHWEB. Chapter 4, “Configuring CICS Web support base components,” on page 49 explains how to set up TSMODEL definitions for this purpose.

**Note:** For CICS Web support, shared temporary storage queues are not supported, and recoverable temporary storage queues are not recommended.

14. Use the SSL attribute to specify whether or not the secure sockets layer (SSL) is used for this port. YES means that SSL is used, and CICS sends a server certificate to the Web client. CLIENTAUTH means that SSL is used, and that the Web client is requested to send a client certificate to CICS, in addition to CICS sending a server certificate to the Web client. CICS provides YES as a default if you specify port number 443. Chapter 12, “Security for CICS Web support,” on page 137 explains what to do if you are using SSL.

15. If you have specified SSL(YES) or SSL(CLIENTAUTH), use the CERTIFICATE attribute to specify the label of an X.509 certificate that CICS uses as the server certificate during the SSL handshake. If this attribute is omitted, the default certificate defined in the key ring for the CICS region user ID is used. The certificate must be stored in a key ring in the external security manager's database. Chapter 12, “Security for CICS Web support,” on page 137 has more information about using certificates.

16. Use the AUTHENTICATE attribute to specify the level of authentication that is used for Web clients making requests on this port. Chapter 12, “Security for CICS Web support,” on page 137 explains authentication and identification. (Note that if you use a URIMAP definition to deliver items as static responses, basic authentication does not operate.)

   a. Specify NO if the Web client is not required to send authentication or identification information. If the client sends a valid certificate that is already registered to the security manager, CICS can use it.

   b. Specify BASIC to make CICS attempt HTTP basic authentication where CICS requests a user ID and password from the Web client.
c. Specify CERTIFICATE to use SSL client certificate authentication. The Web client must send a valid certificate which is already registered to the security manager, and associated with a user ID. If a valid certificate is not received, or the certificate is not associated with a user ID, the connection is rejected. SSL(CLIENTAUTH) must be specified if you are using this option.

d. Specify AUTOREGISTER to use SSL client certificate authentication with auto-registration for the security manager. The Web client must send a valid certificate. If CICS finds that the certificate is not yet registered to the security manager, HTTP basic authentication is used to request a user ID and password, and CICS uses this information to register the certificate. SSL(CLIENTAUTH) must be specified if you are using this option.

e. Specify AUTOMATIC to either use SSL client certificate authentication with auto-registration for the security manager (as for the AUTOREGISTER option), or if no certificate is sent, to use HTTP basic authentication (as for the BASIC option).

Creating TRANSACTION resource definitions for CICS Web support

TRANSACTION resource definitions are used to define alias transactions for CICS Web support. An alias transaction handles the later stages of processing for an HTTP request, including receiving the request, executing the application's business logic, construction of the HTTP response and code page conversion of the HTTP response. Alias transactions can also be used for processing non-HTTP requests.

CICS supplies a resource definition for a default alias transaction, CWBA. You may want to use alternative alias transaction names for the purposes of:

- Auditing, monitoring or accounting
- Resource and command checking for security
- Allocating initiation priorities
- Allocating DB2® resources
- Assigning different runaway values to different CICS application programs
- Transaction class limitation

You can set up as many alias transaction definitions as you want. You can use the URIMAP definition or an analyzer program to specify the alias transaction that is required for a particular request.

Important: Make sure the priorities of the alias transactions used for application-generated responses (like CWBA) are equal to, or higher than, the priority of the transactions associated with Web attach tasks (like CWXN or CWXU). The CICS Performance Guide explains why this is important.

The CICS Resource Definition Guide has full instructions for this type of resource definition. When you are following these instructions, remember:

- Base your alias transaction definition on the definition of CWBA, making any changes that you require, such as changes to priority. The definition of CWBA is:

```
DEFINE TRANSACTION(CWBA) GROUP(DFHWEB)
  PROGRAM(DFHWEBA) TWSIZE(0)
  PROFILE(DFHCICST) STATUS(ENABLED)
  TASKDATALOC(BELOW) TASKDATAKEY(USER)
  RUNAWAY(SYSTEM) SHUTDOWN(ENABLED)
```
Your alias transaction definition must use the CICS-supplied alias program DFHWBA. The alias program calls the user application program that you have specified to process the request.

- Your alias transaction definition must be a local transaction.

### Starting a URIMAP resource definition for any requests for CICS as an HTTP server

URIMAP resource definitions are used to define how HTTP requests are processed. For any HTTP request for CICS as an HTTP server, start the URIMAP definition by specifying the components of the expected URL for the Web client's request (scheme, host and path) and other basic information.

If you have not already planned how to provide a response to the HTTP request for CICS as an HTTP server, see "Providing dynamic HTTP responses with Web-aware application programs" on page 55 and "Providing static HTTP responses with a CICS document template or HFS file" on page 60 to tell you how to do this.

The CICS Resource Definition Guide has information about the different methods of resource definition, and full reference information about all the URIMAP resource definition attributes that you will use during this process.

1. Identify the URL that you plan to receive as an HTTP request from a Web client. The URL represents a resource that you plan to make available to a Web client through CICS.

2. Divide the URL for the HTTP request into its scheme, host and path components. "The components of a URL" on page 8 explains each of these components and how they are delimited. For example, in the URL http://www.research.ibm.com/software/htp/cics/index.html:
   - The scheme component is http
   - The host component is www.research.ibm.com
   - The path component is /software/htp/cics/index.html

   If you want the URIMAP definition to match more than one path, you can use an asterisk as a wildcard character at the end of the path. For example, specifying the path /software/htp/cics/* would make the URIMAP definition match all requests whose path begins with the string /software/htp/cics/. If more than one wildcarded URIMAP definition matches an HTTP request, the most specific match is taken.

3. If a query component is present in the URL, and you want to match the URIMAP definition to that specific query alone, you can include this as part of the PATH specification. A query string can be used after a path that includes an asterisk as a wildcard, but the query string cannot itself include an asterisk as a wildcard. The complete and exact query string must be specified. For a static response with a CICS document template, a query string can either be used to select the URIMAP definition, or it can be substituted into the document template, but not both. If you do not include a query string in the URIMAP definition, matching takes place only on the path, and any query string that is present in the request is automatically ignored for matching purposes.
4. Begin a URIMAP definition with a name and group of your choice, using one of the methods listed in the CICS Resource Definition Guide.

5. Use the STATUS attribute to specify whether the URIMAP definition should be installed in an enabled or disabled state.

6. Specify a USAGE attribute of SERVER (CICS as an HTTP server).

7. Specify the SCHEME attribute as the scheme component of the URL for the HTTP request. HTTP (without SSL) or HTTPS (with SSL) can be used. Do not include the delimiters :// following the scheme component. A URIMAP specifying the HTTP scheme accepts Web client requests made using either the HTTP scheme, or the more secure HTTPS scheme. A URIMAP specifying the HTTPS scheme accepts only Web client requests made using the HTTPS scheme.

8. Specify the TCPIPSERVICE attribute as the name of the TCPIPSERVICE definition that defines the inbound port to which this URIMAP definition relates. If this attribute is not specified, the URIMAP definition applies to a matching HTTP request on any inbound port.

   **Note:** When a URIMAP definition with HTTPS (HTTP with SSL) as the scheme matches a request that a Web client is making, CICS checks that the inbound port used by the request is using SSL. If SSL is not specified for the port, the request is rejected with a 403 (Forbidden) status code. When the URIMAP definition applies to all inbound ports, this check ensures that a Web client cannot use an unsecured port to access a secured resource. No check is carried out for a URIMAP definition that specifies HTTP as the scheme, so Web clients can use either unsecured or secured (SSL) ports to access these resources.

9. If you need to distinguish between URLs containing different host names, specify the HOST attribute as the host component of the URL for the HTTP request. Do not include a port number. An IPv4 address can be used as a host name, but IPv6 addresses are not supported. If you specify a single asterisk as the HOST attribute, the URIMAP definition matches any host name on incoming URLs. Use this option if you are not using multiple host names, or if you do not want to distinguish them.

10. Specify the PATH attribute as the path component of the URL for the HTTP request, including an asterisk as a wildcard character if required. You can either include or omit the delimiter / (forward slash) at the beginning of the path component; if you omit it, CICS automatically provides it. If a query component is present, and you want to apply the URIMAP definition to that specific query alone, include this as part of the path component (including the question mark at the beginning of the string).

   **Note:** Specifying the PATH attribute as / makes the URIMAP definition match all requests directed to the host named in the HOST attribute, unless more specific URIMAP definitions are also installed, in which case the most specific match is taken.

11. Now complete your definition:
   a. For an application-generated response, follow the instructions in “Completing a URIMAP definition for an application response to an HTTP request for CICS as an HTTP server” on page 94.
   b. For a static response, follow the instructions in “Completing a URIMAP definition for a static response to an HTTP request for CICS as an HTTP server” on page 95.
Completing a URIMAP definition for an application response to an HTTP request for CICS as an HTTP server

If you are providing an application-generated response to an HTTP request, when you have started the URIMAP definition by specifying the components of the expected URL (scheme, host and path) and other basic information, complete the definition by providing information about the application or applications that should process the request and supply an HTTP response.

If you have not already planned how to provide a response to the HTTP request for CICS as an HTTP server, "Providing dynamic HTTP responses with Web-aware application programs" on page 55 tells you how to do this. Then you need to start your URIMAP definition as described in "Starting a URIMAP resource definition for any requests for CICS as an HTTP server" on page 92.

When you have planned your application-generated response and started your URIMAP definition, complete the definition following the instructions in this topic. The CICS Resource Definition Guide has information about the different methods of resource definition, and full reference information about all the URIMAP resource definition attributes that you will use during this process.

1. If the analyzer program associated with the TCPIPSERVICE definition (or definitions) to which this URIMAP definition relates is to be involved in the processing path for this request, specify YES for the ANALYZER attribute to activate it. If an analyzer program is used, you can still specify the CONVERTER, TRANSACTION, USERID and PROGRAM attributes. The values that you specify for these attributes are used as input to the analyzer program, but they can be overridden by it. Alternatively, you can leave these attributes blank and let the analyzer program specify them.

2. If you are using a converter program, specify the CONVERTER attribute as the name of the program. The program can be any converter program that is available in CICS; there is no association between the converter program and the TCPIPSERVICE definition, as there is for the analyzer program. If a converter program is used, you can still specify the PROGRAM attribute. The value that you specify for this attribute is used as input to the converter program. The converter program can change the PROGRAM attribute to specify a different application program to process the request.

3. Specify the TRANSACTION attribute as the name of an alias transaction that is available in CICS, which CICS can use to run the application program that provides the response. The default alias transaction is CWBA. The transaction name can also be changed or provided by an analyzer program, if ANALYZER(YES) is specified.

4. Specify the USERID attribute as a default user ID under which the alias transaction can be attached. When authentication is required for the connection, so that CICS requests an authenticated user ID directly from the client, the default user ID is not used. The authenticated user ID of the client is used instead, or if authentication fails, the request is rejected. If you use an analyzer program, it can replace a default user ID or an authenticated user ID with another user ID, or provide one. If no user ID is specified, the default user ID is the CICS default user.

5. Specify the PROGRAM attribute as the name of the application program that provides the response to the request. If no analyzer or converter program is specified in the URIMAP definition, the HTTP request is passed directly to this application program. If an analyzer or converter program is specified, you can leave this attribute blank and let the analyzer or converter program specify it.
Completing a URIMAP definition for a static response to an HTTP request for CICS as an HTTP server

For a static response, when you have started the URIMAP definition by specifying the components of the expected URL (scheme, host and path) and other basic information, complete the definition by providing the information that CICS needs to construct the static response to the request, using a document template or HFS file. You can use a wildcard for path matching, where CICS takes the portion of each HTTP request’s path that is covered by the wildcard character, and substitutes this as the last part of the template name or HFS file path.

If you have not already planned how to provide a static response to the HTTP request, "Providing static HTTP responses with a CICS document template or HFS file" on page 60 tells you how to do this. Then you need to start your URIMAP definition as described in "Starting a URIMAP resource definition for any requests for CICS as an HTTP server" on page 92.

When you have planned your static response and started your URIMAP definition, complete the definition following the instructions in this topic. The CICS Resource Definition Guide has information about the different methods of resource definition, and full reference information about all the URIMAP resource definition attributes that you will use during this process.

Note: When you deliver items as a static response, basic authentication does not operate. Resource level security cannot be applied to these items. If you need to apply access controls based on a user ID to an item delivered in this way, you need to deliver the material as an application-generated response instead.

1. Specify the MEDIATYPE attribute as the data content of the static response that CICS provides. For example, text/html or text/xml are the names for HTML and XML data content respectively. (See "IANA media types and character sets" on page 7 for more information about media types.) There is no default for this attribute, and it must be specified. CICS creates a Content-Type header for the response using this information.

2. If the static response is formed from a text document (either a document template or a HFS file), specify the attributes required for code page conversion. Code page conversion only takes place where the MEDIATYPE attribute specifies a text type of data content.
   a. Specify the CHARACTERSET attribute as the character set into which CICS converts the static response before sending it to the Web client. CICS does not support all the character sets named by IANA. Appendix A, "HTML coded character sets," on page 221 lists the IANA character sets that are supported by CICS. This information is included in the Content-Type header of the response.
   b. Specify the HOSTCODEPAGE attribute as the IBM code page (EBCDIC) in which the static document is encoded.

3. If you are using a CICS document template to form the static response, specify the TEMPLATENAME attribute as the name of the document template. The document template must be defined using a DOCTEMPLATE resource definition. If you want to use path matching, include an asterisk as a wildcard character at the end of the name of the CICS document template, and also at the end of the path specified by the PATH attribute. CICS takes the portion of each HTTP request’s path that is covered by the wildcard character, and
substitutes this as the last part of the template name. The CICS Resource Definition Guide has an example of how this works.

When the TEMPLATENAME attribute is specified, if a query string is present on the URL, CICS passes the content of the query string into the named CICS document template as a symbol list. This only takes place if the query string has not already been used in the PATH attribute of the URIMAP definition.

4. If you are using a HFS file to form the static response, specify the HFSFILE attribute as the fully qualified (absolute) or relative name of the file. The HFS file can be specified as an absolute, or fully qualified, path that begins with a slash, or as a relative path that does not begin with a slash. A relative path is relative to the HOME directory of the CICS region userid. The CICS region must have permissions to access z/OS UNIX, and it must have permission to access the HFS directory containing the file, and the file itself. Java Applications in CICS explains how to grant these permissions. If you want to use path matching, include an asterisk as a wildcard character at the end of the path for the HFS file, and also at the end of the path specified by the PATH attribute. CICS takes the portion of each HTTP request's path that is covered by the wildcard character, and substitutes this as the last part of the HFS file path. The CICS Resource Definition Guide has an example of how this works.

Note: You cannot use an asterisk alone in the HFSFILE specification. At least one level of the directory structure must be specified. A query string cannot be substituted into a HFS file.
Chapter 8. Administering CICS Web support

When you have configured CICS to perform a variety of CICS Web support tasks, and started to respond to requests from Web clients, you might need to carry out some administrative activities to manage your CICS Web support structure and to provide appropriate handling for requests if a resource is unavailable.

Administration for CICS Web support is facilitated by having URIMAP definitions to manage your HTTP requests. URIMAP definitions enable you to:

- Redirect or reject specific HTTP requests dynamically in a running CICS system, if the resources needed by those requests (for example, a CICS program) are not available.
- Have virtual hosts created by CICS, which can be managed using CICS commands.

If you do not have URIMAP definitions, you can administer CICS Web support at the level of a TCPIPSERVICE resource definition, which manages all requests on a particular port, but managing at the level of the URIMAP resource definition gives greater control and granularity.

- You can use the CICS system programming interface and CICS-supplied transactions to create, install, update and delete CICS Web support resources, including TCPIPSERVICE, URIMAP, and TRANSACTION resource definitions. The "Managing CICS Web support resources" on page 98 explains the commands that you can use to administer these resources.
- You can use the INQUIRE HOST command and the virtual host browsing commands to see the virtual hosts that CICS creates from your URIMAP definitions, and the SET HOST command to change their status. "Administering virtual hosting" on page 99 tells you how to do this.
- If an application or resource in your CICS system is temporarily unavailable and you want to provide cover through redirection, you can redirect HTTP requests that are handled by a URIMAP definition, and remove the redirection when the resource becomes available again. If the resource's location or request URL format has changed permanently, you can set up a permanent redirection. "Redirecting HTTP requests to another URL" on page 100 tells you how to do this.
- If an application or resource in your CICS system is temporarily unavailable and you cannot provide cover through redirection, or if an application or resource has been permanently removed, you can reject HTTP requests at several different levels (individual request URL, virtual host, port, or all ports) by disabling resource definitions. You can use these methods to terminate all or part of your CICS Web support service. "Rejecting HTTP requests" on page 101 tells you how to do this.
- You might want to provide a favicon or a robots.txt file for each of your hosts. These items are requested automatically by many Web browsers. "Providing a favicon" on page 102 and "Providing a robots.txt file" on page 103 tell you how to provide these.
- CICS records information from Warning headers in inbound messages to a transient data queue, CWBW. The information is normally meant to be read by a user. "Warning headers" on page 106 tells you about this information.
Managing CICS Web support resources

You can use the CICS system programming interface and the CICS-supplied transactions CEMT and CEDA to create, install, update and delete CICS Web support resources.

The CICS-supplied transaction CEDA can be used to create and install TCPIPSERVICE, URIMAP, TRANSACTION and DOCTEMPLATE resource definitions. Chapter 7, “Resource definition for CICS Web support,” on page 87 has more information about setting up resource definitions for CICS Web support.

The CICS system programming interface includes the following commands for CICS Web support administration:

**INQUIRE TCPIP**
Inquire on the status of TCP/IP support in the CICS system. The command returns the open status for TCP/IP and the maximum and current number of IP sockets in the CICS region.

**SET TCPIP**
You can use this command to open or close TCP/IP support, either normally, with active tasks being allowed to complete, or immediately, with active tasks being terminated abnormally. Closing TCP/IP support means that all inbound and outbound requests are rejected, and CICS Web support is stopped completely. You can also use this command to increase or reduce the maximum number of IP sockets in the CICS region. If you do not have superuser authority, the limit that you can set is lower, and CICS informs you if it has imposed this lower limit.

**CREATE TCPIPSERVICE**
Create a TCPIPSERVICE definition for a port.

**DISCARD TCPIPSERVICE**
Delete the TCPIPSERVICE definition for a port. The TCPIPSERVICE definition must be closed (using the **SET TCPIPSERVICE** command) before it can be discarded.

**INQUIRE TCPIPSERVICE**
Inquire on a TCPIPSERVICE definition. As well as displaying the attributes of the definition, the inquiry shows the current DNS registration status and open status for the definition. TCPIPSERVICE definitions may also be browsed.

**SET TCPIPSERVICE**
You can use this command to change the request queue limit, the data receive limit, the DNS registration status, or the analyzer program for the TCPIPSERVICE definition. You can also use this command to close the TCPIPSERVICE definition. You can choose to stop listening on the port normally, with active tasks being allowed to complete, or immediately, with active tasks being terminated abnormally.

**CREATE URIMAP**
Create a URIMAP definition for a request.

**DISCARD URIMAP**
Delete a URIMAP definition. Requests that were handled by the deleted definition might be matched by a less specific URIMAP definition that has a wildcard character in the path. Otherwise, they will pass to the analyzer.
program for the TCPIPSERVICE definition. If you want to reject the requests without this alternative handling, disable the URIMAP definition rather than discarding it.

**INQUIRE URIMAP**

Inquire on a URIMAP definition. As well as displaying the attributes of the definition, the inquiry shows if a URIMAP has been disabled on an individual basis, or if it is unavailable because the virtual host of which it is a part has been disabled. URIMAP definitions may also be browsed.

**SET URIMAP**

You can use this command to enable or disable a URIMAP definition. When a URIMAP definition is disabled, CICS returns an HTTP 503 response (Service Unavailable) to the Web client through a Web error program. You can also use this command to set the LOCATION and REDIRECTTYPE attributes to specify redirection, or to end a redirection.

**INQUIRE HOST**

Inquire on a virtual host. Virtual hosts may also be browsed. "Administering virtual hosting" explains how to manage virtual hosts.

**SET HOST**

Enable or disable a virtual host. "Administering virtual hosting" explains how to manage virtual hosts.

*TRANSACTION, DOCTEMPLATE and PROGRAM resources that you use for CICS Web support can also be managed using SPI commands. CICS System Programming Reference* has full information about all these commands.

The CICS-supplied transaction CEMT includes the following commands for CICS Web support administration:

- **INQUIRE TCPIP**
- **SET TCPIP**
- **INQUIRE TCPIPSERVICE**
- **SET TCPIPSERVICE**
- **INQUIRE URIMAP**
- **SET URIMAP**
- **INQUIRE HOST**
- **SET HOST**

*TRANSACTION and PROGRAM resources that you use for CICS Web support can also be managed using CEMT, and you can inquire on DOCTEMPLATE resources. CICS Supplied Transactions has full information about all these commands, and explains how to use CEMT.*

CICSPlex SM can also be used to manage the resources listed here.

**Related tasks**

Chapter 7, “Resource definition for CICS Web support,” on page 87

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**Administering virtual hosting**

CICS supports virtual hosting through the URIMAP resource definition object.

Each URIMAP definition that you set up for CICS as an HTTP server (with USAGE(SERVER) in the URIMAP definition), includes the host name that the Web client is expected to supply in its request. CICS automatically creates virtual hosts
for you, by grouping together into a single data structure all the URIMAP definitions in a CICS region that specify the same host name and the same TCPIPSERVICE definition. URIMAP definitions that specify no TCPIPSERVICE definition, and therefore apply to all of them, are added to all the data structures that specify a matching host name, so these URIMAP definitions might be part of more than one data structure. Each of these groups of URIMAP definitions then forms a virtual host that can be managed as a single unit.

You can use the following CICS commands to manage the virtual hosts that CICS has created from your URIMAP definitions:

- The INQUIRE HOST command is used to inquire on the status of a virtual host. The command tells you the host name of the virtual host, the TCPIPSERVICE definition with which it is associated (or if it is associated with every TCPIPSERVICE definition in the CICS region), and whether it is enabled or disabled.
- The SET HOST command is used to set the status of a virtual host to enabled or disabled. Disabling a virtual host means that all the URIMAP definitions that make up the virtual host cannot be accessed by applications. (However, note that a URIMAP definition that has been disabled in this way cannot be discarded.) When a virtual host is disabled, CICS returns an HTTP 503 response (Service Unavailable) to the Web client.
- The virtual host browsing commands are used to browse the virtual hosts in the CICS system.

The statistics program DFH0STAT includes a report showing the virtual hosts that CICS has created.

CICS automatically deletes virtual hosts if all the URIMAP definitions that made up the virtual host have been deleted. If you do not want to manage the virtual hosts that CICS has created for you, then you can ignore them, and manage at the level of your URIMAP definitions.

You can also process virtual hosts using an analyzer program. The host name for an HTTP request is passed to the analyzer program, and you can code the program to provide a host-dependent response to the request. However, virtual hosts that are set up in this way cannot be managed using the INQUIRE HOST, SET HOST and virtual host browsing commands.

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### Redirecting HTTP requests to another URL

You can redirect an HTTP request for CICS as an HTTP server to another URL using a URIMAP definition.

You might intend that the resource should always be provided by redirecting the Web client to another URL. Alternatively, you might want to use redirection to provide a temporary response to a request while the intended resource is unavailable (for example, a page telling the requester that the application they need is offline). In either case, you can redirect the request using a URIMAP definition that matches the request, as follows:

1. Locate the URIMAP definition for the URL that you want to redirect.
2. Use the LOCATION attribute of the URIMAP definition to specify a URL of up to 255 characters, to which matching HTTP requests are redirected. This must be a complete URL, including scheme, host and path components. Include all the delimiters. CICS checks that the URL is complete and correctly delimited, but CICS does not check that the destination is valid.
a. Optional: You can use a fragment identifier (preceded by a # character) in the LOCATION attribute, to point a Web browser to a reference or function within the item identified by the URL. For example, a fragment identifier can be the ID of a subsection within a document. Consult the technical specification for the type of content that you are providing (for example, HTML) to see whether and how fragment identifiers can be used.

3. Use the REDIRECTTYPE attribute of the URIMAP definition to specify temporary or permanent redirection. When requests are redirected on a temporary basis, the HTTP status code used for the response is 302 (Found). When requests are redirected permanently, the HTTP status code used for the response is 301 (Moved Permanently). CICS composes the redirection response, and it cannot be customized.

4. Install the changed URIMAP definition. When REDIRECTTYPE(Temporary) or REDIRECTTYPE(Permanent) is specified, the LOCATION attribute of the URIMAP definition overrides any other attributes in the URIMAP definition, and redirects the HTTP requests. You can use the SET URIMAP LOCATION command to change the LOCATION attribute after the URIMAP definition is installed.

5. If and when the resource becomes available again, use the command SET URIMAP REDIRECTTYPE(NONE) to switch off redirection, and re-install the changed definition. The URL specified in the LOCATION attribute is retained, but is not used unless you reactivate redirection.

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**Rejecting HTTP requests**

Sometimes you might need to reject requests that Web clients make to CICS as an HTTP server, if an application or resource in the CICS system is unavailable.

You can reject HTTP requests at several different levels:

1. At the level of the specific request URL. To achieve this level of granularity, the request URL should be covered by a URIMAP definition. If you do not have URIMAP definitions, you can modify the handling of HTTP requests through changes to the analyzer program that handles the requests, but this is less convenient.

2. At the level of a virtual host (which covers all requests for a particular host name). For a request to be incorporated into a virtual host, it must be covered by a URIMAP definition.

3. At the level of a port. A port maps to a TCPIPSERVICE definition. For example, disabling the TCPIPSERVICE definition for the default HTTP port 80 would prevent CICS from receiving any HTTP requests, except those that use SSL or those that use non-standard ports.

4. Completely, at the level of all ports. In the CEMT transaction or in CPSM, you can shut down CICS internal TCP/IP sockets support, and so shut down CICS Web support completely.

Generally, if you reject the HTTP request at a more granular level, CICS can give a more appropriate and informative error response to the Web client. For example, if you reject an HTTP request by disabling a URIMAP definition or a virtual host, CICS returns an HTTP 503 response (Service Unavailable) to the Web client through a Web error program. You can tailor the Web error program to modify this response. However, if you reject HTTP requests by disabling a TCPIPSERVICE definition, the Web client will only receive a general error response that indicates a server error.

- To reject requests to a particular request URL:
1. If you have a URIMAP definition for the URL, disable the URIMAP definition using one of the methods described in "Managing CICS Web support resources" on page 98. Check that the request URL will not be matched by a less specific URIMAP definition that has a wildcard character in the path. CICS returns an HTTP 503 response (Service Unavailable) to the Web client through a Web error program. You can tailor this response by changing the Web error program.

2. If you do not have a URIMAP definition for the URL, you can reject requests by changing the analyzer program associated with the TCPIPSERVICE definition for the port on which the request is made. You might want to code the analyzer program to provide an individual rejection message for each URL, or you might prefer to provide a single message that covers any URL that is unavailable. Chapter 10, "Analyzer programs," on page 115 tells you what actions are appropriate for handling rejected requests.

   • To reject requests to a virtual host (that is, all requests to a certain host name), disable the virtual host using the SET HOST command, as described in "Administering virtual hosting" on page 99. CICS returns an HTTP 503 response (Service Unavailable) to the Web client through a Web error program. You can tailor this response by changing the Web error program.

   • To reject all requests on a particular port, disable the TCPIPSERVICE definition using one of the methods described in "Managing CICS Web support resources" on page 98. You can choose to stop listening on the port normally, with active tasks being allowed to complete, or immediately, with active tasks being terminated abnormally.

   • To reject all inbound and outbound requests and stop CICS Web support completely, use the CEMT transaction or CPSM to close TCP/IP, as described in "Managing CICS Web support resources" on page 98. You can choose to close normally, with active tasks being allowed to complete, or immediately, with active tasks being terminated abnormally.

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### Providing a favicon

Many Web browsers automatically make a request for a favicon (favorites icon) when a user visits or bookmarks a Web page. You can provide a favicon as a static response using a URIMAP definition.

Web browsers make requests for default favicons using the URL

http://www.example.com/favicon.ico

where www.example.com is the host name for the site. The HTTPS scheme may be used instead, if appropriate. You can choose to provide:

* A default favicon that is returned for any host name used by your CICS region.
* A different default favicon for each host name used by your CICS region.

If a Web browser requests a favicon and you do not provide one, CICS sends an error response to the browser as follows:

* If you are using the CICS-supplied default analyzer DFHWBAAX, a 404 (Not Found) response is returned. No CICS message is issued in this situation.
* If you are using the sample analyzer DFHWBADX, or a similar analyzer which is only able to interpret the URL format that was required before CICS TS Version 3, the analyzer is likely to misinterpret the path favicon.ico as an incorrectly specified converter program name. In this case, message DFHWWB0723 is issued, and a 400 (Bad Request) response is returned to the browser. To avoid this situation, you can either modify the analyzer program to recognize the favicon
request and provide a more suitable error response, or provide a favicon using a URIMAP definition (which means that the sample analyzer program is bypassed for these requests).

To provide a favicon for all or some of your host names, using a URIMAP definition:

1. Create the favicon and store it in a suitable location on z/OS UNIX System Services HFS.
   a. You can create the favicon using an icon editor package, or use an icon converter program to convert an image created in another format.
   b. The favicon must be 16 by 16 pixels. Browsers may ignore favicons that are not the correct size.
   c. The favicon must be saved in Windows icon format (.ico file extension), and named favicon.ico.

   Most Web servers need to store the favicon in the root directory for the host name. For CICS, a URIMAP definition can provide a favicon stored anywhere on HFS. The CICS region must have permissions to access z/OS UNIX, and it must have permission to access the HFS directory containing the file, and the file itself. [Java Applications in CICS](#) explains how to grant these permissions.

2. Create a URIMAP definition to provide the favicon as a static response.

   "Starting a URIMAP resource definition for any requests for CICS as an HTTP server" on page 92 and "Completing a URIMAP definition for a static response to an HTTP request for CICS as an HTTP server" on page 95 guide you through the process of creating a URIMAP definition. The following sample URIMAP definition attributes could be specified to provide a favicon for all host names used by the CICS region:

   - **Urimap ==> favicon** - URIMAP name
   - **Group ==> MYGROUP** - Any suitable
   - **Description ==> Favicon** - For CICS as HTTP server
   - **STatus ==> Enabled** - Will also match HTTPS requests
   - **HOST ==>*** - * matches any host name.
   - **STATUS ==>*** - Specify host name if you provide different favicons
   - **PATH ==> /favicon.ico** - Browsers use this path to request favicons

   **ASSOCIATED CICS RESOURCES**

   - **TCpipservice ==>** - Blank matches any port
   - **STATIC DOCUMENT PROPERTIES**

     - **Mediatype ==> image/x-icon** - This media type is suitable
     - **HFsfile ==> /u/cts/CICSHome/favicon.ico** - Location of favicon in HFS

   **Note:** Code page conversion is not required for a favicon, so do not specify the CHARACTERSET or HOSTCODEPAGE options.

### Providing a robots.txt file

Web robots are programs that make automatic requests to servers. For example, search engines use robots (which are sometimes known as Web crawlers) to retrieve pages for inclusion in their search database. You can provide a robots.txt file to identify URLs that robots are not allowed to visit.

On visiting a Web site, a robot should make a request for the document robots.txt, using the URL

http://www.example.com/robots.txt
where www.example.com is the host name for the site. If you have host names that can be accessed using more than one port number, robots should request the robots.txt file for each combination of host name and port number. The policies listed in the file can apply to all robots, or name specific robots. Disallow statements are used to name URLs that the robots should not visit. Note that even when you provide a robots.txt file, any robots which do not comply with the robots exclusion standard might still access and index your Web pages.

If a Web browser requests a robots.txt file and you do not provide one, CICS sends an error response to the browser as follows:

- If you are using the CICS-supplied default analyzer DFHWBAAX, a 404 (Not Found) response is returned. No CICS message is issued in this situation.
- If you are using the sample analyzer DFHWBADX, or a similar analyzer which is only able to interpret the URL format that was required before CICS TS Version 3, the analyzer is likely to misinterpret the path robots.txt as an incorrectly specified converter program name. In this case, message DFHWB0723 is issued, and a 400 (Bad Request) response is returned to the browser. To avoid this situation, you can either modify the analyzer program to recognize the robots.txt request and provide a more suitable error response, or provide a robots.txt file using a URIMAP definition (which means that the sample analyzer program is bypassed for these requests).

To provide a robots.txt file for all or some of your host names:

1. Create the text content for the robots.txt file. Information about creating a robots.txt file, and detailed examples, are available from several Web sites. Search on “robots.txt” or “robots exclusion standard” and select an appropriate site.

2. Decide how to store and provide the robots.txt file. You can provide the file using only a URIMAP definition, or using an application program.
   a. You can store the robots.txt file on z/OS UNIX System Services HFS, and provide the file as a static response using a URIMAP definition. Most Web servers store the robots.txt file in the root directory for the host name. For CICS, a URIMAP definition can provide a file stored anywhere on HFS, and the same file can be used for more than one host name.

   If you use a file stored on HFS, the CICS region must have permissions to access z/OS UNIX, and it must have permission to access the HFS directory containing the file, and the file itself. The Java Applications in CICS explains how to grant these permissions.

   b. You can make the robots.txt file into a CICS document, and provide it either as a static response using a URIMAP definition, or as a response from an application program. The CICS Application Programming Guide explains how to create a CICS document template. A document template is defined using a DOCTEMPLATE resource definition, and it can be held in a partitioned data set, a CICS program, a file, a temporary storage queue, a transient data queue, an exit program or a z/OS UNIX System Services HFS file.

   c. If you want to provide the contents of the robots.txt file using an application program, create a suitable Web-aware application program. Chapter 6, “Writing Web-aware application programs for CICS as an HTTP server,” on page 69 tells you how to write an application program that uses the EXEC CICS WEB API commands. For example, you can use the EXEC CICS WEB SEND command with the FROM option to specify a buffer of data.
containing your robots.txt information. Alternatively, you can use the application program to deliver a CICS document from a template. Specify a media type of text/plain.

You might want to use an application program to handle requests from robots so that you can track which robots are visiting your Web pages. The User-Agent header in a robot's request should give the name of the robot, and the From header should include contact information for the owner of the robot. Your application program could read and log these HTTP headers.

3. Begin a URIMAP definition that matches requests made by Web robots for the robots.txt file. “Starting a URIMAP resource definition for any requests for CICS as an HTTP server” on page 92 lists the steps to create a URIMAP resource definition matching a request. The following sample URIMAP definition attributes could be specified to match a request for a robots.txt file for any host name:

```plaintext
Urimap ==> robots - URIMAP name
Group ==> MYGROUP - Any suitable
Description ==> Robots.txt
STatus ==> Enabled
USAge ==> Server - For CICS as HTTP server
UNIVERSAL RESOURCE IDENTIFIER
SCheme ==> HTTP - Will also match HTTPS requests
HOST ==> * - * matches any host name.
    Specify host name if you provide separate robots.txt files
PATH ==> /robots.txt - Robots use this path to request robots.txt
ASSOCIATED CICS RESOURCES
TCpipservice ==> - Blank matches any port. Specify
    TCPIService definition name if you provide different robots.txt files depending on the port
```

Remember that the path components of URLs are case-sensitive. The path /robots.txt must be specified in lower case.

4. If you are providing the robots.txt file as a static response, complete the URIMAP definition to specify the file location and the other information which CICS Web support needs to construct responses. “Completing a URIMAP definition for a static response to an HTTP request for CICS as an HTTP server” on page 95 guides you through this process. For example, the following URIMAP definition attributes could be specified to provide a robots.txt file which was created using the EBCDIC code page 037 and stored in the /u/cts/CICSHome directory:

```plaintext
STATIC DOCUMENT PROPERTIES
Mediatype ==> text/plain
Characterset ==> iso-8859-1
HOSTCodepage ==> 037
HFsfle ==> /u/cts/CICSHome/robots.txt
```

The HFS name is case-sensitive.

5. If you are providing the content of the robots.txt file using an application program, complete the URIMAP definition to specify that the program will handle requests. “Completing a URIMAP definition for an application response to an HTTP request for CICS as an HTTP server” on page 94 guides you through this process. For example, the following URIMAP definition attributes could be used to make the Web-aware application program ROBOTS handle the request, with no analyzer or converter program involved:
Warning headers

If the Warning header is present on an HTTP message, it normally contains information that is intended to be read by a user. If CICS Web support receives a message with a Warning header, the text associated with the header is written to the CWBW transient data queue.

The message number used to record a warning header on a request (for CICS as an HTTP server) is DFHWB0750, and for a warning header on a response (for CICS as an HTTP client) it is DFHWB0752. The message for each warning header contains:

- The text associated with the warning header.
- The IP address of the server and client.

The messages are written to the CICS-supplied transient data queue CWBW, which is indirected to CSSL. There is a sample definition for the queue in group DFHDCTG.

CWBO is the queue normally used for CICS Web support messages, and CWBW is provided to keep warning messages separate. If you receive too many warning headers, or warning headers that are no longer useful (such as a warning that is always sent by a server in response to a client request that you make repeatedly), you can remove the CWBW transient data queue to suppress these records.
Chapter 9. Web error program

When a request error or an abend occurs in the CICS Web support process, a user-replaceable Web error program provides an error response to the Web client.

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

A Web error program is used in the following situations:

- When CICS Web support detects a problem in initial processing of a request from a Web client; for example, if required information is missing from the request, or if the request is sent too slowly and the receive timeout is reached.
- When URIMAP matching fails, and the analyzer specified for the TCPIPSERVICE definition is unable to process the request and passes control to a Web error program.
- When neither the URIMAP definition, nor the analyzer and converter program processing, manages to determine what application program should be executed to service the request.
- When an abend occurs in the analyzer program, converter program, or user-written application program. This ensures that a response can be returned to the Web client even though processing has failed.

A Web error program is not used in the following situations:

- When a sockets send or receive error occurs. In this case, the socket is closed and no response is sent to the Web client.
- When an installed URIMAP definition matches the request, but the URIMAP definition or virtual host is disabled.
- When a URIMAP specifies a redirection response. These responses are composed by CICS and are not customizable.
- When a user-written application program has completed processing successfully and wants to return a response indicating an error, for example, if the client has specified a method not supported for the resource. These responses are composed and sent by the application.
- For processing involving CICS as an HTTP client. Web clients are not required to send an error response to servers. Responses received from servers are handled by the client application program.

If there is a persistent connection with the client, CICS keeps the connection open after an error response is sent through a Web error program. The exception is where CICS selects the 501 (Method Not Implemented) status code for the response, in which case the connection is closed by CICS.

Two user-replaceable Web error programs are provided with CICS:

**DFHWBERX (Web error application program)**

DFHWBERX can be specified as an application program to handle a request, by an analyzer program or in a URIMAP definition. It is used when the CICS-supplied default analyzer DFHWBAAX is specified as the analyzer program on the TCPIPSERVICE definition, and no matching URIMAP definition is found for a request. The EXEC CICS WEB and DOCUMENT application programming interfaces are available from DFHWBERX. It uses the EXEC CICS commands to obtain information about the Web client’s request and create and send the error response.
**DFHWBEP (Web error program)**

DFHWBEP is used in all other situations where a Web error program is required, that is, when CICS detects an error in request processing. CICS provides DFHWBEP with a parameter list giving information about the error situation, and a default error response in a block of storage. DFHWBEP can use the EXEC CICS WEB and DOCUMENT API commands to create its own error response and send it to the Web client, or it can amend or accept the default error response provided by CICS.

For more information about writing user-replaceable programs, see the *CICS Customization Guide*.

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**DFHWBERX, Web error application program**

DFHWBERX uses the EXEC CICS WEB and DOCUMENT application programming interfaces to obtain information about the Web client's request and create and send the error response. It is called as an application program. DFHWBERX can be specified by an analyzer program, or as the PROGRAM attribute in a URIMAP definition if an error response is always wanted for the request.

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

DFHWBERX is used when the CICS-supplied default analyzer DFHWBAAX is specified as the analyzer program on the TCPIPSERVICE definition, and no matching URIMAP definition is found for a request. DFHWBAAX sets DFHWBERX as the application program to handle the request, using the `wbra_server_program` output parameter.

DFHWBERX is user-replaceable. CICS supplies the source code for DFHWBAAX in Assembler only.

DFHWBERX does not use information provided in a COMMAREA, and does not receive a default HTTP response from CICS. Instead, it uses EXEC CICS commands to obtain information about the Web client's request and create and send the error response. This means that CICS can give DFHWBERX more assistance with the composition of the response.

DFHWBERX provides an error response as follows:

- If the Web client's request is a POST request with media type `text/xml`, it is assumed to be a SOAP 1.1 request, and a SOAP 1.1 fault response is returned.
- If the request is a POST request with media type `application/soap+xml`, it is assumed to be a SOAP 1.2 request, and a SOAP 1.2 fault response is returned.
- All other requests are assumed to be a standard HTTP request, so a suitable HTTP response is composed and returned with a 404 (Not Found) status code.

In DFHWBERX:

- The EXEC CICS WEB EXTRACT command is used to obtain the URL of the Web client's request for which an error response is needed.
- EXEC CICS DOCUMENT commands are used to construct the message body.
- For SOAP fault responses, the EXEC CICS WEB WRITE HTTPHEADER command is used to write an appropriate SOAP action header.
The EXEC CICS WEB SEND command is used to specify an appropriate status code and send the response to the Web client. The UTF-8 character set is specified for code page conversion of the response body.

**DFHWBEP, Web error program**

DFHWBEP receives a parameter list from CICS giving information about the error situation, and a block of storage containing the default HTTP response (including status code and status text) that CICS plans to send to the Web client. The program can use or modify the default response, or create and send its own response using the EXEC CICS WEB and DOCUMENT API commands. DFHWBEP is user-replaceable.

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

Appendix H, “Reference information for DFHWBEP, Web error program,” on page 269 has a listing and technical descriptions of all the parameters in the COMMAREA passed to DFHWBEP.

The parameter list passed to DFHWBEP contains the three-digit HTTP status code that CICS has used in the default response. The parameter list also supplies information that identifies the error situation, such as an error code, abend code, message number, response and reason codes, and the name of the program where the error has occurred. If you customize DFHWBEP, make sure that you are using an appropriate range of input parameters to identify the situation to which the customized response applies, rather than relying on the status code alone. Each status code may be used by CICS Web support for a variety of purposes. Any HTTP responses with status codes that are not known to your program should be passed through unchanged.

The parameter list also includes a pointer to a buffer (wbep_response_ptr) containing the default HTTP response returned by CICS for the error detected, and also the length of the response (wbep_response_len). The buffer contains a complete HTTP response, including the status line, HTTP headers and message, and the length is the length of the complete response message. The Web error program can:

- Leave the response unchanged.
- Use the EXEC CICS WEB and DOCUMENT API commands to create a new response and send it to the Web client. This action is recommended if you want to change the response, because it means that CICS can provide more assistance with checking the message. A response that you create in this way replaces the default response, which is discarded. The WEB WRITE HTTPHEADER command can be used to write HTTP headers for the response, and the WEB SEND command can be used to assemble and send the response. You must specify ACTION(IMMEDIATE) in your command, otherwise the response will not be sent.
- Modify the response to be returned, and update the length in wbep_response_len accordingly.
- GETMAIN a new buffer, build a new HTTP response, and pass back the address of the new buffer in wbep_response_ptr and the length of the new response in wbep_response_len.

It is possible to modify all the items in the response, but note the following guidance for individual items:
The HTTP version (HTTP/1.1 or HTTP/1.0)
This is decided by CICS according to the HTTP version of the Web client. Do not modify this element of the response.

The numeric status code (for example, 404 or 500)
Be cautious about modifying this element of the response. Appendix C, “HTTP status code reference for CICS Web support,” on page 229 lists the status codes used by CICS Web support, and the reasons why they are used. The HTTP/1.1 specification has more information about all the status codes and the requirements for their correct use. If you decide that a different status code is more appropriate than the one selected by CICS Web support, make sure your usage is compliant with the requirements in the HTTP/1.1 specification. In particular, check that the status code is suitable for the HTTP version of the Web client. For non-HTTP errors, CICS always uses a 400 status code.

The reason phrase, or status text (for example, Not Found)
You may modify this element of the response. The reason phrases suggested by the HTTP/1.1 specification (for example, "Not Found" or "Bad Request") are recommended but optional. The HTTP/1.1 specification says that the reason phrases for each status code may be replaced by local equivalents.

HTTP headers
The default response passed to DFHWBEP contains the headers that CICS has written for the response (for example, Date and Server headers). The headers written by CICS are appropriate for the HTTP version of the message, and should not be removed, because they might be required for compliance with the HTTP specifications. Appendix B, “HTTP header reference for CICS Web support,” on page 223 lists the headers that CICS can write. You may add further HTTP headers for the response if appropriate. Check that the HTTP/1.1 specification allows the use of the headers in that context. If you have selected a different status code, some headers may be required by the HTTP/1.1 specification.

Message body
The default message body repeats the status code and reason phrase that are given in the release line. You may modify this element of the response. For many status codes, the body of the message may be used to provide further information to a human user. Some status codes cannot be accompanied by a message body.

Input to a Web error program

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

Appendix H, “Reference information for DFHWBEP, Web error program,” on page 269 has a listing and technical descriptions of all the parameters in the COMMAREA passed to DFHWBEP.

The input parameters for DFHWBEP are:
• An error code identifying the cause of the original error (wbep_error_code). The DFHWBUCC copybook lists these codes.
• The type of processing that was in progress when the error occurred (server or pipeline).
• The name of the program in which the error occurred.
• The CICS abend code associated with the error (wbep_abend_code).
• The CICS message number associated with the error, and a pointer to the message text (wbep_message_number).

• The response and reason codes returned by the analyzer or the converter program, if used.

• The name of the TCPIPSERVICE resource definition for the port on which the request was received. (This identifies the name of the analyzer program, if used.)

• The name of any converter program that was used.

• The name of the target program, that is, the application that was intended to provide a response to the request.

• The 3-digit HTTP status code that CICS intends to return to the Web client (wbep_http_response_code). Appendix C, “HTTP status code reference for CICS Web support,” on page 229 lists the status codes used by CICS Web support, and the reasons why they are used.

• A pointer to a buffer containing the default HTTP response to be returned to the Web client. This is a complete HTTP response, including the status line, HTTP headers and message body.

• The length of the default HTTP response to be returned to the Web client. The maximum length of the response buffer is 32K.

• The dotted decimal IP address for CICS as an HTTP server for this request.

• The Web client's dotted decimal IP address.

Output from a Web error program

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

Appendix H, “Reference information for DFHWBEP, Web error program,” on page 269 has a listing and technical descriptions of all the parameters in the COMMAREA passed to DFHWBEP.

The output parameters for DFHWBEP are:

• The address of the HTTP response to be returned to the Web client. This is a complete HTTP response, including the status line, HTTP headers and message body.

• The length of the HTTP response to be returned to the Web client. The maximum length of the response is 32K. Specify the length of the whole buffer; CICS calculates the length of the message body and supplies an appropriate Content-Length header.

If you change the message body, you do not need to calculate the body length or change the Content-Length header. On return to CICS, specify the length of the buffer containing the complete message. CICS checks the length of the message body that you have provided, and corrects the Content-Length header accordingly.

The default HTTP response is passed to DFHWBEP in the EBCDIC code page 037. CICS assumes that the HTTP response addressed by WBEP_RESPONSE_PTR on exit from the Web error program is also in EBCDIC, and performs code page conversion on the response to convert it to a suitable ASCII character set before returning it to the client. If an analyzer program is involved in the processing path and has set parameters for code page conversion (as individual server and client code page parameters, or as a DFHCNV key), CICS uses these options for code
Default status codes and error responses

The response code and reason code set by an analyzer or converter program map to default status codes and associated responses. The status code and response can be modified by the user-replaceable Web error program DFHWBEP, which receives this information in a COMMAREA.

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

The HTTP protocol specifications define status codes that a server can return for the HTTP response when a request cannot be completed successfully. Appendix C, "HTTP status code reference for CICS Web support," on page 229 gives information about these status codes.

For more information about the structure of HTTP responses, see "HTTP responses" on page 11.

If an error occurs during processing by an analyzer or converter program, the response and reason codes, along with other information, are passed to a Web error program in the COMMAREA to assist in determining an appropriate error response. For analyzer or converter program processing, a complete default error response, including the status code, is passed to the Web error program and can be modified by it. Error responses are accompanied by a CICS message and an exception trace entry.

The default status code for response codes used by an analyzer program is as follows:

Table 3. Default status code for analyzer program processing error

<table>
<thead>
<tr>
<th>wbra_response</th>
<th>Default status code</th>
</tr>
</thead>
<tbody>
<tr>
<td>any value other than URP_OK</td>
<td>400 Bad Request</td>
</tr>
</tbody>
</table>

The default status codes for a converter program are as follows:

Table 4. Default status codes for the converter's decode function

<table>
<thead>
<tr>
<th>decode_response</th>
<th>decode reason</th>
<th>Default status code</th>
</tr>
</thead>
<tbody>
<tr>
<td>URP_EXCEPTION</td>
<td>URP_CORRUPT_CLIENT_DATA</td>
<td>400 Bad Request</td>
</tr>
<tr>
<td>URP_EXCEPTION</td>
<td>URP_SECURITY_FAILURE</td>
<td>403 Forbidden</td>
</tr>
<tr>
<td>URP_EXCEPTION</td>
<td>any other value</td>
<td>501 Not Implemented</td>
</tr>
<tr>
<td>URP_INVALID</td>
<td>any value</td>
<td>501 Not Implemented</td>
</tr>
<tr>
<td>URP_DISASTER</td>
<td>any value</td>
<td>501 Not Implemented</td>
</tr>
<tr>
<td>any other value</td>
<td>any value</td>
<td>500 Internal Server Error</td>
</tr>
</tbody>
</table>
Table 5. Default status codes for the converter's encode function

<table>
<thead>
<tr>
<th>encode_response</th>
<th>encode_reason</th>
<th>Default status code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any value other than URP_OK</td>
<td>any</td>
<td>501 Not Implemented</td>
</tr>
<tr>
<td>URP_OK_LOOP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Chapter 10. Analyzer programs

Analyzer programs are associated with TCPIPSERVICE definitions. Their primary role is to interpret an HTTP request if a URIMAP definition specifies the use of an analyzer program, or if no URIMAP definition is present.

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

Analyzer programs cannot be invoked when CICS is an HTTP client, or for Web service processing; they can only be invoked when CICS is an HTTP server. The role of analyzer programs in the CICS Web support process for CICS as an HTTP server is described in "HTTP request and response processing for CICS as an HTTP server" on page 24. Chapter 5, “Planning your CICS Web support architecture for CICS as an HTTP server,” on page 55 has information to help you plan your architecture for CICS as an HTTP server.

**Relationship between analyzer programs and URIMAP definitions**

Before CICS Transaction Server for z/OS, Version 3 Release 1, all HTTP requests for CICS as an HTTP server were interpreted by an analyzer program. In CICS TS Version 3, URIMAP definitions are the strategic facility to control the processing of HTTP requests. They replace key functions of the analyzer program in matching the URLs of requests to the application program that processes them, and specifying the use of a converter program and an alias transaction.

URIMAP definitions may, however, invoke an analyzer program for selected HTTP requests, to take over some of the processing stages, and to perform other actions such as monitoring or audit actions. The attributes of the URIMAP definition that reproduce analyzer functions, namely CONVERTER (converter program name), TRANSACTION (alias transaction), USERID (user ID for alias transaction), and PROGRAM (name of application program to process request), can be passed to the analyzer program, and the analyzer program can choose to override these.

You can choose to pass an HTTP request directly to an analyzer program without using a URIMAP definition, following the same process that CICS Web support used before CICS Transaction Server for z/OS, Version 3 Release 1. However, without URIMAP definitions, if you want to change the way in which CICS responds to a particular HTTP request, you need to change the logic in the analyzer program. With URIMAP definitions, you can perform these changes dynamically as a system management task. Also note that if you continue to use an analyzer program instead of a URIMAP definition to handle requests, and you need to be compliant with HTTP/1.1 in this respect, you must code your analyzer program to perform URL comparison according to the rules stated in the HTTP/1.1 specification (RFC 2616).

**Note:** As supplied, the CICS-supplied sample analyzer program DFHWBADX and the CICS-supplied default analyzer program DFHWBAAX do not perform any analysis of a request when a matching URIMAP definition has been found for the request, even if the URIMAP specifies ANALYZER(YES).
Use of analyzer programs for error handling

Although an analyzer program is not now required in the processing path for every HTTP request, an analyzer program must still be specified for each TCPIPSERVICE resource definition that is used for CICS Web support.

The name of the analyzer program is specified in the URM attribute of the resource definition. You can specify a different analyzer in each TCPIPSERVICE definition, or you can specify the same analyzer in more than one TCPIPSERVICE definition. If you are invoking an analyzer program from a URIMAP definition, you cannot choose between different analyzer programs; you can only select whether or not to use the analyzer program specified for the TCPIPSERVICE definition.

The analyzer program specified for a TCPIPSERVICE definition is invoked to handle an HTTP request if CICS does not find a matching URIMAP definition for the request. This could be caused by a user error in typing a request URL, or because the appropriate URIMAP definition is not installed. (If the URIMAP definition exists but is disabled, the request is handled by a Web error program, not the analyzer program.)

Because of this, as a minimum, the analyzer program specified for each TCPIPSERVICE definition should include a procedure to handle any HTTP request that it does not recognize, and provide a suitable error response. You may also identify specific requests that should have been handled by a URIMAP definition, and provide a more relevant error response. The output from an analyzer program in an error situation is passed to a Web error program, which you can use to modify the HTTP response. Chapter 9, “Web error program,” on page 107 explains how to tailor these.

The CICS-supplied default analyzer program DFHWBAAX is the default when a TCPIPSERVICE definition specifies PROTOCOL(HTTP). DFHWBAAX provides basic error handling when all requests on the port should be handled by URIMAP definitions. It does not provide support for requests using the URL format that CICS Web support used before CICS TS 3.1. If you need to provide handling in your analyzer program for requests that are not handled by URIMAP definitions, the analyzer program specified on your TCPIPSERVICE definition should be the CICS-supplied sample analyzer program DFHWBADX or your own customized analyzer program.

Use of analyzer programs for some non-Web-aware applications, and for non-HTTP messages

Non-Web-aware applications might function correctly when they are invoked directly from a URIMAP definition. However, because these applications do not use the EXEC CICS WEB API commands, some might be dependent on facilities that can only be provided for them by an analyzer program. The use of an analyzer program in the processing path for an HTTP request is essential in the following circumstances:

- You are producing a response using a non-Web-aware application and a converter program, and it needs to be flagged for pre-CICS TS Version 3 compatibility processing, because a Web client requires a response identical with the response it would have received before CICS TS Version 3. (For example, user-written clients could experience problems with new error responses or additional HTTP headers.)
• You are producing a response using a non-Web-aware application and a converter program, and the request that is passed to the converter program in a COMMAREA requires nonstandard code page conversion. If no analyzer program is used with a non-Web-aware application, and the request headers indicate that the message body is text, CICS converts the message body supplied in the COMMAREA using the following standard settings:
  – For the character set, if the Web client's request has a Content-Type header naming a character set supported by CICS, that character set is used. If the Web client's request has no Content-Type header or the named character set is unsupported, the ISO-8859-1 character set is used.
  – For the host code page, CICS uses the default code page for the local CICS region, as specified in the LOCALCCSID system initialization parameter.

The same settings are used for code page conversion of the response that is produced in a COMMAREA. If these standard settings are not suitable, or if code page conversion is not wanted, an analyzer program must be used to specify alternative settings.

In these situations, a URIMAP definition may be set up for the request, but it must specify the analyzer program.

For non-HTTP requests, which use the user-defined (USER) protocol on the TCPIPSERVICE definition, an analyzer program is always required to process the requests, and URIMAP definitions cannot be used. Chapter 14, “CICS Web support and non-HTTP requests,” on page 159 explains how non-HTTP requests are processed.

**Use of analyzer programs for additional processing**

In situations where the use of an analyzer program in the processing path is optional, you might choose to use an analyzer program for reasons such as the following:

• You want to make dynamic changes to elements of the processing path, based on the content of the request. Each URL for a HTTP request is matched by a single URIMAP definition, which defines a single processing path. An analyzer program can interpret the content of the request and change elements such as the application program that handles the request, the involvement of a converter program, or the alias transaction and user ID used for the request.

• You want to introduce monitoring or audit actions into the process. An analyzer program is an appropriate location in which to do this.

• You are migrating an existing CICS Web support architecture from CICS TS Version 2, and your existing analyzer program provides additional functions that you want to maintain during request processing, such as passing information to a converter program.

*Writing an analyzer program* explains the full range of functions that an analyzer program can perform.

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**Writing an analyzer program**

You can write an analyzer program in Assembler, C, COBOL, or PL/I.

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.
Input and output parameters for an analyzer program are passed in a COMMAREA. Language-dependent header files, include files, and copy books which map the COMMAREA are described in Appendix E, “Reference information for analyzer programs,” on page 243.

The full range of functions which an analyzer program can perform is as follows:

- Determine whether processing should continue for the request, or whether CICS should return an error response to the Web client.
- Analyze the content of the request, and any parameters that have been passed to the converter program from a URIMAP definition, to determine which of the subsequent processing stages are required, and which CICS resources are needed to carry out each stage. (The EXEC CICS WEB API commands may be used during this analysis.)
- Specify the name of a converter program to process the request before it is passed to an application program. Converter programs are normally used with application programs that are not Web-aware. A user token is provided for the analyzer program to communicate with the converter program, if required. The request is passed to the converter program in a 32K block of storage indicated by a pointer in the COMMAREA. Chapter 11, “Converter programs,” on page 129 explains the functions of a converter program.
- Specify the name of the user-written application program that is to process the request and provide the response.
- Specify the transaction ID of the alias transaction that handles the remaining stages of processing.
- Specify a user ID that is to be associated with the alias transaction.
- Specify or suppress code page conversion for the request passed to the converter program in the block of storage, and the response sent by the converter program. This does not affect Web-aware applications that use the EXEC CICS WEB API commands; they request code page conversion directly from CICS. “Code page conversion for CICS Web support” on page 37 explains the code page conversion process.
- Specify the flag, provided for migration purposes, that indicates where a non-Web-aware application requires pre-CICS TS Version 3 compatibility processing.
- Modify the request body. Any changes made are visible in the data passed to the converter program in the block of storage, but not to the EXEC CICS WEB API commands.

CICS supplies the default analyzer program DFHWBAAX, which is described in “CICS-supplied default analyzer program DFHWBAAX” on page 124, and the sample analyzer program DFHWBADX, which is described in “CICS-supplied sample analyzer program DFHWBADX” on page 125. If these analyzers do not meet your requirements, you need to write your own. You might be able to use DFHWBADX as an example.

All the user-replaceable programs must be local to the system in which CICS Web support is operating. If you do not use autoinstall for programs, you must define and install program definitions for all user-replaceable programs used by CICS Web support, including the analyzer and converter programs. If you use autoinstall for programs, you must ensure that user-replaceable programs are installed with the correct attributes. Note that your analyzer programs must be defined with EXECKEY(CICS).
For more information about writing user-replaceable programs, see the CICS Customization Guide.

**Input to an analyzer program**

Input parameters are passed to the analyzer program in a COMMAREA, giving information about the nature and content of the request, and any input supplied by a URIMAP definition. The analyzer program can choose to accept these values and pass them on as output parameters, or it can dynamically override them based on its analysis of the content of the request.

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

[Parameters for analyzer programs on page 244](#) has a listing and technical descriptions of all the parameters in the COMMAREA.

The input parameters include the following items, or a pointer to them:

- An eye-catcher for an analyzer parameter list.
- The dotted decimal IP address of the client and of the server (CICS as an HTTP server).
- An indicator of whether the request is an HTTP request.
- An indicator of whether a matching URIMAP definition was found for the request.
  If this indicator is positive, the URIMAP definition might have passed additional input parameters to the analyzer program.
- The HTTP version.
- The request method.
- The host name specified for the request, taken from the Host header or (for an absolute URI) from the request URL. For HTTP/1.1 requests, a host name is required, so this parameter is always passed to the analyzer. For HTTP/1.0 requests, a host name might not be supplied.
- The path component of the URL.
- Any query string that was specified for the request.
- The HTTP headers for the request.

**Note:** If the request has been sent using chunked transfer-coding, any trailing headers are not passed to the analyzer program along with the main request headers.

- The request body, or as much of the request body as will fit into a 32K block of storage. (This is a pointer to the separate block of storage containing the request.)

For HTTP requests received on a connection using SSL client authentication, the following parameter is also passed:

- The user ID obtained from the client certificate.

If a matching URIMAP definition was found for the request and has invoked the analyzer program, the following parameters from the URIMAP definition are passed to the analyzer program, if they were present in the URIMAP definition:

- The name of the recommended converter program to process the request before it is passed to an application program (CONVERTER attribute in the URIMAP definition).
• The name of the recommended user-written application program to process the request and provide the response (PROGRAM attribute in the URIMAP definition).

• The transaction ID of the recommended alias transaction to cover the remaining stages of processing (TRANSACTION attribute in the URIMAP definition).

• The recommended user ID that is to be associated with the alias transaction (USERID attribute in the URIMAP definition). This can be overridden if a user ID is supplied by the client.

The wbra_urimap input parameter can be used to test whether or not a URIMAP definition was used in the processing path for the request.

**Note:** If you are using an analyzer program instead of a URIMAP definition to handle requests, and you need to be compliant with HTTP/1.1 in this respect, you must code your analyzer program to perform URL comparison according to the rules stated in the HTTP/1.1 specification. Under these rules, scheme names and host names are compared case-insensitively, but paths are compared case-sensitively. All components are unescaped before comparison. When CICS compares URLs to URIMAP definitions, it follows these rules.

You can also use the EXEC CICS WEB API commands to examine the HTTP request, if preferred. Using the EXEC CICS WEB commands can increase the accuracy and completeness of your analysis of the request, particularly when examining the HTTP headers, which are subject to wide variation in content and usage. The EXEC CICS WEB commands also simplify the process of locating and extracting query string or formfield information from a request, which can be a key determinant of subsequent processing.

You can use the EXTRACT TCPIP command to obtain the following information about the client request which is being processed:

• The Web client’s IP address
• The Web client’s host name, as known by the DNS server
• The number of the port on which the Web client sent its connection request
• The server’s (that is, CICS as an HTTP server’s) IP address
• The type of authentication in use
• The level of SSL support in use
• The TCPIPSERVICE definition associated with the request

### Output from an analyzer program

An analyzer program provides output in a COMMAREA. The output includes a response code, and a range of optional output parameters that can be used to specify further processing stages and to share information with a converter program.

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

"Parameters for analyzer programs" on page 244 has a listing and technical descriptions of all the parameters in the COMMAREA.

The analyzer program must provide the following output in its COMMAREA:

• A response code.
– If your analyzer program returns a response code of URP_OK, processing continues with the next step.
– If your analyzer program returns any other value, CICS returns an error response to the Web client. The response can be modified with a user-replaceable Web error program. “Default status codes and error responses” on page 112 tells you how the return codes from the analyzer map to the status codes that CICS returns to the Web client.

The analyzer program may also provide the following outputs:
• The name of a converter program that is to be used to process the request before it is passed to a user-written application program.
  – If a converter program name was input from a URIMAP definition, you can accept or override this.
  – If the analyzer indicates that a converter program is not required, the first 32K bytes of the request is passed to the user-written application program in a block of storage. A Web-aware application can ignore this and use the EXEC CICS WEB API commands to read the request.
• The name of an application program that is to process the request and provide the response.
  – If a program name was input from a URIMAP definition, you can accept or override this.
  – If you are using a converter program, the converter program can specify or override the program name. A converter can be used in this way to involve more than one program in processing the request.
• The transaction ID of the alias transaction that is to cover the remaining stages of processing. If a transaction ID was input from a URIMAP definition, you can accept or override this.
• The user ID that is to be associated with the alias transaction. If a user ID was input from a URIMAP definition, you can accept or override this. This is how CICS determines the user ID if you do not specify one:
  – If a user ID was input from a URIMAP definition, that is used.
  – If the HTTP request uses SSL with client authentication, the user ID is obtained from the client certificate.
  – In other cases, the CICS default user ID is used.
• Parameters relating to code page conversion of the 32K block of storage containing the request, and to code page conversion of the response body, if it is produced in a COMMAREA.

Note: Web-aware application programs using the EXEC CICS WEB API commands do not use the COMMAREA mechanism to receive and send the response, and they request code page conversion directly from CICS. You can specify the parameters for conversion of the block of storage containing the request in one of two ways:
– As a pair of parameters specifying the character set used by the Web client (wbra_characterset), and the host code page suitable for the application program (wbra_hostcodepage). Specifying the parameters in this way means that an entry in the code page conversion table (DFHCNV) is not required.
– As a key for an entry in the DFHCNV code page conversion table (wbra_dfhcnv_key). This is not recommended, except for migration purposes.

If you do not specify any of these parameters, the default behavior is for CICS to convert a text message using the standard settings described in Chapter 10.
If you want to suppress code page conversion for the request and response in the COMMAREA, set **wbra_dfhcnv_key** to nulls or blanks.

- The flag that indicates where a non-Web-aware application that uses a converter program requires pre-CICS TS Version 3 compatibility processing (**wbra_commarea**). This flag is provided for migration purposes, to be used only by applications that do not use the **EXEC CICS WEB API** commands, in the specific circumstance where the Web client needs a response that is identical with the response it would have received before CICS TS Version 3. Setting this flag means that:
  - CICS does not add any of the response headers that are normally inserted for HTTP/1.1 messages. Only the headers that were sent to clients before CICS Transaction Server for z/OS, Version 3 Release 1 are used.
  - If error processing is required, CICS sends an error response that is suitable for, and labeled as, an HTTP/1.0 response, regardless of the HTTP version of the Web client. CICS would normally reply to a HTTP/1.1 client with an HTTP/1.1 error response, but this might mislead the client into thinking that the application would normally send an HTTP/1.1 response.

- An eight byte user token, used to share information between the analyzer and converter programs. [Sharing data between analyzer and converter programs](#) explains how this works.

- A modified value for the request body length.

The analyzer can modify the contents of the request:

- The modified data can be shorter than, or of the same length as the original data. The request body cannot be lengthened.

- Any changes made are visible in the data passed to the converter program, but **not** to the **EXEC CICS WEB API** commands.

### Sharing data between analyzer and converter programs

CICS passes three parameters between the analyzer and the converter programs that enable data to be shared by these processing stages:

#### The user_data pointer

This parameter contains the address of a 32K block of storage that is passed from stage to stage. On entry to the analyzer, the pointer points to a block of storage containing the HTTP request. On completion of the encode function of the converter, CICS Web support uses it to locate the block of storage containing the HTTP response.

You must not change the value of the pointer in the analyzer, although you can modify the contents of the block of storage addressed by the pointer.

Between the converter and the CICS application program, you can pass the pointer unchanged from one stage to another, or you can issue a GETMAIN command in one program and pass the address of the newly acquired storage in the pointer.

#### The user_data length

This parameter is the length of the block of storage addressed by the user_data pointer.

#### The user token

The user token is an 8-byte field which is shared by the analyzer and the converter. It can contain any information you wish:
You can pass small quantities of shared information directly in the user token.

To pass larger quantities, you can issue a GETMAIN command in one program, to acquire storage for a shared work area. Use the user token to pass the address of the shared storage.

You can change the contents of the user token in each program: for example, the user token can have one meaning when passed from the analyzer to the decode stage of the converter, and a different meaning when passed to the encode stage.

**Note:** The analyzer and converter programs execute under different CICS tasks. Therefore, if you issue a GETMAIN command in the analyzer program, you must code the SHARED option if the storage is to be visible in the converter program. In general, storage acquired with the SHARED option is not freed automatically by CICS; so you must issue a GETMAIN command when your programs no longer need the storage. However, CICS will free the storage addressed by the user_data pointer after the HTTP response has been sent to the Web client.

### Selecting escaped or unescaped data from an analyzer program

The HTTP request which is passed to the analyzer program for parsing is in its escaped form. Reserved or excluded characters in the URL, or in form data in the message body, are presented as a \%xx sequence, where \%xx is the ASCII hexadecimal representation of the reserved character. The analyzer can pass the request in a 32K block of storage to subsequent processing stages in its escaped form, with the escape sequences still present, or in its unescaped form, with the escape sequences converted back to the original characters. Web-aware application programs using the EXEC CICS WEB API commands do not use this mechanism to receive the response, and they request unescaping directly from CICS.

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

"Escaped and unescaped data" on page 14 explains escaping and its purpose. Escaping and unescaping only applies to the following elements of the HTTP request:

- The URL portion of the request line, including any query string. The query string might be data from a form with the GET method.
- Form data returned from a form with the POST method and the default encoding application/x-www-form-urlencoded. This data is presented in the message body. "HTML forms" on page 14 explains more about form data.

If the request in the 32K block of storage is to be passed on in unescaped form, the analyzer can convert the data from escaped to unescaped form, or have CICS perform the conversion.

- To pass the request in escaped form, set WBRA_UNESCAPE to WBRA_UNESCAPE_NOT_REQUIRED in your analyzer. WBRA_UNESCAPE_NOT_REQUIRED is the default value.
- To pass the request in unescaped form and have CICS perform the conversion, set WBRA_UNESCAPE to WBRA_UNESCAPE_REQUIRED in your analyzer.
- To pass the request in unescaped form after the analyzer has performed the conversion, set WBRA_UNESCAPE to WBRA_UNESCAPE_NOT_REQUIRED.
Web-aware application programs using the EXEC CICS WEB API commands do not use the COMMAREA mechanism to receive and send the response, and they request unescaping directly from CICS. For Web-aware applications that use the EXEC CICS WEB API commands, when you extract form data from a request using the WEB READ FORMFIELD command or form field browsing commands, CICS performs the unescaping, and the data is returned in its unescaped form. When you extract a query string from a request using the WEB EXTRACT command, the data is returned in its escaped form.

If you are writing an application with a COMMAREA interface that can be run either through CICS Web support or through the CICS business logic interface, ensure that WBRA_UNESCAPE is set to WBRA_UNESCAPE_NOT_REQUIRED, and that any unescaping is delegated to the application. If this is not done, the application is passed unescaped data by the CICS business logic interface, and escaped data by CICS Web support, which might cause unpredictable results.

Related concepts

"Escaped and unescaped data" on page 14
To assist with the correct transmission and interpretation of an HTTP request, there are restrictions on the use of certain characters within a URL. These characters must be converted to a safe format when the request is transmitted.

"Output from an analyzer program" on page 120
An analyzer program provides output in a COMMAREA. The output includes a response code, and a range of optional output parameters that can be used to specify further processing stages and to share information with a converter program.

Related tasks

"Writing an analyzer program" on page 117
You can write an analyzer program in Assembler, C, COBOL, or PL/I.

Related reference

Appendix E, "Reference information for analyzer programs," on page 243
This section provides reference information for analyzer programs, including input and output parameters, and responses and reason codes.

CICS-supplied default analyzer program DFHWBAAX

CICS supplies a default analyzer program, DFHWBAAX. DFHWBAAX provides an error handling function for TCPIPSERVICE resource definitions that are used for CICS Web support. It is suitable for use when all of the requests using a port are handled using URIMAP definitions.

Attention:  This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

CICS supplies the source code for DFHWBAAX in Assembler only.

DFHWBAAX is the default analyzer program for a TCPIPSERVICE definition that specifies PROTOCOL(HTTP).

DFHWBAAX receives the same input and output parameters as a standard analyzer program, in a COMMAREA. As supplied, it does not make use of most of these parameters, and it does not provide support for requests using the URL format that CICS Web support used before CICS TS 3.1. Instead, it takes simplified action as follows:
• DFHWBAAX does not carry out further processing when a matching URIMAP definition has been found for the request, even if the URIMAP specifies ANALYZER(YES). It uses the wbra_urimap input parameter to test for the presence of a URIMAP definition, and if the result is positive, returns without performing any analysis on the request URL. This means that the settings specified in the URIMAP definition for the alias transaction, converter program (if used), and application program are automatically accepted and used to determine subsequent processing stages.

• If no matching URIMAP definition is found, DFHWBAAX gives control to the user-replaceable Web error transaction program DFHWBERX to produce an error response. This is achieved by setting DFHWBERX as the application program to handle the request, using the wbra_server_program output parameter. DFHWBAAX does not make any other changes to the COMMAREA. On receiving control, DFHWBERX provides either an HTTP response with a 404 (Not Found) status code, or a SOAP fault response, depending on the request made by the Web client.

DFHWBAAX uses a standard range of responses, URP_OK, URP_EXCEPTION, and URP_INVALID. No reason values are architected for DFHWBAAX as supplied. Note that if the response is other than URP_OK, this indicates an error in processing, and control is passed to the user-replaceable Web error program DFHWBEP, rather than the Web error application program DFHWBERX.

CICS-supplied sample analyzer program DFHWBADX

CICS supplies a working sample analyzer program, DFHWBADX. If you need to provide request handling through your analyzer program, as well as or instead of through URIMAP definitions, you can use DFHWBADX as a starting point for writing your own analyzer program.

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

CICS supplies the source code in several languages:
• DFHWBADX (Assembler)
• DFHWBAHX (C)
• DFHWBALX (PL/I)
• DFHWBAOX (COBOL)

As supplied, DFHWBADX does not perform any analysis of a request when a matching URIMAP definition has been found for the request, even if the URIMAP specifies ANALYZER(YES). This means that the settings specified in the URIMAP definition for the alias transaction, converter program and application program are automatically accepted and used to determine subsequent processing stages.

DFHWBADX uses the wbra_urimap input parameter to test for the presence of a URIMAP definition, and if the result is positive, returns without performing any analysis on the request URL. If you write your own analyzer program and want it to interact with a URIMAP definition, do not copy this aspect of DFHWBADX's processing. You may want to test the wbra_urimap input parameter in order to modify your analyzer program's processing in other ways. For example, you could test the parameter to decide whether to perform analysis based on the input parameters from the URIMAP definition, or to perform analysis directly on the request URL.
How DFHWBADX interprets a request URL

DFHWBADX interprets HTTP requests in which the path component of the URL has the following syntax:

```
```

*Figure 7. Syntax of path component interpreted by DFHWBADX*

All fields processed by the analyzer program are translated to upper case. After translation:

**converter**
- Specifies the name of the converter program to be used for the request. It can be up to eight characters in length.
  
  As a special case, the four character value 'CICS' denotes that no converter program is used. See [Chapter 11, "Converter programs," on page 129](#) for information on how to use converter programs with URIMAP definitions.

**alias**
- Specifies the transaction ID of the alias transaction for subsequent request processing. It can be up to four characters in length.

**program**
- Specifies the name of the CICS application program that is to be used to service the request. It can be up to eight characters in length.

**ignored**
- This part of the path is ignored by DFHWBADX (but may be used by the converter program or the application program).

**token**
- The first eight bytes specify the user token that is passed to the converter program. Data following the first eight bytes of the token is ignored by DFHWBADX (but may be used by the converter program or the application program).

In the example path `/cics/cwba/dfh$wb1a`:
- No converter program is used.
- The alias transaction is CWBA.
- The CICS application program is DFH$WB1A.

In addition to the outputs derived from the original HTTP request, DFHWBADX sets the following outputs:
- The code page conversion template is DFHWBUD. This template is defined in sample conversion table DFHCNVW$, and converts data between the ASCII Latin-1 character set (code page ISO 8859–1) and the EBCDIC Latin character set (code page 037). The sample conversion table can be used without any configuration, but note that the output parameters `wbra_characterset` and `wbra_hostcodepage` can be used in place of the `wbra_dfhcnv_key` output parameter to provide greater control and avoid the use of a conversion table.
- DFHWBADX passes the request in escaped form, and sets `WBRA_UNESCAPE_NOT_REQUIRED`. 
Responses from DFHWBADX

The meanings of the responses produced by DFHWBADX are as follows:

**URP_OK**
The analyzer found that the request conformed to the default HTTP request format, and generated the appropriate outputs for the alias.

**URP_EXCEPTION**
The analyzer found that the request did not conform to the default format. A reason code is supplied as follows:

1. The length of the resource was less than 6. (With the URL format recognized by DFHWBADX, the shortest possible resource specification is /A/B/C, asking for program C to be run under transaction B with converter A.) This response and reason are the ones used when the incoming request is not an HTTP request.
2. The resource specification did not begin with a “/”.
3. The resource specification contained one “/”, but fewer than three of them.
4. The length of the converter name in the resource specification was 0 or more than 8.
5. The length of the transaction name in the resource specification was 0 or more than 4.
6. The length of the CICS application program name in the resource specification was 0 or more than 8.

The response and reason codes are displayed in message DFHWB0723. An error response with a 400 (Bad Request) status code is returned to the Web client. This can be modified with the user-replaceable Web error program DFHWBEP.

**URP_INVALID**
The eye-catcher was invalid. This indicates an internal error.
Chapter 11. Converter programs

Converter programs are primarily for use with application programs that were not originally coded for use with the Web. They can also be used to combine output from several application programs into a single HTTP message.

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

Converter programs are not used when CICS is an HTTP client, or for Web service processing; they can only be invoked when CICS is an HTTP server. The role of converter programs in the CICS Web support process for CICS as an HTTP server is described in “HTTP request and response processing for CICS as an HTTP server” on page 24. Chapter 5, “Planning your CICS Web support architecture for CICS as an HTTP server,” on page 55 has information to help you plan your architecture for CICS as an HTTP server.

A URIMAP definition can invoke a converter program to carry out relevant processing for HTTP requests. If an analyzer program is used in CICS Web Support processing, the analyzer program can also invoke a converter program. A converter program can be useful in the following circumstances:

- When application programs that were not originally coded for use with the Web need to receive input in the form of a COMMAREA, or need their output to be converted into an HTTP response. Web-aware application programs, which are coded using the EXEC CICS WEB and EXEC CICS DOCUMENT application programming interfaces, should not require this conversion to take place. You can use a converter program to perform this conversion or other processing on the content of the request.
- When you want to make more than one application program work on the same request data in sequence, and return a single HTTP response to the Web client.

If a converter program is invoked directly from a URIMAP definition, the PROGRAM attribute of the URIMAP definition (which specifies the name of the application program to process the request) can be passed to the converter program, and the converter program can choose to override it.

A converter program is not able to specify code page conversion settings for a request that it receives from an analyzer program (through a pointer in the COMMAREA indicating a 32K block of storage that contains the request). If a converter program is invoked directly from a URIMAP definition, and the headers for the Web client's request indicate that the message body is text, CICS converts the message body supplied in the block of storage using the following standard settings:

- For the character set, if the Web client's request has a Content-Type header naming a character set supported by CICS, that character set is used. If the Web client's request has no Content-Type header or the named character set is unsupported, the ISO-8859-1 character set is used.
- For the host code page, CICS uses the default code page for the local CICS region, as specified in the LOCALCCSID system initialization parameter.

If these standard settings are not suitable, or if code page conversion is not wanted, an analyzer program must be used in the processing path to specify alternative settings.
For the response sent to the Web client, CICS mirrors the code page conversion that was carried out for the request. The character set and host code page settings from the analyzer program, or the default settings in the absence of an analyzer program, are used. If the analyzer program suppressed code page conversion for the request, no code page conversion is carried out for the response body.

A converter program is not associated with a TCPIPSERVICE definition in the same way as an analyzer program. You can use any converter program that is local to the CICS system, to process any HTTP request. For a given request, the same converter program is called for both the decode and encode functions.

The converter program has two functions:

**Decode**

The HTTP request is passed to the decode function of the converter program in a 32K block of storage, which is indicated by the `user_data` pointer in the COMMAREA. It has already been divided into separate elements, such as the method, request headers and body. (Note that if the request is too long to fit into the block of storage, the remainder of the data is not passed to the converter program.) The name of the application program that should handle the request is also supplied, either taken from the URIMAP definition for the request, or set by the analyzer program. If an analyzer program is used, it can provide additional information in a user token. Using this information, the decode function:

- Determines whether processing should continue for the request, or whether CICS should return an error response to the Web client.
- Specifies the name of the user-written application program that is to process the request and provide the response. If the name has already been input from a URIMAP definition or by an analyzer program, the converter program can accept or change this.
- Constructs the COMMAREA that is passed to the user-written application program. The COMMAREA includes data from the Web client's request which has been converted into an acceptable input format for the application program. The storage containing the HTTP request can be reused, or a new COMMAREA can be specified.

If a converter program does not use the **decode** function to create a COMMAREA for the application program, the 32 767 byte buffer used to receive the HTTP request is passed to the application program.

**Encode**

Using the COMMAREA returned by the user-written application program, the encode function:

- If more than one application program is to supply data, sets the loop response, to call the decode function again. The decode function changes the name of the application program and supplies appropriate input in a COMMAREA. The output is returned to the encode function again.
- Constructs an HTTP response in a COMMAREA, which is to be sent to the Web client.

Converter programs are used by CICS Web support and by the CICS business logic interface. The role of the converter program in the CICS business logic interface is described in "Using the CICS business logic interface to call a program" on page 209. The caller of the CICS business logic interface determines whether a
converter is required, and which converter program should be called. For a given request, the same converter program is called for both the decode and encode functions.

For more information about writing user-replaceable programs, see the CICS Customization Guide.

All the user-replaceable programs must be local to the system in which CICS Web support is operating. If you do not use autoinstall for programs, you must define and install program definitions for all user-replaceable programs used by CICS Web support, including the analyzer and converter programs. If you use autoinstall for programs, you must ensure that user-replaceable programs are installed with the correct attributes.

For detailed information about the converter, see Appendix F, “Reference information for converter programs,” on page 251.

**Writing a converter**

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

You can write your analyzer in Assembler, C, COBOL, or PL/I. Language-dependent header files, include files, and copy books are described in Appendix F, “Reference information for converter programs,” on page 251.

The converter must run in the same CICS region as the TCPIPSERVICE which receives the request.

The size and contents of the COMMAREA that is passed from the converter program to the user application program are governed by the design of the CICS application program that is invoked for the HTTP request. When you use a converter program with CICS Web support, you can:

- Issue a GETMAIN command to obtain storage for the COMMAREA.
- Use storage acquired in an earlier stage of processing (such as the analyzer program) for the COMMAREA.
- Use the storage which contains the HTTP request for the COMMAREA.

When you use a converter program with the CICS business logic interface, there are restrictions which may affect how you construct the communications area. For more information, see “Offset mode and pointer mode” on page 215.

**Related tasks**

- [Default status codes and error responses](#)

The response code and reason code set by an analyzer or converter program map to default status codes and associated responses. The status code and response can be modified by the user-replaceable Web error program DFHWBEP, which receives this information in a COMMAREA.

**Related reference**

- [Appendix F, “Reference information for converter programs,” on page 251](#)

**Input parameters for the decode function**

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.
Input parameters are passed to the decode function in a COMMAREA. The parameters include:

- The IP address of the Web client
- A pointer to the HTTP version
- A pointer to the method
- A pointer to the path component of the URL
- A pointer to the request headers
- A pointer to the entity body
- The name of the CICS application program that will service the request (as set by the analyzer)
- An eight byte user token, used to share information between the analyzer and converter programs. See "Sharing data between analyzer and converter programs" on page 122.
- An iteration counter that records the number of times the decode function has been entered for each HTTP request. The counter is set to 1 before the decode function is called for the first time, and is incremented before it is called on each subsequent occasion.
- An indication of whether the address of the entity body can be the target of a FREEMAIN command.

If the analyzer program changes the values of any of these parameters, the changed value is seen in the converter's COMMAREA. To see the original values, use the EXEC CICS WEB commands in the converter program.

**Related concepts**
- "Output parameters for the decode function"
- "Input parameters for the encode function" on page 133
- "Output parameters for the encode function" on page 133

**Related tasks**
- "Writing a converter" on page 131

**Related reference**
- Appendix F, "Reference information for converter programs," on page 251

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**Output parameters for the decode function**

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

The decode function must provide the following outputs in its COMMAREA:

- A response code (optionally qualified by a reason code).
  - If the decode function returns a response code of URP_OK, processing continues with the next step.
  - If the decode function returns any other value, the HTTP request is rejected. For details of the HTTP server response, see "Default status codes and error responses" on page 112.
- The address and length of the COMMAREA passed to the CICS application program. If no application program is called, the COMMAREA is passed unchanged to the encode function.

It may also provide the following outputs:
• The name of the CICS application program that is to service the request. If the analyzer supplied a name, the converter can change it, or specify that no application program should be called.

• An eight byte user token, used to share information between the analyzer and converter programs. See “Sharing data between analyzer and converter programs” on page 122.

Input parameters for the encode function

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

Input parameters are passed to the encode function in a COMMAREA. The parameters include:

• The address and length of the COMMAREA returned by the CICS application program. If no application program was called, the COMMAREA is passed unchanged from the decode function.

• An eight byte user token, used to share information between the analyzer and converter programs. See “Sharing data between analyzer and converter programs” on page 122.

• An iteration counter that records the number of times the encode function has been entered for each HTTP request. The counter is set to 1 before the encode function is called for the first time, and is incremented before it is called on each subsequent occasion.

Related concepts

“Input parameters for the decode function” on page 131
“Output parameters for the encode function” on page 132

Related tasks

“Writing a converter” on page 131

Related reference

Appendix F, “Reference information for converter programs,” on page 251

Output parameters for the encode function

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

The encode function can provide the following outputs:

• A response code (optionally qualified by a reason):
  – If the encode function returns a response code of URP_OK, an HTTP response is sent to the Web client.
Converter programs: Constructing an HTTP response

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

The size and contents of the HTTP response that you construct in the converter program are governed by:

- The number and length of the HTTP headers that you want to include in the response.
- The length and contents of the HTML data that you want to send in your response.

In turn, these will be governed by the design of the user-written application program and the information that it returned in its COMMArea.

The response must contain an HTTP version, status code, status text, any HTTP headers that are required, and the message body. The format of the response should be compliant with the HTTP protocol specification to which you are working (HTTP/1.0 or HTTP/1.1).

CICS inserts some HTTP headers suitable for an HTTP/1.0 or HTTP/1.1 response, which are listed in Appendix B, “HTTP header reference for CICS Web support,” on page 223. If the message in the COMMArea already contains these headers, CICS does not replace them.

When you use a converter program with CICS Web support, you can:
- Issue a GETMAIN command to obtain storage for the HTTP response.
- Use storage acquired in an earlier stage of processing (such as the analyzer program) for the COMMArea.
- Construct the response in the COMMArea returned by the application program.
The first word of the area used for the response must contain the length of the area (that is, the length of the HTTP response plus 4).

When you use a converter program with the CICS business logic interface, there are restrictions which may affect how you construct the response. For more information, see "Offset mode and pointer mode" on page 215.

**Related concepts**
- "Output parameters for the encode function" on page 133

**Related tasks**
- "Writing a converter" on page 131

**Related reference**
- Appendix F, “Reference information for converter programs,” on page 251

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**Calling more than one CICS application program**

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

Sometimes, the data you need to construct the response to an HTTP request comes from more than one application program. If this is the case, you can repeat the following sequence as necessary:
- The converter's decode function
- The application program
- The converter's encode function

Do this by setting the response to URP_OK_LOOP in the encode function. When the HTTP response is complete, set the response to URP_OK.

When the decode function is called on the second and subsequent occasions, the following input parameters are not available:
- The HTTP version
- The method
- The path component of the URL
- The request headers
- The entity body

However, you can use a WEB EXTRACT command to retrieve the same information.

Use the user_data pointer and the user token to share data between the decode and encode functions — see "Sharing data between analyzer and converter programs" on page 122 for more information. When the encode function is called for the last time, you must make sure that the user_data pointer addresses a valid HTTP response — see "Output parameters for the encode function" on page 133 for more information.

**Related concepts**
- "Input parameters for the decode function" on page 131
- "Output parameters for the encode function" on page 133

**Related tasks**
- "Writing a converter" on page 131

**Related reference**
- Appendix F, “Reference information for converter programs,” on page 251
Chapter 12. Security for CICS Web support

When CICS is connected to the Internet, security measures are essential to prevent unauthorized access to CICS applications and data, and also to prevent third parties obtaining private information that is sent over the Internet.

You should consider security throughout the development process for your CICS Web support architecture, as part of the design of your CICS Web support applications and utility programs, as well as when creating resource definitions for the relevant CICS facilities. This section summarizes the measures that can be used to enhance the security of your CICS Web support implementation.

CICS system and resource security for CICS Web support

When CICS is an HTTP server, the CICS system must be protected from access by unauthorized users. If a system is not properly protected, users might be able to access confidential data, or obstruct the system to cause denial of service to other users.

Security for inbound ports

Each port used for CICS Web support is defined by a TCPIPSERVICE resource definition. The TCPIPSERVICE definition specifies security options for the port, including whether or not SSL is used, and the level of authentication that is requested from clients. "Creating TCPIPSERVICE resource definitions for CICS Web support" on page 88 explains how to create these definitions. To help keep ports secure, bear these points in mind:

- Specify the MAXDATALEN attribute on every TCPIPSERVICE definition. This option limits the maximum amount of data that CICS will accept for a single request, and it helps to defend CICS against denial of service attacks involving the transmission of large amounts of data.

- Use Secure Sockets Layer (SSL) wherever you want to ensure that your interaction with the Web client remains confidential and cannot be intercepted by a third party. The use of SSL is particularly important where confidential data is being transmitted, or where authorization such as a user ID and password is being passed to the server. "SSL with CICS Web support" on page 143 explains how SSL is used with CICS Web support.

If you do experience unusual activity on one or more of your CICS Web support ports, you can use CICS system commands to shut down CICS Web support at different levels (a single request, a virtual host, a port, or the whole of CICS Web support), without shutting down the CICS system. "Rejecting HTTP requests" on page 101 explains how to do this.

URIMAP resource definitions name either HTTP or HTTPS (HTTP with SSL) as the scheme for the request. A URIMAP specifying the HTTP scheme accepts Web client requests made using either the HTTP scheme, or the more secure HTTPS scheme. A URIMAP specifying the HTTPS scheme accepts only Web client requests made using the HTTPS scheme.

When a URIMAP definition with HTTPS as the scheme matches a request that a Web client is making, CICS checks that the inbound port used by the request is using SSL. If SSL is not specified for the port, the request is rejected with a 403 (Forbidden) status code. When the URIMAP definition applies to all inbound ports,
this check ensures that a Web client cannot use an unsecured port to access a secured resource. No check is carried out for a URIMAP definition that specifies HTTP as the scheme, so Web clients can use either unsecured or secured (SSL) ports to access these resources.

**Resource level security**

To police access to CICS Web support in general, you should request identification from each user that makes an HTTP client request, and authenticate the identity stated by the user. "Authentication and identification for HTTP clients" on page 139 explains how this can be achieved for CICS as an HTTP server.

When you have obtained an authenticated user ID for the Web client, this ID can be used for resource level security. Resource level security is not applied to items delivered as a static response (that is, CICS document templates and HFS files delivered directly from a URIMAP definition). If you need to apply access controls based on a user ID to an item delivered in this way, you need to deliver the material as an application-generated response instead (that is, by using an application program).

For an application-generated response, the user ID of the Web client is applied to the alias transaction that is used in processing the request. Alias transactions are defined by TRANSACTION resource definitions, and the CICS-supplied default is CWBA. They run under the user ID that has been supplied by, or assigned to, the Web client making the request. This user ID must have authority to:

- Attach the alias transaction for the CICS application that provides the HTTP response.
- Access any CICS resources used by the alias transaction (if resource security is specified for the alias transaction).
- Access any CICS system programming commands used by the alias transaction (if command security is specified for the alias transaction). These system programming commands would be used in the user-written application program that produces the response.

**CICS system security**

A number of components such as application programs and resource definitions are used to control CICS Web support. These components are listed in "Components of CICS Web support" on page 20.

CICS system components cannot be accessed directly by a Web client in the course of a normal request, unless you have Web-enabled a CICS-supplied transaction that can issue CICS system commands. However, as with any other CICS resource, it is important to protect these components from modification by unauthorized users. For example, a user with access to the TCPIPSERVICE definition for a port could remove the requirement for a Web client to use SSL or to provide identification.

In some cases, you might need to set up additional authorities to allow access to authorized users:

- For URIMAP definitions, additional authority might be required to set a user ID for the Web client. If surrogate user checking is enabled in the CICS region (with XUSER=YES specified as a system initialization parameter), CICS checks that the user ID used to install the URIMAP definition, is authorized as a surrogate of the user ID specified for the USERID attribute.
• Document templates can be used to produce the body of a response from CICS as an HTTP server, or the body of a request from CICS as an HTTP client. They are defined by DOCTEMPLATE resource definitions. If the document templates are stored in partitioned data sets, the CICS region user ID must have READ authority for the data set.

• z/OS UNIX Systems Services HFS files can be used to produce the body of a static response from CICS as an HTTP server. They can either be specified under their own names, or defined by DOCTEMPLATE resource definitions. The CICS region must have permissions to access z/OS UNIX, and it must have permission to access the HFS directory containing the file, and the file itself. Java Applications in CICS explains how to grant these permissions.

Authentication and identification for HTTP clients

Authentication and identification of clients enables a server to protect its resources from access by unauthorized users.

CICS as an HTTP server: authentication and identification

For CICS as an HTTP server, authentication schemes are specified by the AUTHENTICATE attribute of the TCPIPSERVICE definition. Identification is obtained in connection with the authentication process, or can be supplied by CICS if authentication is not needed.

Obtaining authentication and identification from Web clients is a key step in protecting your CICS system from access by unauthorized users.

Note: When CICS document templates and HFS files are delivered directly from a URIMAP definition, as a static response, basic authentication does not operate. If you need to implement access controls based on a user ID, use an application to provide the resources as a dynamic response.

Authentication

Two authentication schemes are supported by CICS for use with the HTTP protocol:

• **Basic authentication** is an HTTP facility that enables a client to both authenticate and identify itself to a server by providing a user ID and password. This information is encoded using base-64 encoding, which is simple to decode. Because of this, using basic authentication as the sole means of authentication is only appropriate when there is no possibility of a password being intercepted. In most environments, basic authentication should be used in combination with SSL, so that SSL encryption is used to protect the user ID and password information. "HTTP basic authentication" on page 16 explains basic authentication in more detail.

• **SSL client certificate authentication** is a more secure method of authenticating a client, using a client certificate which is issued by a trusted third party (or Certificate Authority), and sent using SSL encryption. The CICS RACF Security Guide explains how this works. A client certificate does not contain a user ID that can be used for identification within CICS. To achieve identification, the client certificate can be associated with a user ID in RACF or an equivalent security manager, either before the certificate is used, or automatically (using basic authentication) when the client makes its request. The RACF user ID becomes the client's user ID each time the certificate is used. The CICS RACF Security Guide explains how to set this up.
"Creating TCPIPSERVICE resource definitions for CICS Web support" on page 88 tells you how to set up a TCPIPSERVICE definition for CICS Web support which specifies one of these authentication schemes.

When you use basic authentication or client certificate authentication, CICS handles the process of requesting authentication from the user, decoding the authentication information if necessary, checking the supplied authentication against the security manager's database, and rejecting the request if the authentication is not acceptable. An analyzer program or user-written application program is only called after the authentication has been verified and accepted.

For basic authentication, if the password supplied by the user is found to have expired, CICS prompts the user for a new password and helps them to re-submit their request. The CICS-supplied utility program DFHWBPW is used to do this. You can customize the text on the Web pages that CICS displays to the user during this process. "Password expiry management for HTTP basic authentication" on page 141 has the information you need to do this.

For client certificate authentication, CICS verifies the supplied certificate by checking it against the security manager's database, and (optionally) against any certificate revocation list that you have set up. A user-written application can examine information obtained by this process, if this is useful for determining how to process the request. Use the EXTRACT CERTIFICATE command to retrieve:

- Components of the issuer's or the subject's distinguished name. The CICS RACF Security Guide explains distinguished names.
- The RACF user ID associated with the certificate.

**Identification**

Identification takes place when you obtain a user ID for the Web client. The ID can be obtained from the Web client:

- During basic authentication.
- By the association of a user ID with a client certificate.

It is also possible for CICS to supply a user ID on behalf of the Web client:

- In the URIMAP definition for a request.
- In an analyzer program that is used in the processing path for an application-generated request.
- As the CICS default user ID, if no other can be determined.

It is important to note that if you supply a user ID on behalf of the Web client, there is no authentication of the client's identity. You should only do this when communicating with your own client system, which has already authenticated its users, and communicates with the server in a secure environment. The CICS RACF Security Guide explains in more detail how the user ID is determined, depending on the settings for the TCPIPSERVICE definition.

When the client has been identified, the client's user ID can be authorized for access to CICS services like any other user ID, using RACF or an equivalent security manager. For an application-generated response, the user ID applies to the processing performed by the alias transaction, so it needs to have certain authorities in connection with that transaction. "CICS system and resource security for CICS Web support" on page 137 explains what these are.
**CICS as an HTTP client: authentication and identification**

When you make an HTTP client request through CICS, a server or proxy might require you to perform basic authentication, proxy authentication, or SSL client certificate authentication. Basic authentication and proxy authentication are carried out by your user application. A client certificate can be supplied using a URIMAP definition.

Your client application might be asked to authenticate itself in the following ways:

- **Basic authentication** is initiated by a server, to obtain a user ID and password from you. When you make a request to a server, the server might send you a response with a 401 status code, and a WWW-Authenticate header. The header names the realm for which basic authentication is required. To receive the information you requested, you need to repeat your original request and add an Authorization header, giving a user ID and password that allow you access to the realm. This information must be in the format `userid:password`, and it must be in base-64 encoding. When you make the same request on subsequent occasions, you may try sending the Authorization header on your original request, in which case the server may not issue the challenge. Bear in mind that your password may expire, at which time the server will issue the challenge again.

- **Proxy authentication** is initiated by a proxy server. It operates in the same way as basic authentication. For proxy authentication, the status code for the response is 407, the challenge header from the proxy server is Proxy-Authenticate, and your response header must be Proxy-Authorization. You must provide your user ID and password information with the same format and encoding as for basic authentication.

- **SSL client certificate authentication** uses a client certificate which is issued by a trusted third party (or Certificate Authority). The CICS RACF Security Guide explains how this works. A server might or might not require you to provide this authentication when you are making an HTTPS request. The CICS RACF Security Guide tells you how to obtain a certificate and store it in a key ring in the RACF database, or equivalent external security manager. If a server does request a client certificate, CICS supplies the certificate label which is specified in the URIMAP definition that was used on the WEB OPEN command for the connection. (If you use a URIMAP definition but do not specify a certificate label, the default certificate defined in the key ring for the CICS region user ID is used.)

Some servers might ask you to provide other types of authentication or identification. If you are unable to provide acceptable authentication or identification to a server, your request will be rejected. For basic authentication or proxy authentication, the status code used when a server rejects your request is the same as the status code for the challenge (401 for a server or 407 for a proxy). If you respond to a challenge but then receive a further response with one of these status codes, the authorization information you used is not valid.

**Password expiry management for HTTP basic authentication**

When basic authentication is used for an HTTP connection, CICS Web support checks the user ID and password in the external security manager. If the password has expired, the CICS-supplied utility program DFHWBPW is used to prompt the user to select a new password. You can customize or replace the pages presented to the user by DFHWBPW.

DFHWBPW is used only for password expiry management when the TCPIPSERVICE definition that applies to the request is defined with the BASIC, AUTOREGISTER, or AUTOMATIC option for the AUTHENTICATE attribute.
Although DFHWBPW has a structure similar to a converter program, it is not part of the normal CICS Web support processing path, so you do not need to add code to it for any other purpose. When the user has selected their new password, DFHWBPW restarts the request submission by redirecting the client to the URL for the original request, so that the complete processing path for the request occurs as normal.

DFHWBPW presents two Web pages to the user:
1. Password prompt page. This page contains two elements:
   a. A message about password validity. The initial message displayed to the user states that the password has expired. If there is a problem with the user's attempt to change the password (for example, the two supplied copies of the new password do not match), further messages are displayed to explain the problem.
   b. An HTML form for the user to change their password.
2. Confirmation and request refresh page. This page confirms that the expired password has been successfully replaced, and provides a refresh tag and URL link so that the request can be remade automatically or manually.

DFHWBPW builds these web pages using three CICS document templates, DFHWBPW1, DFHWBPW2, and DFHWBPW3. The CICS-supplied definitions for these templates define them as loadable programs: that is, they are of type PROGRAM(DFHWBPW1) and so on. The definitions are in the CICS-supplied RDO group DFHWEB. You can change these definitions by copying them to another group and using the RDO ALTER command to change them so that the templates are derived from a different source. Alternatively, you can leave the RDO definitions unchanged, and modify the programs that are loaded instead. The three programs DFHWBPW1, DFHWBPW2, and DFHWBPW3 are assembler language data-only modules, and their source is shipped to you in corresponding members of the CICS sample library, SDFHSAMP. You can modify these samples and reassemble and linkedit them into one of your normal CICS program libraries that are concatenated into the DFHRPL data definition statement.

Tip: When you code ampersands (&) in Assembler language you have to type them as double ampersands (&&).

The content and function of each of the DFHWBPW templates is as follows:

**DFHWBPW1**

Part of the password prompt page. Provides the HTML page heading for the page, and sets symbols for the possible password validity messages (using the server-side include technique for setting symbols). The messages convey the following information to the user:

```
message.1
Password has expired.

message.2
The entered userid is invalid.

message.3
The two copies of the proposed new password do not match.

message.4
The previous password entered (the one that has just expired) is not correct.
```
message.5
The proposed new password is not permitted by the external security manager, because of password quality rules.

message.6
The userid has now been revoked.

The DFHWBPW program selects the appropriate symbol to insert into the document for the password prompt page. You can customize DFHWBPW1 to change the page heading and title, or alter the <body> tag to change the page colors or background. You can also change the content of the message symbols.

DFHWBPW2
Part of the password prompt page. Builds an HTML form where the user can input a user ID, the old (expired) password, and two identical copies of a proposed new password. You can customize DFHWBPW2 to change the text used to prompt the user, or otherwise change the layout of the page. However, you must not modify the contents of the <form> tag, or any of the <input> tags. If you do, DFHWBPW may not work as intended.

DFHWBPW3
Confirmation and request refresh page. The text notifies the user that the expired password has been successfully replaced, and explains that the user will shortly be prompted by the client to enter the password again, and that the new password should then be re-entered. You can customize the text and layout of the page.

DFHWBPW3 is designed to restart the request process. It contains a <meta http-equiv="Refresh"> tag that causes an automatic redirection after ten seconds to the page that the user had originally requested when the expired password was detected. You can change the time limit on this tag or remove it altogether if you do not want users to be redirected automatically. However, the modified page should always contain a link forward to the originally requested page. The URL for that page is in the symbol &dfhwbpw_target_url;. Restarting the request process means that if the Web client has cached the old password, this can be replaced with the new password right away, and also means that the CICS Web support processing path is unaffected.

SSL with CICS Web support
The Secure Sockets Layer (SSL) can be used with HTTP to enable encryption, message authentication, and client and server authentication using certificates. The HTTPS scheme is HTTP with SSL. When you have configured CICS to use SSL, its facilities are available for both CICS as an HTTP server, and CICS as an HTTP client.

The CICS RACF Security Guide explains the facilities that SSL provides. The CICS RACF Security Guide tells you how to make SSL work with CICS.

When CICS is an HTTP server, you can use SSL to protect an interaction with a Web client. To do this, specify appropriate security options on the TCPIPSERVICE definition for the port on which CICS receives the client's requests.

As well as specifying the use of SSL, you can require basic authentication or require a client certificate. To give more assistance to Web clients, you can allow a client to provide a client certificate, and then register themselves to the security...
manager to supply identification for the CICS environment. You can also allow a client to use self-registration or basic authentication as needed to supply identification. All these activities are handled by CICS itself, so if you are providing an application-generated response, your application does not need to handle this.

"Creating TCPIPSERVICE resource definitions for CICS Web support" on page 88 explains how to create TCPIPSERVICE definitions that include these security options. (Note that when CICS document templates and HFS files are delivered directly from a URIMAP definition, as a static response, basic authentication does not operate. If you need to implement access controls based on a user ID, use an application to provide the resources as a dynamic response.)

When CICS is an HTTP client, a server might require the use of SSL for some connections. If that is the case, you need to do some or all of the following:

- Use HTTPS as the scheme for the connection.
- Supply a list of cipher suites that you want to use for the connection. You can specify these in the URIMAP definition that you use on the WEB OPEN command for the connection.
- Supply a client certificate. Client certificates are not a requirement for all SSL transactions, but a server might require one for particular transactions. If a server does request a client certificate, you can specify the label of a suitable certificate in the URIMAP definition that you use on the WEB OPEN command for the connection. The client certificate must be stored in your security manager's key ring. (If you use a URIMAP definition but do not specify a certificate label, the default certificate defined in the key ring for the CICS region user ID is used.)
Chapter 13. HTTP client requests from a CICS application

CICS can act as an HTTP client, and communicate with an HTTP server on the Internet. A user-written application program sends requests through CICS to the HTTP server, and receives the responses from it.

In CICS Transaction Server for z/OS, Version 3 Release 1, the facility for CICS to act as an HTTP client is fully integrated into CICS Web support. You could use this facility in your user-written application programs to enable the applications to:

- Interact with hardware or software using the HTTP protocol (for example, printers can often be controlled in this way).
- Access HTTP applications that provide items of information (for example, share prices) and retrieve this information for use in the application.

Note that the HTTP client facility of CICS Web support is not designed for use as a browser. User application programs can make requests for individual, known resources that are available from a server, but they would not be expected to browse the Internet generally. The range of responses that you might receive from a server, and the actions that you need to take to handle them, should relate only to your preselected resources, plus the error responses that might be associated with those resources and with the type of requests you are making.

"HTTP request and response processing for CICS as an HTTP client" on page 28 explains the processing structure for CICS as an HTTP client. Before writing an application program that makes an HTTP client request, make sure you understand the processing stages for these requests, because most of the stages are initiated by the application program itself.

Several CICS Web support facilities are used when CICS is an HTTP client:

- You can use EXEC CICS WEB API commands in CICS application programs to open an HTTP connection to a server, make requests, and receive responses for processing by the application program. "Making HTTP requests through CICS as an HTTP client" explains how to do this.
- Code page conversion is carried out for the requests CICS makes and the responses it receives. "Code page conversion for CICS as an HTTP client" on page 40 explains this process.
- URIMAP definitions may be used to avoid specifying information such as a URL or a certificate label in your application program. "Creating a URIMAP definition for an HTTP request by CICS as an HTTP client" on page 154 tells you how to create these.
- The global user exits XWBOPEN and XWBSNDO enable you to specify the use of proxy servers, and to apply a security policy, for HTTP client requests. See "HTTP client open exit XWBOPEN" on page 155 and "HTTP client send exit XWBSNDO" on page 157 for more information about these exits.

TCPIPSERVICE resource definitions, which are used for CICS as an HTTP server, do not apply to CICS as an HTTP client, and you do not need to create these to make HTTP client requests.

Making HTTP requests through CICS as an HTTP client

HTTP client requests made from CICS to a server on the Internet are initiated by a user-written application program. This topic tells you how to write an application program that makes an HTTP client request.
Before writing an application program that makes an HTTP client request, read about the processing stages for these requests, because most of the stages are initiated by the application program itself. "HTTP request and response processing for CICS as an HTTP client" on page 28 explains what the application program needs to do, and what actions CICS takes during the process.

For CICS as an HTTP client, the application program makes requests to a server, and waits for the responses. An application program can control more than one connection, using a session token to differentiate between them.

To make HTTP requests and receive responses, write your application program to follow this process:

1. Initiate a connection to the server, using the WEB OPEN command. "Opening a connection to an HTTP server" on page 147 tells you how to do this. This step ensures that the server is available, and generates the session token that can be used to manage the connection.

2. Write HTTP headers for the request, using the WEB WRITE HTTPHEADER command. "Writing HTTP headers for a request" on page 147 tells you how to do this. CICS automatically provides the headers that are required for HTTP/1.1 messages. You can provide additional headers for other purposes.

3. If required, produce an entity body, or message body, which is the content of the HTTP request. The process is the same as when CICS is an HTTP server, as described in "Producing an entity body for an HTTP message" on page 79. For many request methods, an entity body is not used, but for the POST and PUT methods (which are used to supply data to the server) it is required. The entity body is formed from a CICS document (which is created using the EXEC CICS DOCUMENT application programming interface) or from a buffer of data supplied by the application program.

4. Send the request to the Web client using the WEB SEND or WEB CONVERSE command. "Writing an HTTP request" on page 149 tells you how to do this. You need to select a suitable method, and specify the entity body. CICS assembles the request using these items and the HTTP headers. If you want to use chunked transfer-coding, you also need to follow the special instructions in "Using chunked transfer-coding to send an HTTP request or response" on page 82.

5. If you want to send further requests as a pipelined sequence, use the guidance in "Sending a pipelined sequence of requests" on page 151 to do this.

6. Wait for and receive the request, following the process in "Receiving an HTTP response" on page 151
   a. Receive the message body of the response using the WEB RECEIVE command (or the WEB CONVERSE command that you issued earlier).
   b. Read the headers for the response using the WEB READ HTTPHEADER command, or the HTTP header browsing commands.
   c. Process the server's response, depending on the status code, and execute the application's business logic.
   d. If you sent a pipelined sequence of requests, receive the rest of the responses from the server using further WEB RECEIVE commands.

7. If further requests and responses are wanted, repeat the process. If the server supports persistent connections, and does not close the connection, there is no need to open a new connection. You can continue using the same session token. If the server closes the connection, you need to issue the WEB OPEN command again if you want to make further requests.
8. When you have finished working with the server, close the connection. “Closing
the connection to an HTTP server” on page 153 explains how to do this.

Opening a connection to an HTTP server

When making an HTTP client request in CICS Web support, you must open a
connection to the server before sending the first request. CICS returns a session
token that represents the connection.

Initiate a connection with the server by issuing a WEB OPEN command as follows:

1. Specify the host name of the server, the length of the host name, and the
scheme that is to be used (HTTP or HTTPS). Also specify the port number for
the host if this is other than the default for the specified scheme. You can
specify the URIMAP option on the WEB OPEN command to use this information
directly from an existing URIMAP definition. Alternatively, you can supply the
information using the SCHEME, HOST, HOSTLENGTH and PORTNUMBER
options. You can extract these details from a known URL using the WEB
PARSE URL command, or from an existing URIMAP definition using the WEB
EXTRACT URIMAP command.

2. If required, specify the CODEPAGE option to change the EBCDIC code page
for this connection to something other than the default code page for the local
CICS region (set by the LOCALCCSID system initialization parameter). This
might be the EBCDIC code page for another national language. When the
server returns its response, if conversion is specified, CICS converts the
response body into this code page before passing it to the application.

3. If you are using the HTTPS scheme, specify appropriate security options:
   a. If you need to supply an SSL client certificate, specify the CERTIFICATE
   option to do this. If you specify the URIMAP option on the WEB OPEN
   command, you can use this information directly from an existing URIMAP
   definition.
   b. Use the CIPHERS and NUMCIPHERS options to specify a list of cipher
   suite codes to be used for the connection. If you specify the URIMAP option
   on the WEB OPEN command, you can either accept the setting from the
   URIMAP definition, or specify your own list of cipher suite codes to override
   the URIMAP specification.

4. The WEB OPEN command drives the XWBOPEN user exit. You can create a
   user exit program to make the connection to the server go through a proxy
   server, or to apply a security policy to a host name, if required. “HTTP client
   open exit XWBOPEN” on page 155 has information to help you do this.

CICS opens the connection with the server, and returns a session token to the
application program. CICS also returns information on the HTTP version of the
server.

Save the session token and use it on all subsequent commands that relate to this
connection.

Writing HTTP headers for a request

For client HTTP requests, CICS automatically provides the HTTP headers that are
required for basic messages, depending on the HTTP protocol version used for the
message. You might need to add further HTTP headers to your request.

Some HTTP headers are created automatically by CICS if the message requires
them. The full list of headers created by CICS is:
Connection
Content-Length
Content-Type (written by CICS, but can be supplied by a client application if a complex header is required)
Date
Expect
Host
Server
TE (written by CICS, but the application can add further instances)
Transfer-Encoding
User-Agent
WWW-Authenticate

Some of these headers are appropriate only for CICS as an HTTP server. The circumstances in which these headers are created are described in Appendix B, "HTTP header reference for CICS Web support," on page 223. CICS does not allow you to write your own versions of CICS-supplied request headers, except for the Content-Type and TE headers.

The headers that CICS provides for a request are the ones that should normally be written for a basic HTTP/1.1 message to be compliant with the HTTP/1.1 specification. (CICS sends your request with HTTP/1.1 given as the HTTP version.) You might want to add further HTTP headers for purposes such as:

- Stating preferences to the server (for example, Accept-Encoding, Accept-Language)
- Making a conditional request (for example, If-Match, If-Modified-Since)
- Providing basic authentication information to a server or proxy (Authorization, Proxy-Authorization)

Check the HTTP specification to which you are working for requirements relating to any additional HTTP headers that you decide to use for your message. See "The HTTP protocol" on page 9 for more information about the HTTP specifications.

Write additional HTTP headers for a message before you issue the WEB SEND command to send the message. The exception to this rule is if you are writing headers to be sent as trailing headers on a chunked message, in which case the special process mentioned below applies. When writing HTTP headers for a request:

- For all commands, specify the session token for this connection, using the SESSTOKEN option.
- Use the WEB WRITE HTTPHEADER command for each header that you want to add to the message. Make sure that you specify the name and value for each header in the format described by the HTTP specification to which you are working. The command adds a single header, and you can repeat the command to add further headers. If you write a header that you have already written for the request, CICS adds the new header to the request in addition to the existing header. Make sure that you only do this where the HTTP specification states that the header may be repeated. CICS stores the headers ready to be added to the request when it is sent.
- If any of the HTTP headers that you use might be unsuitable for servers below HTTP/1.1 level, before writing those headers, check the HTTP version information that was returned on the WEB OPEN command. To allow you to use user-defined (nonstandard) headers, CICS does not remove unsuitable
user-written headers. Some HTTP headers are not understood by servers below HTTP/1.1, and could lead to errors in processing your request.

**Note:** CICS does not make any special provision for a server or Web client that is below HTTP/1.0 level. CICS behaves as though they were at HTTP/1.0 level, and returns HTTP/1.0 as the HTTP version.

- If you want to produce a date and time stamp for use in one of your HTTP headers (for example, the If-Modified-Since header), you can use the [FORMATTIME](#) command. The STRINGFORMAT option on the command converts the current date and time (in ABSTIME format), or a date and time produced by the application program, into the RFC 1123 format. The RFC 1123 format is the only date and time stamp format that CICS creates for use on the Web. Other date and time stamp formats might not be accepted by some Web clients or servers with which CICS is communicating.

- If you are using chunked transfer-coding to send an HTTP request, and you want to include trailing headers at the end of the chunked message, follow the special instructions in [Using chunked transfer-coding to send an HTTP request or response](#) on page 82. You need to write a Trailer header before sending the first chunk of the message. All the HTTP headers written after the WEB SEND command for the first chunk are treated as trailing headers.

- Make sure that your application program carries out any actions that are implied by your user-written headers.

**Writing an HTTP request**

For CICS as an HTTP client, the WEB SEND command or the WEB CONVERSE command can be used to make a request. The WEB CONVERSE command combines the options available on the WEB SEND command and the WEB RECEIVE command, so that you can use a single command to issue a request and receive the response.

You need to specify an HTTP method when making a request. The method tells the server what to do with your request. Appendix D, “HTTP method reference for CICS Web support,” on page 239 provides basic guidance on the different methods that you can use with CICS Web support. For more detailed guidance, including any requirements that apply to your use of methods, you should consult the HTTP specification to which you are working. See [The HTTP protocol](#) on page 9 for more information about the HTTP specifications. CICS sends your request with HTTP/1.1 given as the HTTP version.

Write any additional HTTP headers for the request using the WEB WRITE HTTPHEADER command before making the request, as described in [Writing HTTP headers for a request](#) on page 147.

If wanted, the request can be sent in chunks (chunked transfer-coding), or you can send a pipelined sequence of requests.

The CICS Application Programming Reference has full reference information and descriptions of the options available on the WEB SEND and WEB CONVERSE commands. When you issue your chosen command:

1. Specify the session token for this connection, using the SESSTOKEN option.
2. Specify the HTTP method for the request (OPTIONS, GET, HEAD, POST, PUT, DELETE, or TRACE). Appendix D, “HTTP method reference for CICS Web support,” on page 239 has guidance for the correct use of each of these methods.
3. Specify the path information for the resource on the server that the application needs to access. The default is the path given in any URIMAP definition that you referenced on the WEB OPEN command for this connection. You can specify an alternative path by using the URIMAP option to name another URIMAP definition from which the path can be taken. (The new URIMAP definition must specify the correct host name for the current connection.) Alternatively, you can use the PATH and PATHLENGTH options to provide the path information.

4. Specify any query string for your request, using the QUERYSTRING and QUERYSTRLEN options.

5. Specify any entity body for the HTTP request, and its length. Appendix D, "HTTP method reference for CICS Web support," on page 239 has information about where the use of a request body is and is not appropriate.
   - For the GET, HEAD, DELETE, and TRACE methods, a request body is inappropriate.
   - For the OPTIONS method, a request body is permitted, but the HTTP/1.1 specification does not define any purpose for this body at present.
   - For the POST and PUT methods, a request body must be used.

   If a request body is required, the body content can be formed from a CICS document (using the CICS DOCUMENT interface and specifying the DOCTOKEN option to identify the document), or from the contents of a buffer (specifying the FROM option). "Producing an entity body for an HTTP message" on page 79 explains how to produce this, and has information about size limits for the length of the body.

6. Specify the media type for any entity body you are providing, using the MEDIATYPE option. For requests with the POST and PUT methods, which require a body, you need to specify the MEDIATYPE option. For requests with other methods, where no body content is provided, the MEDIATYPE option is not required.

7. If code page conversion is not required for the request body, specify the appropriate conversion option (depending on whether you are using the WEB SEND command or the WEB CONVERSE command) so that CICS does not convert the request body. For CICS as an HTTP client, the default setting is that the request body is converted, unless it has a non-text media type.

8. If code page conversion is required, and the default ISO-8859-1 character set is not suitable, specify a character set that is suitable for the server. ISO-8859-1 should be acceptable for most servers, unless you know from earlier connections that the server prefers an alternative.

9. If you want to use the Expect header to test the server's acceptance of the request, specify EXPECT for the ACTION option. This setting makes CICS send an Expect header along with the request line and headers for the request, and await a 100-Continue response before sending the message body to the server. If a response other than 100-Continue is received, CICS informs the application program and cancels the send. If no response is received after a period of waiting, CICS sends the message body anyway.

10. If this is the last request that you want to make to this server, specify CLOSE for the CLOSESTATUS option. CICS writes a Connection: close header on the request, or, for a server at HTTP/1.0 level, omits the Connection: Keep-Alive header. Specifying this option when you make your final request is good behavior, because the information in the headers means that the server can close its connection with you immediately after sending the final response, rather than waiting to see if you send further requests before timing out. The
response from the server is still received and made available to your application. However, you will not be able to send any further requests to the server using this connection.

11. If you want to use chunked transfer-coding to send the request body as a series of chunks, follow the additional instructions in “Using chunked transfer-coding to send an HTTP request or response” on page 82.

Note: Chunked transfer-coding is not supported with:
- Servers below HTTP/1.1.
- The WEB CONVERSE command.
- CICS documents (the DOCTOKEN option).

12. If you want to send a pipelined sequence of requests, follow the instructions in “Sending a pipelined sequence of requests.”

CICS assembles the request line, HTTP headers and request body, and sends the request to the server.

Sending a pipelined sequence of requests

You may send further requests without waiting for a response from the server. This is known as pipelining. The WEB SEND command is used for sending pipelined requests, and the WEB CONVERSE command cannot be used (because that command includes waiting for a response).

“How CICS Web support handles pipelining” on page 35 has more information about pipelining. If you want to pipeline requests:

1. Make sure you have a persistent connection with the server. The HTTP/1.1 specification allows you to make one attempt to send a pipelined sequence without checking that the connection is persistent. If this attempt fails, you must check before retrying the requests. To determine the nature of the connection:
   a. Examine the HTTP version information that was returned on the WEB OPEN command (or use the WEB EXTRACT command to obtain this information).
   b. If you have received a previous response from the server, use the WEB READ HTTPHEADER command to check if the server sent a Connection: close or a Connection: Keep-Alive header.

   Servers that are at HTTP/1.1 level and do not send a Connection: close header, and servers that are at HTTP/1.0 level and do send a Connection: Keep-Alive header, support persistent connections.

2. The HTTP/1.1 specification says that your sequence of requests should be idempotent; that is, if you repeat all or part of the sequence, the same results should be obtained. “Pipelining” on page 16 has more information about idempotency.

3. Do not specify CLOSESTATUS(CLOSE) on any of the requests except the final request in the pipelined sequence.

Receiving an HTTP response

The WEB RECEIVE command or the WEB CONVERSE command is used to receive the response from the server. (The WEB CONVERSE command combines the functions of the WEB SEND and WEB RECEIVE commands.) The WEB READ HTTPHEADER command or the HTTP header browsing commands are used to examine the headers.
The time that the application is prepared to wait to receive a response is indicated by the RTIMOUT value specified on the transaction profile definition for the alias transaction. The timeout limit does not apply to reading the headers of the response.

When the period specified by RTIMOUT expires, CICS returns a TIMEDOUT response to the application. An RTIMOUT value of zero means that the application is prepared to wait indefinitely. The default setting for RTIMOUT on transaction profile definitions is zero, so it is important to check and change that setting.

Using the \[WEB RECEIVE\] or \[WEB CONVERSE\] command:
1. Specify the session token for this connection, using the SESSTOKEN option.
2. Specify data areas to receive the HTTP status code sent by the server, and any text returned by the server to describe the status code. Note that the data is returned in its unescaped form.
3. Specify a data area to receive the media type of the response body.
4. Receive the response body by specifying either the INTO option (for a data buffer), or the SET option (for a pointer reference), and the LENGTH option. The data is returned in its escaped form, and converted into a code page suitable for the application, unless you request otherwise.
5. If you want to limit the amount of data received from the response body, specify the MAXLENGTH option. If you want to retain, rather than discarding, any data that exceeds this length, specify the NOTRUNCATE option as well. Any remaining data can be obtained using further WEB RECEIVE commands. If the data has been sent using chunked transfer-coding, CICS assembles the chunks into a single message before passing it to the application, so the MAXLENGTH option applies to the total length of the entity body for the chunked message, rather than to each individual chunk.
6. If code page conversion is not required for the response body, specify the appropriate conversion option (depending on whether you are using the WEB RECEIVE command or the WEB CONVERSE command), so that CICS does not convert the response body. The default is that conversion should take place, and in that case CICS converts the body of the server's response into the default code page for the local CICS region, or any alternative EBCDIC code page that you specified on the WEB OPEN command.

**Note:** If you receive an entity body that has been zipped or compressed, as indicated by a Content-Encoding header on the message, make sure that you suppress code page conversion. CICS does not decode these types of message for you, and if code page conversion is applied the results could be unpredictable. If you do not want to receive zipped or compressed entity bodies, you can specify this using an Accept-Encoding header on your request to the server.

When you issue the WEB RECEIVE or WEB CONVERSE command, CICS returns the response body and the information from the status line.

7. Examine the HTTP headers of the server's response using the appropriate CICS commands:
   - If you want to read a specific HTTP header that you know the server provides, use the \[WEB READ HTTPHEADER\] command to examine the contents of that header. Your application program must provide a buffer which will receive the contents of the header. CICS returns a NOTFND condition if the header is not present in the request.
• If you want to browse all the HTTP headers in the response, use a \texttt{WEB STARTBROWSE HTTPHEADER} command to begin browsing the header lines. Use a \texttt{WEB READNEXT HTTPHEADER} command to retrieve the header name and header value for each line. Your application program must provide two buffers: one will receive the name of the header, and one will receive its contents. CICS returns an ENDFILE condition when all headers have been read. Use a \texttt{WEB ENDBROWSE HTTPHEADER} command when your program has retrieved all the header information of interest.

Remember to include the session token on each of the HTTP header commands.

8. Process the server's response and execute the application's business logic. If the response had a "normal" or informational status code, such as 200 (OK), you can process the response as normal. (The status code is received when you issue the \texttt{WEB RECEIVE} command.) If the response had a status code indicating an error or requesting further action, you should carry out alternative processing to account for this. Appendix C, "HTTP status code reference for CICS Web support," on page 229 has basic guidance on responding to status codes.

9. If you sent a pipelined sequence of requests, receive the rest of the responses from the server using further \texttt{WEB RECEIVE} commands. CICS holds the responses and returns them to the application program in the order that CICS received them from the server. A server that handles pipelined requests will provide the responses in the same sequence in which the requests were received.

\textbf{Tip:} When you are receiving responses to pipelined requests, if you are using multiple \texttt{WEB RECEIVE} commands to receive overlength message bodies, be careful to keep track of how many \texttt{WEB RECEIVE} commands you have issued. You might find it more convenient to receive the whole body for each of these responses in a single \texttt{WEB RECEIVE} command.

\section*{Closing the connection to an HTTP server}

When CICS is an HTTP client, the connection between CICS and the server can be terminated by the server, or by CICS following a command issued by the application program, or at end of task.

To manage connection closure effectively, the following behavior is recommended:

1. On the last request that you want to make to the server, specify \texttt{CLOSE} for the \texttt{CLOSESTATUS} option on the \texttt{WEB SEND} or \texttt{WEB CONVERSE} command. CICS writes a Connection: close header on the request, or, for a server at HTTP/1.0 level, omits the Connection: Keep-Alive header. Specifying this option when you make your final request is good behavior, because the information in the headers means that the server can close its connection with you immediately after sending the final response, rather than waiting to see if you send further requests before timing out. The response from the server is still received and made available to your application. However, you will not be able to send any further requests to the server using this connection. Specifying the \texttt{CLOSESTATUS} option does not have the same range of effects as issuing the \texttt{WEB CLOSE} command.

2. If you need to test whether the server has requested termination of the connection, use the \texttt{WEB READ HTTPHEADER} command to look for the Connection: close header in the last message from the server. If the server
terminates the connection, the application program cannot send any further requests using that connection, but it can receive responses that the server sent before it terminated the connection.

3. When all the HTTP requests and responses are completed, issue a \texttt{WEB CLOSE} command, specifying the session token. When the connection is closed, the session token that applies to it is no longer valid for use. The session token is required to receive a response from the server and to read the HTTP headers for the response, so the \texttt{WEB CLOSE} command should not be issued until you have completed all interaction with the server and with the last response that it sent. If the application program does not issue a \texttt{WEB CLOSE} command, the connection is closed at end of task.

### Creating a URIMAP definition for an HTTP request by CICS as an HTTP client

This topic tells you how to create a URIMAP definition which specifies the components of the URI for an HTTP client request (scheme, host and path), and an SSL client certificate to be used with the request, if required. A URIMAP definition can be named on the \texttt{WEB OPEN} command, to provide a scheme and host name and a default path for the connection. It can also be named on a \texttt{WEB SEND} command, to provide a path for the relevant request. Alternatively, you can use the \texttt{WEB EXTRACT URIMAP} command to extract information from the URIMAP definition and use it directly in the application program that makes the HTTP client request.

1. Identify the URL that you plan to use for the HTTP client request. The URL represents a resource that you plan to access on a server.

2. Identify whether a client certificate might be required for the request, and obtain a suitable certificate label. If the scheme used for the request is HTTPS (HTTP with SSL), the server might request a SSL client certificate. If this happens, CICS supplies the certificate label that is specified in the URIMAP definition.

3. Divide the URL for the request into its scheme, host and path components. \texttt{The components of a URL} explains each of these components and how they are delimited. You should also use a port number if it has been specified explicitly in the URL. For example, in the URL \texttt{http://www.research.ibm.com:1030/software/htp/cics/index.html}:
   - The scheme component is \texttt{http}
   - The host component is \texttt{www.research.ibm.com}
   - The port number is \texttt{1030}
   - The path component is \texttt{/software/htp/cics/index.html}

   The delimiters :// (colon and two forward slashes) following the scheme component are not used in a URIMAP definition. The delimiter / (forward slash) at the beginning of the path component can either be included or omitted in the \texttt{PATH} specification; if you omit it, CICS automatically provides it. If you want to provide a query string in the URL for the request, you can specify this on the \texttt{WEB SEND} command using the \texttt{QUERY} option.

4. Begin a URIMAP definition with a name and group of your choice, using one of the methods listed in \texttt{the CICS Resource Definition Guide}.

5. Use the \texttt{STATUS} attribute to specify whether the URIMAP definition should be installed in an enabled or disabled state.

6. Specify a \texttt{USAGE} attribute of \texttt{CLIENT (CICS as an HTTP client)}. 

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7. Specify the SCHEME attribute as the scheme component of the URL for the request. HTTP (without SSL) or HTTPS (with SSL) can be used. Do not include the delimiters :// following the scheme component.

8. Specify the HOST attribute as the host component of the URL for the request. Include the port number (prefixed by a colon) if it has been specified explicitly in the URL.

9. Specify the PATH attribute as the path component of the URL for the request. A wildcard (asterisk) cannot be used in a URIMAP definition for CICS as an HTTP client. You can either include or omit the delimiter / (forward slash) at the beginning of the path component; if you omit it, CICS automatically provides it. If the URIMAP definition is referenced on a WEB OPEN command, this path becomes the default path for WEB SEND commands for that connection. If the URIMAP definition is referenced on a WEB SEND command, the path is used for that WEB SEND command, but note that the host attribute for that URIMAP definition must match the host specified on the WEB OPEN command for the connection. Do not include a query string in the path component; you can specify this on the WEB SEND command using the QUERY option.

10. Optional: If SSL is being used, specify the CERTIFICATE attribute as the label of the certificate that is to be used as the SSL client certificate for this request.

11. Optional: If SSL or TLS is being used, specify the CIPHERS attribute as the cipher code that is to be used for this request.

**HTTP client open exit XWBOPEN**

XWBOPEN enables systems administrators to specify proxy servers that should be used for HTTP requests by CICS as an HTTP client, and to apply a security policy to the host name specified for those requests. XWBOPEN is called during processing of an **EXEC CICS** WEB OPEN command, which is used by an application program to open a connection with a server.

CICS itself does not have any requirements concerning the use (or otherwise) of proxy servers for HTTP requests by CICS as an HTTP client, and CICS does not apply any security policy for those requests. It is your responsibility to set up these facilities if they are required by your system or organization.

The **EXEC CICS** WEB OPEN command instructs the CICS Web domain to open a connection with a server. XWBOPEN is called before the connection is opened. The host name for the connection (for example, www.example.com), which is specified by the HOST option on the **EXEC CICS** WEB OPEN command, is passed as the UEPHOST parameter to the user exit program for checking. At this point, the user exit program can be used for two purposes:

- **To determine whether the HTTP request needs to use a proxy server, and return the name of any proxy server that is required.** If a proxy server is needed, return code UERCPROX is used, and the name of the proxy server is returned to the CICS Web domain (in the buffer identified by UEPPROXY) and used to make the connection to the server. If no proxy server is needed, return code UERCNORM is used.

- **To apply a security policy to the host name.** Return code UERCBBARR indicates that access to the host is not permitted. If access to the host is not permitted, an INVREQ response is returned to the WEB OPEN command, and the application programmer should abandon the attempt to open that connection. If you want to apply a security policy for individual resources, as well as (or instead of) for the host, the XWBSNDO user exit on the **EXEC CICS** WEB SEND
and EXEC CICS WEB CONVERSE commands can be used to apply a security policy to the path component of the URL.

The XWBOPEN user exit does not support the use of EXEC CICS commands.

The sample programs DFH$WBPI and DFH$WBEX, and the associated copybook DFH$WBGA, show you how to set up proxy server information or a security policy in a global work area. For example, if all the requests from your CICS system should use a single proxy server, you can specify the proxy server name as an initialization parameter. If you use a number of proxy servers or want to apply a security policy to different host names, you could load or build a table that matches host names to appropriate proxy servers or marks them as barred, which could then be used as a look-up table during processing of the EXEC CICS WEB OPEN command. The sample programs can be run during program list table post initialization (PLTP) processing, or at any point before you expect the EXEC CICS WEB OPEN command to be used.

**Exit XWBOPEN**

*When invoked*

- During processing of an EXEC CICS WEB OPEN command.

**Exit-specific parameters**

- **UEPHOST (Input supplied by CICS)**
  - The address of a field containing the host name specified in the HOST option of the WEB OPEN command.
  - **Note:** The host name is converted into lower case when it is saved in this field. Your user exit program should take this into account when matching the host name.

- **UEPHOSTL (Input supplied by CICS)**
  - The address of a field containing the halfword length of the host name.

- **UEPPROXY (Output supplied by user exit)**
  - The address of a field containing the address that points to the proxy server name. On input to the user exit program, the parameter is set to the address of a field containing the address of a 2046-byte area. You can place the proxy server name in this area, and leave the address in UEPPROXY unchanged. Alternatively, you can place the proxy server name in your own area, and replace the address in UEPPROXY with the address of a field containing the address of your own area.

- **UEPPROXYL (Output supplied by user exit)**
  - The address of a field containing the halfword length of the proxy server name.

**Return codes**

- **UERCNORM**
  - A proxy server is not needed for this HTTP request, and the host name is not barred.

- **UERCPROX**
  - A proxy server is needed for this HTTP request. UEPPROXY has been set to the name of the required proxy server, and UEPPROXYL has been set to the length of the proxy server name.

- **UERCBARR**
  - The host name of the server is barred.
HTTP client send exit XWBSNDO

XWBSNDO enables systems administrators to specify a security policy for HTTP requests by CICS as an HTTP client. XWBSNDO is called during processing of an EXEC CICS WEB SEND or EXEC CICS WEB CONVERSE command. The host name and path information are passed to the exit, and a security policy can be applied to either or both of these components.

CICS itself does not apply any security policy for HTTP requests by CICS as an HTTP client; it is your responsibility to set up this facility if it is required by your system or organization.

The XWBOPEN exit on the WEB OPEN command can be used to bar access to a whole host, and the XWBSNDO exit can be used to do the same or to bar access to specific paths within a host. If you want to bar access to a whole host, doing this with the XWBOPEN exit saves time, because the application program is not able to open the connection and so does not waste time creating the request that should be sent. The host name is provided to the XWBSNDO exit with the primary intention of allowing you to differentiate between identical paths used by different hosts.

If chunked transfer-coding is being used for the HTTP request, XWBSNDO is only called on the first WEB SEND command for the chunked message.

The XWBSNDO user exit does not support the use of EXEC CICS commands.

The host is passed to the user exit program as the UEPHOST parameter, and the path is passed as the UEPPATH parameter. Return code UERCNORM indicates that the path is permitted, and return code UERCBARR indicates that the path is not permitted. If the path is not permitted, an INVREQ response is returned to the WEB SEND or WEB CONVERSE command, and the application programmer should handle this by closing the connection with a WEB CLOSE command.

Exit XWBSNDO

When invoked
During processing of an EXEC CICS WEB SEND or EXEC CICS WEB CONVERSE command for an HTTP request by CICS as an HTTP client. A client request is indicated by the use of the SESSTOKEN parameter on the WEB SEND command.

Exit-specific parameters

UEPHOST
The address of a field containing the host name specified in the HOST option of the WEB OPEN command for the connection.
**Note:** The host name is converted into lower case when it is saved in this field. Your user exit program should take this into account when matching the host name.

**UEPHOSTL**
The address of a field containing the halfword length of the host name.

**UEPPATH**
The address of a field containing the path specified in the PATH option of the WEB SEND command. The path is in mixed case, as it was specified.

**UEPPATHL**
The address of a field containing the halfword length of the path.

**Return codes**

**UERCNORM**
The path is permitted.

**UERCBARR**
The path is not permitted.

**XPI calls**
All XPI calls can be used.

**API and SPI commands**
No EXEC CICS commands can be used.
Chapter 14. CICS Web support and non-HTTP requests

You can use CICS Web support to process inbound TCP/IP client requests which are not in the HTTP format. In CICS Transaction Server for z/OS, Version 3 Release 1, this facility is primarily intended to provide support for requests from user-written clients that use nonstandard request formats. The processing that takes place for requests, and the response that is provided, are defined by the user. No specific support is provided for any formally defined protocols which are used for client-server communication.

CICS Web support only handles non-HTTP messages when CICS is the server. Non-HTTP requests cannot be made by CICS as a client. Client requests made through CICS Web support use the HTTP protocol.

When CICS Web support facilities are used for handling non-HTTP requests:
  • You can use TCPIPSERVICE resource definitions to control the ports on which requests are received.
  • You can use an analyzer program to assemble and parse requests, specify code page conversion, and determine subsequent request processing. You can code the analyzer program to parse requests in accordance with any request format that you have defined, but note that this CICS facility does not provide specific support for any particular protocol for which a formal definition exists.
  • You can use either Web-aware application programs, or non-Web-aware applications with a converter program, to provide responses to requests. Requests and responses can be handled using certain elements of the EXEC CICS WEB programming interface, or passed between CICS applications in a COMMAREA.
  • The Web error program DFHWBEP provides an error response if an abend occurs in the analyzer program, converter program, or user-written application program, and also if the analyzer program and converter program cannot determine what application program should be executed to service the request. The standard HTTP error messages are used by default, but you can tailor these if required.

Some CICS Web support facilities are not available for non-HTTP requests:
  • Some of the facilities that help you interpret HTTP requests and construct the responses are not available. For example, message headers cannot be accessed separately.
  • The enhancements introduced in CICS TS Version 3, including chunked transfer-coding, are generally not available to non-HTTP requests.
  • Persistent connections are not supported.
  • URIMAP definitions are not used for non-HTTP requests.

The support that CICS Web support provides for non-HTTP messages is not the same thing as the TCP/IP Sockets interface for CICS. The z/OS Communications Server IP CICS Sockets interface provides an application programming interface to allow clients to communicate directly with CICS application programs over TCP/IP. CICS Web support is not involved with this process.

The CICS Sockets interface is supplied with z/OS Communications Server, not with CICS. z/OS Communications Server: IP CICS Sockets Guide, SC31-8807, describes the CICS Sockets interface.
Handling non-HTTP requests

To handle non-HTTP requests using CICS Web support facilities, you need to code an analyzer program to determine processing for the requests, and application programs to provide responses to the requests. You also need to create some resource definitions.

The base components of CICS Web support must be configured before you start, as described in Chapter 4, “Configuring CICS Web support base components,” on page 49.

The following components of CICS Web support are used for processing non-HTTP requests:
- TCPIPSERVICE resource definitions.
- An analyzer program.
- Converter programs, if required.
- User-written application programs.
- An alias transaction for the application programs.
- The Web error program DFHWBEP.

URIMAP definitions are not used with non-HTTP requests.

Processing for HTTP requests and processing for non-HTTP requests are kept separate. Non-HTTP requests are received using the USER protocol, specified on the TCPIPSERVICE definition. This ensures that CICS can perform basic acceptance checks on HTTP requests and responses, and that non-HTTP requests are not subjected to these checks. The acceptance checks would produce an error response for non-HTTP requests and the request would not be processed.

To use CICS Web support to handle non-HTTP requests:

1. Decide on the port that will be used for the requests. Configuring the Communications Server has more information about choosing and defining ports that can be used by CICS Web support. Note that because only one active TCPIPSERVICE definition can exist for each port, non-HTTP requests cannot use the same port as HTTP requests. The well-known port numbers 80 (for HTTP) and 443 (for HTTPS) must have the HTTP protocol and therefore cannot accept non-HTTP requests. Web clients making non-HTTP requests must explicitly specify the port number in the URL for their requests.

2. Set up resource definitions for the requests, using the information in “Resource definition for non-HTTP requests” on page 164. The TCPIPSERVICE definitions for non-HTTP requests must specify the USER protocol. You can also create alias transactions to cover request processing.

3. Code an analyzer program to handle each request, using the information in “Analyzer programs and non-HTTP requests” on page 161. The analyzer program is required to determine processing for the request. It specifies the application program and (if used) converter program to handle each request. It can also specify code page conversion parameters.

4. Design and code one or more application programs to provide a response to each request, using the information in “Application programming for non-HTTP requests” on page 192. The programs can use certain elements of the EXEC CICS WEB programming interface. They may also be non-Web-aware applications, and produce output that is encoded by a converter program.

5. Ensure that the Web error program DFHWBEP provides appropriate responses in error situations. For non-HTTP requests, DFHWBEP is used if an abend
occurs in the analyzer program, converter program, or user-written application program, and also if the analyzer program and converter program cannot determine what application program should be executed to service the request. By default, DFHWBEP outputs the standard HTTP messages that would be sent as error responses for HTTP requests in the same situations, but you can tailor these if required. Chapter 9, “Web error program,” on page 107 explains the situations in which DFHWBEP is used, and how to tailor the messages it provides.

Resource definition for non-HTTP requests

TCPIPSERVICE and TRANSACTION resource definitions are needed for non-HTTP requests. TCPIPSERVICE resource definitions for non-HTTP requests must specify the USER (user-defined) protocol, which is associated with the CICS-supplied transaction CWXU. URIMAP resource definitions are not used when requests are received through the USER protocol.

1. Create a TCPIPSERVICE resource definition, with the USER protocol, for each port that you use for non-HTTP requests. The attributes that can be used with the USER protocol are the same as those which can be used with the HTTP protocol. Creating TCPIPSERVICE resource definitions for CICS Web support on page 88 tells you how to do this.

2. For each TCPIPSERVICE resource definition, decide whether to use the CICS-supplied transaction CWXU, the CICS Web user-defined protocol attach transaction, or an alternative. The DFHCURDI sample includes a sample definition for CWXU. CWXU executes the CICS program DFHWBXN. An alternative transaction that executes DFHWBXN may be used, with the exception of the other default transactions that are defined for protocols on the TCPIPSERVICE resource definition.

3. Optional: Create TRANSACTION resource definitions for any alias transactions that you want to use for request processing. Creating TRANSACTION resource definitions for CICS Web support on page 91 tells you how to do this.

Analyzer programs and non-HTTP requests

An analyzer program is required for processing non-HTTP requests. It can reconstruct requests that have been divided up for transmission across the network, specify code page conversion of the requests, and perform any parsing that is required to determine subsequent request processing.

Reconstructing a non-HTTP request

An incoming request may be divided into several parts for transmission across the network. For non-HTTP requests, CICS does not reconstruct the request before calling the analyzer program, and you should write your analyzer code accordingly.

On entry to the analyzer, the user_data pointer addresses a COMMAREA which contains the first part of the incoming request. To receive the next part of the request, set the return code to URP_EXCEPTION and the reason code to URP_RECEIVE_OUTSTANDING. CICS Web support invokes the analyzer again, and the user_data pointer addresses the next part of the message. You can repeat this process as many times as you need to until the entire request has been received, up to the maximum supported length of 32767 bytes.

The results of this process are not visible to the CICS WEB API commands. However, the reconstructed message can be passed to a converter program.
Specifying code page conversion for non-HTTP requests

For non-HTTP requests, CICS Web support does not perform any code page conversion on a request before the analyzer program is invoked.

The analyzer can specify code page conversion of non-HTTP requests as it can for HTTP requests, using either a code page conversion table (DFHCNV) key, or the client and server code page output parameters. "Writing an analyzer program" on page 117 explains how to do this.

Alternatively, a Web-aware application program can specify code page conversion of incoming non-HTTP requests on a WEB RECEIVE command.

Note that non-HTTP requests are not parsed into the request line, header and body elements. Any code page conversion that is carried out, must be carried out for the whole of the request.

Determining non-HTTP request processing

The following input fields which relate to HTTP requests are undefined in an analyzer program for non-HTTP requests:
• The HTTP version
• The method
• The path component of the request
• The request headers

The subsequent processing stages must therefore be determined by examining the content of the request.

The analyzer program can specify subsequent request processing by a converter program, or by a Web-aware application program. "Writing an analyzer program" on page 117 explains the inputs and outputs from an analyzer program, and how these are used to determine request processing.

Application programming for non-HTTP requests

Application programs for non-HTTP requests can use certain elements of the EXEC CICS WEB programming interface. They may also be non-Web-aware applications, and produce output that is encoded by a converter program.

A pseudoconversational programming model is not suitable for non-HTTP requests. Applications should be designed to receive a single request and provide a single response.

Web-aware applications

If you want to use a Web-aware application to respond to non-HTTP requests, you can use the following CICS API commands:
• The WEB RECEIVE command can be used to receive a non-HTTP request. If the application is used to respond to both HTTP and non-HTTP requests, you can use the TYPE option on the WEB RECEIVE command to distinguish between the two request types. Note that CICS does not carry out any parsing for a non-HTTP message, and requests that have been divided up for...
transmission across the network are not automatically assembled. If an analyzer program assembles the request, the results of this are not visible to the CICS WEB API commands.

- The EXEC CICS DOCUMENT commands can be used to compose a CICS document to form the body of a response.
- The WEB SEND command can be used to send a response to a non-HTTP client. However, the following options that relate to HTTP-specific actions are not suitable:
  - STATUSCODE and STATUSTEXT. If specified, these are ignored.
  - CLOSESTATUS. If specified, this is ignored.
  - CHUNKING. If specified, this causes an error on the command.
- The WEB RETRIEVE command can be used to retrieve a CICS document sent in an earlier EXEC CICS WEB SEND command.

Other EXEC CICS WEB commands relate to HTTP requests only, and can result in an INVREQ condition if used with non-HTTP requests.

An application program can specify code page conversion of non-HTTP requests using the WEB RECEIVE command.

**Non-Web-aware applications with converter programs**

With non-Web-aware applications, you can use a converter program to convert the input from the Web client into a suitable COMMAREA for the application, and to convert the output from the application into HTML to provide the response. If an analyzer program has reconstructed the request after it was divided up for transmission across the network, the results of this can be passed to a converter program.

The following input fields which relate to HTTP requests are undefined in a converter program for non-HTTP requests:

- The HTTP version
- The method
- The path component of the URL
- The request headers

[Chapter 11, “Converter programs,” on page 129](#) has more information about writing converter programs.
Chapter 15. CICS Web support and 3270 display applications

When a 3270 transaction is accessed by a Web client, CICS can display the output as an HTML form. Use the variants of the Web Terminal Translation Application (DFHWBTTA, DFHWBTTB or DFHWBTTC) to provide Web clients with access to applications that were originally designed to use the 3270 display system.

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

An HTML form can be created from the output of a 3270 transaction in one of two ways:

- For applications that use BMS, an HTML template is generated from a BMS map, and stored in the template library. You can customize the generation of the template. However, if the only changes you need to make to the generated HTML can be accommodated in the heading or footing section, you do not need to generate a template from the BMS map, as the map can be processed at execution time to generate the HTML form.
- For applications that do not use BMS, the outbound 3270 data stream is processed at execution time to generate the HTML form.

The Web Terminal Translation Application can be used to display the HTML forms to a Web browser.

Note: The Web Terminal Translation Application operates at HTTP/1.0 level. It does not make full use of the facilities available in CICS Web support (such as the EXEC CICS WEB API), and so does not provide compliance with the HTTP/1.1 specification. This means that:

- Requests from the Web client, and responses from the application, are not checked against the HTTP protocol specification.
- CICS does not provide HTTP/1.1 responses, in normal or error situations, even if the client is at HTTP/1.1 level.

All three variants of the Web Terminal Translation Application support non-conversational, conversational, and pseudoconversational transactions.

- DFHWBTTA and DFHWBTTB perform the translation between 3270 data streams and HTML, and between templates generated from BMS maps and HTML. Use DFHWBTTA if your HTML templates are 32767 bytes (32K) of data or smaller, and DFHWBTTB if your HTML templates are larger than 32K. (Using DFHWBTTB for smaller HTML templates incurs an unnecessary performance overhead.)
- DFHWBTTC performs the translation between BMS maps and HTML when no template is generated. BMS maps used in this way must specify TERM=3270 or omit the TERM parameter. DFHWBTTC supports HTML output of any length. Use DFHWBTTC if you do not need to generate HTML templates.

DFHWBTTB and DFHWBTTC are aliases for DFHWBTTA; the same program (DFHWBTTA) is invoked in each case. CICS uses the name by which the program is invoked to determine which processing is needed.

DFHWBTTA, DFHWBTTB and DFHWBTTC generate HTML that conforms to the HTML 3.2 specification. If you use a Web browser that does not support HTML 3.2, some functions may not work correctly.
HTML generated for terminals having a pagesize which results in a field position greater than 4095 (x'FFF') might not function correctly, particularly when using DFHWBTTTC. The exception to this is when using old style templates. (Old style templates are those generated by DFHWBTCLG from CICS TS 1.2 or CICS TS 1.3 before PTF UQ53534). Code has been supplied to tolerate BMS sends of such templates when using DFHWBTTA or DFHWBTTB, but not DFHWBTTTC.

You can create URIMAP definitions that specify DFHWBTTA, DFHWBTTB or DFHWBTTTC as the program to be invoked to process a request (PROGRAM attribute). The method that the Web client uses to access the program is similar, but the use of URIMAP definitions gives you an online administration facility that can be used to prevent or redirect requests. When a URIMAP definition is used, the use of an analyzer program is optional. "URL path components for 3270 display applications" on page 167 explains how to specify the URL path correctly when a URIMAP definition is used.

CICS Web support does not provide support for partitions, logical devices codes, magnetic slot readers, outboard formatting, or other hardware features. You can use detectable fields with light pen support.

### CICS Web support processing for 3270 application programs

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

Figure 8 shows how CICS Web support processes a terminal-oriented transaction.

![Figure 8](image)

**Figure 8. How CICS Web support interacts with a 3270 application program**

The steps shown in the figure are:
1. Optionally, a converter program constructs the input that is passed to program DFHWBTTA.
2. DFHWBTTA attaches the user’s transaction, specifying DFHWBLT as the bridge exit program, and waits for a response from DFHWBLT. The user’s transaction executes in a 3270 bridge environment.
3. The bridge exit sets up a 3270 environment for the user's application program.
4. The application program processes the input, and constructs the 3270 output.
5. The bridge exit interprets the 3270 output, and passes the HTTP response to DFHWBTTA.
6. Optionally, a converter program modifies the output that is passed to the Web client.

**Note:** When you use CICS Web support with 3270 applications, the application program executes under its own transaction, and not under the alias transaction.

For more information about the 3270 bridge, see the *CICS External Interfaces Guide*.

---

**URL path components for 3270 display applications**

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

To invoke a CICS 3270 application from a Web browser, you must enter a URL with a path component that starts by invoking the application program name DFHWBTTA, DFHWBTTB, or DFHWBTTTC, together with an appropriate alias transaction and converter program (if required). Note that this alias transaction does not apply to the 3270 application itself, which runs under its own transaction.

**Using an analyzer program**

If you are using an analyzer program like the CICS-supplied sample analyzer DFHWBADX to handle requests, the path component of the URL includes the name of the application program (DFHWBTTA, DFHWBTTB or DFHWBTTTC). It also includes the name of any converter program that you are using, and the name of the alias transaction for request processing (such as the default CICS-supplied alias transaction CWBA). As explained in "CICS-supplied sample analyzer program DFHWBADX" on page 125, these elements of the path are extracted by the analyzer program and used to invoke subsequent processing stages.

**Using a URIMAP definition**

If you are using a URIMAP definition to handle requests, the path component of the URL specifies the PATH attribute. With URIMAP definitions, the path component of the URL does not need to include explicit information about the application program, converter program and alias transaction (although it can still do so). All these elements can be specified in the URIMAP definition, using the PROGRAM, CONVERTER, and TRANSACTION attributes. This part of the path component can then be replaced by any path of your choice. To satisfy the requirements of DFHWBTTA itself, use an asterisk as a wildcard character at the end of the path that you specify in the URIMAP definition. This allows the remainder of the path component to be varied to control DFHWBTTA.

**Using both a URIMAP definition and an analyzer program**

You can use an analyzer program in the processing path for a request by specifying the ANALYZER(YES) option in the URIMAP definition. The analyzer program can dynamically modify the converter program, alias transaction ID and program name that are specified by the URIMAP definition, and DFHWBTTA can see these changes.
After providing the information needed to invoke the application program, the next part of the path component of the URL is used to provide control information to DFHWBTTA. This information includes:

- A keyword to specify if unformatted mode should be used.
- The transaction ID of the 3270 application you want to use.
- An input parameter for the specified transaction, using plus signs (+) as a delimiter.

Figure 9 shows the syntax of the path component that is interpreted by DFHWBTTA.

Figure 9. Syntax of the path interpreted by DFHWBTTA

DFHWBTTA interprets the path component of the URL as follows:

**ignored**

The first part of the path is ignored by DFHWBTTA. This is the part that is interpreted by the analyzer, or matched to a URIMAP definition, to provide the information needed to invoke the application program.

**UNFORMAT**

The 3270 display can operate in two modes, formatted mode, and unformatted mode. If this keyword is present, DFHWBTTA simulates a 3270 display operating in unformatted mode. If this keyword is omitted, DFHWBTTA simulates a 3270 display operating in formatted mode.

For more information about how the 3270 display operates in unformatted mode, see the *CICS Application Programming Guide*.

**transaction ID**

On the initial request, this information specifies the CICS transaction to be run. This element of the path is ignored on a continuation request.

**parameter**

Specifies an input parameter for the transaction. Use plus signs (+), not spaces, as a delimiter to separate the transaction id and this data, and between elements of this data.

**token**

This is ignored by DFHWBTTA. It can be used by an analyzer program.

The URL must always be coded in this form.

For example, if you are using the CICS-supplied analyzer program DFHWBADX, you could use the following URL path to issue the CEMT INQ TAS command: `/cics/cwba/dfhwbtta/CEMT+INQ+TAS`

In this example:
- `cics` is used to indicate that no converter program is required.
cwba is the name of the alias transaction for request processing.

dfhwbtta is the name of the application program.

CEMT+INQ+TAS tells DFHWBTTA to access the CEMT transaction and issue the INQ TAS command.

Alternatively, you could set up a URIMAP definition that includes the following attributes:

Path: /terminal/*
Transaction: CWBA
Program: DFHWBTTA

With this URIMAP definition enabled, you could use the following URL path to issue the CEMT INQ TAS command:
/terminal/CEMT+INQ+TAS

In this example:

- terminal matches to the URIMAP definition, which specifies the name of the alias transaction and application program.
- CEMT+INQ+TAS is ignored by the URIMAP definition, but tells DFHWBTTA to access the CEMT transaction and issue the INQ TAS command.

**Initial and continuation requests**

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

DFHWBTTA distinguishes two types of HTTP requests by their context within a transaction:

**Initial requests**

The initial request initiates a CICS transaction. Send the initial request in one of these ways:

- Type the URL explicitly.
- Select a link in an HTML page.
- Select a button in an HTML form. Any data entered in the form will be ignored.

**Continuation requests**

Continuation requests continue an existing CICS transaction. Send a continuation request in this way:

- Select a button in an HTML form that was displayed as a response to the previous request.

Continuation requests use the HTML POST method; form data is transmitted in the entity body of the HTML request.

In a conversational or pseudoconversational transaction, with several interactions between a Web client and CICS, there is one initial request, followed by one or more continuation requests. In simpler transactions, with just one interaction, there is one initial request, and no continuation request.

A hidden element (DFH_STATE_TOKEN) in the HTML form displayed by the initial request and returned by subsequent requests is used to distinguish between initial requests and continuation requests, and to associate continuation requests with the correct transaction.
The transaction ID on continuation requests

On a continuation request, the URL is coded in the form displayed by the previous request. However, the transaction ID coded in the URL is ignored on a continuation request. Instead, the transaction is determined in the following way:

- When the continuation request is part of a conversational transaction, the same transaction continues execution.
- When the continuation request is part of a pseudoconversational transaction, then:
  - If the previous transaction ended with an `EXEC CICS RETURN` command with the `TRANSID` option, the specified transaction ID is the one that will be used.
  - If the previous transaction did not specify a transaction ID on its `EXEC CICS RETURN` command, but the AID is associated with a transaction ID, that transaction ID is used.
  - If no transaction ID was specified on the `EXEC CICS RETURN` command, and there is no transaction ID associated with the AID, then CICS gets the transaction ID from the HTML form.

The transaction ID in an HTML form

When a transaction is attached from a 3270 display, CICS expects to find the transaction ID in the first modified field in the 3270 data stream. The order in which Web clients transmit form data is not always predictable, so CICS uses a mapping between the name of the form field and the corresponding position on the 3270 screen:

- For transactions that do not use BMS maps, the mapping uses the field name directly, as the name reflects the position of the field on the 3270 screen.
- For transactions that use BMS maps, the field names do not always reflect the positions on the 3270 screen, and an indirect mapping is used. The mapping makes use of the hidden variables `DFH_NEXTTRANSID.n`. When an HTML template is created from a BMS map, up to five variables are created. The value of each variable is the name of an input field, in sequence of 3270 buffer position.

When CICS receives an HTTP request, it examines each `DFH_NEXTTRANSID` field in turn, to determine the name of the input field to which it refers, and whether the HTTP request contains a value for the field. If it does, then it is because the end user has modified it, and it is therefore assumed to contain the transaction ID of the next transaction.

When a screen is constructed by merging the output from several BMS and non-BMS `SEND` commands, there are situations in which input fields are suppressed (see “How the footing section is chosen” on page 187 for more information). So that CICS can correctly identify the transaction ID in the 3270 data stream, you must ensure that input fields which may contain the transaction ID are not suppressed in the merged HTML page.

Terminal control commands in CICS Web support for 3270 applications

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

CICS Web support for 3270 applications supports the following terminal control commands:

- `SEND`
- `CONVERSE`
- `RECEIVE`
It also supports minimum function BMS and the SEND TEXT command.

The DEFRESP option on the SEND and CONVERSE commands is ignored. This may affect application recovery.

**HTML templates generated from BMS maps**

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

The features of the 3270 display system have many parallels with HTML forms:

- In both cases the display area can contain fixed text, and areas where the user can enter data.
- The AID keys on the 3270 keyboard have a similar function to the buttons displayed on an HTML form.
- In both cases it is possible to detect whether the end user has modified the contents of a data entry field.

Templates generated from BMS maps contain a number of elements to represent the features of the 3270 display:

- Protected fields in the map are displayed as normal HTML text.
- Unprotected fields in the map are displayed as text input elements. CICS gives each element a two-part name, which can be up to 32 characters in length:
  - The first part of the name is 11 characters long, and has the following form:
    
    $Frrcccllll_ $

    where
    - $rr$ is a two-digit number which denotes the row in which the field is displayed on a 3270 screen.
    - $ccc$ is a three-digit number which denotes the column in which the field is displayed on a 3270 screen.
    - $llll$ is a four-digit number which denotes the length of the field.
  - For BMS fields that are named in the map, the second part consists of the name used in the map, truncated if necessary to a length of 21 characters.
  - For BMS fields that are unnamed, the second part is of the form $DFH_{nnnn}$ where $nnnn$ is a 4-digit number. The fields are numbered sequentially as they are encountered in the BMS map.

For example, suppose that the third unnamed and unprotected field is located at row 2 and column 11 of the screen, and has a length of 16 characters. The generated two part name is

$F020110016_DFH0003$

Now suppose the same field had a name of TOTAL_MONTHLY_PURCHASES in the BMS map. The name which CICS generates for the HTML element is:

$F020110016_TOTAL_MONTHLY_PURCHASES$

**Note:** The sequence in which fields are displayed on the 3270 screen may not be the same as the sequence in which they are coded in a BMS map definition. When the corresponding template is displayed on a Web client, the fields are displayed in the sequence in which they are coded.

- Each attention key supported by the 3270 display is simulated as a submit button. The buttons are named:
- DFH_PF01 through DFH_PF24
- DFH_PA1 through DFH_PA3
- DFH_ENTER, DFH_CLEAR

When the end user selects one of these buttons, the corresponding variable is transmitted in the HTTP request. CICS uses the variable to determine which AID to simulate in the 3270 application.

An additional submit button named DFH_PEN is used with detectable fields.

- Detectable fields are simulated as text elements with a preceding check box. See "Using detectable fields" on page 178 for more information.
- A hidden element (DFH_STATE_TOKEN) is used to maintain the display state seen by the application over a number of interactions with the Web client.
- A hidden element (DFH_CURSOR) and a JavaScript function (dfhinqcursor()) cooperate to return the cursor position to the application.
- A series of hidden elements (DFH_NEXTTRANSID.1 through DFH_NEXTTRANSID.n) are used to capture a transaction id entered in a Web client field.

---

**HTML pages generated from 3270 data streams**

For applications that do not use BMS, CICS Web support generates an HTML page which is in three parts: a heading section, a screen image section, and a footing section.

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

**The heading section**

CICS Web support generates the following heading section:

```html
<!doctype html public "-//W3C//DTD HTML 3.2//EN">
<html>
<style type="text/css">
    <!--
    TABLE, TR, TD {
        padding: 0mm
    }
    TABLE {
        width: 60%
    }
    -->
    .BRIGHT {
        font-weight: bold
    }
    .INPUT {
        font-family: courier
    }
</style>
<head>
<title>CICS Web support screen emulation - tranid</title>
<meta name="generator" content="CICS Transaction Server/2.2.0">
<script language="JavaScript">
<!--
    function dfhsetcursor(n)
    {for (var i=0;i<document.form3270.elements.length;i++)
        {if (document.form3270.elements[i].name == n)
            {document.form3270.elements[i].focus();
             document.form3270.DFH_CURSOR.value=n;
             break}}}
    function dfhinqcursor(n)
    {document.form3270.DFH_CURSOR.value=n}
    // -->
```
You can modify the appearance of the page by providing your own heading section. For more information, see the "Modifying the output from DFHWBTTA" on page 175.

The screen image section

This section of the HTML page is generated directly from an internal representation of a 3270 screen image, whose size is determined from the DEFSCREEN and ALTSCREEN definitions on the FACILITYLIKE terminal definition associated with your transaction. It contains the following elements:

Normal HTML text
   Simulates protected fields

Text input elements
   Simulate unprotected fields. Each element is given a name which is 11 characters long, and has the following form:
   \texttt{Frrcccllll_}
   where
   \begin{itemize}
   \item \texttt{rr} is a two-digit number which denotes the row in which the field is displayed on a 3270 screen.
   \item \texttt{ccc} is a three-digit number which denotes the column in which the field is displayed on a 3270 screen.
   \item \texttt{llll} is a four-digit number which denotes the length of the field.
   \end{itemize}
   For example:
   \begin{itemize}
   \item A field at row 1 and column 1 on a 3270 display, and which has a length of 78 bytes will be named
   \texttt{F010010078_}
   \end{itemize}

Text elements with a check box
   Simulate detectable fields. See the "Using detectable fields" on page 178 for more information.

Hidden elements
   A hidden element named \texttt{DFH\_STATE\_TOKEN} is used to maintain the display state seen by the application over a number of interactions with the Web client.
   
   A hidden element (\texttt{DFH\_CURSOR}) and a JavaScript function (\texttt{dfhinqcursor()}) cooperate to return the cursor position to the application. CICS uses the JavaScript \texttt{focus()} method to position the cursor in the input box or field specified by \texttt{DFH\_CURSOR}. Note that \texttt{focus()} cannot position the cursor over a particular character within the input box or field, but only at the first character position.
The HTML generated from the 3270 screen image is similar to the HTML generated in the templates for BMS maps. The horizontal and vertical alignment of information on the page is achieved using an HTML table:

- The HTML table contains one column for each different column of the 3270 screen that contains the start of a field. For example, if the 3270 screen contains fields that start in columns 2, 11, 21 and 55, then the HTML table will contain four columns. Thus, all fields whose starting positions are vertically aligned in the 3270 screen will appear vertically aligned in the HTML page.
- The HTML table contains one row for each row of the 3270 screen that contains the start of a field. Thus, all fields whose starting positions are horizontally aligned in the 3270 screen will appear horizontally aligned in the HTML page. Rows on the 3270 screen that do not contain fields are not represented in the HTML table.
- Within the table, text is displayed in a proportional font.

Consider a 3270 screen containing the following fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Row</th>
<th>Starting Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field_1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Field_2</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Field_3</td>
<td>3</td>
<td>35</td>
</tr>
<tr>
<td>Field_4</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Field_5</td>
<td>4</td>
<td>35</td>
</tr>
<tr>
<td>Field_6</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>Field_7</td>
<td>9</td>
<td>18</td>
</tr>
<tr>
<td>Field_8</td>
<td>9</td>
<td>35</td>
</tr>
</tbody>
</table>

All the fields start in column 2, 18, or 35 of the 3270 screen. Therefore the resulting HTML table will have three columns. Similarly, all the fields are located on row 2, 3, 4, or 9 of the 3270 screen, so the HTML table will have four rows.

You can use the encode function of a converter program to modify the screen image section. For more information, see "Using a converter program with DFHWBTTA" on page 177.

The footing section

CICS Web support generates the following footing section. Each attention key supported by the 3270 display is simulated as a submit button. When the end user selects one of these buttons, the corresponding variable is transmitted in the HTTP request. CICS uses the variable to determine which AID to simulate in the 3270 application. An additional submit button named DFH_PEN is used with detectable fields.
You can modify the appearance of the page by providing your own footing section. For more information, see "Modifying the output from DFHWBTTA."
CICSHEAD
This template is inserted at the head of the HTML page that is output for transactions which do not have a corresponding tranHEAD template installed.

tranFOOT
This template is inserted at the foot of the HTML page that is output for transaction tran, if it is installed. If this template is not installed, CICSFOOT is used instead.

CICSFOOT
This template is inserted at the foot of the HTML page that is output for transactions which do not have a corresponding tranFOOT template installed.

For more information about creating document templates, see the CICS Application Programming Guide.

The heading section generated by CICS Web support, including DFHWBTTC, uses the EBCDIC Latin character set (code page 037). If you use a different code page in your CICS system, you must create a similar heading section, using your own code page:
1. Create a document template called CICSHEAD containing your heading section.
2. Define and install a DOCTEMPLATE definition for the template.

The following characters used in the CICS-generated heading section have different representations in code pages other than 037:

Supplying your own heading template
If you supply your own heading template, you must supply some of the required elements of an HTML page. A heading template should contain the following HTML elements:

- A doctype tag. For example:
  ```html
  <!DOCTYPE html public "-//W3C//DTD HTML 3.2//EN"
  -

- An <html> tag
- A <head> tag
- A <STYLE> tag, which must contain style sheet rules for the BRIGHT and INPUT classes. For example:
  ```html
  <STYLE TYPE="text/css"

You can use the width attribute of the TABLE element to fine-tune the appearance of the screen image section.
- A </head> tag
• A <body> tag. You can use this tag to specify text colors, or an image to be used as the background for the page. For example:

```html
<body background="/dfhwbimg/background2.gif" bgcolor="#FFFFFF"
text="#000000" link="#00FFFF" vlink="#800080" alink="#FF0000"
onLoad="dfhsetcursor('DFH_CURSORPOSN;')"
```

**Note:** This example uses DFHWBIMG which is described in "Using DFHWBIMG to display graphics" on page 179.

• Optionally any other HTML elements you need to customize the page.

### Supplying your own footing template

If you supply your own footing template, you must supply some of the required elements of an HTML page. A footing template should contain the following HTML elements:

• Input buttons to represent any programmed function keys or the ENTER key. For example:

```html
<input type="submit" name="DFH_PF1" value="Help">
<input type="submit" name="DFH_PF3" value="Quit">
<input type="submit" name="DFH_ENTER" value="Continue">
```

These form part of the HTML form begun by CICS. The buttons, when selected by the user, produce the AID indicator discussed in "HTML pages generated from 3270 data streams" on page 172, so should have the names described there. The value parameter specifies the legend that appears on the generated button. It is not used by DFHWBTTA.

• A </form> tag
• Optionally any other HTML elements you need to customize the page.

• An </body> tag to close the page

### Using a converter program with DFHWBTTA

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

You can use the decode function of the converter program to modify requests passed to DFHWBTTA.

• When an HTML form is submitted by the client using one of the buttons that represent an attention key, the request contains a field indicating which button was selected. You can simulate the effect of a different attention key by modifying the request. Change the value of the field to the desired attention key, or insert a new field after the one transmitted by the Web client.

• When an HTML form is submitted by the client, the DFH_CURSOR field contains the name of the field that contains the cursor. You can simulate the effect of a different cursor position by modifying the request. Change the value of the DFH_CURSOR field to contain a different field name, or insert a new DFH_CURSOR field after the one transmitted by the Web client.

• You can select the next transaction ID by changing the DFH_NEXTTRANSID.<n> variables in the continuation request. You can insert or delete a variable, or change the value of one of them. For more information about how these fields are used to determine the next transaction ID, see "The transaction ID in an HTML form" on page 170.

Do not modify the value of DFH_STATE_TOKEN.
You can use the encode function of the converter program to modify the output from DFHWBTTA:

- The response is in a buffer that begins with a 32-bit unsigned number that specifies the length of the buffer. The rest of the buffer is the HTTP response. The HTML in the response is that corresponding to the output BMS map or 3270 data stream from the transaction program.
- The HTTP headers in the HTTP response are generated automatically by DFHWBTTA. The headers generated by DFHWBTTA are:
  - Content-type: text/html
  - Content-length: <length of the entity body>
  - Pragma: no-cache
  - Connection: Keep-Alive (if this is an HTTP 1.0 persistent connection)

If any additional headers are required, the Encode function of the converter should be used to add them to the HTTP response.

### Enabling detectable fields

To enable detectable field processing over the CICS Web support 3270 bridge, you must define a bridge facility with light pen support enabled.

To do this, follow these steps:

1. Copy the following definitions to a new group. Unless all applications running on the CICS system require light pen support, you should also rename both definitions:
   - The CICS-supplied bridge facility CBRF, in group DFHTERM.
   - Its default TYPETERM, DFHLU2, in group DFHTYPE.
2. In the TYPETERM definition, change the LIGHTPEN option under "DEVICE PROPERTIES" to YES.
3. In the TERMINAL definition, change the TYPETERM parameter to point to the new TYPETERM.
4. Install the definitions in the CICS region.
5. If you have created a new bridge facility definition, update the PROFILE definition of the 3270 transaction which you are going to run with CICS Web support, so that the bridge facility will be modelled on the new TERMINAL/TYPETERM definition:
   a. Identify the PROFILE that the transaction uses by using CEDA to view the PROFILE parameter of the TRANSACTION definition.
   b. If the profile is a CICS-supplied profile, make a copy of it to your own group and rename it.
   c. Alter the new PROFILE and enter the name of your new bridge facility in the FACILITYLIKE parameter.
   d. Alter your TRANSACTION definition to use the new PROFILE definition.

### Using detectable fields

When CICS generates an HTML page from the 3270 data stream, it simulates detectable fields with a text input field preceded by a check box.

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.
To use detectable fields, the bridge facility associated with the transaction must be configured. “Enabling detectable fields” on page 178 tells you how to do this.

Detectable fields are those in which:

- The field attribute byte identifies the field as being detectable or intensified.
- and The first character of the 3270 field contains a valid designator character. This can be an ampersand (&), a right angle bracket (>), a question mark (?), a blank, or a null.

For more information about detectable fields, see the CICS Application Programming Guide.

When the check box and text input field are displayed on the Web client:

- The designator character in the 3270 field is not displayed. Accordingly, the field length in the Web client is one character shorter than it is in the 3270 datastream.
- If the designator character is a right angle bracket (>), the check box contains a check symbol (✔). Otherwise, the check box is empty.

To use the detectable field on the Web client:

- Check the check box to simulate setting the modified data tag (MDT) bit in the 3270 data stream. Uncheck the box to set the modified data tag off. Entering data in the text field in the HTML page does not change the modified data tag.
- To transmit data to the CICS application, check the check box , and select the button named DFH_PEN.
  - If just one attention field is checked, the CICS application receives the contents of just that field. The EIBAID field is set to DFHPEN.
  - If several attention fields are checked, the CICS application receives the contents of the field closest to row 1 and column 1 of the 3270 screen. The EIBAID field is set to DFHPEN.
  - If no attention fields are checked, CICS receives the contents of all the fields. The EIBAID field is set to DFHENTER.

Using DFHWBIMG to display graphics

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

CICS supplies a number of graphics that you can use in your Web applications. They are:

CICS.GIF
The CICS logo

MASTHEAD.GIF
The CICS logo with the text 'CICS Web Interface'

BACKGROUND1.GIF
A background containing the characters 'CICS'

BACKGROUND2.GIF
A background containing the characters 'CWI'

TEXTURE1.JPEG
A textured background
To display the graphics on your Web browser, enter a URL in which (after translation to upper case) the path is in this form:
/DFHWBIMG/filename

where filename is the name of one of the graphics listed. For example:
/DFHWBIMG/Texture1.jpeg

To incorporate any of the graphics in your output, include the path in the appropriate HTML tag. For example, you can include a textured background with the following tag:
<body background="/DFHWBIMG/background1.gif" ... >

CICS processes HTTP requests in which the path begins with "/DFHWBIMG" as a special case; the analyzer is not called, and DFHWBIMG runs as the converter program.

CICS uses some of these graphics in the templates used for CICS-supplied transactions.

The graphics which CICS supplies are hard coded as part of DFHWBIMG and are not available as separate files; DFHWBIMG does not support the display of graphics apart from those named.
Chapter 16. Creating HTML templates from BMS definitions

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

This topic describes how to create HTML templates from BMS map set definitions.

If you want to create an HTML template from an existing BMS map set for which you do not have the source code, you may be able to reconstruct the source from the corresponding load module. Use the BMS macro generation utility program (DFHBMSUP), which is described in the CICS Operations and Utilities Guide.

CICS provides catalogued procedure DFHMAPT for installing HTML templates which have been created from a BMS map set. See the CICS Application Programming Guide for details.

Related concepts

"About BMS-generated templates"

Related tasks

"Generating customized HTML templates" on page 182

About BMS-generated templates

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

A template generated from a BMS map contains:

- Constants and input fields from the map
- Buttons to represent the following:
  - ENTER and CLEAR keys
  - PA1, PA2, and PA3 keys
  - Program function keys PF1 to PF24
  - HTML reset
- Up to five hidden variables, DFH_NEXTTRANSID.1 to DFH_NEXTTRANSID.5, whose values are the names of the first five fields in the map. The use of these variables is explained in Chapter 15, “CICS Web support and 3270 display applications,” on page 165.
- A hidden variable DFH_CURSOR whose value is the name of the field in which the cursor is set in the map. If the cursor is located in an unnamed field, DFH_CURSOR is zero.
- A JavaScript function dfhsetcursor(). When DFH_CURSOR contains the name of a field, the function sets the cursor position to that field.
- A JavaScript exception handler for the onFocus exception. This function invokes dfhsetcursor, and tracks the movement of the cursor.

Related tasks

"Generating customized HTML templates" on page 182
"Customization examples" on page 195
Generating customized HTML templates

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

You can customize HTML templates generated from BMS maps in three ways:
- You can modify the way HTML templates are generated from BMS maps by coding your own version of the DFHMSX macro.
- You can add HTML text to the generated map by using the DFHWBOUT macro within the BMS map definitions.
- You can manually edit the generated HTML. This is useful when:
  - you want to override the dynamic changes to attributes which take place when a program issues a MAP SEND command.
  - you want to use the HTML template outside the Web 3270 environment.

In both cases, you will need to change the \textit{Frcccclll} variables which are added by the template generation process.

You are strongly recommended to avoid editing CICS-generated HTML templates unless all your SEND MAP commands use the ERASE option. SEND MAP commands without ERASE will result in merging of HTML during CICS runtime. Runtime logic is expecting to encounter HTML which was generated by the CICS template generator. In particular you should avoid making changes to \textit{<tr>} tags.

For examples of customized templates, see “Customization examples” on page 195.

CICS provides HTML templates for the following CICS-supplied transaction that uses BMS:
  - CETR

The templates provided use the EBCDIC Latin character set (code page 037). If you use a different code page in your CICS system, you must generate your own version of these templates: the following characters used in the CICS-generated heading section have different representations in code pages other than 037:

\[
! \quad [ \quad ] \quad \{} \quad \}\]

Use the \texttt{CODEPAGE} parameter on the DFHMDX macro to specify the code page.

**Related concepts**
- “About BMS-generated templates” on page 181

**Related tasks**
- Chapter 16, “Creating HTML templates from BMS definitions,” on page 181
- “Installing the HTML templates” on page 183
- “Size restrictions of HTML templates” on page 184
- “Writing a customizing macro definition” on page 185
- “Handling white space” on page 185
- “Customizing templates with the DFHWBOUT macro” on page 194
- “Customization examples” on page 195

**Related reference**
- “The DFHMDX macro” on page 189
- “Terminal control commands in CICS Web support for 3270 applications” on page 170
- “Size restrictions of HTML templates” on page 184
Customizing with the DFHMSX macro

You can modify the way HTML templates are generated from BMS maps by coding your own version of the DFHMSX macro. You can specify:

- the 3270 keys that are represented by buttons
- the text or image that is displayed on each button
- the title of the HTML page
- a masthead graphic to be displayed at the top of the HTML page
- the page background as a graphic file or color
- the color of normal text, unvisited links, visited links and active links
- whether the page should include an HTML reset button, and the text displayed on it
- a mapping between the colors used in the BMS map and the colors used for the corresponding text in the HTML template
- which BMS fields should be suppressed from the HTML page
- JavaScript onLoad() and onUnload() exception handlers
- whether the text in the template is to be displayed in a proportional or non-proportional font
- the code page to be used when the template is generated, and the code point to be used for the special characters {} and !
- that protected fields should be right-aligned in the HTML page

Note:

1. The ATTRB=BRT option of a BMS field has no effect for an unnamed, unprotected (input) field.
2. DFHBMEOF, a 3270 attribute bit of the attribute byte of a field named in the logical map, is not set if the field is emptied (for example, with the DEL key), or if the field was already empty (nulls or spaces) on the previous SEND command and that field’s Modified Data Tag (MDT) was off.

When you code your own version of the DFHMSX macro, you can specify that the options you code apply to:

- All maps in all map sets
- All maps in certain map sets
- Individual maps

Installing the HTML templates

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

The procedure is as follows:

1. Review your CICS application programs and their use of BMS to see if customization is necessary.
2. For the applications that need customized HTML pages, create a customization macro definition, and store it in a library in the concatenation of macro libraries specified in the SYSLIB DD statement for the assembler. Write appropriate DFHWBOUT macro invocations, and put them in the appropriate places in your map definitions.
3. Assemble the existing map definitions with TYPE=TEMPLATE on the DFHMSD macro, or SYSPARM=TEMPLATE in the parameters passed to the assembler. Note that the label on the DFHMSD macro is used to name the HTML templates produced for each map in the map set being processed. The HTML template names consist of the label from the DFHMSD macro, followed by a one- or two-character suffix generated with the characters A-Z and 0–9. The two-character suffix is used when there are more than 36 maps in the mapset, and in this case the mapset name must be six characters or less. For the bridge exit to match the HTML template with the BMS map when a BMS SEND or RECEIVE is issued by a program, the HTML template members must match the name of the map set value used on the SEND and RECEIVE statements. If you are using a customizing macro, you must add the name of the customizing macro to the TYPE. The assembler produces IEBUPDTE source statements that set up one template for each map in a map set.

4. Use IEBUPDTE to store the templates in the template library. If the record format of the template library is not fixed blocked, you will need to store them in another partitioned data set, and then convert them to the record format of the template library using, for instance, ISPF COPY.

5. If you want to put your templates in a partitioned data set other than the one specified in the DFHHTML DDname, you must define DOCTEMPLATE definitions for your templates, and specify an alternate DDname. The alternate DDname must also be specified in your CICS JCL.

To allocate a partitioned data set containing templates to a specific DD name in order to install templates from it, you can use the ADYN sample transaction. First install the DFH$UTIL group, which contains ADYN and its related programs, then run ADYN:

```
ADYN
ALLOC DDNAME(ddname) DATASET('template-pds') STATUS(SHR)
```

where `ddname` is the DDname specified in the DOCTEMPLATE definition, and `template-pds` is the name of the partitioned data set containing the template to be installed. For further information on installing and using ADYN, see the CICS Customization Guide.

**Related concepts**

"About BMS-generated templates" on page 181

**Related tasks**

Chapter 16, "Creating HTML templates from BMS definitions," on page 181

### Size restrictions of HTML templates

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

There is no restriction on the size of templates used by transactions run using the 3270 Bridge. However, templates that exceed 32K of storage are processed differently from smaller templates, and to process larger templates you must specify a path that maps to a program name of DFHWBTB in the HTTP request. See "URL path components for 3270 display applications" on page 167 for more information.

Note that templates that require less than 32K of storage can expand to greater than 32K if symbol substitution significantly increases the amount of data.
When the template is generated, DFHWBTLG issues a message containing the amount of storage required for each template to be read from the DFHHTML data set. Use these messages to determine if you should use a program name of DFHWBTTA or DFHWBTTB.

**Related concepts**
- "About BMS-generated templates" on page 181

**Related tasks**
- "Generating customized HTML templates" on page 182

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## Writing a customizing macro definition

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

You have to supply a complete assembler macro definition that is invoked by CICS-supplied assembler macros. The definition of a customizing macro must be written according to the rules for assembler macro definitions. The macro invocations in the definition must also follow the rules for assembler language macro statements. A customizing macro definition contains the following elements:

1. A MACRO statement to begin the definition.
2. The name of the macro.
3. Any number of invocations of the DFHMDX macro.
   - The syntax of DFHMDX is described in "The DFHMDX macro" on page 189, and its use is described in "Customization examples" on page 195. DFHMDX is invoked from within DFHMSX.
4. A MEND statement to end the definition.

**Related concepts**
- "About BMS-generated templates" on page 181

**Related tasks**
- Chapter 16, "Creating HTML templates from BMS definitions," on page 181
- "Generating customized HTML templates" on page 182

**Related reference**
- "The DFHMDX macro" on page 189
- "Customization examples" on page 195

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## Handling white space

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

When customizing a macro definition, the HTML specifications for white space must be taken into consideration. For 3270 terminals, blanks (EBCDIC X'40') and nulls (EBCDIC X'00') can be used to format screen data positions. When such a data stream is converted into HTML, the client interpretation of this generates different output to that found on a 3270 terminal.

A string of blanks is ignored by a client if it immediately follows a start tag, and any subsequent sequence of contiguous blanks is interpreted as one blank. To force the rendering of all blanks, you can use the `<pre>` and `</pre>` tags.

The handling of null characters is unspecified, and clients handle them inconsistently. They may or may not be displayed.
Related concepts

“About BMS-generated templates” on page 181

Related tasks

“Generating customized HTML templates” on page 182

Combining BMS and non-BMS output

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

A transaction can issue a series of BMS and non-BMS commands in order to build the contents of the 3270 display screen. This topic explains how the output from all the commands is combined to construct the HTML page which is displayed on the Web browser. The steps are:

1. When a BMS or non-BMS SEND command is issued, an HTML page (containing a heading section, a screen image section, and a footing section) is generated, but not sent to the Web client.

2. When the transaction issues a RECEIVE command, or terminates:
   - A heading section is selected from one of those which was generated previously.
   - A new screen image section is created by merging all those which were generated previously.
   - A footing section is selected from one of those which was generated previously.

3. The resulting HTML page is sent to the Web client.

Related concepts

“About BMS-generated templates” on page 181

The heading section

The screen image section

The footing section

Related tasks

“Generating customized HTML templates” on page 182

How the heading section is chosen

Note: In this description:

- The starting position of an HTML page generated from a BMS map is the row and column of the upper left corner of the map.
- The starting position of an HTML page generated from a non-BMS command is the upper left corner of the screen (row 1, column 1).

The heading section is chosen from among the HTML pages, based upon their starting positions, and the sequence in which they were created:

1. The pages which have a starting position closest to the first row of the screen are selected.

2. If more than one page remains in the selection process, the starting position of the remaining pages is compared again. This time, the pages which have a starting position closest to the first column of the screen are selected.

3. Finally, if more than one page remains, the earliest page generated is selected.
The heading section from the remaining selected page is used in the HTML page that is sent to the Web client.

How the footing section is chosen

**Note:** In this description:

- The ending position of an HTML page generated from a BMS map is the row and column of the lower right corner of the map.
- The ending position of an HTML page generated from a non-BMS command is the lower right corner of the screen.

The footing section is chosen from among the HTML pages, based upon their ending positions, and the sequence in which they were created:

1. The pages which have an ending position closest to the last row of the screen are selected.
2. If more than one page remains in the selection process, the ending position of the remaining pages is compared again. This time, the pages which have an ending position closest to the last column of the screen are selected.
3. Finally, if more than one page remains, the latest page generated is selected.

The footing section from the remaining selected page is used in the HTML page that is sent to the Web client.

How the screen image sections are merged

When the screen image sections created as a result of a series of BMS and non-BMS SEND commands are merged, a new screen image section is created; it contains, as far as possible, all the fields from all the screen image sections which were used to construct it. However, if fields from two or more of the constituent screen images wholly or partly overlap, this is not possible, and some of the overlapping fields may be modified or suppressed entirely:

- When fields overlap, fields associated with the earlier BMS or non-BMS SEND commands will be modified or suppressed in favor of fields from later commands.
- If an input field is partially or wholly overlapped, the entire input field is discarded and will not appear in the final HTML.
- If an input field partially overlaps some normal text, any visible text up to the start of the input field will be visible in the final HTML and the remaining data will be discarded, irrespective of whether there is more text visible after the end of the input field on a 3270 device.
- If the table cell contains a horizontal rule tag (<hr>), overlapping the contents of the cell will produce unpredictable results.

These rules are summarized in [Table 6](#).

**Table 6. Overlapping fields in a merged screen image section**

<table>
<thead>
<tr>
<th>Field from earlier SEND</th>
<th>Field from later SEND</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input (unprotected)</td>
<td>Input (unprotected) or Text (protected)</td>
<td>The earlier field is entirely suppressed</td>
</tr>
</tbody>
</table>
Table 6. Overlapping fields in a merged screen image section (continued)

<table>
<thead>
<tr>
<th>Field from earlier SEND</th>
<th>Field from later SEND</th>
<th>Result</th>
</tr>
</thead>
</table>
| Text (protected)        | Input (unprotected)   | Based upon the character position in the 3270 screen:  
|                         |                       |   • Protected characters to the left of the input field are retained.  
|                         |                       |   • Protected characters overlain by the input field are suppressed.  
|                         |                       |   • Protected characters to the right of the input field are suppressed.  |
| Text (protected)        | Text (protected)      | Based upon the character position in the 3270 screen, characters from the later send will overwrite characters from the earlier send. |

You can edit HTML templates created from BMS maps before using them in an application program. However, the algorithm by which the screen image sections are merged requires that the HTML in the sections has a particular structure. Therefore, when you edit the screen image section in a template, and the section will be merged with others, there are guidelines which you must follow:

• Each HTML page contains two comments with the strings DFHROW and DFHCOL respectively. The values that follow these strings are important during the merging process as they are used to calculate the position of each field on the 3270 screen. If these comments are modified or deleted, the screen image sections will not be merged but will appear in the final HTML page appended one below the other.

• The closing tags for table cells (</td>) and table rows (</tr>) are optional.

• Table cells must either contain a piece of normal text with or without additional attribute tags or they must contain an input field. Additionally, they may contain a mixture of text and input fields in the same table cell if the text and input fields follow each other without additional tags between them.

• Empty table cells may not contain null values (X'00') or spaces between the opening and closing tags. In other words, empty cells must be coded as <td></td>.

• You can bound a section of text or an input field with one or more of the following pairs of tags:
  
  **emphasis**  
  <em> ... </em>

  **strong**  
  <strong> ... </strong>

  **font**  
  <font> ... </font>

  **underline**  
  <u> ... </u>

  **blink**  
  <blink> ... </blink>
If you use these tags, you must ensure that each tag has a corresponding closing tag. You must also ensure that the opening and closing tags are properly nested. For example, `<u><strong> ... </strong></u>` is properly nested, but `<u><strong> ... </u></strong>` is not.

- If you insert other tags into the table cell, they must appear before or after the text or input field but may not appear both before and after in the same table cell.
- HTML comments are allowed in the table cell and may appear before, after or on both sides of a piece of normal text or an input field.
- If the cell contains comments, it must also contain either a piece of normal text or an input field.

**The DFHMDX macro**

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

The DFHMDX macro is invoked from within DFHMSX. Its syntax is shown in Figure 10 on page 190.
The keyword parameters to this macro can appear in any order.

**MAPSET**

specifies the name of the map set that contains the map to which other options refer. If you specify an asterisk, the options become the default to all subsequent map sets.

**MODULE**

specifies the name of the load module into which the map set is link-edited. You can only use this parameter if you do not specify MAPSET=*'. The name you specify (which can only be seven characters) is used to construct the names of the templates by adding a single character suffix. The default value is the name of the map set.
MAP specifies the name of the map within the map set specified in MAPSET to which the options refer. If you specify an asterisk, the options become the default to all subsequent maps.

DOCTYPE specifies the DTD public identifier part of the <!doctype> tag that you want to appear in the HTML template. The default is -//W3C//DTD HTML 3.2//EN, which specifies HTML 3.2. Level 3.2 is required for the color support in certain HTML tags.

TITLE specifies the title to be used as the HTML title, and as the content of the first <h1> tag.

MASTHEAD specifies the URL of a masthead graphic to appear at the head of a page before the first <h1> tag. If you supply alternate-text, the client will use the text if it cannot load the specified graphic.

BACKGROUND specifies the URL of a graphic file for the page background.

BGCOLOR specifies the color of the page background.

TEXT specifies the color of normal text.

LINK specifies the color of unvisited hypertext links on the page.

VLINK specifies the color of visited hypertext links on the page.

ALINK specifies the color of activated hypertext links on the page.

PF1-PF24 specifies the name or image to be assigned to the simulated button for the corresponding 3270 program function key.

PA1-PA3 specifies the name or image to be assigned to the simulated button for the corresponding 3270 program attention key.

CLEAR specifies the name or image to be assigned to the simulated button for the 3270 Clear key.

ENTER specifies the name or image to be assigned to the simulated button for the 3270 Enter key.

PEN specifies the name or image to be assigned to the simulated button for pen selection.

BLUE specifies the color to appear in the HTML page where blue is specified in the BMS map. The default is #0000FF.

Restriction: DFHMDX will only override the colour of unnamed fields; it leaves named fields unchanged.

GREEN specifies the color to appear in the HTML page where green is specified in the BMS map. The default is #008000.

Restriction: DFHMDX will only override the colour of unnamed fields; it leaves named fields unchanged.
**NEUTRAL**
specifies the color to appear in the HTML page where neutral is specified in the BMS map. The default is #000000.

**Restriction:** DFHMDX will only override the colour of unnamed fields; it leaves named fields unchanged.

**PINK**
specifies the color to appear in the HTML page where pink is specified in the BMS map. The default is #FF00FF.

**Restriction:** DFHMDX will only override the colour of unnamed fields; it leaves named fields unchanged.

**RED**
specifies the color to appear in the HTML page where red is specified in the BMS map. The default is #FF0000.

**Restriction:** DFHMDX will only override the colour of unnamed fields; it leaves named fields unchanged.

**TURQUOISE**
specifies the color to appear in the HTML page where turquoise is specified in the BMS map. The default is #00FFFF.

**Restriction:** DFHMDX will only override the colour of unnamed fields; it leaves named fields unchanged.

**YELLOW**
specifies the color to appear in the HTML page where yellow is specified in the BMS map. The default is #FFFF00.

**Restriction:** DFHMDX will only override the colour of unnamed fields; it leaves named fields unchanged.

**RESET**
specifies whether the HTML reset function is to be supported. Specify YES to get a default reset button with the default legend Reset. Specify NO to get no reset button. Specify your own text for a reset button with your own legend.

**RALIGN**
specifies BMS map fields in which data is to be right aligned in the HTML page. The values $rr$ and $cc$ specified must correspond to the POS=$\langle rr,cc \rangle$ specification on the DFHMDF macro for a field to be right aligned. Each pair must be enclosed in parentheses, and the whole list of pairs must be enclosed in parentheses. If you want to right align every qualifying field which ends in a particular column, specify the end column number and put an asterisk for the row specification. Calculate the end column number for a field by adding its start column number to its LENGTH, as defined in the DFHMDF macro. Fields will be right aligned only if they are protected, unnamed, and are initialized with an INITIAL, XINIT or GINIT value in the DFHMDF macro. The RALIGN parameter is ignored if you specify it with MAP=* or MAPSET=*.

If you wish to specify a list that exceeds the assembler's limit of 256 characters for a character string in macro definitions, code extra DFHMDX macros with the same MAPSET and MAP values, and put more values in the RALIGN parameters.

**SUPPRESS**
specifies BMS map fields that are not to appear in the HTML page. Specify
any number of row and column pairs for the start positions of the fields to be suppressed. The values $rr$ and $cc$ specified must correspond to the $POS=(rr,cc)$ specification on the DFHMDF macro for a field to be suppressed. Each pair must be enclosed in parentheses, and the whole list of pairs must be enclosed in parentheses. If you want to suppress all the fields in a row, specify the row number and put an asterisk for the column specification. The SUPPRESS parameter is ignored if you specify it with $MAP=*$ or $MAPSET=*$.

Use the keyword HEAD to suppress the heading section in the template. Use the keyword FOOT to suppress the footing section in the template.

If you wish to specify a list that exceeds the assembler's limit of 256 characters for a character string in macro definitions, code extra DFHMDX macros with the same MAPSET and MAP values, and put more values in the SUPPRESS parameters.

**ONLOAD**

specifies the JavaScript text to be used to replace the standard `onLoad` exception handler for the HTML page. The text must not contain double quotes ("), and single quotes (') must be doubled ('') following the usual assembler language conventions. If you use this parameter you will suppress the setting of the cursor to the field indicated by DFH_CURSOR provided by the standard `onLoad` exception handler. You can use the function `dfhsetcursor` to set the cursor position.

**ONUNLOAD**

specifies the JavaScript text to be used as the `onUnload` exception handler for the HTML page. The text must not contain double quotes ("), and single quotes (') must be doubled (''), following the usual assembler language conventions.

**PROPFONT**

specifies the font. If YES, the template will specify that text is to be presented in a proportional font, and consecutive spaces are to be reduced to a single space. If NO, the template will specify that text is to be specified in a font of fixed pitch, and consecutive spaces are to be preserved.

**OPENSQ**

The hex value or the character to be used to display an open square bracket. The default is X'BA' (code page 37).

**CLOSESQ**

The hex value or the character to be used to display a close square bracket. The default is X'BB' (code page 37).

**OPENBR**

The hex value or the character to be used to display an open brace. The default is X'C0' (code page 37).

**CLOSEBR**

The hex value or the character to be used to display a close brace. The default is X'D0' (code page 37).

**EXCLAM**

The hex value or the character to be used to display an exclamation mark. The default is X'5A' (code page 37).

**CODEPAGE**

specifies the IBM code page number in which any text generated by the template generation process is encoded. This code page must match the
code page used when the templates are used by CICS, either in the HOSTCODEPAGE option of the EXEC CICS DOCUMENT command, or in the SRVERCP option of the DFHCNV macro selected by the analyzer program. The IBM host code pages supported by CICS are described in CICS Family: Communicating from CICS on System/390. The default code page is 037.

**NUMALIGN**

specifies how fields that are explicitly defined as numeric in the DFHMDF macro are aligned within the table cells in the HTML template:

**NO** specifies that numeric fields are not right aligned within their table cells. This is the default.

**YES** specifies that numeric fields are right aligned within their table cells:

- For a protected field, the generated HTML text is right aligned within the cell. If the text contains trailing blanks, they may not be preserved: some clients will replace them with a single blank.

  **Note:** The RALIGN parameter preserves trailing blanks; the NUMALIGN parameter does not. If both parameters apply to a field (that is, if a numeric field is identified by the RALIGN parameter, and NUMALIGN=YES is specified), trailing blanks are not preserved.

- For an unprotected field, the HTML text input element (but not the text within the element) is right aligned within the cell.

**color** can be an explicit specification #rrggbb, where rr, gg, and bb are 2-digit hexadecimal numbers giving the intensities of red, green, and blue in the requested color, or it can be any one of the following color names: AQUA, BLACK, BLUE, FUCHSIA, GRAY, GREEN, LIME, MAROON, NAVY, OLIVE, PURPLE, RED, SILVER, TEAL, WHITE, YELLOW.

**key** can be any of PF1 to PF24, PA1 to PA3, CLEAR, ENTER, and PEN.

**button** can be (IMAGE,url), where url specifies the URL of a graphic image to be used for the button, or 'text', where text is the text to be put in the button, or NO if the button is not to appear.

**bmscolor** can be any of BLUE, GREEN, NEUTRAL, PINK, RED, TURQUOISE, and YELLOW.

**Related tasks**

- Chapter 16, “Creating HTML templates from BMS definitions,” on page 181
- “Generating customized HTML templates” on page 182

---

**Customizing templates with the DFHWBOUT macro**

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

The DFHWBOUT macro is used to add text to the HTML page generated from a BMS map. The text appears only as part of the HTML page. If the macro is used before the first occurrence of DFHMDF in a map, the text is placed in the <head> section of the HTML page. If the macro is used elsewhere in the map, the text is placed immediately following the text generated by the preceding DFHMDF macro.

Do not use the DFHWBOUT macro when the application program builds the screen display using multiple BMS maps.
The parameters of this macro are as follows:

- **text**  The text that is to be inserted in the HTML page.
- **SOSI**  Whether the text contains DBCS characters delimited by shift-out (X'0E') and shift-in (X'0F'). The default is SOSI=NO.

When you use the DFHWBOUT macro, be aware that the HTML text which you insert may affect the page layout generated from the BMS map fields. You may need to adjust the inserted text to ensure a correct page layout.

**Related concepts**
- "About BMS-generated templates" on page 181

**Related tasks**
- Chapter 16, “Creating HTML templates from BMS definitions,” on page 181

**Related reference**
- "Customization examples"

## Customization examples

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

The following sample shows a customizing macro definition. The first invocation of DFHMDX sets defaults for the values to be applied to subsequent invocations of DFHMDX by specifying * for the map set name and map name. Later invocations override or add to the parameters for specific maps in the map set. The continuation characters are in column 72, and the continued text is resumed in column 16.

```
MACRO DFHMSX
  DFHMDX MAPSET=*, MAP=*, *  
    PF1='Help', PF3='Exit', PF4='Save', PF9='Messages'  
  DFHMDX MAPSET=DFHWB0, MAP=*, *  
    TITLE='CICS Web Interface', *  
    PF3='Messages'  
  DFHMDX MAPSET=DFHWB0, MAP=DFHWB02, *  
    TITLE='CICS Web Interface Enable', *  
    PF3='Save'  
MEND
```

When CICS creates the templates for each of your BMS map definitions, it invokes the customizing macro specified on the SYSPARM parameter in the DFHMAPT procedure. If the SYSPARM parameter does not specify a customizing macro name, DFHMSX is used. Each macro is processed in sequence, and if applicable,
the parameter values are stored. Where a duplicate parameter is specified for a particular map or map set, the new value replaces the previous value for that map or map set only.

- The first DFHMDX macro in this example specifies MAPSET=*,MAP=* and PF3='Exit'. This value of PF3 applies to every map set and map for which a different value is not specified in a subsequent DFHMDX macro.
- The second DFHMDX macro specifies MAPSET=DFHWB0,MAP=* and PF3='Messages'. This value of PF3 applies to every map in map set DFHWB0 for which a different value is not specified in a subsequent DFHMDX macro.
- The third DFHMDX macro specifies MAPSET=DFHWB0,MAP=DFHWB02 and PF3='Save'. This value applies only to map DFHWB02 in map set DFHWB0.

The default template generated from the BMS map contains buttons to represent all the following keys:

- ENTER and CLEAR keys
- PA1, PA2, and PA3 keys
- Program function keys PF1 to PF24
- HTML reset

However, if you use the DFHMDX macro to specify the buttons you want in your template, only the buttons you specify will be included in the template. For example, if you specify

```
DFHMDX MAPSET=*,MAP=*,PF3='Exit',ENTER='Continue'
```

the template will contain buttons for the PF3 and ENTER keys only.

Here are further examples showing how you can customize the HTML template generated from a BMS map.

- **Support the application's use of keys that are not in the standard output.**
  
  You can add a button to the map AD001 as follows:
  
  ```
  DFHMDX MAP=AD001,PFxx='Resubmit'
  ```

  where PFxx is the new PF key number you want to specify. The Web client displays a button with the legend "Resubmit". If the user clicks this button, it is reported to the application as PFxx.

- **Suppress the HTML Reset function.**

  You can suppress the Reset function for the map AD001 as follows:
  
  ```
  DFHMDX MAP=AD001,RESET=NO
  ```

  The Web client displays a page that does not contain a Reset button.

- **Change the appearance of the buttons, or the text associated with them.**

  You can change the legend on the PF1 button as follows:
  
  ```
  DFHMDX PF1='Help'
  ```

  The Web client displays a button with the legend "Help". If the user clicks this button, it is presented to the application as PF1.

- **Provide an HTML title for the HTML page.**

  You can add a title to a displayed map as follows:
  
  ```
  DFHMDX MAP=DFHWB01,TITLE='CICS Web Interface'
  ```

  The Web client displays "CICS Web Interface" as the title of the page.

- **Provide a masthead graphic for the HTML page.**
Write a DFHMDX macro for the map that is to have the masthead. For example:

```
DFHMDX MASTHEAD=('/dfhwbimg/masthead.gif','CWI')
```

The Web client uses the specified masthead, or will show "CWI" as the masthead if it cannot find the graphic file.

- **Change the color of the background, or specify a special background.**
  Write a DFHMDX macro for the map that is to have a special background. For example:

  ```
  DFHMDX MAP=AD001,BACKGROUND=/dfhwbimg/texture4.jpeg
  ```

  The Web client uses the specified file as a background for the page.
  To change the color of the background, use the BGCOLOR parameter.

- **Modify the BMS colors.**
  To modify the BMS colors, write a DFHMDX macro like the following:

  ```
  DFHMDX MAP=AD001,BLUE=AQUA,YELLOW=#FF8000
  ```

  The Web client shows BMS blue text in HTML aqua (the same as BMS turquoise), and BMS yellow text in bright orange.

- **Suppress parts of the BMS map.**
  You can suppress a field in a map as follows:

  ```
  DFHMDX MAP=AD001,SUPPRESS=((5,2),(6,2),(7,*))
  ```

  The displayed page does not contain the field at row 5 column 2, nor the field at row 6 column 2, nor any of the fields in row 7 of the map.

- **Add Web client control functions.**
  If you want a JavaScript function to be invoked when a page is loaded, use the ONLOAD parameter of the DFHMDX macro in your customization macro. For example, if you code:

  ```
  DFHMDX MAP=AD001,ONLOAD='jset(''CWI is wonderful'',''Hello there!'')'
  ```

  JavaScript function jset() is invoked with the given parameters when the page is loaded.
  To complete this customization, the definition of the jset function must be added to the header of the HTML page with a DFHWBOUT macro. You must put the macro invocation before the first DFHMDF macro in the BMS map definition. Here is a sample:

  ```
  DFHWBOUT '<script language="JavaScript">'
  DFHWBOUT 'function jset(msg,wng)'
  DFHWBOUT '{window.status = msg; alert(wng)}'
  DFHWBOUT '</script>'
  ```

  When the page is loaded the status area at the bottom of the window contains the message "CWI is wonderful", and an alert window opens that contains the message "Hello there!".

- **Add text that appears only on the HTML page, but is not part of the BMS map.**
  Put DFHWBOUT macros in the BMS map definition at the point where you want the text to appear. For example:

  ```
  DFHWBOUT '<p>This text illustrates the use of the DFHWBOUT macro,'
  DFHWBOUT 'which can be used to output text that should only appear'  
  DFHWBOUT 'in HTML templates, and will never appear in the'  
  DFHWBOUT 'corresponding BMS map.'
  ```

  will produce the following lines in the HTML template:
This text illustrates the use of the DFHWBOUT macro, which can be used to output text that should only appear in HTML templates, and will never appear in the corresponding BMS map.

- **Add HTML header information to the HTML page.**
  
  Put DFHWBOUT macros in the BMS map definition before the first occurrence of DFHMDF. For example:
  ```
  DFHWBOUT '<meta name="author" content="E Phillips Oppenheim">'
  DFHWBOUT '<meta name="owner" content="epoppenh@xxxxxxx.yyy.com">'
  DFHWBOUT '<meta name="review" content="19980101">'
  DFHWBOUT '<meta http-equiv="Last-Modified" content="&WBDATE&WBTIME GMT">'
  ```

  will produce the following lines in the head section of the HTML template:
  ```
  <meta name="author" content="E Phillips Oppenheim">
  <meta name="owner" content="epoppenh@xxxxxxx.yyy.com">
  <meta name="review" content="19980101">
  <meta http-equiv="Last-Modified" content="23-Dec-1997 12:06:46 GMT">
  ```

  DFHMSD sets the values of &WBDATE and &WBTIME to the time and date at which the macro is assembled.

- **Use country-specific characters in JavaScript and HTML.**
  
  The default US code page 37, which is used to produce the template, can be modified for different code pages. For example:
  ```
  DFHMDX OPENSQ=[,CLOSESQ=],OPENBR={,CLOSEBR=},EXCLAM=! 
  ```

  This specifies the substitutions needed. The characters must be entered on a terminal where the code page corresponds to the SERVERCP on the DFHCNV call.

- **Make fields right-aligned in the HTML page.**
  
  You can right-align the data in a field as follows:
  ```
  DFHMDX MAPSET=MAPSETA,MAP=AD001,RALIGN=((3,5),(*,15),(*,3),(6,7),(*,83)) 
  ```

  In this example, data will be right aligned in all the following fields
  ```
  DFHMDF POS=(3,5),LENGTH=4,INITIAL='TEXT',ATTRB=PROT
  DFHMDF POS=(5,80),LENGTH=3,INITIAL='123',ATTRB=PROT
  DFHMDF POS=(2,10),LENGTH=5,INITIAL=' EXT',ATTRB=ASKIP
  DFHMDF POS=(4,8),LENGTH=7,INITIAL='INITEX ',ATTRB=PROT
  DFHMDF POS=(1,1),LENGTH=2,XINIT='C1C2',ATTRB=ASKIP
  DFHMDF POS=(6,7),LENGTH=4,XINIT='0E44850F',ATTRB=PROT,SOSI=YES
  DFHMDF POS=(2,9),LENGTH=6,XINIT='0E448544830F',SOSI=YES,ATTRB=PROT
  DFHMDF POS=(2,9),LENGTH=6,XINIT='448544834040',PS=8,ATTRB=PROT
  ```

- **Make numeric fields right aligned**
  
  You can make all fields with the NUMERIC attribute right aligned within their html table cells as follows:
  ```
  DFHMDX MAPSET=MAPSETA,MAP=AD001,NUMALIGN=YES
  ```

**Related concepts**

- "About BMS-generated templates" on page 181

**Related tasks**

- Chapter 16, “Creating HTML templates from BMS definitions,” on page 181
- “Customizing templates with the DFHWBOUT macro” on page 194
Chapter 17. CICS Web support in a CICSPlex

You can distribute applications that use CICS Web support in a CICSPlex using the following methods individually, or in combination:

- You can use network load balancing to distribute requests from Web clients to several CICS regions.
- CICS Web support and the business application can execute in the same CICS region.
- CICS Web support can execute in a router region, and the business application can execute in one or more application-owning regions (AORs). However, you cannot use the EXEC CICS WEB API in the AOR, so a Web-aware application program cannot execute in the AOR. You can use the EXEC CICS DOCUMENT API in the AOR, but you must provide your own mechanism for transferring the HTML output back to the router region. See "Routing a Web client's request to an AOR" on page 200 for more information.

Figure 11 illustrates these configurations.

You can distribute requests that use the CICS business logic interface in the same way. This is illustrated in Figure 12 on page 200.
When you plan to distribute applications in this way, you should consider any affinities that exist between the parts of your application. For more information about affinities, see the CICS Interdependency Analyzer for z/OS User’s Guide and Reference.

You should also consider how the application’s state will be managed between requests. "Managing application state across an HTTP request sequence" on page 84 discusses the considerations involved for any CICS Web support applications which use a pseudoconversational model. There may be additional considerations when:

- Dynamic routing is used to select the AOR within which the business application executes.
- Workload and connection balancing is used to select the router region (and, indirectly, the AOR).

CICS provides a sample state management program (DFH$WBSR) that you can use to manage your application state. DFH$WBSR facilitates the sharing of application state through resources that can be shared by several CICS regions. It is described in Appendix J, "Reference information for DFH$WBST and DFH$WBSR, state management samples," on page 279. (The other sample, DFH$WBST, creates an affinity, and so is not suitable for use in a CICSPlex.)

For guidance about configuring CICS Web support and the CICS business logic interface in a CICSPlex, see Workload Management for Web Access to CICS.

**Related concepts**

- Chapter 3, “CICS Web support concepts and structure,” on page 19
- Chapter 18, “Introduction to the CICS business logic interface,” on page 207

**Routing a Web client's request to an AOR**

You cannot use the EXEC CICS WEB API in an AOR; you can use it only in the router region. If you want to use a Web-aware application to respond to requests, one solution is to code your presentation logic in the Web-aware application program (which executes in the router region), and code your business logic (which executes in the AOR) to be entirely independent of presentation. The Web-aware
application program is named as the program that handles the request, and it must manage its own communication with the application program that carries out the business logic. “HTTP request and response processing for CICS as an HTTP server” on page 24 explains the processing stages for Web-aware applications.

For non-Web-aware applications, a converter program in the router region can be used to produce an HTTP response from information supplied by an application program in an AOR. Figure 13 on page 202 shows the processing stages and task structure associated with a request from a Web client when a non-Web-aware application program is executed in an application-owning region.
The corresponding stages for the CICS business logic interface are shown in Figure 14 on page 203.
CICS uses Distributed Program Link (DPL) to invoke the application program in the AOR; the application executes under the mirror task. For information about DPL, see the *CICS Intercommunication Guide*.

To execute a business application in an AOR:
- You must specify the REMOTESYSTEM attribute, or specify DYNAMIC(YES) on the PROGRAM definition for the application program. If you specify DYNAMIC(YES), the dynamic routing program determines where the application program executes.
- Other resource definitions (for the analyzer program, the Web-aware application program or converter program, and the alias transaction) must specify that they execute in the router region.
- You must define an MRO or APPC connection between the router region and the AOR.

If the application program which executes in the AOR is designed to be entirely independent of presentation, it returns output to the Web-aware application program or the converter program, which then constructs the HTML output. Alternatively, if you are using a converter program, you might want to use the EXEC CICS DOCUMENT API in the AOR to construct HTML output. The converter program can convert this output into a COMMAREA containing a complete HTTP response, to be sent by CICS Web support.

You must provide your own mechanism for transferring the application program's output back to the router region. The output can be transferred in a COMMAREA. Alternatively, you can use some other mechanism, such as a temporary storage queue, and transfer a token representing the data in that mechanism. The program in the router region can use the token to retrieve the output, then process it and pass it to the Web client. CICS provides a sample state management program.

*Figure 14. How the CICS business logic interface routes application requests to an AOR*
Network load balancing

To avoid being dependent on a single CICS router region, you should consider using more than one router region to share the workload from the network. There are several techniques that you can use to balance the workload between your router regions:

**Sysplex Distributor**
Sysplex Distributor is a feature of z/OS Communications Server that provides for balancing of IP packets across multiple IP stacks. For more information about Sysplex Distributor, see *z/OS Communications Server: IP Configuration Guide*, SC31-8775.

**Virtual IP Addressing (VIPA)**
Dynamic VIPA is a feature of z/OS Communications server that provides non-disruptive rerouting around a failing network adapter. For more information about VIPA, see *z/OS Communications Server: IP Configuration Guide*, SC31-8775.

**DNS approach**
DNS connection optimization balances IP connections in an z/OS sysplex IP domain, based on feedback from MVS™ WLM about the health of the registered applications. It is still supported for CICS use. For information about DNS/WLM support, see *z/OS Communications Server: IP Migration*, GC31-8773.

**Port Sharing**
TCP/IP port sharing provides a simple way of spreading HTTP requests over a group of CICS router regions running in the same z/OS image. CICS TCPIPSERVICEs in different regions are configured to listen on the same port, and TCP/IP is configured with the SHAREPORT option. The TCP/IP stack then balances connection requests across the listeners. For more information about TCP/IP port sharing, see *z/OS Communications Server: IP Configuration Reference*, SG24-5466.
Part 3. The CICS business logic interface

This part of the book contains information about the CICS business logic interface.
Chapter 18. Introduction to the CICS business logic interface

The CICS business logic interface makes it possible to link to a Web-aware business application, rather than invoking it through the CICS HTTP listener. For example, a Web server running on z/OS can use the external CICS interface (EXCI) to link to an application using the CICS business logic interface. In this way, a Web client can communicate with a CICS application through an intermediate Web server, rather than making a direct connection to CICS.

Appendix G, “Reference information for DFHWBBLI, CICS business logic interface,” on page 261 has reference information for the interface.

Related concepts
- “How the CICS business logic interface is used”
- “Processing examples”
- “Control flow in request processing” on page 209
- “Data flow in request processing” on page 210
- “Offset mode and pointer mode” on page 215
- “Code page conversion and the CICS business logic interface” on page 216

Related tasks
- “Configuring the CICS business logic interface” on page 217

Related reference
Appendix G, “Reference information for DFHWBBLI, CICS business logic interface,” on page 261

How the CICS business logic interface is used

You can call the CICS business logic interface in any environment where you can link to a CICS application program. For example:

- You can issue a LINK command from a CICS application program.
- You can use the external CICS interface (EXCI).
- You can use the external call interface (ECI) from a client.
- You can use CICS ONC RPC support from an ONC RPC client.

The CICS business logic interface is used by:

- The CICS WebServer plugin. The plug-in uses the external CICS interface to invoke the CICS business logic interface.

Related concepts
- Chapter 18, “Introduction to the CICS business logic interface”

Processing examples

Figure 15 on page 208 shows how the CICS business logic interface processes a request from an MVS application that uses the EXCI.
1. The MVS application constructs a COMMAREA that contains parameters for the CICS business logic interface.
2. The MVS application uses the EXCI to call the CICS business logic interface.
3. The CICS business logic interface calls the requested service, and returns any output in the COMMAREA.

Figure 16 shows how the CICS business logic interface processes a request from a CICS client that uses the ECI.

1. The client, running in a workstation environment, constructs a COMMAREA that contains parameters for the CICS business logic interface.
2. The client uses the ECI to call the CICS business logic interface.
3. The CICS business logic interface calls the requested service, and returns any output in the COMMAREA.

The ECI operates with either the SNA protocol or with TCP62, which allows a SNA connection over TCP/IP (see the CICS Family: Client/Server Programming for further information).

Related concepts
- Chapter 18, “Introduction to the CICS business logic interface,” on page 207
- “Control flow in request processing” on page 209
Control flow in request processing

To make decisions about the facilities you will use, and how you will customize them, you need to understand how the components of the CICS business logic interface interact.

**Related concepts**
- Chapter 18, “Introduction to the CICS business logic interface,” on page 207
- “Processing examples” on page 207
- “Data flow in request processing” on page 210

**Using the CICS business logic interface to call a program**

Figure 17 shows the control flow through the CICS business logic interface to a program. The CICS business logic interface is accessed by a LINK command to PROGRAM DFHWBBLI.

1. A request arrives for the CICS business logic interface.
2. If the caller requests a converter, the CICS business logic interface calls it, requesting the **Decode** function. **Decode** sets up the COMMAREA for the CICS application program.
3. The CICS business logic interface calls the CICS application program that the caller specified. The COMMAREA passed to the application program is the one set up by Decode. If the caller of the CICS business logic interface indicates that a converter is not required, the first 32K bytes of the request is passed to the CICS application program in its COMMAREA.
4. The CICS application program processes the request, and returns output in the COMMAREA.
5. If the caller requested a converter, the CICS business logic interface calls the **Encode** function of the converter, which uses the COMMAREA to prepare the response. If no converter program was called, the CICS business logic interface assumes that the CICS application program has put the desired response in the COMMAREA.
6. The CICS business logic interface sends a reply back to the caller.

**Using the CICS business logic interface to run a terminal-oriented transaction**

Figure 18 on page 210 shows the control flow through the CICS business logic interface for a request for a terminal-oriented transaction. Note that the business
logic interface is running under a CICS mirror transaction, not a Web CICS transaction. The first part of the processing is the same as for calling a program, but if you want to run a transaction, you must specify DFHWBTTA as the CICS application program to be called, in `wbbl_server_program_name`.

Figure 18. Running a transaction with the CICS business logic interface—control flow

1. If the caller requests a converter, the CICS business logic interface calls it, requesting the **Decode** function. **Decode** sets up the COMMAREA for DFHWBTTA.
2. The CICS business logic interface calls DFHWBTTA. The COMMAREA passed to DFHWBTTA is the one set up by **Decode**. If no converter program was called, the COMMAREA contains the entire request.
3. DFHWBTTA extracts the transaction ID for the terminal-oriented transaction from the HTTP request, and starts a transaction that runs the CICS Web bridge exit.
4. When the program attempts to write to its principal facility, the data is intercepted by the CICS Web bridge exit. The exit constructs the HTML response which is returned to the CICS business logic interface. If the caller requested a converter, the CICS business logic interface calls the **Encode** function of the converter, which uses the COMMAREA to prepare the response. If no converter program was called, the CICS business logic interface assumes that the COMMAREA contains the desired response.

Data flow in request processing

To make decisions about the facilities you will use, and how you will customize them, you need to understand how data is passed in the CICS business logic interface.

**Related concepts**

- Chapter 18, “Introduction to the CICS business logic interface,” on page 207
- “Processing examples” on page 207
- “Control flow in request processing” on page 209
- Chapter 11, “Converter programs,” on page 129

Converter programs are primarily for use with application programs that were
not originally coded for use with the Web. They can also be used to combine output from several application programs into a single HTTP message.

Converter programs and the CICS business logic interface

You can have many converter programs in a CICS system to support the operation of the CICS business logic interface. The place of converters in the CICS business logic interface is illustrated in Figure 17 on page 209 and Figure 18 on page 210. Each converter must provide two functions:

- **Decode** is used before the CICS application program is called. It can:
  - Use the data from the incoming request to build the COMMAREA in the format expected by the application program.
  - Supply the lengths of the input and output data in the application program's COMMAREA.
  - Perform administrative tasks related to the request.

- **Encode** is used after the CICS application program has been called. It can:
  - Use the data from the application program to build the response.
  - Perform administrative tasks related to the response.

Notes:

- If DECODE_DATA_PTR or ENCODE_DATA_PTR has been altered to address another storage location, it is the converter program's responsibility to freemain the original storage.
- It is the responsibility of the caller of the CICS business logic interface to free the buffer addressed by ENCODE_DATA_PTR (that is, the address returned in field WBBLOUTDATA_PTR minus 4).
- If the converter abends, CICS will attempt to free the storage addressed by DECODE_DATA_PTR and ENCODE_DATA_PTR. Therefore, you should ensure that these pointers never contain the address of storage that has already been freed.

Using the CICS business logic interface to call a program

Figure 19 on page 212 shows the data flow through the CICS business logic interface to a program, and back to the requester.
1. The caller of the CICS business logic interface provides a COMMAREA that contains the request to be processed. The contents of the COMMAREA must be in a code page acceptable to the subsequent processes. Usually this means that they must be in EBCDIC.

2. If the caller requests a converter, the **Decode** function of the converter constructs the COMMAREA for the CICS application program.

3. The CICS application program updates the COMMAREA.

4. If the caller requests a converter, the **Encode** function of the converter constructs the COMMAREA that is to be returned to the caller.

5. The CICS business logic interface returns to its caller, which can now use the contents of the COMMAREA.

**Request for a terminal-oriented transaction**

[Figure 20 on page 213](#) shows the data flow for a request that starts a terminal-oriented transaction.
This figure shows the data flow through the CICS business logic interface for a 3270 BMS application.

1. The caller of the CICS business logic interface provides a COMMAREA that contains the request to be processed. The contents of the COMMAREA must be in a code page acceptable to the subsequent processes, and DFHWBTTA requires EBCDIC.

2. You can use the Decode function of the converter to modify the request if required.

3. As this is the first transaction of a conversation or pseudoconversation, the request includes the transaction ID, and perhaps data to be made available to the transaction program. DFHWBTTA extracts the data so that it can be made available to the transaction program in a RECEIVE command.

4. The transaction program uses a RECEIVE command to receive the data. It then constructs an output map, and uses a SEND MAP command to send it to the requester.

5. The map and its data contents are converted into HTML. This conversion uses templates defined in DOCTEMPLATE definitions.
6. You can use the **Encode** function of the converter to modify the response if required.

7. The CICS business logic interface returns to its caller, which can now use the contents of the COMMAREA.

Figure 21 shows the data flow for a request that continues a terminal-oriented transaction.

---

**Figure 21. Continuing a terminal-oriented transaction—data flow**

This figure shows the data flow when the CICS business logic interface processes the request.
1. The caller of the CICS business logic interface provides a COMMAREA that contains the request to be processed. The contents of the COMMAREA must be in a code page acceptable to the subsequent processes. Usually this means that they must be in EBCDIC.

2. The **Decode** function of the converter constructs the COMMAREA for DFHWBTTA.

3. As this is not the first transaction of a conversation or pseudoconversation, the request includes HTML corresponding to the map that the transaction program is expecting to receive. DFHWBTTA extracts the forms data to make it available to the transaction program in a RECEIVE MAP command.

4. The incoming forms input data is converted into a BMS map. This conversion uses templates from DOCTEMPLATE definitions.

5. The transaction program uses a RECEIVE MAP command to receive the data. It then constructs an output map, and uses a SEND MAP command to send it to the requester.

6. The map and its data contents are converted into HTML. This conversion uses templates from DOCTEMPLATE definitions.

7. The **Encode** function of the converter uses the HTML output from the conversion process to construct the COMMAREA to be returned to the caller.

8. The CICS business logic interface returns to its caller, which can now use the contents of the COMMAREA.

---

**Offset mode and pointer mode**

The CICS business logic interface can be called in two modes:

**Offset mode**

In offset mode, there is a single storage area (Storage area 1 in [Figure 22 on page 216](#)) which contains DFHWBBLI's COMMAREA and the CICS application program's area. Field `wbbl_indata_offset` in DFHWBBLI's COMMAREA contains the offset of the application program's COMMAREA from the start of the storage area. The maximum size of the storage area is 32k bytes.

In offset mode, your converter program must not change the values of `DECODE_DATA_PTR` or `ENCODE_DATA_PTR`.

**Pointer mode**

In pointer mode, there are two independent storage areas: One (Storage area 1 in [Figure 22 on page 216](#)) contains DFHWBBLI's COMMAREA and the other (Storage area 2) contains the CICS application program's area. Field `wbbl_indata_ptr` in DFHWBBLI's COMMAREA contains the address of the application program's COMMAREA.

In pointer mode, your converter program can change the values of `DECODE_DATA_PTR` or `ENCODE_DATA_PTR`.

The two modes are illustrated in [Figure 22 on page 216](#).
When you call the CICS business logic interface, you must specify the mode:

- Set wbbl_mode to "O" to indicate offset mode
- Set wbbl_mode to "P" to indicate pointer mode

In your converter program, you can test decode_volatile or encode_volatile to determine the mode:
- 0 indicates offset mode
- 1 indicates pointer mode

All requests from any of the following sources use offset mode when calling the CICS business logic interface:
- Web clients using the IBM HTTP Server.
- Java applications using the local gateway function.
- DCE RPC clients.
- Web clients using the CICS Transaction Gateway.

Related concepts

Chapter 18, "Introduction to the CICS business logic interface," on page 207
Chapter 11, "Converter programs," on page 129

Converter programs are primarily for use with application programs that were not originally coded for use with the Web. They can also be used to combine output from several application programs into a single HTTP message.

Related reference

Appendix G, “Reference information for DFHWBBLI, CICS business logic interface,” on page 261

Code page conversion and the CICS business logic interface

The CICS business logic interface does not perform code page conversion; the data that you pass to the business application, and the data that is returned is in the code page used by the application programming interface. However, the EXEC CICS WEB application programming commands allow you to specify the client code page, and the data is converted in the application programming interface itself.

Therefore, when you use these commands, code page conversion is performed between the application program and the CICS business logic interface. The data passed across the interface is in the code page specified in the CHARACTERSET option of the EXEC CICS WEB commands (or its synonym CLNTCODEPAGE).
Configuring the CICS business logic interface

You must set the WEBDELAY system initialization parameter, as described in
“Specifying system initialization parameters for CICS Web support” on page 50.

If you are not using autoinstall for programs, you must define all the
user-replaceable programs (converters) that the callers of the CICS business logic
interface use. If you are using autoinstall for programs, you do not need to define
the converters. All the converters must be local to the system in which the CICS
business logic interface is operating.

Related concepts
Chapter 18, “Introduction to the CICS business logic interface,” on page 207
Appendix A. HTML coded character sets

This reference lists the supported IANA-registered character set names (specified as charset= values in HTTP headers), and the IBM CCSID equivalents.

All of these values are valid for code page conversion options on the following commands:
- WEB RECEIVE (Client)
- WEB RECEIVE (Server)
- WEB SEND (Client)
- WEB SEND (Server)
- WEB CONVERSE
- DOCUMENT RETRIEVE
- WEB READ FORMFIELD
- WEB STARTBROWSE FORMFIELD

Table 7. Coded character sets

<table>
<thead>
<tr>
<th>Language</th>
<th>Coded character set</th>
<th>IANA charset</th>
<th>IBM CCSID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albanian</td>
<td>ISO/IEC 8859-1</td>
<td>iso-8859-1</td>
<td>819</td>
</tr>
<tr>
<td>Arabic</td>
<td>ISO/IEC 8859-6</td>
<td>iso-8859-6</td>
<td>1089</td>
</tr>
<tr>
<td>Bulgarian</td>
<td>Windows 1251</td>
<td>windows-1251</td>
<td>1251</td>
</tr>
<tr>
<td>Byelorussian</td>
<td>Windows 1251</td>
<td>windows-1251</td>
<td>1251</td>
</tr>
<tr>
<td>Catalan</td>
<td>ISO/IEC 8859-1</td>
<td>iso-8859-1</td>
<td>819</td>
</tr>
<tr>
<td>Chinese (simplified)</td>
<td>GB</td>
<td>gb2312</td>
<td>1381, 5477</td>
</tr>
<tr>
<td>Chinese (traditional)</td>
<td>Big 5</td>
<td>big5</td>
<td>950</td>
</tr>
<tr>
<td>Croatian</td>
<td>ISO/IEC 8859-2</td>
<td>iso-8859-2</td>
<td>912</td>
</tr>
<tr>
<td>Czech</td>
<td>ISO/IEC 8859-2</td>
<td>iso-8859-2</td>
<td>912</td>
</tr>
<tr>
<td>Danish</td>
<td>ISO/IEC 8859-1</td>
<td>iso-8859-1</td>
<td>819</td>
</tr>
<tr>
<td>Dutch</td>
<td>ISO/IEC 8859-1</td>
<td>iso-8859-1</td>
<td>819</td>
</tr>
<tr>
<td>English</td>
<td>ISO/IEC 8859-1</td>
<td>iso-8859-1</td>
<td>819</td>
</tr>
<tr>
<td>Estonian</td>
<td>ISO/IEC 8859-1</td>
<td>iso-8859-1</td>
<td>819</td>
</tr>
<tr>
<td>Finnish</td>
<td>ISO/IEC 8859-1</td>
<td>iso-8859-1</td>
<td>819</td>
</tr>
<tr>
<td>French</td>
<td>ISO/IEC 8859-1</td>
<td>iso-8859-1</td>
<td>819</td>
</tr>
<tr>
<td>German</td>
<td>ISO/IEC 8859-1</td>
<td>iso-8859-1</td>
<td>819</td>
</tr>
<tr>
<td>Greek</td>
<td>ISO/IEC 8859-7</td>
<td>iso-8859-7</td>
<td>813</td>
</tr>
<tr>
<td>Hebrew</td>
<td>ISO/IEC 8859-8</td>
<td>iso-8859-8</td>
<td>916</td>
</tr>
<tr>
<td>Hungarian</td>
<td>ISO/IEC 8859-2</td>
<td>iso-8859-2</td>
<td>912</td>
</tr>
<tr>
<td>Italian</td>
<td>ISO/IEC 8859-1</td>
<td>iso-8859-1</td>
<td>819</td>
</tr>
<tr>
<td>Japanese</td>
<td>Shift JIS</td>
<td>x-sjis or shift-jis</td>
<td>943 (932, a subset of 943, is also valid)</td>
</tr>
<tr>
<td></td>
<td>EUC Japanese</td>
<td>euc-jp</td>
<td>5050 (EUC)</td>
</tr>
<tr>
<td>Korean</td>
<td>EUC Korean</td>
<td>euc-kr</td>
<td>970 (for AIX® or Unix)</td>
</tr>
<tr>
<td>Latvian</td>
<td>Windows 1257</td>
<td>windows-1257</td>
<td>1257</td>
</tr>
<tr>
<td>Lithuanian</td>
<td>Windows 1257</td>
<td>windows-1257</td>
<td>1257</td>
</tr>
</tbody>
</table>
Table 7. Coded character sets (continued)

<table>
<thead>
<tr>
<th>Language</th>
<th>Coded character set</th>
<th>IANA charset</th>
<th>IBM CCSID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macedonian</td>
<td>Windows 1257</td>
<td>windows-1257</td>
<td>1251</td>
</tr>
<tr>
<td>Norwegian</td>
<td>ISO/IEC 8859-1</td>
<td>iso-8859-1</td>
<td>819</td>
</tr>
<tr>
<td>Polish</td>
<td>ISO/IEC 8859-2</td>
<td>iso-8859-2</td>
<td>912</td>
</tr>
<tr>
<td>Portuguese</td>
<td>ISO/IEC 8859-1</td>
<td>iso-8859-1</td>
<td>819</td>
</tr>
<tr>
<td>Romanian</td>
<td>ISO/IEC 8859-2</td>
<td>iso-8859-2</td>
<td>912</td>
</tr>
<tr>
<td>Russian</td>
<td>Windows 1251</td>
<td>windows-1251</td>
<td>1251</td>
</tr>
<tr>
<td>Serbian (Cyrillic)</td>
<td>Windows 1251</td>
<td>windows-1251</td>
<td>1251</td>
</tr>
<tr>
<td>Serbian (Latin 2)</td>
<td>Windows 1250</td>
<td>windows-1250</td>
<td>1250</td>
</tr>
<tr>
<td>Slovakian</td>
<td>ISO/IEC 8859-2</td>
<td>iso-8859-2</td>
<td>912</td>
</tr>
<tr>
<td>Slovenian</td>
<td>ISO/IEC 8859-2</td>
<td>iso-8859-2</td>
<td>912</td>
</tr>
<tr>
<td>Spanish</td>
<td>ISO/IEC 8859-1</td>
<td>iso-8859-1</td>
<td>819</td>
</tr>
<tr>
<td>Spanish</td>
<td>ISO/IEC 8859-15</td>
<td>iso-8859-15</td>
<td>923</td>
</tr>
<tr>
<td>Swedish</td>
<td>ISO/IEC 8859-1</td>
<td>iso-8859-1</td>
<td>819</td>
</tr>
<tr>
<td>Turkish</td>
<td>ISO/IEC 8859-9</td>
<td>iso-8859-9</td>
<td>920</td>
</tr>
<tr>
<td>Ukrainian</td>
<td>Windows 1251</td>
<td>windows-1251</td>
<td>1251</td>
</tr>
<tr>
<td>Unicode</td>
<td>UCS-2</td>
<td>iso-10646-ucs-2</td>
<td>1200 (growing) or 13488 (fixed)</td>
</tr>
<tr>
<td>Unicode</td>
<td>UTF-16</td>
<td>utf-16</td>
<td>1200</td>
</tr>
<tr>
<td>Unicode</td>
<td>UTF-16 big-endian</td>
<td>utf-16be</td>
<td>1201</td>
</tr>
<tr>
<td>Unicode</td>
<td>UTF-16 little-endian</td>
<td>utf-16le</td>
<td>1202</td>
</tr>
<tr>
<td>Unicode</td>
<td>UTF-8</td>
<td>utf-8</td>
<td>1208</td>
</tr>
</tbody>
</table>

Related concepts

"Code page conversion for CICS Web support" on page 37

When CICS exchanges messages with a Web client or server, character data in the messages normally needs to undergo code page conversion on entering and leaving the CICS environment.
Appendix B. HTTP header reference for CICS Web support

In CICS Web support, when messages are sent out from CICS, some HTTP headers are provided automatically by CICS, and some can be added by the user. When messages are sent to CICS, CICS takes action in response to some HTTP headers, and a user application program can take action in response to others. This reference describes how CICS Web support handles HTTP headers.

The standard HTTP headers are described in the HTTP/1.1 specification (RFC 2616) and the HTTP/1.0 specification (RFC 1945). There are many possible HTTP headers, including extension headers that are not part of the HTTP protocol specifications. For fuller listings, you should consult the HTTP specification to which you are working. [The HTTP protocol on page 9] has more information about the HTTP specifications.

This topic explains the general use of HTTP headers in CICS Web support, and the actions that CICS Web support takes for specific headers. Check the HTTP specification to which you are working for detailed guidance and requirements about how you should use HTTP headers, such as the correct format for header values, and the contexts in which each header should be used.

HTTP headers on messages received by CICS

- When an HTTP request or response is received by CICS, some of the HTTP headers are used to determine actions that CICS Web support takes. [Table 8 on page 225] shows the actions taken by CICS for headers on an HTTP request. [Table 9 on page 226] shows the actions taken by CICS for headers on an HTTP response. Other headers are not used by CICS, and it is up to the user application to take appropriate action in response to these.
- All headers received for a message, whether or not they have been used by CICS, are made available to a user application for inspection using the WEB READ HTTPHEADER command and the HTTP header browsing commands. CICS does not alert the user application to the presence of any particular header on a message. Ignore any headers that the application does not need or understand.
- CICS already deals with the MUST level requirements in the HTTP/1.1 specification relating to actions that the server or client must perform on receiving a message. Because of this, you may receive and use a request or response without examining the headers. However, you will probably need to examine the headers for information relating to actions that you take in future communications with the Web client or server.

HTTP headers on messages sent out from CICS

- On an HTTP request or response that is sent out from CICS with HTTP/1.1 as its version, CICS automatically supplies key headers that should normally be written for a basic message to be compliant with the HTTP/1.1 specification. On an HTTP response with HTTP/1.0 as its version, CICS automatically supplies a smaller number of headers. Some of these headers are generated by CICS for every message, and some are produced because of options that you specify on the WEB SEND command in a user application program. [Table 10 on page 226] and [Table 11 on page 227] list the headers that are written for each HTTP version, and the source of the header.

If the user application program writes a header that CICS also generates, CICS handles this depending on the situation:
– For CICS as an HTTP server, if the header is appropriate for a response, CICS does not overwrite it, but allows the application's version to be used.

– For CICS as an HTTP client, if the header is appropriate for a request, CICS does not allow the application to write it, and returns an error response to the WEB WRITE HTTPHEADER command. The exceptions are the TE header and the Content-Type header. Application programs can add further instances of the TE header. They can also supply the Content-Type header, if the required header needs to contain spaces or more than 56 characters, and so cannot be specified on the MEDIATYPE option of the WEB SEND command.

– If the header is not normally appropriate for the type of message (request or response), CICS allows it, as is the case for all user-defined headers. This situation should not occur if your message is compliant with the HTTP specification to which you are working.

• A user application program can add further HTTP headers to a request or response using the WEB WRITE HTTPHEADER command. CICS tolerates and passes on any additional HTTP headers. Note that for CICS as an HTTP server, if you are providing a static response with a CICS document template or HFS file, headers cannot be added to the response beyond those that are automatically supplied by CICS.

• CICS does not check the name or value of user-written headers. You should ensure that your application program is providing correct, and correctly formatted, information in a way that meets the HTTP specification to which you are working. Be particularly careful to check the HTTP specification for applicable requirements if your application is performing complex actions. There are likely to be important (MUST or SHOULD level) requirements to provide certain headers to describe these actions. For example, special HTTP headers are required if you are:
  – Responding to, or making, conditional requests using the modification date of the document or an entity tag.
  – Varying the content of a response according to the client capability or national language requirements of the Web client.
  – Providing a response, or making a request, that involves a range of a document rather than the full document.
  – Providing cache control information for a response.

The use of certain status codes on your response might also require particular HTTP headers. For example, if you use the status code 405 (Method not allowed), you must use the Allow header to state the methods which are allowed. Appendix C, “HTTP status code reference for CICS Web support,” on page 229 has more information about the use of status codes.

The Upgrade header

• Note as a special case that in CICS Web support, protocol upgrading is not supported. This means:
  – For CICS as an HTTP server, it is not possible for an application to take any action in response to an Upgrade header sent by a Web client.
  – For CICS as an HTTP client, the Upgrade header must not be written on requests.

CICS does not support a switch in HTTP version during a connection, and upgrades in the security layer are not supported.
CICS as an HTTP server: Headers where CICS takes action on receiving an HTTP request

Table 8 shows the action that CICS takes for certain headers on a request received from a Web client.

<table>
<thead>
<tr>
<th>Header received from Web client</th>
<th>Action taken by CICS where response is to be handled by user application program</th>
<th>Action taken by CICS where response is to be provided by static document</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authorization</td>
<td>Passes supplied user ID and password to RACF for verification, and rejects request if these are invalid.</td>
<td>As for application-generated response.</td>
</tr>
<tr>
<td>Connection</td>
<td>Carries out Web client's request for connection close after sending response.</td>
<td>As for application-generated response.</td>
</tr>
<tr>
<td>Content-Length</td>
<td>CICS requires the Content-Length header on all inbound HTTP/1.1 messages that have a message body. If a message body is present but the header is not provided, or its value is inaccurate, the socket receive for the faulty message or for a subsequent message can produce unpredictable results. For HTTP/1.0 messages that have a message body, the Content-Length header is optional.</td>
<td>Although a message body is not used in processing for a static response, it must still be received from the socket, so the same requirements apply as for an application-generated response.</td>
</tr>
<tr>
<td>Content-Type</td>
<td>Parses header to identify media type and character set for code page conversion.</td>
<td>Parses header to identify character set for code page conversion of response.</td>
</tr>
<tr>
<td>Expect</td>
<td>Sends 100-Continue response to Web client and waits for remainder of request.</td>
<td>As for application-generated response.</td>
</tr>
<tr>
<td>Host</td>
<td>If this header is not present and the client is HTTP/1.1, sends 400 (Bad Request) response to Web client.</td>
<td>As for application-generated response.</td>
</tr>
<tr>
<td>If-Unmodified-Since</td>
<td>If header is present, always sends 412 (Precondition Failed) response to Web client, indicating that the response has been modified since the specified time. (This means that user applications do not have to check for the presence of this header.)</td>
<td>Document template: As for application-generated response, assumes that the response has been modified and sends 412 response. HFS file: Checks modification date and responds according to result of check.</td>
</tr>
<tr>
<td>Trailer</td>
<td>Makes individual trailing headers available to application through WEB READ HTTPHEADER command.</td>
<td>Chunked messages are not suitable for a static response.</td>
</tr>
<tr>
<td>Transfer-Encoding</td>
<td>For &quot;chunked&quot;, receives all chunks and assembles into single message to pass to application. For anything other than &quot;chunked&quot;, sends 501 (Not Implemented) response to Web client. The Transfer-Encoding header remains on the message, but it is for information only.</td>
<td>Chunked messages are not suitable for a static response.</td>
</tr>
</tbody>
</table>
Table 8. CICS as an HTTP server: CICS actions for headers on an HTTP request (continued)

<table>
<thead>
<tr>
<th>Header received from Web client</th>
<th>Action taken by CICS where response is to be handled by user application program</th>
<th>Action taken by CICS where response is to be provided by static document</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warning</td>
<td>Writes warning text to the TS queue CWBW. If more than 128 characters are used, the warning text is truncated.</td>
<td>As for application-generated response.</td>
</tr>
</tbody>
</table>

CICS as an HTTP client: Headers where CICS takes action on receiving an HTTP response

Table 9 shows the action that CICS takes for certain headers on a response received from a server.

Table 9. CICS as an HTTP client: CICS actions for headers on an HTTP response

<table>
<thead>
<tr>
<th>Header received from server</th>
<th>Action taken by CICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
<td>Carries out server's request for connection close after receiving response.</td>
</tr>
<tr>
<td>Content-Length</td>
<td>CICS requires the Content-Length header on all inbound HTTP/1.1 messages that have a message body. If a message body is present but the header is not provided, or its value is inaccurate, the socket receive for the faulty message or for a subsequent message can produce unpredictable results. For HTTP/1.0 messages that have a message body, the Content-Length header is optional.</td>
</tr>
<tr>
<td>Content-Type</td>
<td>Parses header to identify media type and character set for code page conversion.</td>
</tr>
<tr>
<td>Trailer</td>
<td>Makes trailing headers available to application through WEB READ HTTPHEADER command.</td>
</tr>
<tr>
<td>Transfer-Encoding</td>
<td>For &quot;chunked&quot;, receives all chunks and assembles into single message to pass to application. For anything other than &quot;chunked&quot;, sends 501 (Not Implemented) response to Web client. The Transfer-Encoding header remains on the message, but it is for information only.</td>
</tr>
<tr>
<td>Warning</td>
<td>Writes warning text to the TS queue CWBW. If more than 128 characters are used, the warning text is truncated.</td>
</tr>
</tbody>
</table>

CICS as an HTTP server: Headers that CICS writes for an HTTP response

Table 10 shows the headers that CICS writes when responding to a request from a Web client, the HTTP versions for which the headers are used, and the source of the information that CICS provides in the header.

Table 10. CICS as an HTTP server: CICS-written headers for an HTTP response

<table>
<thead>
<tr>
<th>Header written by CICS</th>
<th>HTTP version</th>
<th>Source where response is handled by user application program</th>
<th>Source where response is provided by static document</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
<td>1.0 and 1.1</td>
<td>CLOSESTATUS option on WEB SEND command. If no close is specified, and client is HTTP/1.0, Keep-Alive is sent. If close is specified, Connection: close is sent, or for HTTP/1.0 client Keep-Alive is omitted.</td>
<td>Keep-Alive is sent on static responses.</td>
</tr>
</tbody>
</table>
### Table 10. CICS as an HTTP server: CICS-written headers for an HTTP response (continued)

<table>
<thead>
<tr>
<th>Header written by CICS</th>
<th>HTTP version</th>
<th>Source where response is handled by user application program</th>
<th>Source where response is provided by static document</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content-Length (unless chunked transfer-coding is used)</td>
<td>1.0 and 1.1</td>
<td>Where response body is a buffer of data, the length is taken from the FROMLENGTH option on the WEB SEND command. (CICS checks the length that you specify. If it is wrong, CICS sends the response but omits the Connection: Keep-Alive header.) Where response body is a CICS document, the length is calculated by CICS.</td>
<td>Calculated by CICS.</td>
</tr>
<tr>
<td>Content-Type</td>
<td>1.0 and 1.1</td>
<td>MEDIATYPE option on WEB SEND command, and character set for response body. (Header is only created when the MEDIATYPE option was specified.)</td>
<td>MEDIATYPE attribute of URIMAP resource definition for request, and character set for response body.</td>
</tr>
<tr>
<td>Date</td>
<td>1.0 and 1.1</td>
<td>Current date and time generated by CICS.</td>
<td>Current date and time generated by CICS.</td>
</tr>
<tr>
<td>Last-Modified (for static HFS files only)</td>
<td>1.0 and 1.1</td>
<td>Not provided for dynamic response. Application should produce this where feasible.</td>
<td>For HFS file: Modification date of file. For document template: Not provided.</td>
</tr>
<tr>
<td>Server</td>
<td>1.0 and 1.1</td>
<td>Preset to &quot;IBM_CICS_Transaction_Server/ 3.1.0 (zOS)&quot;.</td>
<td>Preset to &quot;IBM_CICS_Transaction_Server/ 3.1.0 (zOS)&quot;.</td>
</tr>
<tr>
<td>Transfer-Encoding</td>
<td>1.1 only</td>
<td>CHUNKING option on WEB SEND command.</td>
<td>Not used.</td>
</tr>
<tr>
<td>WWW-Authenticate</td>
<td>1.0 and 1.1</td>
<td>AUTHENTICATE attribute of TCPIPSERVICE resource definition.</td>
<td>AUTHENTICATE attribute of TCPIPSERVICE resource definition.</td>
</tr>
</tbody>
</table>

### CICS as an HTTP client: Headers that CICS writes for an HTTP request

Table 11 shows the headers that CICS writes when an application program sends out a client request to a server, the HTTP versions for which the headers are used, and the source of the information that CICS provides in the header.

### Table 11. CICS as an HTTP client: CICS-written headers for an HTTP request

<table>
<thead>
<tr>
<th>Header written by CICS</th>
<th>HTTP version</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
<td>1.0 and 1.1</td>
<td>CLOSESTATUS option on WEB SEND command. Value of header is selected according to HTTP version of server.</td>
</tr>
<tr>
<td>Content-Length (unless chunked transfer-coding is used)</td>
<td>1.0 and 1.1</td>
<td>FROMLENGTH option on WEB SEND command. (CICS checks the length that you specify. If it is wrong, CICS sends the response but omits the Connection: Keep-Alive header.)</td>
</tr>
<tr>
<td>Content-Type</td>
<td>1.0 and 1.1</td>
<td>MEDIATYPE option on WEB SEND command, and character set for response body. (Header is only created when the MEDIATYPE option was specified.) Application programs can supply the Content-Type header instead of CICS, if the required header needs to contain spaces or more than 56 characters, and so cannot be specified on the MEDIATYPE option.</td>
</tr>
</tbody>
</table>
### Table 11. CICS as an HTTP client: CICS-written headers for an HTTP request (continued)

<table>
<thead>
<tr>
<th>Header written by CICS</th>
<th>HTTP version</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>1.0 and 1.1</td>
<td>Current date and time generated by CICS, in RFC 1123 format with GMT time.</td>
</tr>
<tr>
<td>Expect</td>
<td>1.1 only</td>
<td>ACTION(EXPECT) option on WEB SEND command. This option must only be used if your request has a message body. CICS does not send the header to HTTP/1.0 servers.</td>
</tr>
<tr>
<td>Host</td>
<td>1.0 and 1.1</td>
<td>HOST option on WEB OPEN command.</td>
</tr>
<tr>
<td>TE</td>
<td>1.1 only</td>
<td>Always added by CICS when sent to HTTP/1.1 servers, to state that chunked messages and trailers are accepted. (Chunked messages are not sent by HTTP/1.0 servers.) The application program may add further TE headers.</td>
</tr>
<tr>
<td>Transfer-Encoding</td>
<td>1.1 only</td>
<td>The first WEB SEND command in a sequence to send a chunked message (CHUNKING option on command indicates chunked transfer-coding). Transfer-Encoding header is written only on first chunk of message.</td>
</tr>
<tr>
<td>User-Agent</td>
<td>1.0 and 1.1</td>
<td>Preset to &quot;IBM_CICS_Transaction_Server/3.1.0 (zOS)&quot;.</td>
</tr>
</tbody>
</table>
Appendix C. HTTP status code reference for CICS Web support

HTTP status codes are provided to clients by a server, to explain the consequence of the client's request. When CICS is an HTTP server, depending on the circumstances, either CICS Web support or the user application program selects an appropriate status code for each response. When CICS is an HTTP client, most status codes received from the server are passed to the user application program for handling.

“Status codes and reason phrases” on page 13 explains how status codes are used in HTTP responses.

For full information about the meaning and correct use of status codes, you should consult the HTTP specification to which you are working. “The HTTP protocol” on page 9 has more information about the HTTP specifications.

This topic provides a brief summary of the HTTP/1.1 status codes as they relate to CICS Web support. When you are selecting status codes to be sent through the Web error programs, or directly from a user application, it is important to check the HTTP specification to which you are working. The HTTP specification provides detailed guidance and requirements about how you should use status codes, such as what should be the content of the response body, and what HTTP headers should be included.

Status codes for responses sent by CICS (when CICS is an HTTP server)

- CICS Web support generates a response to a Web client in the following circumstances:
  - When CICS Web support detects a problem in initial processing of a request from a Web client; for example, if required information is missing from the request, or if the request is sent too slowly and the receive timeout is reached.
  - When an installed URIMAP definition matches the request, but the URIMAP definition or virtual host is disabled.
  - When URIMAP matching fails, and the analyzer specified for the TCPIPSERVICE definition is unable to process the request and passes control to a Web error program.
  - When neither the URIMAP definition, nor the analyzer and converter program processing, manages to determine what application program should be executed to service the request.
  - When an abend occurs in the analyzer program, converter program, or user-written application program. This ensures that a response can be returned to the Web client even though processing has failed.
  - When a URIMAP specifies a redirection response.

In these situations, CICS selects an appropriate status code and creates a default error response. Table 12 on page 231 describes the status codes used by CICS for these purposes. Note that CICS does not generate a response in situations where the user-written application program has completed processing successfully and wants to return a response indicating an error; for example, where the client has specified a method not supported for the resource. The user-written application creates the response in this case.
For most CICS-generated responses with 4xx and 5xx status codes, the response sent to the Web client can be modified by tailoring the user-replaceable Web error programs DFHWBEP and DFHWBERX. CICS-generated responses involving 1xx, 2xx and 3xx status codes cannot be modified. The Web error programs can change the status code, reason phrase, HTTP headers and message body for the response. When you modify the Web error programs, ensure that your selection of status code and response content is made according to the requirements in the HTTP specification to which you are working. Chapter 9, “Web error program,” on page 107 explains how to tailor the Web error programs.

A user application program that responds to a client's request needs to select a suitable status code for the response. The status code can convey the following messages to a Web client:

- The request has completed as expected.
- There is an error that prevents fulfilment of the request.
- The client needs to do something else in order to complete its request successfully. This could involve following a redirection URL, or amending the request so that it is acceptable to the server.

The status code influences the other content of the response, that is, the message body and HTTP headers. “Sending an HTTP response from CICS as an HTTP server” on page 80 tells you how to assemble and send a response, including a status code and reason phrase.

Status codes for responses received by CICS (when CICS is an HTTP client)

- When CICS is an HTTP client, CICS Web support passes responses with most status codes directly to the user application program for handling. A small number of status codes are handled by CICS and are not returned to the application. If a status code is passed to the application, this indicates that CICS has not taken any action in response to the code, and it is the application's responsibility to check the code and take appropriate action.

- You should design your user application to act appropriately when it receives a message with a status code indicating an error. In particular, you should always check the status code in the following circumstances:
  - If you intend to make an identical request to the server, now or during a future connection.
  - If you intend to make further requests to the server using this connection.
  - If your application is carrying out any further processing that depends on the information you receive in the response.

Check the HTTP specification to which you are working for guidance on what action is appropriate. The HTTP/1.1 specification contains no MUST level requirements that demand further action from the application on receiving a status code, but there are some SHOULD requirements, such as the requirement to follow a redirection.

CICS as an HTTP server: Status codes that CICS provides to Web clients

Table 12 on page 231 shows the status codes used in situations in which CICS provides a response to a Web client's request. Some of these responses can be tailored by modifying the Web error programs. A user application program may also use many of the status codes listed here.
Some status codes are only appropriate for HTTP/1.1 clients. CICS does not return these status codes to HTTP/1.0 clients.

Table 12. CICS as an HTTP server: Status codes for CICS-generated responses sent to Web clients

<table>
<thead>
<tr>
<th>Status code and reason phrase provided</th>
<th>Sent to HTTP/1.0 clients?</th>
<th>Situation(s) in which this response is provided</th>
<th>Can be modified in Web error program?</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Continue</td>
<td>No</td>
<td>Web client sent an Expect header.</td>
<td>No</td>
</tr>
<tr>
<td>200 OK</td>
<td>Yes</td>
<td>Delivery of normal response.</td>
<td>No</td>
</tr>
<tr>
<td>301 Moved Permanently</td>
<td>Yes</td>
<td>URIMAP definition specifies a redirection, with attribute REDIRECTTYPE (PERMANENT).</td>
<td>No</td>
</tr>
<tr>
<td>302 Found</td>
<td>Yes</td>
<td>URIMAP definition specifies a redirection, with attribute REDIRECTTYPE (TEMPORARY).</td>
<td>No</td>
</tr>
<tr>
<td>400 Bad Request</td>
<td>Yes</td>
<td>Syntax error in request (such as request line wrongly specified, request incomplete). OR Host header is not supplied (HTTP/1.1 only).</td>
<td>Yes</td>
</tr>
<tr>
<td>401 Basic Authentication Error</td>
<td>Yes</td>
<td>User ID and password required for basic authentication. This is determined by security settings for the TCPIPSERVICE definition for the port.</td>
<td>Yes</td>
</tr>
<tr>
<td>403 Forbidden</td>
<td>Yes</td>
<td>Basic authentication was not successful. OR There is a problem with the client certificate.</td>
<td>Yes</td>
</tr>
<tr>
<td>404 Not Found</td>
<td>Yes</td>
<td>The program specified to respond to the request is not found. OR An image file is not found.</td>
<td>Yes</td>
</tr>
<tr>
<td>408 Request Timeout</td>
<td>No</td>
<td>Receive timeout for request has been exceeded. This is determined by the SOCKETCLOSE attribute in the TCPIPSERVICE definition for the port.</td>
<td>Yes</td>
</tr>
<tr>
<td>412 Precondition Failed</td>
<td>No</td>
<td>If-Unmodified-Since header was used on request.</td>
<td>Yes</td>
</tr>
<tr>
<td>417 Expectation Failed</td>
<td>No</td>
<td>Expect header received which did not have value &quot;100-continue&quot;.</td>
<td>No</td>
</tr>
<tr>
<td>500 Internal Server Error</td>
<td>Yes</td>
<td>Abend in one of the programs involved with processing the request and providing the response.</td>
<td>Yes</td>
</tr>
<tr>
<td>501 Method Not Implemented</td>
<td>Yes</td>
<td>Method is not supported by CICS for this HTTP version. (Includes methods that are supported but not in the way the client requests, such as OPTIONS requests that cite a specific resource.) OR Media type for request is &quot;multipart/byteranges&quot;, which is not supported. OR Transfer coding for request is other than &quot;chunked&quot;. (Note: Connection is closed by CICS.)</td>
<td>Yes</td>
</tr>
<tr>
<td>503 Service Unavailable</td>
<td>Yes</td>
<td>A matching URIMAP definition exists, but either it is disabled, or the virtual host of which it is a part is disabled.</td>
<td>Yes</td>
</tr>
<tr>
<td>505 Version Not Supported</td>
<td>No</td>
<td>HTTP version is higher than 1.1, and method is not recognized for highest version supported by CICS.</td>
<td>Yes</td>
</tr>
</tbody>
</table>
CICS as an HTTP server: Status codes in user applications

Table 13 shows each status code, describes its relevance for a user application, and suggests appropriate actions, in accordance with the recommendations in the HTTP/1.1 specification.

Remember that CICS does not take any specific action that might be implied by these status codes, and that CICS does not generally check their validity against the content of the message. You should ensure that the status codes are correct and that you have taken any necessary action. Ensure that you check the HTTP specification to which you are working, for further information and requirements that apply to each status code.

Table 13. CICS as an HTTP server: Status codes for user-written responses sent to Web clients

<table>
<thead>
<tr>
<th>Status code and usual reason phrase</th>
<th>Suitable for HTTP/1.0 client?</th>
<th>Situation(s) in which you might provide this response</th>
<th>Effect on message body and HTTP headers (where status code is appropriate for a user application). See HTTP specification for more information.</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Continue</td>
<td>No</td>
<td>Do not use. CICS handles Expect requests and sends 100-Continue response itself.</td>
<td></td>
</tr>
<tr>
<td>101 Switching Protocols</td>
<td>No</td>
<td>Do not use. CICS does not support upgrades in HTTP version or security protocol.</td>
<td></td>
</tr>
<tr>
<td>200 OK</td>
<td>Yes</td>
<td>You have fulfilled the request. A normal response.</td>
<td>Provide normal response body.</td>
</tr>
<tr>
<td>201 Created</td>
<td>Yes</td>
<td>You have created a new resource. (Use 202 Accepted if the resource has not yet been created.)</td>
<td>Message body content and one or more headers required.</td>
</tr>
<tr>
<td>202 Accepted</td>
<td>Yes</td>
<td>You have accepted the request but have not yet processed it, and do not guarantee to process it.</td>
<td>Message body content required.</td>
</tr>
<tr>
<td>203 Non-Authoritative Information</td>
<td>No</td>
<td>Do not use. The headers that you supply will give authoritative information.</td>
<td></td>
</tr>
<tr>
<td>204 No Content</td>
<td>Yes</td>
<td>You are not sending a message body, perhaps because you only need to send updated headers.</td>
<td>No message body permitted.</td>
</tr>
<tr>
<td>205 Reset Content</td>
<td>No</td>
<td>You want the client to clear the form that initiated the request.</td>
<td>No message body permitted.</td>
</tr>
<tr>
<td>206 Partial Content</td>
<td>No</td>
<td>You support byte range requests, and this response fulfills the request.</td>
<td>Normal response body. One or more headers required.</td>
</tr>
<tr>
<td>300 Multiple Choices</td>
<td>Yes</td>
<td>You are able to provide more than one version of the resource (for example, documents in different languages).</td>
<td>Message body content and one or more headers required.</td>
</tr>
</tbody>
</table>
Table 13. CICS as an HTTP server: Status codes for user-written responses sent to Web clients (continued)

<table>
<thead>
<tr>
<th>Status code and usual reason phrase</th>
<th>Suitable for HTTP/1.0 client?</th>
<th>Situation(s) in which you might provide this response</th>
<th>Effect on message body and HTTP headers (where status code is appropriate for a user application). See HTTP specification for more information.</th>
</tr>
</thead>
<tbody>
<tr>
<td>301 Moved Permanently</td>
<td>Yes</td>
<td>Not recommended for issuing by user application. Redirection can be managed using the LOCATION and REDIRECTTYPE attributes in the URIMAP definition, so that CICS generates a correct response without calling an application program. REDIRECTTYPE (PERMANENT) selects this status code.</td>
<td></td>
</tr>
<tr>
<td>302 Found</td>
<td>Yes</td>
<td>Not recommended for issuing by user application. When you use a URIMAP definition for redirection, REDIRECTTYPE (TEMPORARY) selects this status code.</td>
<td></td>
</tr>
<tr>
<td>303 See Other</td>
<td>No</td>
<td>You want client to make a GET request for another resource that gives a response (in particular, a response about the outcome of a POST request).</td>
<td>Message body content and one or more headers required.</td>
</tr>
<tr>
<td>304 Not Modified</td>
<td>Yes</td>
<td>The client made a conditional request, and the resource you are providing has not changed. Note that a response that is built dynamically by an application is likely to be modified on every request. For resources that do not change, consider delivering a static response using a URIMAP definition.</td>
<td>No message body permitted. One or more headers required.</td>
</tr>
<tr>
<td>305 Use Proxy</td>
<td>No</td>
<td>You want client to go through a named proxy for its request.</td>
<td>One or more headers required.</td>
</tr>
<tr>
<td>307 Temporary Redirect</td>
<td>No</td>
<td>Not recommended for issuing by user application. CICS uses the 302 status code, rather than this status code, for URIMAP redirection.</td>
<td></td>
</tr>
<tr>
<td>400 Bad Request</td>
<td>Yes</td>
<td>The client's request contains syntax errors or similar problems, and you cannot process it.</td>
<td>Message body content required.</td>
</tr>
<tr>
<td>401 Unauthorized</td>
<td>Yes</td>
<td>Do not use. CICS handles basic authentication process when this is specified in the security settings for the TCPIPSERVICE definition.</td>
<td></td>
</tr>
<tr>
<td>403 Forbidden</td>
<td>Yes</td>
<td>You are refusing the client's request.</td>
<td>Message body content required.</td>
</tr>
<tr>
<td>404 Not Found</td>
<td>Yes</td>
<td>You do not have a resource to respond to the request; or you want to refuse the request without explanation; or no other status code is relevant.</td>
<td>Message body content required.</td>
</tr>
<tr>
<td>405 Method Not Allowed</td>
<td>No</td>
<td>The client used a method which is not supported for this resource.</td>
<td>Message body content and one or more headers required.</td>
</tr>
</tbody>
</table>
Table 13. CICS as an HTTP server: Status codes for user-written responses sent to Web clients (continued)

<table>
<thead>
<tr>
<th>Status code and usual reason phrase</th>
<th>Suitable for HTTP/1.0 client?</th>
<th>Situation(s) in which you might provide this response</th>
<th>Effect on message body and HTTP headers (where status code is appropriate for a user application). See HTTP specification for more information.</th>
</tr>
</thead>
<tbody>
<tr>
<td>406 Not Acceptable</td>
<td>No</td>
<td>The client made a conditional request using Accept headers, but you do not have a version of the resource that meets their criteria. Note that as an alternative to using this status code, you can send a response which does not meet the conditions.</td>
<td>Message body content required.</td>
</tr>
<tr>
<td>407 Proxy Authentication Required</td>
<td>No</td>
<td>Do not use. CICS does not act as a proxy server.</td>
<td></td>
</tr>
<tr>
<td>408 Request Timeout</td>
<td>No</td>
<td>Not recommended for issuing by user application. Timeout should be specified for handling by CICS Web support using the SOCKETCLOSE attribute on the TCPIPSERVICE definition.</td>
<td></td>
</tr>
<tr>
<td>409 Conflict</td>
<td>No</td>
<td>The resource has been changed and the client's request cannot be applied to the resource as it now stands.</td>
<td>Message body content required.</td>
</tr>
<tr>
<td>410 Gone</td>
<td>No</td>
<td>The resource is permanently unavailable.</td>
<td>Message body content required.</td>
</tr>
<tr>
<td>411 Length Required</td>
<td>No</td>
<td>Do not use. CICS requires HTTP/1.1 requests to specify the Content-Length header for successful socket receive.</td>
<td></td>
</tr>
<tr>
<td>412 Precondition Failed</td>
<td>No</td>
<td>The client made a conditional request and the conditions were not met.</td>
<td>Message body content required.</td>
</tr>
<tr>
<td>413 Request Entity Too Large</td>
<td>No</td>
<td>Not recommended for issuing by user application. Request size limit should be specified for handling by CICS Web support using the MAXDATALEN attribute on the TCPIPSERVICE definition.</td>
<td></td>
</tr>
<tr>
<td>414 Request URI Too Long</td>
<td>No</td>
<td>The client's request URL is too large for your application to process.</td>
<td>Message body content required.</td>
</tr>
<tr>
<td>415 Unsupported Media Type</td>
<td>No</td>
<td>The message body sent by the client has a media type or content coding that you do not support.</td>
<td>Message body content required.</td>
</tr>
<tr>
<td>416 Requested Range Not Satisfiable</td>
<td>No</td>
<td>The client made a request using the Range header field (but not the If-Range header field), and although you support byte-ranges, that range was not present in the resource.</td>
<td>Message body content and one or more headers required.</td>
</tr>
<tr>
<td>417 Expectation Failed</td>
<td>No</td>
<td>Do not use. CICS handles Expect requests.</td>
<td></td>
</tr>
<tr>
<td>500 Internal Server Error</td>
<td>Yes</td>
<td>You cannot handle the request because of an application or system error.</td>
<td>Message body content required.</td>
</tr>
</tbody>
</table>
### Table 13. CICS as an HTTP server: Status codes for user-written responses sent to Web clients (continued)

<table>
<thead>
<tr>
<th>Status code and usual reason phrase</th>
<th>Suitable for HTTP/1.0 client?</th>
<th>Situation(s) in which you might provide this response</th>
<th>Effect on message body and HTTP headers (where status code is appropriate for a user application). See HTTP specification for more information.</th>
</tr>
</thead>
<tbody>
<tr>
<td>501 Not Implemented</td>
<td>Yes</td>
<td>The method for the client’s request is not supported. This status code should only be issued where the client is HTTP/1.0, or you are using the USER protocol. For the HTTP protocol, during initial processing, CICS rejects any requests with methods that are not recognized. If the method is recognized but does not apply for the resource, 405 Method Not Allowed should be used for HTTP/1.1 clients.</td>
<td>Message body content required.</td>
</tr>
<tr>
<td>502 Bad Gateway</td>
<td>Yes</td>
<td>Do not use. CICS does not act as a proxy or gateway.</td>
<td></td>
</tr>
<tr>
<td>503 Service Unavailable</td>
<td>Yes</td>
<td>A user application is unlikely to be in a relevant situation to use this status code, unless it needs to access another application or system which is temporarily unavailable.</td>
<td>Message body content and one or more headers required.</td>
</tr>
<tr>
<td>504 Gateway Timeout</td>
<td>No</td>
<td>Do not use. CICS does not act as a proxy or gateway.</td>
<td></td>
</tr>
<tr>
<td>505 HTTP Version Not Supported</td>
<td>No</td>
<td>Do not use. CICS matches HTTP version of response to HTTP version of client’s request.</td>
<td></td>
</tr>
</tbody>
</table>

### CICS as an HTTP client: Handling status codes received on responses from servers

Table 14 shows the status codes that you might receive on a response from a server, and suggests appropriate actions, in accordance with the recommendations in the HTTP/1.1 specification. The WEB RECEIVE command returns the status code and status text. Bear in mind that the server might have changed the text of the reason phrase from the text that is suggested in the HTTP specification.

Ensure that you check the HTTP specification to which you are working, for further information and requirements that apply to each status code.

### Table 14. CICS as an HTTP client: Handling status codes on responses

<table>
<thead>
<tr>
<th>Status code and probable reason phrase</th>
<th>Why would the server send this status code?</th>
<th>Suggested action by user application program</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Continue</td>
<td>You used the ACTION(EXPECT) option on the WEB SEND command, and the server accepts the full message send.</td>
<td>CICS handles this response by sending message body. User application will not receive this status code.</td>
</tr>
<tr>
<td>101 Switching Protocols</td>
<td>Should not be used. Protocol upgrading is not supported by CICS Web support.</td>
<td>User application should not receive this status code.</td>
</tr>
<tr>
<td>200 OK</td>
<td>Request is successful. A normal response.</td>
<td>Continue processing the response as planned.</td>
</tr>
<tr>
<td>201 Created</td>
<td>You requested creation of a resource and this has been done.</td>
<td>Continue processing the response as planned.</td>
</tr>
</tbody>
</table>
## Table 14. CICS as an HTTP client: Handling status codes on responses  (continued)

<table>
<thead>
<tr>
<th>Status code and probable reason phrase</th>
<th>Why would the server send this status code?</th>
<th>Suggested action by user application program</th>
</tr>
</thead>
<tbody>
<tr>
<td>202 Accepted</td>
<td>Server accepts your request but processing has not yet been carried out.</td>
<td>Continue processing the response as planned, but note that any changes you made have not necessarily been committed, and might never be committed.</td>
</tr>
<tr>
<td>203 Non-Authoritative Information</td>
<td>Headers relating to message body are not an exact match with those on the server.</td>
<td>Continue processing the response as planned.</td>
</tr>
<tr>
<td>204 No Content</td>
<td>There is no message body for the response.</td>
<td>Continue processing the response as planned, but note that there is no body to receive.</td>
</tr>
<tr>
<td>205 Reset Content</td>
<td>Server wants you to clear the form that caused the request to be sent.</td>
<td>Clear any form fields that you were using to make the request.</td>
</tr>
<tr>
<td>206 Partial Content</td>
<td>You made a request using the Range header field and it was successful.</td>
<td>Continue processing the response as planned.</td>
</tr>
<tr>
<td>300 Multiple Choices</td>
<td>Different versions of the resource are available.</td>
<td>Choose your preferred version from the information provided, and make a new request. There might be a Location header containing the URL for the server’s preferred choice.</td>
</tr>
<tr>
<td>301 Moved Permanently</td>
<td>The resource has moved permanently to a new location.</td>
<td>Make a new request to the URL supplied by the server (probably in the Location header), and use this for all future requests.</td>
</tr>
<tr>
<td>302 Found</td>
<td>The resource has moved temporarily to a new location.</td>
<td>Make a new request to the URL supplied by the server (probably in the Location header), but do not use this for future requests.</td>
</tr>
<tr>
<td>303 See Other</td>
<td>Server wants you to make a GET request for another resource that gives a response (in particular, a response about the outcome of a POST request).</td>
<td>Make a new request, using the GET method, to the URL supplied by the server (probably in the Location header).</td>
</tr>
<tr>
<td>304 Not Modified</td>
<td>You made a conditional request and the resource has not changed.</td>
<td>Refer to your existing stored version of the response for the information, but do not present this to a user as current information, because CICS does not support caching.</td>
</tr>
<tr>
<td>305 Use Proxy</td>
<td>Server wants you to use the specified proxy for your request.</td>
<td>Make a new request using the URL supplied by the server (in the Location header).</td>
</tr>
<tr>
<td>307 Temporary Redirect</td>
<td>As for 302 Found.</td>
<td>As for 302 Found.</td>
</tr>
<tr>
<td>400 Bad Request</td>
<td>Something is wrong with the syntax of your request.</td>
<td>Check the request, make changes and try again.</td>
</tr>
<tr>
<td>401 Unauthorized</td>
<td>Server requires authorization; or your supplied authorization has been refused.</td>
<td>See <a href="#">CICS as an HTTP client: authentication and identification</a> on page 141.</td>
</tr>
<tr>
<td>403 Forbidden</td>
<td>Server refuses your request.</td>
<td>Do not repeat the request. Message body might contain information about why the request was refused.</td>
</tr>
<tr>
<td>404 Not Found</td>
<td>Server has not found the requested URL.</td>
<td>Check that the request was specified as you intended. The situation might be temporary, so consider trying again later.</td>
</tr>
<tr>
<td>405 Method Not Allowed</td>
<td>You specified a method which is not supported for this resource.</td>
<td>Read the Allow header in the response for a list of supported methods, and make a new request using one of these methods, if wanted.</td>
</tr>
</tbody>
</table>
Table 14. CICS as an HTTP client: Handling status codes on responses (continued)

<table>
<thead>
<tr>
<th>Status code and probable reason phrase</th>
<th>Why would the server send this status code?</th>
<th>Suggested action by user application program</th>
</tr>
</thead>
<tbody>
<tr>
<td>406 Not Acceptable</td>
<td>You made a request using Accept headers, and the server does not have a version of the resource that meets your criteria.</td>
<td>Examine the message body for information about resources that the server does have, and make a new request for one of these, if wanted.</td>
</tr>
<tr>
<td>407 Proxy Authentication Required</td>
<td>A proxy server requires authorization; or your supplied authorization has been refused.</td>
<td>See “CICS as an HTTP client: authentication and identification” on page 141.</td>
</tr>
<tr>
<td>408 Request Timeout</td>
<td>Server will not wait any longer for you to complete your request.</td>
<td>Repeat the request, if wanted. Check that your application is not taking a long time to assemble and send the message.</td>
</tr>
<tr>
<td>409 Conflict</td>
<td>The resource has been changed and your request cannot be applied to the resource as it now stands.</td>
<td>Examine the message body for information about the cause of the conflict, and make a new request based on this information, if wanted.</td>
</tr>
<tr>
<td>410 Gone</td>
<td>The resource is permanently unavailable.</td>
<td>Do not repeat the request in the future.</td>
</tr>
<tr>
<td>411 Length Required</td>
<td>Server requires you to supply a Content-Length header.</td>
<td>CICS normally provides that header, unless you are using the USER protocol on the TCP/IPSERVICE definition. If that is the case, write the header yourself and make a new request.</td>
</tr>
<tr>
<td>412 Precondition Failed</td>
<td>You made a conditional request and the conditions were not met.</td>
<td>Continue processing as planned, noting that any action specified in your request has not been applied.</td>
</tr>
<tr>
<td>413 Request Entity Too Large</td>
<td>Your message body is too large for the server to process.</td>
<td>Read the Retry-After header to see if the situation is temporary. You may wait, or reduce the length of the message body, and try again. You might need to open a new connection.</td>
</tr>
<tr>
<td>414 Request URI Too Long</td>
<td>Your request URL is too long for the server to process.</td>
<td>Check the request and try again, or abandon the request.</td>
</tr>
<tr>
<td>415 Unsupported Media Type</td>
<td>You sent a message body with a media type or content coding that the server does not support for this resource.</td>
<td>Check the media type that you have specified, and correct and repeat the request if you have made an error.</td>
</tr>
<tr>
<td>416 Requested Range Not Satisfiable</td>
<td>You made a request using the Range header field, but that range was not present in the resource.</td>
<td>Read the Content-Range header to see the actual length of the resource, and repeat the request with an appropriate byte range, if wanted.</td>
</tr>
<tr>
<td>417 Expectation Failed</td>
<td>You used the ACTION (EXPECT) option on the WEB SEND command, but the server does not accept the full message send.</td>
<td>You may repeat the same request without the ACTION (EXPECT) option, but it will be likely to fail again. Check the request is correctly specified, and correct and repeat the request if you have made an error.</td>
</tr>
<tr>
<td>500 Internal Server Error</td>
<td>Server cannot handle the request because of an unexpected error.</td>
<td>The situation might be temporary, so consider trying the request again later.</td>
</tr>
<tr>
<td>501 Not Implemented</td>
<td>Server does not support this request method.</td>
<td>Do not repeat the request.</td>
</tr>
<tr>
<td>502 Bad Gateway</td>
<td>Your request has gone through a proxy or gateway, which has received an invalid response from another server.</td>
<td>The situation might be temporary, so consider trying the request again later, perhaps avoiding the proxy or gateway if possible.</td>
</tr>
<tr>
<td>503 Service Unavailable</td>
<td>Server is temporarily unable to handle the request.</td>
<td>Read the Retry-After header to see if the condition is temporary, and if it is, try again after that time.</td>
</tr>
<tr>
<td>Status code and probable reason phrase</td>
<td>Why would the server send this status code?</td>
<td>Suggested action by user application program</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>--------------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>504 Gateway Timeout</td>
<td>Your request has gone through a proxy or gateway, which did not receive a timely response from another server.</td>
<td>Repeat the request if wanted, perhaps avoiding the proxy or gateway if possible.</td>
</tr>
<tr>
<td>505 HTTP Version Not Supported</td>
<td>Should not be used. CICS Web support sends client requests with HTTP/1.1 as version.</td>
<td>User application should not receive this status code.</td>
</tr>
</tbody>
</table>
Appendix D. HTTP method reference for CICS Web support

HTTP requests include a method, which is a keyword explaining the action that the client wants the server to perform for the material included in the request. CICS Web support implements all the standard request methods defined by the HTTP/1.1 specification, and some additional methods that were accepted in earlier CICS releases.

For detailed guidance on the correct use of methods and the correct actions in response to them, and information on applicable requirements, always consult the HTTP specification to which you are working.

• For requests received from HTTP/1.1 Web clients (when CICS is an HTTP server), the standard methods defined by the HTTP/1.1 specification are accepted. These methods are GET, HEAD, POST, PUT, TRACE, OPTIONS, and DELETE.
• For requests received from HTTP/1.0 Web clients and below (when CICS is an HTTP server), the methods defined by the HTTP/1.0 specification, and some additional methods, are accepted:
  – The methods defined by the HTTP/1.0 specification are GET, HEAD, and POST.
  – The additional methods accepted on HTTP/1.0 requests inbound to CICS are PUT, DELETE, LINK, UNLINK, and REQUEUE.
• For requests made by CICS as an HTTP client:
  – The standard methods defined by the HTTP/1.1 specification can be used. These methods are GET, HEAD, POST, PUT, TRACE, OPTIONS, and DELETE.
  – The LINK, UNLINK, and REQUEUE methods are not supported for this purpose.
  – The version of the request is always given as HTTP/1.1.
  – Some HTTP/1.0 servers may accept methods that are not defined in the HTTP/1.0 specification. An HTTP/1.0 server should return the status code 501 Not Implemented for methods that it cannot accept.
• Message bodies are appropriate for some request methods and inappropriate for others.
  – For CICS as an HTTP server, you should be aware that some clients (particularly user-written clients) might send a message body for a method where it is not appropriate, and you can handle or ignore this as you choose.
  – For CICS as an HTTP client, CICS bars the sending of a message body for methods where it is inappropriate, and requires it for methods where it is appropriate.
• When CICS is an HTTP server, for requests received from a Web client, CICS Web support takes a range of actions in response to the method, depending on the method and the HTTP version of the client.
  – Requests with most methods are passed directly to the application program for handling.
  – CICS automatically returns appropriate responses for the OPTIONS and TRACE methods, without calling a user application program.
  – If a method is not implemented at the HTTP version for the request, CICS returns an error response to the Web client, without calling a user application program.
In addition to the standard request methods defined in the HTTP specifications, nonstandard request methods, known as extension methods, might be implemented by some servers.

- For CICS as an HTTP server, CICS Web support does not accept requests with nonstandard methods on the HTTP protocol. (Before CICS Transaction Server for z/OS, Version 3 Release 1, these requests were accepted and processed as non-HTTP.) If you need to receive requests with nonstandard methods, this can be done with the user-defined protocol (USER option on the TCPIPSERVICE definition), where HTTP acceptance checks do not take place.

- For CICS as an HTTP client, you cannot use nonstandard methods on EXEC CICS WEB API commands.

The tables in this reference list the circumstances in which each method may be used. Consult the HTTP specification to which you are working, for more detailed guidance about the methods mentioned in this reference.

**CICS as an HTTP server: Handling request methods received from a Web client**

Table 15 shows the actions that CICS takes for request methods, and the actions suggested for a user application program. It is important to check the HTTP specification to which you are working, for detailed guidance and any relevant requirements.

<table>
<thead>
<tr>
<th>Method</th>
<th>CICS action with HTTP/1.0 client</th>
<th>CICS action with HTTP/1.1 client</th>
<th>Message body appropriate on request?</th>
<th>Suitable action by user application program</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET (Request for resource)</td>
<td>Accepted. Request passed to application.</td>
<td>Accepted. Request passed to application.</td>
<td>No</td>
<td>Send resource to the Web client, or send an error response explaining why you cannot do this.</td>
</tr>
<tr>
<td>HEAD (Request for response headers)</td>
<td>Accepted. Request passed to application.</td>
<td>Accepted. Request passed to application.</td>
<td>No</td>
<td>Send resource to the Web client exactly as if responding to a GET request for the same resource. CICS removes response body to leave only headers.</td>
</tr>
<tr>
<td>POST (Send input data)</td>
<td>Accepted. Request passed to application.</td>
<td>Accepted. Request passed to application.</td>
<td>Yes</td>
<td>Support for method is optional. Extract data (which might be form fields), process it and send a response to the Web client. May also be used for changing or creating a resource, in which case handle as for a PUT request.</td>
</tr>
<tr>
<td>PUT (Send new item)</td>
<td>Accepted. Request passed to application.</td>
<td>Accepted. Request passed to application.</td>
<td>Yes</td>
<td>Support for method is optional. If request is valid, create a resource with the specified URL using the content of the message, or replace your existing resource with the content of the message, as appropriate. Send an acknowledgement to the Web client. The HTTP/1.1 specification has detailed requirements for correct operation. <strong>Tip:</strong> This request type is unlikely to be applicable for your CICS Web support implementation. If wanted, it could be fulfilled by creating a URIMAP definition for the specified URL, and storing the resource to be provided as a static response.</td>
</tr>
</tbody>
</table>
### Table 15. CICS as an HTTP server: Request methods received from a Web client (continued)

<table>
<thead>
<tr>
<th>Method</th>
<th>CICS action with HTTP/1.0 client</th>
<th>CICS action with HTTP/1.1 client</th>
<th>Message body appropriate on request?</th>
<th>Suitable action by user application program</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACE (See request's path and final state)</td>
<td>Rejected with status code 501 Not Implemented. No user application called.</td>
<td>Accepted. CICS responds. No user application called.</td>
<td>No</td>
<td>Not passed to user application. CICS returns response containing request with original headers plus any headers it acquired (such as the Via header).</td>
</tr>
<tr>
<td>OPTIONS (Request for information about server)</td>
<td>Rejected with status code 501 Not Implemented. No user application called.</td>
<td>OPTIONS * accepted (others rejected with 501). CICS responds. No user application called.</td>
<td>No purpose defined for it at present.</td>
<td>Not passed to user application. CICS returns response with basic information (the HTTP version and server software description).</td>
</tr>
<tr>
<td>DELETE (Delete resource)</td>
<td>Accepted. Request passed to application.</td>
<td>Accepted. Request passed to application.</td>
<td>No</td>
<td>Support for method is optional. If request is valid, delete your existing resource, and send an acknowledgement to the Web client.</td>
</tr>
<tr>
<td>LINK, UNLINK, REQUEUE</td>
<td>Accepted. Request passed to application.</td>
<td>Rejected with status code 501 Not Implemented. No user application called.</td>
<td>Undefined</td>
<td>Not described in standard HTTP specifications. Handle as you did in earlier CICS releases. Do not use in new CICS Web support applications.</td>
</tr>
</tbody>
</table>

### CICS as an HTTP client: Using methods on requests to a server

Table 16 lists the request methods supported by the CICS API for HTTP client requests, and summarizes the correct use of the methods. For guidance on the correct use of each method, and any requirements that apply to an HTTP client using the method, check the HTTP specification to which you are working.

Table 16. CICS as an HTTP client: Request methods sent to a server

<table>
<thead>
<tr>
<th>Method</th>
<th>Send to HTTP/1.0 server?</th>
<th>Send to HTTP/1.1 server?</th>
<th>Message body on request?</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET (Request for resource)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Obtain a resource from the server.</td>
</tr>
<tr>
<td>HEAD (Request for response headers)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Obtain the headers for a resource from the server. Enables you to check on the nature, status or size of the resource without having to retrieve the whole body.</td>
</tr>
<tr>
<td>POST (Send input data)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Send data to a server. For example, form data might be sent in this way. Servers are not required to support this method.</td>
</tr>
<tr>
<td>PUT (Send new item)</td>
<td>Might not be supported by server.</td>
<td>Yes</td>
<td>Yes</td>
<td>Create or modify a resource on the server. The URL for your request is the URL that the resource has on the server. The request can be used to update an existing item or to create a new item. Servers are not required to support this method.</td>
</tr>
<tr>
<td>Method</td>
<td>Send to HTTP/1.0 server?</td>
<td>Send to HTTP/1.1 server?</td>
<td>Message body on request?</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>--------------------------</td>
<td>--------------------------</td>
<td>--------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TRACE (See request's path and final state)</td>
<td>Might not be supported by server.</td>
<td>Yes</td>
<td>No</td>
<td>Obtain a response showing the final state of your request and the path it took to the server (shown in the Via header). You can see what proxy servers are being used to handle your request. Servers are not required to support this method.</td>
</tr>
<tr>
<td>OPTIONS (Request for information about server)</td>
<td>Might not be supported by server.</td>
<td>Yes</td>
<td>Allowed, but no purpose defined for it at present.</td>
<td>Obtain information about the server. Apply the request to the whole server by specifying * (asterisk) as the request path, or specify a full request path to get information about that resource. Servers are not required to support this method. Tip: CICS performs this request automatically when the WEB OPEN command is issued, and the HTTP version of the server is returned on the WEB OPEN command.</td>
</tr>
<tr>
<td>DELETE (Delete resource)</td>
<td>Might not be supported by server.</td>
<td>Yes</td>
<td>No</td>
<td>Delete a resource on the server. The request URL is the URL of the item to be deleted. Servers are not required to support this method.</td>
</tr>
<tr>
<td>LINK, UNLINK, REQUEUE, and extension methods generally</td>
<td>Not permitted. INVREQ response returned and request not sent.</td>
<td>Not permitted. INVREQ response returned and request not sent.</td>
<td>Undefined</td>
<td>Not available on WEB API for CICS as an HTTP client.</td>
</tr>
</tbody>
</table>
Appendix E. Reference information for analyzer programs

This section provides reference information for analyzer programs, including input and output parameters, and responses and reason codes.

Summary of parameters for analyzer programs

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

The names of the parameters and constants for analyzer programs, translated into appropriate forms for the different programming languages supported, are defined in files supplied as part of CICS.

<table>
<thead>
<tr>
<th>Language</th>
<th>Parameters file</th>
<th>Constants file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembler</td>
<td>DFHWTDD</td>
<td>DFHWBUCD</td>
</tr>
<tr>
<td>C</td>
<td>DFHWTDH</td>
<td>DFHWBUCH</td>
</tr>
<tr>
<td>COBOL</td>
<td>DFHWTDO</td>
<td>DFHWBUCO</td>
</tr>
<tr>
<td>PL/I</td>
<td>DFHWTDL</td>
<td>DFHWBUCL</td>
</tr>
</tbody>
</table>

These files give language-specific information about the data types of the fields in the COMMAREA. If you use these files you must specify XOPTS(NOLINKAGE) on the Translator step; failure to do this causes the compile to fail.

In the following table, the names of the parameters are given in abbreviated form: each name in the table must be prefixed with `wbra_` to give the name of the parameter.

Table 17. Parameters for analyzer programs

<table>
<thead>
<tr>
<th>Input wbra_</th>
<th>Inout wbra_</th>
<th>Output wbra_</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_ip_address</td>
<td>alias_trnid</td>
<td>application_style</td>
</tr>
<tr>
<td>content_length</td>
<td>converter_program</td>
<td>alias_termid</td>
</tr>
<tr>
<td>eyecatcher</td>
<td>server_program</td>
<td>characterset</td>
</tr>
<tr>
<td>function</td>
<td>user_data_length</td>
<td>commarea</td>
</tr>
<tr>
<td>hostname_length</td>
<td>userid</td>
<td>dfhcnv_key</td>
</tr>
<tr>
<td>hostname_ptr</td>
<td></td>
<td>hostcodepage</td>
</tr>
<tr>
<td>http_version_length</td>
<td></td>
<td>reason</td>
</tr>
<tr>
<td>http_version_ptr</td>
<td></td>
<td>response</td>
</tr>
<tr>
<td>method_ptr</td>
<td></td>
<td>unescape</td>
</tr>
<tr>
<td>method_length</td>
<td></td>
<td>user_token</td>
</tr>
<tr>
<td>querystring_length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>querystring_ptr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>request_header_length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>request_header_ptr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>request_type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>resource_escaped_ptr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>resource_length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>resource_ptr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>server_ip_address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>urimap</td>
<td></td>
<td></td>
</tr>
<tr>
<td>user_data_ptr</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Parameters for analyzer programs

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

wbra_alias_tranid
(Input and output)
A string of length 4. The transaction ID of the alias transaction that is to cover the remainder of processing for this request. If a URIMAP definition is involved, this contains the value of the TRANSACTION attribute. If you do not set this field, or if you set it to blanks, CWBA is used.

wbra_alias_termid
(Output only)
A string of length 4. The terminal ID to be used on the START request for the alias transaction that is to cover the remainder of processing for this request.

wbra_characterset
(Output only)
The name of the IANA character set that the client used for the entity body of the request. This information is used for code page conversion of the entity body of the request and the response. If the request is not an HTTP request, this character set is used to translate the entire request and response. wbra_hostcodepage must also be supplied.

wbra_client_ip_address
(Input only)
The 32-bit IP address of the client.

wbra_commarea
(Output only)
The flag to indicate that pre-CICS TS Version 3 compatibility processing is required for a response that uses a non-Web-aware application and a converter program. This flag means that the Web client receives a response identical with the response it would have received before CICS TS Version 3.

wbra_content_length
(Input only)
A 32–bit binary representation of the entity body length as specified by the Content-Length HTTP header in the received data.

wbra_converter_program
(Input and output)
A string of length 8. The name of the converter program that is used to process the request. If a URIMAP definition is involved, this contains the value of the CONVERTER attribute. If this field is not set on output, no converter program is called.

wbra_dfhcnv_key
(Output only)
A string of length 8. The name of a conversion template in the DFHCNV table for code page conversion of the entity body for the request and the response. If the request is not an HTTP request, this template is used to translate the entire request and response.
CICS initializes this field to high values. If you use this field to specify a conversion template, the name you choose must be defined in the DFHCNV table, as described in "Migrating entries in the code page conversion table (DFHCNV)" on page 51. As an alternative, you can set the wbra_hostcodepage and wbra_characterset fields to specify the pair of code pages to use for code page conversion. If you set wbra_dfhcnv_key to nulls or blanks and do not set wbra_hostcodepage and wbra_characterset, code page conversion is suppressed.

**wbra_eyecatcher**
(Input only)

A string of length 8. Its value is ">analyze".

**wbra_function**
(Input only)

A code indicating that an analyzer program is being called. The value is 1.

**wbra_hostcodepage**
(Output only)

The name of a host code page (IBM EBCDIC code page) suitable for the application program that is handling the request. This information is used for code page conversion of the entity body of the request and the response. If the request is not an HTTP request, this code page is used to translate the entire request and response. wbra_characterset must also be supplied.

**wbra_hostname_length**
(Input only)

The length in bytes of the host name specified on the HTTP request. If no host name was specified, the value is undefined.

**wbra_hostname_ptr**
(Input only)

A pointer to the host name specified on the HTTP request sent by the client. If an absolute URI was used for the request, the host name is taken from the URI. Otherwise the host name is as specified in the Host header for the request. For HTTP/1.1 requests, a host name is required, so this parameter is always passed to the analyzer. For HTTP/1.0 requests, a host name might not be supplied, in which case the value is undefined.

**wbra_http_version_length**
(Input only)

For an HTTP request, the length in bytes of the string identifying the HTTP version of the client's request. If the request is not an HTTP request, the value is zero.

**wbra_http_version_ptr**
(Input only)

For an HTTP request, a pointer to the string identifying the HTTP version of the client's request. If the request is not an HTTP request, the value is undefined.

**wbra_method_length**
(Input only)

For an HTTP request, the length in bytes of the string identifying the method specified in the HTTP request. If the request is not an HTTP request, the value is zero.
**wbhra_method_ptr**  
(Input only)  
For an HTTP request, a pointer to the method specified in the HTTP request. If the request is not an HTTP request, the value is undefined.

**wbhra_querystring_length**  
(Input only)  
The length in bytes of the query string specified on the HTTP request. If no query string was sent, the value is undefined.

**wbhra_querystring_ptr**  
(Input only)  
A pointer to the query string specified on the HTTP request sent by the client. If no query string was sent, the value is undefined.

**wbhra_reason**  
(Output only)  
The reason code returned by the analyzer program. See "Responses and reason codes" on page 248.

**wbhra_request_header_length**  
(Input only)  
For an HTTP request, the length of the first HTTP header in the HTTP request. If the request is not an HTTP request, the value is zero.

**wbhra_request_header_ptr**  
(Input only)  
For an HTTP request, a pointer to the first HTTP header in the HTTP request. The other HTTP headers follow this one in the request buffer. If the request is not an HTTP request, the value is undefined.

**wbhra_request_type**  
(Input only)  
If this is an HTTP request, the value is WBRA_REQUEST_HTTP. If this is not an HTTP request, the value is WBRA_REQUEST_NON_HTTP.

**wbhra_resource_escaped_ptr**  
(Input only)  
For an HTTP request, a pointer to a copy of the HTTP headers for the request which have not been unescaped (that is, are still in their escaped form).

**wbhra_resource_length**  
(Input only)  
For an HTTP request, the length in bytes of the path component of the URL. If the request is not an HTTP request, the value is zero.

**wbhra_resource_ptr**  
(Input only)  
For an HTTP request, a pointer to the path component of the URL. If a URIMAP definition is involved, this contains the value of the PATH attribute. If the request is not an HTTP request, the value is undefined.

**wbhra_response**  
(Output only)
The response value produced by the analyzer program. See “Responses and reason codes” on page 248.

**wbra_server_ip_address**  
(Input only)  
The 32-bit IP address that is being used by CICS as an HTTP server.

**wbra_server_program**  
(Input and output)  
A string of length 8. The name of a CICS application program that is to process the request. If a URIMAP definition is involved, this contains the value of the PROGRAM attribute. The program name is passed to any converter program specified in **wbra_converter_program**. If you do not set this field, the value passed is nulls. The program name must be set here or by the converter program, or no CICS application program will be called.

**wbra_unescape**  
(Output only)  
• To specify that data is to be passed to the CICS application program in its unescaped form, set this parameter to WBRA_UNESCAPE_REQUIRED  
• To specify that data is be passed to the application in its escaped form, set this parameter to WBRA_UNESCAPE_NOT_REQUIRED. This is the default value.  
You should also set the parameter to WBRA_UNESCAPE_NOT_REQUIRED if your analyzer has converted the data to its escaped form.

**wbra_urimap**  
(Input only)  
The name of any matching URIMAP definition that is involved in the processing path for the request. If this field is non-blank, the CICS-supplied default analyzer DFHWBADX returns without processing the path component of the URL.

**wbra_user_data_length**  
(Input and output)  
A 15–bit integer, representing the length of the entity body in the HTTP request. If the request is non-HTTP, this value is the length of the request. The length passed to the analyzer includes any trailing carriage return and line feed (CRLF) characters that may delimit the end of the entity body. If the analyzer reduces the length of the entity body, the newly redundant bytes are replaced by null characters, X'00'. The modified value is passed on to the CICS business logic interface in field **wbbi_user_data_length**, and to the converter program in field **decode_user_data_length**.

**wbra_user_data_ptr**  
(Input only)  
For an HTTP request, a pointer to the entity body in the HTTP request. If the request is not an HTTP request, this is a pointer to the request.

**wbra_user_token**  
(Output only)  
A 64-bit token that is passed to the converter program as **decode_user_token**. If you do not set this field, the value passed is null. If there is no converter program for this request, the value is ignored.
**wbra_userid**

(Input and output)

A string of length 8. On input, this is a user ID supplied by the client (using basic authentication or client certificate authentication), or if a URIMAP definition is involved, the value of the USERID attribute (if specified). On output, it is the user ID that is used for the alias transaction, which can be the supplied user ID or a user ID chosen by the analyzer program. If this field is blank or null on output, the CICS default user ID is used.

### Responses and reason codes

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

An analyzer program must return one of the following values in **wbra_response**:

<table>
<thead>
<tr>
<th>Symbolic value</th>
<th>Numeric value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>URP_OK</td>
<td>0</td>
<td>The alias transaction is started.</td>
</tr>
<tr>
<td>URP_EXCEPTION</td>
<td>4</td>
<td>The alias transaction is not started. Web attach processing writes an exception trace entry (trace point 4510), and issues a message (DFHWB0523). If the request is an HTTP request, an error response is sent to the Web client. The default status code is 400 (Bad request), and this can be configured using the user-replaceable Web error program DFHWBEP. If the request is not an HTTP request, no response is sent, and the socket is closed.</td>
</tr>
<tr>
<td>URP_INVALID</td>
<td>8</td>
<td>The alias transaction is not started. The server controller writes an exception trace entry (trace point 4510), and issues a message (DFHWB0523). If the request is an HTTP request, an error response is sent to the Web client. The default status code is 400 (Bad request), and this can be configured using the user-replaceable Web error program DFHWBEP. If the request is not an HTTP request, no response is sent, and the socket is closed.</td>
</tr>
<tr>
<td>URP_DISASTER</td>
<td>12</td>
<td>The alias transaction is not started. CICS writes an exception trace entry (trace point 4510), and issues a message (DFHWB0523). If the request is an HTTP request, an error response is sent to the Web client. The default status code is 400 (Bad request), and this can be configured using the user-replaceable Web error program DFHWBEP. If the request is not an HTTP request, no response is sent, and the socket is closed.</td>
</tr>
</tbody>
</table>
If you return any other value in `wbra_response`, the server controller writes an exception trace entry (trace point 4510), and issues a message (DFHWB0523). If the request is an HTTP request, a message with status code 400 (Bad request) is sent to the Web client. If the request is not an HTTP request, no response is sent, and the socket is closed.

You may supply a 32-bit reason code in `wbra_reason` to provide further information in error cases. CICS Web support does not take any action on the reason code returned by an analyzer program, but the user-replaceable Web error program DFHWBEP can use it to decide how to modify the default response. The reason code is output in any trace entry that results from the invocation of an analyzer program, and in message DFHWB0523.
Appendix F. Reference information for converter programs

This section provides:

- Reference information for the **Decode** function of a converter program
- Reference information for the **Encode** function of a converter program

The names of the parameters and constants in the COMMAREA passed to a converter program, translated into appropriate forms for the different programming languages supported, are defined in files supplied as part of CICS Web support. The files for the various languages are listed in the following table.

<table>
<thead>
<tr>
<th>Language</th>
<th>Parameters file</th>
<th>Constants file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembler</td>
<td>DFHWBCDD</td>
<td>DFHWBUCD</td>
</tr>
<tr>
<td>C</td>
<td>DFHWBCDH</td>
<td>DFHWBUCH</td>
</tr>
<tr>
<td>COBOL</td>
<td>DFHWBCDO</td>
<td>DFHWBUCO</td>
</tr>
<tr>
<td>PL/I</td>
<td>DFHWBCDL</td>
<td>DFHWBUCL</td>
</tr>
</tbody>
</table>

These files give language-specific information about the data types of the fields in the COMMAREA. If you use these files you must specify XOPTS(NOLINKAGE) on the Translator step; failure to do this causes the compile to fail.

**Decode**

**Summary of parameters**

In the following table, the names of the parameters are given in abbreviated form: each name in the table must be prefixed with `decode_` to give the name of the parameter.

*Table 18. Parameters for Decode*

<table>
<thead>
<tr>
<th>Input decode_</th>
<th>Inout decode_</th>
<th>Output decode_</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_address</td>
<td>data_ptr</td>
<td>output_data_len</td>
</tr>
<tr>
<td>client_address_string</td>
<td>input_data_len</td>
<td>reason</td>
</tr>
<tr>
<td>eyecatcher</td>
<td>server_program</td>
<td>response</td>
</tr>
<tr>
<td>entry_count</td>
<td>user_token</td>
<td></td>
</tr>
<tr>
<td>function</td>
<td></td>
<td></td>
</tr>
<tr>
<td>http_version_length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>http_version_ptr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>method_length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>method_ptr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>request_header_length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>request_header_ptr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>resource_length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>resource_ptr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>user_data_length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>user_data_ptr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>volatile</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Function

If the analyzer, or the caller of the CICS business logic interface, specified a converter name for the request, Decode is called before the CICS application program that is to service the request.

Parameters

decode_client_address
   (Input only)
   The 32-bit IP address of the client.

decode_client_address_string
   (Input only)
   The IP address of the client in dotted decimal format.

decode_data_ptr
   (Input and output)
   On input, a pointer to the request from the client (as modified by the analyzer) or, if this call is a loop back from the Encode converter function, a pointer to the response data of encode_data_ptr.
   On output, pointer to the COMMAREA to be passed to the CICS application program. Do not modify this parameter when decode_volatile has a value of 0

decode_entry_count
   (Input only)
   A count to say how many times the Decode converter has been entered for the current Web request.

decode_eyecatcher
   (Input only)
   A string of length 8. Its value for Decode is "">decode ".

decode_function
   (Input only)
   A halfword code set to the constant value URP_DECODE, indicating that Decode is being called.

decode_http_version_length
   (Input only)
   The length in bytes of the string identifying the HTTP version supported by the client. If the request is not an HTTP request, or decode_entry_count is greater than 1, the value is zero.

decode_http_version_ptr
   (Input only)
   A pointer to the string identifying the HTTP version supported by the client.
   If the analyzer modified this part of the request, the changes are visible here. If decode_http_version_length is zero, the value is undefined.

decode_input_data_len
   (Input and output)
   On input, this is the length in bytes of the request data pointed to by decode_data_ptr.
The value to be used for the DATALENGTH option of a LINK command for the CICS application program. The default value if this output is not set is 32K.

**decode_method_length**
(Input only)

The length in bytes of the method specified in the HTTP request. If the request is not an HTTP request, or **decode_entry_count** is greater than 1, the value is zero.

**decode_method_ptr**
(Input only)

A pointer to the method specified in the HTTP request. If the analyzer modified this part of the request, the changes are visible here. If **decode_method_length** is zero, the value is undefined.

**decode_output_data_len**
(Output only)

The value to be used for the LENGTH option of the LINK command for the CICS application program. The default value if this output is not set is 32K.

**decode_reason**
(Output only)

A reason code—see “Responses and reason codes” on page 254.

**decode_request_header_length**
(Input only)

The length of the first HTTP header in the HTTP request. If the request is not an HTTP request, or **decode_entry_count** is greater than 1, the value is zero.

**decode_request_header_ptr**
(Input only)

A pointer to the first HTTP header in the HTTP request. If the analyzer modified this part of the request, the changes are visible here. If **decode_request_header_length** is zero, the value is undefined.

**decode_resource_length**
(Input only)

The length in bytes of the path component of the URL in the HTTP request. If the request is not an HTTP request, or **decode_entry_count** is greater than 1, the value is zero.

**decode_resource_ptr**
(Input only)

A pointer to the path component of the URL in the HTTP request. If the analyzer modified this part of the request, the changes are visible here. If **decode_resource_length** is zero, the value is undefined.

**decode_response**
(Output only)

A response—see “Responses and reason codes” on page 254.

**decode_server_program**
(Input and output)
A string of length 8. On input, the value supplied by the analyzer in `wbra_server_program`, or the value supplied by the caller of the CICS business logic interface. On output, the name of the CICS application program that is to service the request. The application program name must be set here or in the analyzer, or no application program will be called.

`decode_user_data_length`
(Input only)

The length in bytes of the entity body for this HTTP request. If the analyzer modified this value, it is visible here. If there is no entity body in the request, the length is zero. If the request is not an HTTP request, the value is the length of the request. If `decode_entry_count` is greater than 1, the value is zero.

`decode_user_data_ptr`
(Input only)

A pointer to any entity body for this HTTP request. If the analyzer modified this part of the request, the changes are visible here. If there is no entity body in the request, the pointer is zero. If the request is not an HTTP request, this pointer has the same value as `decode_data_ptr`. If `decode_entry_count` is greater than 1, the value is undefined.

`decode_user_token`
(Input and output)

A 64-bit token. On input, the user token supplied by the analyzer as `wbra_user_token`, or the user token supplied by the caller of the CICS business logic interface. On output, a token that is passed to `Encode` as `encode_user_token`.

`decode_version`
(Input)

A single-character parameter list version identifier, which changes whenever the layout of the parameter list changes. Its value can be either binary zero (X'00'), indicating a pre-CICS TS 1.3 version parameter list, or a character zero (X'F0'), indicating a CICS TS 1.3 version parameter list.

`decode_volatile`
(Input)

A single-character code indicating whether the data area pointed to be `decode_data_ptr` can be replaced. Possible values are:

<table>
<thead>
<tr>
<th>Symbolic value</th>
<th>Numeric value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>The area is part of another COMMAREA and cannot be replaced.</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>The storage pointed to by <code>decode_data_ptr</code> can be freed and replaced by a different size work area.</td>
</tr>
</tbody>
</table>

**Responses and reason codes**

You must return one of the following values in `decode_response`:

<table>
<thead>
<tr>
<th>Symbolic value</th>
<th>Numeric value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>URP_OK</td>
<td>0</td>
<td>Processing continues. If a CICS application program is requested, it is executed. If not, processing continues with the decoder's <code>encode</code> function.</td>
</tr>
<tr>
<td>Symbolic value</td>
<td>Numeric value</td>
<td>Explanation</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>URP_EXCEPTION</td>
<td>4</td>
<td>The action taken depends on the reason code:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>CICS Web support</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>1 (URP_SECURITY_FAILURE)</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CICS writes an exception trace entry (trace point 455A), and issues a message (DFHWB0121). If the request is an HTTP request, status code 403 is sent to the Web client. If the request is not an HTTP request, no response is sent, and the Communications Server socket is closed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>2 (URP_CORRUPT_CLIENT_DATA)</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CICS writes an exception trace entry (trace point 4559), and issues a message (DFHWB0121). If the request is an HTTP request, status code 400 is sent to the Web client. If the request is not an HTTP request, no response is sent, and the TCP/IP for MVS socket is closed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Any other value</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CICS writes an exception trace entry (trace point 455B), and issues a message (DFHWB0121). If the request is an HTTP request, status code 501 is sent to the Web client. If the request is not an HTTP request, no response is sent, and the Communications Server socket is closed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>CICS business logic interface</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>2 (URP_CORRUPT_CLIENT_DATA)</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The CICS business logic interface writes an exception trace entry (trace point 4556), issues a message (DFHWB0120), and returns a response of 400 to its caller.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Any other value</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CICS writes an exception trace entry (trace point 455B), issues a message (DFHWB0121), and returns a response of 501 to its caller.</td>
</tr>
</tbody>
</table>

The CICS application program is not executed, nor is the `encode` function of the decoder.
<table>
<thead>
<tr>
<th>Symbolic value</th>
<th>Numeric value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>URP_INVALID</td>
<td>8</td>
<td>The CICS application program is not executed, nor is the <code>encode</code> function of the decoder.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>CICS Web support</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CICS writes an exception trace entry (trace point 455C), and issues a message (DFHWB0121). If the request is an HTTP request, status code 501 is sent to the Web client. If the request is not an HTTP request, no response is sent, and the Communications Server socket is closed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>CICS business logic interface</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CICS writes an exception trace entry (trace point 455C), issues a message (DFHWB0121), and returns a response of 501 to its caller.</td>
</tr>
<tr>
<td>URP_DISASTER</td>
<td>12</td>
<td>The CICS application program is not executed, nor is the <code>encode</code> function of the decoder.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>CICS Web support</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CICS writes an exception trace entry (trace point 455D), and issues a message (DFHWB0121). If the request is an HTTP request, status code 501 is sent to the Web client. If the request is not an HTTP request, no response is sent, and the Communications Server socket is closed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>CICS business logic interface</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CICS writes an exception trace entry (trace point 455D), issues a message (DFHWB0121), and returns a response of 501 to its caller.</td>
</tr>
<tr>
<td>any other value</td>
<td></td>
<td>The CICS application program is not executed, nor is the <code>encode</code> function of the decoder.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>CICS Web support</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CICS writes an exception trace entry (trace point 455E), and issues a message (DFHWB0121). If the request is an HTTP request, status code 500 is sent to the Web client. If the request is not an HTTP request, no response is sent, and the Communications Server socket is closed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>CICS business logic interface</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CICS writes an exception trace entry (trace point 455E), issues a message (DFHWB0121), and returns a response of 501 to its caller.</td>
</tr>
</tbody>
</table>

You may supply a 32-bit reason code in `decode_reason` to provide further information in error cases. Neither CICS Web support nor the CICS business logic interface takes any action on the reason code returned by `Decode`, except as indicated above under URP_EXCEPTION. The reason code is output in any trace entry that results from the invocation of `Decode`. 
**Encode**

**Summary of parameters**

In the following table, the names of the parameters are given in abbreviated form: each name in the table must be prefixed with `encode_` to give the name of the parameter.

*Table 19. Parameters for Encode*

<table>
<thead>
<tr>
<th>Input encode_</th>
<th>Inout encode_</th>
<th>Output encode_</th>
</tr>
</thead>
<tbody>
<tr>
<td>eyecatcher</td>
<td>data_ptr</td>
<td>reason</td>
</tr>
<tr>
<td>entry_count</td>
<td></td>
<td>response</td>
</tr>
<tr>
<td>function</td>
<td></td>
<td></td>
</tr>
<tr>
<td>input_data_len</td>
<td></td>
<td></td>
</tr>
<tr>
<td>user_token</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Function**

If the analyzer, or the caller of the CICS business logic interface, specified a converter program name for the request, `Encode` is called after the CICS application program has ended. It constructs the response from the contents of the COMMAREA.

**Parameters**

`encode_data_ptr`

*(Input and output)*

On input, a pointer to the COMMAREA returned by the CICS application program. If no application program was called, it is a pointer to the COMMAREA created by `Decode`.

On output, a pointer to the buffer containing the response to be sent to the client. You must ensure that the pointer points to a valid location, or results can be unpredictable. The buffer must be doubleword aligned. The first four bytes must be a 32-bit unsigned number specifying the length of the buffer. (In COBOL, specify this as PIC 9(8) COMP.) The rest of the buffer is the response. Do not use this field as output when the converter was called from a CICS business logic interface that was called in offset mode.

`encode_entry_count`

*(Input only)*

A count to say how many times the `Encode` converter has been entered for the current Web request.

`encode_eyecatcher`

*(Input only)*

A string of length 8. Its value for `Encode` is “>encode “.

`encode_function`

*(Input only)*

A halfword code set to the constant value `URP_ENCODE`, indicating that `Encode` is being called.

`encode_input_data_len`

*(Input only)*
The length of the COMMAREA as specified by Decode in decode_output_data_len.

encode_reason
(Output only)
A reason code—see "Responses and reason codes."

encode_response
(Output only)
A response—see "Responses and reason codes."

encode_user_token
(Input only)
The 64-bit token output by Decode as decode_user_token.

encode_version
(Input)
A single-character parameter list version identifier, which changes whenever the layout of the parameter list changes. Its value can be either binary zero (X'00'), indicating a pre-CICS TS 1.3 version parameter list, or a character zero (X'F0'), indicating a CICS TS 1.3 version parameter list.

encode_volatile
(Input)
A single-character code indicating whether the data area pointed to be encode_data_ptr can be replaced. Possible values are:

0 The area is part of another COMMAREA and cannot be replaced.
1 The storage pointed to by encode_data_ptr can be freed and replaced by a different size work area.

Responses and reason codes

You must return one of the following values in encode_response:

<table>
<thead>
<tr>
<th>Symbolic value</th>
<th>Numeric value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>URP_OK</td>
<td>0</td>
<td>The response in the buffer pointed to by encode_data_ptr is sent to the client.</td>
</tr>
</tbody>
</table>
| URP_DISASTER   | 12            | CICS Web support  
  • CICS writes an exception trace entry (trace point 455D), and issues a message (DFHWB0122). If the request is an HTTP request, status code 501 is sent to the web client. If the request is not an HTTP request, no response is sent, and the Communications Server socket is closed.  
  CICS business logic interface  
  • CICS writes an exception trace entry (trace point 455D), issues a message (DFHWB0122), and returns a response of 501 to its caller. |
| URP_OK_LOOP    | 16            | The CICS Web interface loops back to the start of the Decode function. The value stored in encode_user_token is copied to decode_user_token for the Decode converter function to use. |
### Symbolic value

<table>
<thead>
<tr>
<th>Symbolic value</th>
<th>Numeric value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>any other value</td>
<td></td>
<td>CICS Web support</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CICS writes an exception trace entry (trace point 455E), and issues a message (DFHWB0122). If the request is an HTTP request, status code 501 is sent to the web client. If the request is not an HTTP request, no response is sent, and the Communications Server socket is closed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CICS business logic interface</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CICS writes an exception trace entry (trace point 455E), issues a message (DFHWB0122), and returns a response of 501 to its caller.</td>
</tr>
</tbody>
</table>

You can supply a 32-bit reason code in **encode_reason** to provide further information in error cases. Neither CICS Web support nor the CICS business logic interface takes any action on the reason code returned by **Encode**. The reason code is output in any trace entry that results from the invocation of **Encode**.
Appendix G. Reference information for DFHWBBLI, CICS business logic interface

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

The business logic interface allows callers to specify what presentation logic is to be executed before and after a CICS application program. It has two modes of operation:

- Pointer mode: the input data for Decode is in storage allocated separately from the COMMAREA for the business logic interface. The COMMAREA contains a pointer (wbbl_data_ptr) to the input data for Decode. When the call to the business logic interface ends, the output from Encode is in storage allocated separately from the COMMAREA for the business logic interface, and the COMMAREA contains a pointer (wbbl_outdata_ptr) to the output from Encode.

- Offset mode: the input data for Decode is part of the COMMAREA for the business logic interface. The COMMAREA contains the offset (wbbl_data_offset) of the input data for Decode. When the call to the business logic interface ends, the output from Encode is part of the COMMAREA for the business logic interface, and the COMMAREA contains the offset (wbbl_outdata_offset) of the output from Encode.

The caller of the business logic interface uses wbbl_mode to indicate which mode of operation is to be used.

For information about writing a converter for the business logic interface, see "Writing a converter" on page 131.

Related concepts
Chapter 18, “Introduction to the CICS business logic interface,” on page 207

Related reference
“Summary of parameters”
“Parameters” on page 262
“Responses” on page 266

Summary of parameters

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

The names of the parameters and constants, translated into appropriate forms for the different programming languages supported, are defined in files supplied as part of the CICS Web support. The files for the various languages are as follows:

<table>
<thead>
<tr>
<th>Language</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembler</td>
<td>DFHWBBLD</td>
</tr>
<tr>
<td>C</td>
<td>DFHWBBLH</td>
</tr>
<tr>
<td>COBOL</td>
<td>DFHWBBLO</td>
</tr>
<tr>
<td>PL/I</td>
<td>DFHWBBL</td>
</tr>
</tbody>
</table>

These files give language-specific information about the data types of the fields in the COMMAREA.
In the following table, the names of the parameters are given in abbreviated form: each name in the table must be prefixed with wbbl_ to give the name of the parameter.

**Table 20. Parameters for the business logic interface**

<table>
<thead>
<tr>
<th>Input wbbl_</th>
<th>Inout wbbl_</th>
<th>Output wbbl_</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_address</td>
<td>(none)</td>
<td>outdata_length</td>
</tr>
<tr>
<td>client_address_length</td>
<td></td>
<td>outdata_offset</td>
</tr>
<tr>
<td>client_address_string</td>
<td></td>
<td>outdata_ptr</td>
</tr>
<tr>
<td>converter_program_name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>eyecatcher</td>
<td></td>
<td></td>
</tr>
<tr>
<td>header_length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>header_offset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>http_version_length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>http_version_offset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>indata_length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>indata_offset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>indata_ptr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>method_length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>method_offset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>prolog_size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>resource_length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>resource_offset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>server_program_name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ssl_keysize</td>
<td></td>
<td></td>
</tr>
<tr>
<td>status_size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>user_token</td>
<td></td>
<td></td>
</tr>
<tr>
<td>user_data_length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vector_size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>version</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Programs which were written to use an earlier version of the CICS business logic interface (DFHWBA1), are supported through a compatibility interface which calls DHWBBLI.

**Related concepts**
- Chapter 18, “Introduction to the CICS business logic interface,” on page 207

**Related reference**
- Function
- “Parameters” on page 266
- “Responses” on page 266

**Parameters**

**Attention:** This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

Before inserting the inputs into the COMMAREA, you must clear it to binary zeros.

**wbbl_eyecatcher**
(Input only)

A 14–character field that must be set to the string >DFHWBBLIPARMS.

**wbbl_client_address**
(Input only)
A fullword 32–bit field that must be set to the binary IP address of the client, if this is known.

**wbbl_client_address_length**
(Input only)
A 1–byte binary field that must be set to the length of
**wbbl_client_address_string**.

**wbbl_client_address_string**
(Input only)
A string of up to 15 characters that are the dotted decimal representation
**wbbl_client_address**, padded on the right with binary zeros.

**wbbl_converter_program_name**
(Input only)
The 8–character name of the program to be used to converter DECODE and ENCODE functions.

**wbbl_header_length**
(Input only)
A fullword binary number that must contain the length of the HTTP headers associated with this request.

**wbbl_header_offset**
(Input only)
A fullword binary number that must contain the offset (from the start of the request data) of the HTTP headers associated with this request.

**wbbl_http_version_length**
(Input only)
A fullword binary number that must contain the length of the version of the HTTP protocol to be used to process the request.

**wbbl_http_version_offset**
(Input only)
A fullword binary number that must contain the offset of the version of the HTTP protocol to be used to process the request.

**wbbl_indata_length**
(Input only)
A fullword binary number that must be set to the length of the data located by **wbbl_indata_ptr** or **wbbl_indata_offset**. If the analyzer modified this value it is visible here. If the request is not an HTTP request, do not set this field.

**wbbl_indata_offset**
(Input only)
If **wbbl_mode** is "O", this field is the offset (from the start of the parameter list) of the HTTP request data to be passed to the application.

**wbbl_indata_ptr**
(Input only)
If **wbbl_mode** is "P", this is the address of the HTTP request data to be passed to the application.
**wbbl_length**
(Input only)
A halfword binary number that must be set to the total length of the BLI parameter list.

**wbbl_method_length**
(Input only)
A fullword binary number that must contain the length of the HTTP method to be used to process the request. The method should be one of: GET, POST, HEAD, PUT, DELETE, LINK, UNLINK, or REQUEUE.

**wbbl_method_offset**
(Input only)
A fullword binary number that must contain the offset (from the start of the request data) of the HTTP method to be used to process the request. The method should be one of: GET, POST, HEAD, PUT, DELETE, LINK, UNLINK, or REQUEUE.

**wbbl_mode**
(Input only)
A single character that indicates the addressing mode for `wbbl_indata` and `wbbl_outdata`. It must be set to "P" to indicate that these values are pointers, or to "O" to indicate that these values are offsets from the start of the parameter list.

**wbbl_outdata_length**
(Input only)
The fullword binary field in which DFHWBBLI returns the length of the response data located by `wbbl_outdata_ptr` or `wbbl_outdata_offset`.

**wbbl_outdata_offset**
(Input only)
If `wbbl_mode` is "O", this is the fullword in which DFHWBBLI returns the offset (from the start of the parameter list) of the response data from the application. This address is not necessarily the same as `wbbl_indata_offset`.

**wbbl_outdata_ptr**
(Input only)
If `wbbl_mode` is "P", this is the fullword address in which DFHWBBLI returns the address of the response data from the application. This address is not necessarily the same as `wbbl_indata_ptr`.

**wbbl_prolog_size**
(Input only)
A halfword binary number that must be set to 56 (that is, the length of the `wbbl_prolog` substructure).

**wbbl_resource_length**
(Input only)
A fullword binary number that must contain the length of the URI resource that is being requested (that is, the non-network part of the URL, starting at the first `/` character in the URL).

**wbbl_resource_offset**
(Input only)
A fullword binary number that must contain the offset (from the start of the request data) of the URI resource that is being requested (that is, the non-network part of the URL, starting at the first / character in the URL).

**wbbl_response**
(Input only)
A fullword binary field in which DFHWBBLI returns its response code.

**wbbl_server_program_name**
(Input only)
The 8-character name of the CICS application program that is to be used to process the request and produce the response.

**wbbl_ssl_keysize**
(Input only)
The size of the encryption key negotiated during the SSL handshake, if secure sockets layer is being used. It contains zero if SSL is not being used.

**wbbl_status_size**
(Input only)
A 1–byte binary field that must be set to the length of the wbbl_status substructure.

**wbbl_user_data_length**
(Input only)
A fullword binary number that must be set to the length of the entity body. If the analyzer modified this value it is visible here. If the request is not an HTTP request, do not set this field.

**wbbl_user_token**
(Input only)
An 8-character field in which the caller of DFHWBBLI can pass data which identifies the current conversational state with the client. It is usually set to the first eight characters of the query-string portion of the URL (that is, any data following a question mark (?)).

**wbbl_vector_size**
(Input only)
A halfword binary number that must be set to 64 (that is, the length of the wbbl_vector substructure.

**wbbl_version**
(Input only)
A halfword binary number that indicates which version of the BLI parameter list is currently being used. It should be set using the constant value wbbl_current_version.

**Related concepts**
Chapter 18, “Introduction to the CICS business logic interface,” on page 207

**Related reference**
“Summary of parameters” on page 261
Function
“Responses” on page 266
Responses

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

One of the following values is returned in \texttt{wbbl\_response}. These values correspond to the intended HTTP responses to be sent to an HTTP client.

\begin{itemize}
\item \textbf{400} One of the converter functions returned a URP\_EXCEPTION response with a reason URP\_CORRUPT\_CLIENT\_DATA. The business logic interface writes an exception trace entry (trace point 4556) and issues a message (DFHWB0120).
\item \textbf{403} A LINK command to the program specified in \texttt{wbbl\_server\_program\_name} received a NOTAUTH response. The business logic interface writes an exception trace entry (trace point 4556) and issues a message (DFHWB0120).
\item \textbf{404} A LINK command to the program specified in \texttt{wbbl\_server\_program\_name} received a PGMIDERR response. The business logic interface writes an exception trace entry (trace point 4556) and issues a message (DFHWB0120).
\item \textbf{500} One of the following occurred:
  \begin{itemize}
  \item The business logic interface detected an abend. A message that depends on the program that abended is issued. For the program specified in \texttt{wbbl\_server\_program\_name}, the message is DFHWB0125. For the \texttt{Encode} function of the converter, the message is DFHWB0126. For the \texttt{Decode} function of the converter, the message is DFHWB0127. For any other program, the message is DFHWB0128. In any case an exception trace entry (trace point 4557) is written.
  \item A LINK command to the program specified in \texttt{wbbl\_server\_program\_name} received an INVREQ or a LENGERR or an unexpected response. The business logic interface writes an exception trace entry (trace point 4556) and issues a message (DFHWB0120).
  \end{itemize}
\item \textbf{501} One of the following occurred:
  \begin{itemize}
  \item \texttt{Decode} returned a response of URP\_EXCEPTION with an undefined reason code. The business logic interface writes an exception trace entry (trace point 455B) and issues a message (DFHWB0121).
  \item \texttt{Decode} returned a response of URP\_INVALID. The business logic interface writes an exception trace entry (trace point 455C) and issues a message (DFHWB0121).
  \item \texttt{Decode} returned a response of URP\_DISASTER. The business logic interface writes an exception trace entry (trace point 455D) and issues a message (DFHWB0121).
  \item \texttt{Decode} returned an undefined response. The business logic interface writes an exception trace entry (trace point 455E) and issues a message (DFHWB0121).
  \item \texttt{Encode} returned a response of URP\_EXCEPTION with an undefined reason code. The business logic interface writes an exception trace entry (trace point 455B) and issues a message (DFHWB0122).
  \item \texttt{Encode} returned a response of URP\_INVALID. The business logic interface writes an exception trace entry (trace point 455C) and issues a message (DFHWB0122).
\end{itemize}
\end{itemize}
• **Encode** returned a response of URP.DISASTER. The business logic interface writes an exception trace entry (trace point 455D) and issues a message (DFHWB0122).

• **Encode** returned an undefined response. The business logic interface writes an exception trace entry (trace point 455E) and issues a message (DFHWB0122).

503 One of the following occurred:

• A LINK command to the program specified in **wbbl_server_program_name** received a TERMERR response. The business logic interface writes an exception trace entry (trace point 4555) and issues a message (DFHWB0120).

• A LINK command to the program specified in **wbbl_server_program_name** received a SYSIDERR or ROLLEDBACK response. The business logic interface writes an exception trace entry (trace point 4556) and issues a message (DFHWB0120).

**Related concepts**

- Chapter 18, “Introduction to the CICS business logic interface,” on page 207

**Related reference**

- “Summary of parameters” on page 261
- “Parameters” on page 262
Appendix H. Reference information for DFHWBEP, Web error program

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

The names of the parameters and constants in the COMMAREA passed to the Web error program DFHWBEP, translated into appropriate forms for the programming languages supported, are listed in the following table.

<table>
<thead>
<tr>
<th>Language</th>
<th>Parameters file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assembler</td>
<td>DFHWBEPD</td>
</tr>
<tr>
<td>C</td>
<td>DFHWBEPH</td>
</tr>
<tr>
<td>COBOL</td>
<td>DFHWBEPO</td>
</tr>
<tr>
<td>PL/I</td>
<td>DFHWBEPL</td>
</tr>
</tbody>
</table>

Related concepts

Chapter 9, “Web error program,” on page 107

When a request error or an abend occurs in the CICS Web support process, a user-replaceable Web error program provides an error response to the Web client.

Related reference

“Parameters”

Parameters

Attention: This topic contains Product-sensitive Programming Interface and Associated Guidance Information.

All DFHWBEP parameters are input only, except wbep_response_ptr and wbep_response_len, which are input and output; and wbep_suppress_abend and wbep_close_conn, which are output only.

**wbep_abend_code**

(Input only)

The 8 character abend code associated with this exception.

**wbep_activity**

(Input only)

The type of processing that was in progress when the error occurred. 0 indicates server processing, and 2 indicates pipeline processing.

**wbep_analyzer_reason**

(Input only)

The reason code returned by the analyzer program, if invoked.

**wbep_analyzer_response**

(Input only)

The response code returned by the analyzer program, if invoked.

**wbep_client_address**

(Input only)
The 15 character dotted decimal IP address of the client.

`wbep_client_address_len`
(Input only)
The length of the dotted decimal IP address contained in `WBEP_CLIENT_ADDRESS`.

`wbep_close_conn`
(Output only)
A one character field (Y or N) that indicates whether the connection is closed after the response is sent to the client. The default value of N indicates that the connection is not closed.

`wbep_converter_program`
(Input only)
The name of the converter program, if one is used, for the failing request.

`wbep_converter_reason`
(Input only)
The reason code returned by the converter, if invoked.

`wbep_converter_response`
(Input only)
The response code returned by the converter, if invoked.

`wbep_error_code`
(Input only)
The error code identifying the error detected.

`wbep_eyecatcher`
(Input only)
A character field containing an eyecatcher to help with diagnostics. DFHWBA sets this to `wbepca` before calling the Web error program.

`wbep_failing_program`
(Input only)
An eight-character field containing the name of the program in which the error occurred.

`wbep_http_response_code`
(Input only)
The default HTTP status code returned by CICS for this error. You can change the status code by manipulating the response in the buffer pointed to by `WBEP_RESPONSE_PTR`.

`wbep_length`
(Input only)
The length of the DFHWBEPC copybook.

`wbep_message_len`
(Input only)
The length of the message addressed by `WBEP_MESSAGE_PTR`.

`wbep_message_number`
(Input only)
A fullword number of the CICS WB message associated with the error.
**wbep_message_ptr**
(Input only)
A pointer to the CICS message text associated with this exception.

**wbep_response_len**
(Input and output)
The fullword length of the response message text associated with this exception. CICS constructs a response only for HTTP requests; for non-HTTP requests, this field is zero. This is a complete HTTP response, including a status line, headers and message body.

**wbep_response_ptr**
(Input and output)
For HTTP requests only, a pointer to the response message text associated with this exception.

**wbep_server_address**
(Input only)
The 15 character dotted decimal IP address of the server.

**wbep_server_address_len**
(Input only)
The length of the dotted decimal IP address contained in WBEP_SERVER_ADDRESS.

**wbep_target_program**
(Input only)
The target user application program associated with the Web request.

**wbep_tcpiipservice_name**
(Input only)
The name of the TCP/IP SERVICE definition for the port on which the request was received.

**wbep_version**
(Input only)
The version of DFHWBEPC being passed by CICS.

**wbep_suppress_abend**
(Output only)
A one-bit flag which, when set on, suppresses the abend AWBM.
Appendix I. The DFHWBCLI Web Client Interface

DFHWBCLI is a CICS-supplied utility program that you can invoke via EXEC CICS LINK to provide Web client services or outbound HTTP. It is supported in CICS Transaction Server for z/OS, Version 3 Release 1 for migration purposes.

The functions of the DFHWBCLI Web Client Interface are retained for compatibility reasons. To gain enhanced functionality, you can migrate HTTP client applications that used the DFHWBCLI interface, to use the EXEC CICS WEB API commands for client requests (with the SESSTOKEN option). One important difference to note is that in the EXEC CICS WEB API, the use of a proxy server is specified by a user exit on the WEB OPEN command (XWBOPEN), and the URL of the proxy server is supplied by that user exit. Making HTTP requests through CICS as an HTTP client on page 145 describes how HTTP client requests can now be made.

If you want to use DFHWBCLI, you must set up CICS to use a name server. See Chapter 4, “Configuring CICS Web support base components,” on page 49.

To use DFHWBCLI, you must link to it with a commarea that contains a parameter list whose contents are mapped by the following copybooks:

- DFHWBCLD for Assembler
- DFHWBCLO for Cobol
- DFHWBCLL for PL/I
- DFHWBCLH for C

The parameters have the following meanings:

- **WBCLI_VERSION_NO**
  A one-byte binary number that specifies the version number of this parameter list. It should be set to the value specified by the symbolic constant WBCLI_VERSION_CURRENT.

- **WBCLI_FUNCTION**
  A one-byte binary number that specifies the function that you want DFHWBCLI to execute. It should be set to one of the following values:

  0 (WBCLI_FUNCTION_CONVERSE)
  Send an HTTP request to a target server and receive the corresponding response

  1 (WBCLI_FUNCTION_SEND)
  Send an HTTP request to a target server and return control without waiting for the response

  2 (WBCLI_FUNCTION_RECEIVE)
  Wait for and receive the response to the HTTP request sent by a previous SEND function

  3 (WBCLI_FUNCTION_INQUIRE_PROXY)
  Request the name of the proxy server that was specified in the INITPARM=(DFHWBCLI,‘PROXY=http://....’) system initialization parameter

  4 (WBCLI_FUNCTION_CLOSE)
  Close the connection previously established by a SEND function, but without waiting for the HTTP response
**WBCLI_METHOD**

A one-byte binary number that specifies the HTTP method to be specified in the HTTP request. It should be set to one of the following values:

1 (WBCLI_METHOD_GET)
2 (WBCLI_METHOD_POST)

**WBCLI_FLAGS**

A one-byte binary bitstring that can be used to specify options associated with the HTTP request and its expected response. The bits in the bitstring may be set to the following values:

1... ... (WBCLI_OFFSET_MODE)

Pointer values in the parameter list are specified as offset values from the start of the parameter list. This implies that all the targets of such pointers are contained within the commarea.

1... ... (WBCLI_DOCUMENT)

The HTTP request body is a CICS document which was created by the DOCUMENT CREATE command and is specified by the document token in WBCLI_REQUEST_DOCTOKEN.

1... ... (WBCLI_USE_PROXY)

The HTTP request is to be sent via the proxy server whose URL is specified in WBCLI_PROXY_URL_PTR.

1... ... (WBCLI_SET_RESP_BUFFER)

CICS is to acquire a suitably sized buffer to contain the HTTP response body, and return its address in WBCLI_REQUEST_BODY_PTR.

Note: This address is not made into an offset, regardless of the setting of WBCLI_OFFSET_MODE.

1... ... (WBCLI_NATIVE_REQUEST_BODY)

The application will provide the HTTP request body in its native form, and CICS does not need to translate it from EBCDIC to ASCII.

1... ... (WBCLI_NATIVE_RESPONSE_BODY)

The application will handle the HTTP response body in its native form, and CICS does not need to translate it from ASCII to EBCDIC.

**WBCLI_RESPONSE**

A halfword binary number that is set to one of the following values to indicate the outcome of the function:

0 (WBCLI_RESPONSE_OK)
4 (WBCLI_RESPONSE_EXCEPTION)
8 (WBCLI_RESPONSE_DISASTER)

**WBCLI_REASON**

A halfword binary number that is set to one of the following values to qualify the response code:

1 (WBCLI_REASON_INVALID_URL)

The format of the URL located by WBCLI_URL_PTR is invalid, or the host location cannot be resolved by the nameserver.

2 (WBCLI_REASON_INVALID_HEADER)

One of the HTTP headers in the list located by WBCLI_HEADER_PTR is not in the correct format.
3 (WBCLI_REASON_INVALID_DOCUMENT)
The document token specified in WBCLI_REQUEST_DOCTOKEN does not locate a valid CICS document.

4 (WBCLI_REASON_GETMAIN_ERROR)
An error occurred while DFHWBCLI was attempting to obtain storage for one of its internal workareas.

5 (WBCLI_REASON_PROXY_ERROR)
The proxy server located by WBCLI_PROXY_URL_PTR could not be found or returned an error response.

6 (WBCLI_REASON_SOCKET_ERROR)
An unexpected response was returned when performing a socket operation.

7 (WBCLI_REASON_HTTP_ERROR)
An unexpected HTTP response was returned by the server.

8 (WBCLI_REASON_TRANSLATE_ERROR)
An error was returned while CICS was translating data between the host codepage and the server codepage. This could be because the required translation is not supported by CICS.

9 (WBCLI_REASON_TRUNCATED)
The length of the user-provided response buffer specified in WBCLI_RESPONSE_BODY_LEN is insufficient to contain the response returned by the server. Data in excess of this length has been discarded.

**WBCLI_SESSION_TOKEN**
An opaque eight-byte binary token that represents the connection established with the HTTP server. It is set by the SEND function and is required by the RECEIVE and CLOSE functions. It is not used by the other functions.

**WBCLI_URL_PTR**
The address of an EBCDIC character string that contains the URL (Uniform Resource Locator) of the destination HTTP server. The URL must be fully qualified: that is, it must begin with 'http://' or 'https://'.

**WBCLI_URL_LEN**
A fullword binary number that contains the length of the URL located by WBCLI_URL_PTR.

**WBCLI_PROXY_URL_PTR**
The address of an EBCDIC character string that contains the URL (Uniform Resource Locator) of a proxy server that may be required to access remote sites outside your firewall. The URL must be fully qualified: that is, it must begin with 'http://'. To use the proxy, you must also set the WBCLI_USE_PROXY flag.

**WBCLI_PROXY_URL_LEN**
A fullword binary number that contains the length of the URL located by WBCLI_PROXY_URL_PTR.

**WBCLI_HEADER_PTR**
The address of list of HTTP headers that are to be sent with the HTTP request. The headers must be encoded in EBCDIC, in the following form:

```
headername: headervalue§headername: headervalue§ ...  
```

where
headername
    is the name of the header

headervalue
    is the value of the header

The colon (:) and space that separate these two should be present as shown;
the '§' shown here should be replaced by one or more of the following
delimiters:
    carriage return (X'0D')
    line feed (X'25')
    new line (X'15')
    field separator (X'1E')

Note: These delimiters are not used when the headers are sent: CICS uses
the architecturally correct HTTP delimiters.
You may code as many headers in the list as you need. However, you must not
include the following headers, as CICS will provide them:
    Host
    User-Agent
    Content-Length
    Content-Type

You do not need to provide a delimiter following the last header in the list.

WBCLI_HEADER_LEN
    A fullword binary number that contains the length of the list of headers located
    by WBCLI_HEADER_PTR.

WBCLI_REQUEST_DOCTOKEN
    A 16-byte binary document token, created by the DOCUMENT CREATE
    command, that represents a CICS document that is to be used as the HTTP
    request body. You must indicate that you are using this token by setting the
    WBCLI_DOCUMENT flag.

WBCLI_REQUEST_BODY_PTR
    The address of an EBCDIC character string that contains the entire contents of
    the HTTP request body. This parameter is used when the WBCLI_DOCUMENT
    flag is not set.

WBCLI_REQUEST_BODY_LEN
    A fullword binary number that contains the length of the request body that is
    located by WBCLI_REQUEST_BODY_PTR.

WBCLI_RESPONSE_BODY_PTR
    The address of a buffer in which DFHWBCLI returns the HTTP response body
    from the server.
    • If flag WBCLI_SET_RESP_BUFFER is not set, this address and
      WBCLI_RESPONSE_BODY_LEN must be set by the caller. If this buffer is
      not large enough to contain the response body, it is truncated.
    • If flag WBCLI_SET_RESP_BUFFER is set, this address and
      WBCLI_RESPONSE_BODY_LEN are ignored. CICS obtains a new buffer
      which is large enough to contain the entire response, and its address is
      returned in this field. This address is never converted into an offset, whatever
      the value of the WBCLI_OFFSET_MODE flag.

Normally, CICS frees the storage at this address when the task that invokes
DFHWBCLI ends. Alternatively, you can free the storage earlier by issuing an
EXEC CICS FREEMAIN command in your application program. You are advised to do so when DFHWBCLI is called repeatedly in a long-running task, in order to prevent CICS going short-on-storage.

**WBCLI_RESPONSE_BODY_LEN**
A fullword binary number that contains the length of the response buffer located by WBCLI_RESPONSE_BODY_PTR.
- On input, if WBCLI_SET_RESP_BUFFER is not set, use this parameter to specify the length of the user-provided buffer.
- On output, it contains the actual length of the response body that was returned.

**WBCLI_MEDIATYPE**
A 40-byte EBCDIC blank-padded character string that contains the IANA media type (also known as the MIME type) of the HTTP body.
- On input, use this parameter to specify the media type of the HTTP request body. This media type will be sent in the HTTP Content-Type header.
- On output, it will contain the media type of the HTTP response body, as received in the HTTP Content-Type header.

The media type must be specified for SEND requests that use the POST method (requests where WBCLI_FUNCTION_SEND and WBCLI_METHOD_POST are both set).

**WBCLI_CHARSET**
A 40-byte EBCDIC character string that contains the IANA character set of the HTTP body.
- On input, if WBCLI_NATIVE_REQUEST_BODY is not set, use this parameter to specify the name of the character set into which you want CICS to translate the HTTP request body. The character set you specify is used to qualify the media type in the HTTP Content-Type header. If you do not specify a value, the default of *iso-8859-1* is assumed.
- On output, it will contain the character set of the HTTP response body as received in the HTTP Content-Type header. This character set is used to translate the HTTP response body (unless the WBCLI_NATIVE_RESPONSE_BODY is set).

**WBCLI_HOST_CODEPAGE**
A 10-character EBCDIC blank-padded character string that contains the name of the EBCDIC code page used by your application. It is used in combination with WBCLI_CHARSET to determine what translation is to be performed on the HTTP document bodies (unless translation is suppressed by the WBCLI_NATIVE_REQUEST_BODY or WBCLI_NATIVE_RESPONSE_BODY flags). If it is omitted, CICS uses codepage 037.

**WBCLI_HTTP_STATUS_CODE**
A three-digit numeric EBCDIC character string in which the HTTP status code is returned. This indicates whether the HTTP request was successful or not. The 200 status code is used for a normal response, and other status codes in the 2xx range also indicate success. Other status codes indicate that there is an error that prevents fulfilment of the request, or that the client needs to do something else in order to complete its request successfully, such as following a redirection URL.
Appendix J. Reference information for DFH$WBST and DFH$WBSR, state management samples

Two state management sample programs, DFH$WBST and DFH$WBSR, are supplied with CICS Web support. They allow a transaction to save data for later retrieval by the same transaction, or by another transaction. The saved data is accessed by a token that is created by the state management program for the first transaction. The first transaction must pass the token to the transaction that is to retrieve the data. DFH$WBST uses a GETMAIN command to allocate storage for the saved data. DFH$WBSR saves the data in temporary storage queues, one for each token, so that, with suitable temporary storage table definitions, the data can be accessed from several CICS systems. The rest of this section applies equally to either program.

The state management programs provide the following operations:
- Create a new token.
- Store information and associate it with a previously-created token.
- Retrieve information previously associated with a token.
- Destroy information associated with a token, and invalidate the token.

DFH$WBST also removes information and tokens that have expired. You can run this program periodically to purge state data which has expired:
- To purge all state data which has not been updated for one hour, run the program as transaction CWBT.
- To purge all state data, run the program as transaction CWBP.

The layout of the 268-byte COMMAREA is shown in the following table. You must clear the COMMAREA to binary zeros before setting the inputs for the function you require.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Length</th>
<th>Type</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4</td>
<td>C</td>
<td></td>
<td>Eyecatcher</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>C</td>
<td>'C'</td>
<td>Create</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>'R'</td>
<td>Retrieve</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>'S'</td>
<td>Store</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>'D'</td>
<td>Destroy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This is the function code. It is a required input to every call.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>X</td>
<td></td>
<td>Return code. This is an output from every call.</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>X</td>
<td></td>
<td>Reserved.</td>
</tr>
<tr>
<td>8</td>
<td>4</td>
<td>F</td>
<td></td>
<td>Token. This is an output from a Create call, and an input to every other call.</td>
</tr>
<tr>
<td>12</td>
<td>256</td>
<td>C</td>
<td></td>
<td>User data. This is an input to the Create and Store calls, and an output from a Retrieve call. It is not used in other calls.</td>
</tr>
</tbody>
</table>

The return codes are as follows:
- 0: The requested function was performed.
If the function was Create, a new token is available at offset 8.
If the function was Retrieve, the entity body associated with the input
  token at offset 8 is now in the entity body area at offset 12.
If the function was Store, the input entity body at offset 12 is now
  associated with the input token and offset 8. Any entity body previously
  associated with the token is overwritten.
If the function was Destroy, the data associated with the input token at
  offset 8 has been discarded, and the token is no longer valid.

2  The function code at offset 4 was not valid. Correct the program that sets
    up the COMMAREA.

3  The function was Create, but a GETMAIN command gave an error
    response.

4  The function was Retrieve, Store, or Destroy, but the input token at offset 8
    was not found. Either the input token is not a token returned by Create, or it
    has expired.

5  A WRITEQ TS command gave an error response when writing internal data
    to a temporary storage queue.

7  An ASKTIME command gave an error response.

8  A READQ TS command gave an error response when reading internal data
    from a temporary storage queue.

9  An ASKTIME command gave an error response during time-out processing.

11 The function was Create, but a WRITEQ TS command gave an error
    response. This return code is produced only by DFH$WBSR.

12 The function was Retrieve, but a READQ TS command gave an error
    response. This return code is produced only by DFH$WBSR.

13 The function was Store, but a WRITEQ TS command gave an error
    response. This return code is produced only by DFH$WBSR.

14 The function was Destroy, but a DELETEQ TS command gave an error
    response. This return code is produced only by DFH$WBSR.
Appendix K. The CICS WebServer plugin

**Note:** The functions of the CICS WebServer plugin are retained for compatibility reasons. You are recommended to use the CICS Transaction Gateway in new applications.

This supplied plug-in enables a passthrough mechanism from the IBM HTTP Server through the external CICS interface (EXCI) and into CICS Web support, using the CICS business logic interface.

**Note:** The maximum amount of data that can be passed on this interface is 32k bytes.

Configuring the IBM HTTP Server

**Note:** The functions of the CICS WebServer plugin are retained for compatibility reasons. You are recommended to use the CICS Transaction Gateway in new applications.

You have to change the configuration information in the IBM HTTP Server if it is to use the CICS business logic interface to provide its service. z/OS HTTP Server Planning, Installing, and Using, SC34-4826, gives details of the configuration statements.

You can use the following procedure:

1. You must set up CICS as follows:
   - Initialize the CICS region with ISC=YES.
   - Install the RDO group DFHWEB.
   - Define a generic connection for EXCI (for example, by installing the sample group DFH$EXCI).
   - Ensure that IRC is open.

2. Define the CICSTS31.CICS.SDFHDLL1 load library and CICSTS31.CICS.SDFHEXCI to RACF Program Control. RACF Program control notes the volume serial number of the volume containing the library, and does not allow the use of a different volume. If you later move the load library or the CICSTS31.CICS.SDFHEXCI library to another volume, you must redefine it to RACF Program Control.

3. Add the CICSTS31.CICS.SDFHDLL1 data set and the CICSTS31.CICS.SDFHEXCI library to the STEPLIB concatenation in the JCL for the IBM HTTP Server. SDFHEXCI and SDFHDLL1 are downwardly compatible with CICS TS 2.3 and CICS TS 2.2.

4. Use the following command in the directory that contains the httpd.conf file for the IBM HTTP Server:
   ```
   ln -e DFHWBAPI dfhwbapi.so
   ```

   When it is used in the STEPLIB concatenation, this command establishes a link from the IBM HTTP Server's home directory to the DLL dfhwbapi.so in member DFHWBAPI in the CICSTS31.CICS.SDFHDLL1 library.

5. Add one or more service directives to the httpd.conf file. Service directives map the URL entered by the end user to the CICS resources that will satisfy the request. Service directives for DFHWBAPI have the following format:
   ```
   Service /sourceurl/* /home/dfhwbapi.so:DFHService/targeturl/*
   ```
where the values are:

**home** is the directory that contains the httpd.conf file for the IBM HTTP Server.

**sourceurl** is a string of characters that selects an incoming URL to be processed by DFHWBAPI. The asterisk following it is a wildcard string representing the remaining characters of the incoming URL. **sourceurl** can be in any format, so details such as the **applid** and the **transaction** can be hidden from end users.

**targeturl**

*targeturl* is a string of characters that DFHWBAPI will use to determine which CICS resources will satisfy the user request. After substitution of the wildcard, *targeturl* must be in the format:

```
/applid/converter/tran/program/filename
```

where the values are:

**applid** the application id of the target CICS region

**converter**

the name of the converter program to be used in the CICS region, or CICS if no converter is to be used.

**tran**

the transaction to be executed in the CICS region. Because the transaction is the target of an EXCI request, it should not be the Web alias transaction CWBA, but should be a mirror transaction, such as CSM3. The transaction receives *targeturl/*, not *sourceurl/*, as the incoming URL.

**program**

the name of the program to be executed in the CICS region.

**filename**

is any further information that will be examined by **program**.

If DFHWBAPI is used to access 3270 applications, CICS generates HTML forms which are displayed on the Web client. The URL which CICS inserts in the HTML form matches the *targeturl* used in the previous request. To handle this situation, you must provide a service directive of the following form, in addition to those described above:

```
Service /targeturl/* /home/dfhwbapi.so:DFHService
```

In this case, the *targeturl* is passed unchanged to DFHWBAPI.

6. Some of the CICS-supplied template definitions for CICS-supplied transactions contain references to graphics files in the format:

```
/dfhwbimg/filename
```

where DFHWBIMG is a special-purpose CICS-supplied converter program used by the CICS Web bridge. If you want such graphics files to be displayed correctly, you should include a directive as follows:

```
Service /dfhwbimg/* /home/dfhwbapi.so:DFHService/applid/DFHWBIMG/CSM/*
```

where **applid** specifies the CICS system that will supply the graphics files (this may not be the same CICS system that does the bridge work).

If you are accessing CICS Web application using both CICS Web support and the CICS business logic interface, you must specify the same host code page for both. The default host code page for CICS is IBM-037, but for the IBM HTTP Server it is...
IBM-1047. You can change the default code page for the IBM HTTP Server by using the DefaultFsCp configuration directive. For example:

```
DefaultFsCp IBM-1047
```

To change the default code page used by CICS, specify it in the DOCCODEPAGE system initialization parameter (for example, DOCCODEPAGE=1047). Documents and document fragments referenced using this default must be encoded in the specified code page. In particular, if you are using document templates generated from BMS map definitions, you should use a template customization macro to change the code page in which the templates are generated. Use the CODEPAGE parameter of the DFHMDX macro to specify this. For example:

```
DFHMDX MAPSET=*,MAP=*,CODEPAGE=1047
```

For more information on customizing templates generated from BMS map definitions, see Chapter 16, “Creating HTML templates from BMS definitions,” on page 181.

Related concepts
- Appendix K, “The CICS WebServer plugin,” on page 281
- “Specifying system initialization parameters for CICS Web support” on page 50

Related reference
- “The DFHMDX macro” on page 189

## Escaped data and the IBM HTTP Server

If you use the IBM HTTP Server and CICS business logic interface to access the same CICS application program, you must make sure that escaped data is handled consistently in both cases.

The IBM HTTP Server passes data to the CICS application program in its unescaped form; therefore, you must ensure that CICS Web support does the same.

For more information, see “Selecting escaped or unescaped data from an analyzer program” on page 123

Related concepts
- Appendix K, “The CICS WebServer plugin,” on page 281
- “Escaped and unescaped data” on page 14

To assist with the correct transmission and interpretation of an HTTP request, there are restrictions on the use of certain characters within a URL. These characters must be converted to a safe format when the request is transmitted.

The HTTP request which is passed to the analyzer program for parsing is in its escaped form. Reserved or excluded characters in the URL, or in form data in the message body, are presented as a %xx sequence, where xx is the ASCII hexadecimal representation of the reserved character. The analyzer can pass the request in a 32K block of storage to subsequent processing stages in its escaped form, with the escape sequences still present, or in its unescaped form, with the escape sequences converted back to the original characters.

Web-aware application programs using the EXEC CICS WEB API commands do not use this mechanism to receive the response, and they request unescaping directly from CICS.
Figure 23 shows how the CICS Web support processes a request from a Web client that is connected to the IBM HTTP Server.

1. The Web client constructs an HTTP request which is passed across the network to Communications Server.
2. Communications Server relays the request to IBM HTTP Server.
3. IBM HTTP Server calls the CICS WebServer plug-in.
4. The CICS WebServer plug-in constructs a request for the CICS business logic interface, and passes it to CICS using the External CICS Interface (EXCI).
5. The CICS business logic interface invokes the requested CICS application program, and returns any output in the COMMAREA.
The CICS Transaction Server for z/OS library

The published information for CICS Transaction Server for z/OS is delivered in the following forms:

**The CICS Transaction Server for z/OS Information Center**

The CICS Transaction Server for z/OS Information Center is the primary source of user information for CICS Transaction Server. The Information Center contains:

- Information for CICS Transaction Server in HTML format.
- Licensed and unlicensed CICS Transaction Server books provided as Adobe Portable Document Format (PDF) files. You can use these files to print hardcopy of the books. For more information, see "PDF-only books."
- Information for related products in HTML format and PDF files.

One copy of the CICS Information Center, on a CD-ROM, is provided automatically with the product. Further copies can be ordered, at no additional charge, by specifying the Information Center feature number, 7014.

Licensed documentation is available only to licensees of the product. A version of the Information Center that contains only unlicensed information is available through the publications ordering system, order number SK3T-6945.

**Entitlement hardcopy books**

The following essential publications, in hardcopy form, are provided automatically with the product. For more information, see "The entitlement set."

**The entitlement set**

The entitlement set comprises the following hardcopy books, which are provided automatically when you order CICS Transaction Server for z/OS, Version 3 Release 1:

- *Memo to Licensees*, GI10-2559
- *CICS Transaction Server for z/OS Program Directory*, GI10-2586
- *CICS Transaction Server for z/OS Installation Guide*, GC34-6426
- *CICS Transaction Server for z/OS Licensed Program Specification*, GC34-6608

You can order further copies of the following books in the entitlement set, using the order number quoted above:

- *CICS Transaction Server for z/OS Release Guide*
- *CICS Transaction Server for z/OS Installation Guide*
- *CICS Transaction Server for z/OS Licensed Program Specification*

**PDF-only books**

The following books are available in the CICS Information Center as Adobe Portable Document Format (PDF) files:

**CICS books for CICS Transaction Server for z/OS**

**General**

- *CICS Transaction Server for z/OS Program Directory*, GI10-2586
- *CICS Transaction Server for z/OS Migration from CICS TS Version 2.3*, GC34-6425
<table>
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<tr>
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<td><strong>General</strong></td>
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<tr>
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<tr>
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<td>CICSPlex SM Operations Views Reference, SC34-6463</td>
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<td>CICSPlex SM Monitor Views Reference, SC34-6464</td>
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<td>CICSPlex SM Managing Resource Usage, SC34-6466</td>
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<td><strong>Programming</strong></td>
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<td>CICSPlex SM Application Programming Guide, SC34-6468</td>
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<td>CICSPlex SM Application Programming Reference, SC34-6469</td>
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Diagnosis

CICSPlex SM Resource Tables Reference, SC34-6470
CICSPlex SM Messages and Codes, GC34-6471
CICSPlex SM Problem Determination, GC34-6472

CICS family books

Communication

CICS Family: Interproduct Communication, SC34-6473
CICS Family: Communicating from CICS on System/390, SC34-6474

Licensed publications

The following licensed publications are not included in the unlicensed version of the Information Center:

CICS Diagnosis Reference, GC34-6899
CICS Data Areas, GC34-6902
CICS Supplementary Data Areas, GC34-6905
CICS Debugging Tools Interfaces Reference, GC34-6908

Other CICS books

The following publications contain further information about CICS, but are not provided as part of CICS Transaction Server for z/OS, Version 3 Release 1.

Designing and Programming CICS Applications, SR23-9692
CICS Application Migration Aid Guide, SC33-0768
CICS Family: API Structure, SC33-1007
CICS Family: Client/Server Programming, SC33-1435
CICS Transaction Gateway for z/OS Administration, SC34-5528
CICS Family: General Information, GC33-0155
CICS 4.1 Sample Applications Guide, SC33-1173
CICS/ESA 3.3 XRF Guide, SC33-0661

Non-CICS books

UNIX System Services

- z/OS UNIX System Services User's Guide, SA22-7801
- z/OS UNIX System Services Command Reference, SA22-7802
- z/OS UNIX System Services Programming Tools, SA22-7805
- z/OS UNIX System Services Messages and Codes, SA22-7807
- z/OS UNIX System Services Programming: Assembler Callable Services Reference, SA22-7803
- z/OS UNIX System Services File System Interface Reference, SA22-7808
- z/OS Using REXX and z/OS UNIX System Services, SA22-7806
- z/OS UNIX System Services Parallel Environment: MPI Programming and Subroutine Reference, SA22-7812

z/OS Communications Server

- z/OS Communications Server: IP Configuration Reference, SC31-8776
- z/OS Communications Server: IP Configuration Guide, SC31-8775
- z/OS Communications Server: IP Migration, GC31-8773
- z/OS Communications Server: IP CICS Sockets Guide, SC31-8807
IBM Redbooks

IBM Redbooks are developed and published by IBM's International Technical Support Organization. They explore integration, implementation and operation of realistic customer scenarios.

The following IBM Redbooks contain information related to material in this publication:

- Accessing CICS Business Applications from the World Wide Web, SG24-4547
- How to Secure the Internet Connection Server for MVS/ESA, SG324-4803
- Revealed! Architecting Web Access to CICS, SG24-5466
- Workload Management for Web Access to CICS, SG24-6118

Information on the Web

URLs are provided in this book with the caveat that their permanence cannot be guaranteed.

RFCs (Request for Comments)

- RFC 1945, Hypertext Transfer Protocol - HTTP/1.0 (HTTP/1.0 specification): http://www.ietf.org/rfc/rfc1945.txt
- RFC 2616, Hypertext Transfer Protocol - HTTP/1.1 (HTTP/1.1 specification): http://www.ietf.org/rfc/rfc2616.txt

RFC documents are published by the Internet Society and the Internet Engineering Task Force (IETF).

IANA (Internet Assigned Numbers Authority)

- IANA-registered media types: http://www.iana.org/assignments/media-types/
- IANA-registered character set names: http://www.iana.org/assignments/character-sets
- IANA-registered port numbers: http://www.iana.org/assignments/port-numbers

World Wide Web Consortium (W3C)

- W3C home page: http://www.w3.org/
- W3C overview of HTTP: http://www.w3.org/Protocols/Overview.html
- W3C HTML Home Page: http://www.w3.org/MarkUp/

IBM

IBM regularly updates its publications with new and changed information. When first published, both hardcopy and BookManager® softcopy versions of a publication are usually in step. However, due to the time required to print and distribute hardcopy books, the BookManager version is more likely to have had last-minute changes made to it before publication.

Subsequent updates will probably be available in softcopy before they are available in hardcopy. This means that at any time from the availability of a release, softcopy versions should be regarded as the most up-to-date.

For CICS Transaction Server books, these softcopy updates appear regularly on the Transaction Processing and Data Collection Kit CD-ROM, SK2T-0730-xx. Each reissue of the collection kit is indicated by an updated order number suffix (the -xx part). For example, collection kit SK2T-0730-06 is more up-to-date than SK2T-0730-05. The collection kit is also clearly dated on the cover.

Updates to the softcopy are clearly marked by revision codes (usually a # character) to the left of the changes.
Accessibility

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use software products successfully.

You can perform most tasks required to set up, run, and maintain your CICS system in one of these ways:

- using a 3270 emulator logged on to CICS
- using a 3270 emulator logged on to TSO
- using a 3270 emulator as an MVS system console

IBM Personal Communications provides 3270 emulation with accessibility features for people with disabilities. You can use this product to provide the accessibility features you need in your CICS system.

If you use the Web Terminal Translation Application (DFHWBTTA) to access CICS-supplied transactions, the accessibility features are those which your Web browser provides.
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