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Integrate CICS Using XML

Current CICS integration technologies allows existing CICS transactions to be securely invoked and delivers their output as XML. As a result, these technologies allow organizations to integrate their existing CICS applications with other XML-enabled applications throughout the enterprise. This white paper provides an overview of XML-based integration using HostBridge and its value to the enterprise. It assumes a basic knowledge of concepts and technologies surrounding web-enablement of host applications.

Today, most corporate data and applications continue to reside on IBM-compatible mainframes. As corporations make the transition from “brick-and-mortar” to “click-and-mortar” enterprises, they must provide employees, partners, and customers with access to this data via intranets, extranets, and the Internet.

The late 1990’s saw the emergence of a variety of “web-to-host” solutions that provide access to 3270-based host applications via the web. The most basic solutions merely offer thick-client Java applets that enable standard TN3270 connections to the host. Other solutions allow end-users to interact with text-based host applications through a more usable HTML or graphical user interface. The most advanced solutions convert the 3270 data stream or screen space to other types of data objects that can then be used within an entirely new web application.

Underlying all of these solutions is the use of 3270 data streams as the means of communicating between the host application and web-to-host gateway. The web-to-host gateway then uses a technique known as “screen scraping” to extract information out of the 3270 screen space. Whether screen scraping is performed on the client or the server, it involves the same process: using row and column coordinates to indicate the data areas to process as input or output. However, screen-scraping techniques are particularly prone to scalability and application maintenance problems. Any changes to the host screens break the web-to-host applications. This means that for every change a CICS programmer makes to a host application, the change has to be communicated to the web developer who must make a corresponding change in the web-to-host application.

Historically, companies used screen-scraping because the only alternative was to re-engineer or re-write the host application to separate the presentation logic from the business logic — that is, to make it “non-visual.” Newer approaches, such as those employed by HostBridge, allow secure access to CICS transactions and deliver their output as a standard XML document with no screen-scraping or host application reengineering. This approach can circumvent the use of 3270 data streams and, as a result, allow enterprises to take a quantum leap forward in leveraging, enabling, integrating and scaling their existing CICS transactions for use with other XML-enabled applications.
Problems Extracting Usable Data from CICS

Large enterprises have millions of dollars invested in information and data stored on mainframes hidden behind applications that are difficult to learn and use. Many companies are making the decision to move host data to the web for use by employees, or externally by customers and partners. As these companies prepare to make this data available, they face a unique challenge: how do web applications mine the host applications for data and retrieve that information in a usable form?

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Description</th>
</tr>
</thead>
</table>
| Learning Curves and Terminal Emulators | • Web-based terminal emulators allow end-user access to host applications.  
  • Java or .NET products perform terminal emulation in web browsers and present the host screens in a traditional 3270 terminal format: recreating a text-based screen with 24 rows and 80 columns  
  • For new or casual users, this exposure to the host application interface is confusing and creates a learning curve that prevents this method of host access from being practical to anyone outside an organization. |
| Web-to-Host Screen Scrapers | • To overcome the learning curve presented by web-based terminal emulators, several web-to-host products employ the technique of screen-scraping.  
  • Screen scrapers parse 3270 data streams and correlate unique screen identifiers with a map to determine what information to extract from each host screen and how to present that information back to the user in HTML.  
  • Any change to a host screen breaks the web-to-host applications; every change to a host application requires a corresponding change in the web-to-host solution. |

Many methods for accessing host applications serve the needs of organizations who want to allow end-user access to host applications. Web-to-host products and services convert host data into HTML so that it is readable through web browsers and have no way to present host application data logic to other applications in a format that is meaningful and useful. However, application-to-application communication is becoming increasingly important as companies engage in business-critical projects with their partners. For example, suppose a company needs to run a daily check with a distributor on the availability of all parts for a new widget. Using a standard web-to-host solution to translate the host application data to HTML, the results of a query to a CICS application after might look something like the following example.

```html
<html>
<head>
<title>Untitled Document</title>
</head>
<body bgcolor="#FFFFFF">
<table width="75%" border="1">
<tr>
<td>Part #</td>
<td>Item description</td>
<td>Availability (units)</td>
</tr>
<tr>
<td>123-ABC</td>
<td>Component A</td>
<td>12</td>
</tr>
</table>
</body>
</html>
```
<tr>
  <td>456-DEF</td>
  <td>Component B</td>
  <td>5</td>
</tr>
</table>

Figure 1. Sample HTML output from a CICS transaction

To parse this HTML and identify which items within the <td></td> tags are part numbers, item descriptions and number of units available can get very complex because HTML does not differentiate between the contents of each pair of tags. In fact, parsing HTML is actually more problematic than parsing 3270 datastreams because HTML has much less structure. Again, any changes in the host application could undo the web-to-host product’s ability to retrieve data and the partner application’s ability to check on part availability.

XML-Based Integration

XML stands for eXtensible Markup Language. Like HTML, it is a markup language derived from SGML. Unlike HTML, which the Internet community created to format information and display it across multiple platforms, XML is best suited to organize data for structured document exchange between applications. While HTML specifies how a document should appear, it does not describe what kind of information the document contains or how it is organized. XML allows you to organize information in a standard way that can enable back-end systems to conduct business transactions in a known format. For example, business partners can standardize on specific XML syntax to describe purchase orders and can then automate the transfer of that information across otherwise incompatible systems.

Current technologies solve the problem of data recognition by converting returned data from CICS applications into XML for use by the web applications. Using XML preserves the business logic of the CICS applications and provides an industry-standard means of exchanging data between CICS and any other XML-enabled applications.

The HTML document above could be rendered in XML as follows:

```xml
<?xml version="1.0" ?>
<response>
  <catalogue_item>
    <partnum>123-ABC</partnum>
    <description>Component A</description>
    <units>12</units>
  </catalogue_item>
  <catalogue_item>
    <partnum>456-DEF</partnum>
    <description>Component B</description>
    <units>5</units>
  </catalogue_item>
</response>
```

Figure 2. Sample HTML rendered as XML

The XML syntax is not only readable by humans, but the data can be easily parsed by applications or imported directly into databases, since all major databases now support the import and export of data in XML.
The key benefit of retrieving host data in XML is that the information is completely independent of how you wish to display it. Because XML is an industry-standard markup language, it can be used for multiple purposes. For example, an eXtensible Style Language Transformation (XSLT) allows you to map XML tags and transform them to any other format. In the XML samples we have already seen, you could transform the XML into formats suitable for use with any other XML-enabled applications.

Using HostBridge for CICS Integration

HostBridge is patented CICS integration software that runs on the mainframe under CICS. It is built on the foundation of two features in CICS Transaction Server: CICS Web Support and 3270 Bridge.

- **CICS Web Support (CWS)** enables an HTTP client (e.g., a Web browser) to communicate directly with mainframe CICS application programs without an intermediate gateway or a separate Web server.
- **3270 Bridge** makes it possible to intercept the flow of data into, and out of, a CICS transaction before a 3270 data stream is generated as output or expected as input. 3270 Bridge works by intercepting the flow of control between the user transaction and BMS, thereby allowing another software component, such as HostBridge, to handle input/output operations for the transaction.

Architecture

The diagram below shows the basic architecture of a system that uses the HTTP interface to HostBridge.

![Diagram showing basic architecture using HTTP](image)

**Figure 3. Basic architecture using HTTP**

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1 The HostBridge patent (U.S. Patent Number 6,981,257 B2), which was filed on January 18, 2002 and granted on December 27, 2005, formally describes “a system, method and apparatus to facilitate the invocation of existing CICS BMS transactions and deliver the executed transaction output to a requesting application as a standardized XML document.” The HostBridge patent covers any integration solution that has these characteristics:

- Supports access to CICS BMS applications.
- Relies upon a CICS-based mechanism to intercept the flow of terminal input and output to/from the application.
- Uses XML to express the application’s output.

2 The vast majority of CICS transactions rely upon a component within CICS referred to as BMS (Basic Mapping Support) to interact with a 3270 terminal. When a transaction calls BMS, it specifies the name of a 3270 screen “map” and a set of fields and values to be used with it. The map determines where on the screen the fields are to be placed and BMS generates the resulting 3270 data stream. BMS also accepts the 3270 terminal input and returns it to the program as values in the corresponding field(s). Thus, an often-overlooked fact is that CICS transactions that use BMS to interact with a 3270 terminal “think” in field name/value pairs - not in 3270 data streams.
The basic components include a client application that often resides on UNIX or Windows NT. A typical transaction using HostBridge consists of the following steps.

1. The client application sends an HTTP request via the TCP/IP layer on the host.
2. An HTTP Listener within CICS Web Support monitors TCP/IP and receives the request from TCP/IP.
3. If the Listener receives the HTTP request on a specified port, it passes the request to the HostBridge analyzer.
4. HostBridge authenticates the request from the client. If the request from the client contains the correct authorization header, HostBridge assigns a userid and begins a transaction with the host application under that userid.
5. The user transaction returns the requested data to HostBridge.
6. HostBridge converts the data to XML and passes it to CWS.
7. CWS then returns an HTTP response to TCP/IP.
8. TCP/IP then sends the HTTP response with the XML data back to the client application.

Applications can also pass requests over WebSphere MQ or ECI/EXCI to invoke HostBridge using a LINK interface. This allows mainframe-resident applications to take advantage of HostBridge XML output. This white paper will use examples showing the HTTP interface, but the concepts presented are the same for all interfaces.

**HostBridge XML Conversion**

```
Share Trading Demonstration
TRADER.T004

Share Trading Manager: Real-Time Quote

User Name:     RUSS
Company Name:  Casey_Import_Export

Share Values:                   Commission Cost:
NOW:        00079.00            for Selling:        007
1 week ago: 00059.00            for Buying:         010
5 days ago: 00063.00
4 days ago: 00070.00
3 days ago: 00072.00
2 days ago: 00078.00
1 day ago:   00077.00

Number of Shares Held: 5693
Value of Shares Held: 000449747.00

Request Completed OK
------------------------------------------------------------------------------
PF3=Return                                                            PF12=Exit
```

**Figure 4. Screen from Trader transaction**

In the screen above, a trader named Russ is retrieving a stock quote for Casey Import and Export. HostBridge identifies each screen and field in a CICS application. Notice the “User Name” field with the value “RUSS.”
Let’s take a look at how HostBridge displays the CICS data in XML after an external application sends the following HTTP request to the mainframe web server.

http://company.com:[port]/hostbridge?HB_TRANID=[CICS transaction]

Below is the HostBridge output sent back to the requesting application.

```xml
<?xml version="1.0" encoding="ISO-8859-1" ?>
<!-- HostBridge Copyright 2000, 2006 HostBridge Technology, U.S. Patent Number 6,981,257 B2 -->
<hostbridge>
  <token>73722b93</token>
  <timestamp>20010702154224</timestamp>
  <status>
    <response>0</response>
    <desc>ok</desc>
  </status>
  <transaction facility="AAB" next_tranid="TRAD">
    <status>
      <cics_resp>0</cics_resp>
      <cics_resp2>0</cics_resp2>
      <cics_desc>ok</cics_desc>
      <task_end>endtask</task_end>
      <abend_code />
    </status>
    <parameters>
      <tranid>TRAD</tranid>
      <userid>DSI1</userid>
    </parameters>
    <command>
      <send_map erase="y" erase_unp="n" unlock_kb="y"
        alarm="n" reset_mdt="n">
        <mapset>TRADBMS</mapset>
        <map>T004</map>
        <data_indicator>map_and_data</data_indicator>
        <fields count="15">
          <field name="USER41" index="0">
            <name len="6">USER41</name>
            <value maxlen="20">
              <len="4">RUSS</len>
            </value>
            <attr byte="00" justify="l" disp="n" prot="n" num="n"
              int="n" mdt="n" />
          </field>
        </fields>
      </send_map>
    </command>
  </transaction>
</hostbridge>
```

The entire contents of a transaction appears within the `<transaction>` tags. Notice that the tags `<name>USER41</name>` and `<value>RUSS</value>` identify the “User Name” field indicated in our example screen above. Also within the `<field name="USER41"></field>` tag, we find other attributes of the “User Name” field defined within the XML, such as field length and attributes. This information appears for each field on the CICS application.

While this information is descriptive enough so that humans can understand what is happening within a transaction, the important point for B2B and application integration projects is that other programs can easily find and extract the data they need.
## Accessing CICS Applications with HostBridge

To interact with the CICS application, the HTTP request needs to include several pieces of information. Let’s look at a URL that could be sent to the CICS application and change the contents of the USER41 field from “RUSS” to “MICHAEL”.

```plaintext
http://company.com:4041/hostbridge?HB_TOKEN=73722b93&USER41=MICHAEL
```

### Table: This part of the URL... Does this...

<table>
<thead>
<tr>
<th>Part of the URL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://company.com:4041/">http://company.com:4041/</a></td>
<td>Identifies the address and port where HostBridge listens.</td>
</tr>
<tr>
<td>hostbridge?</td>
<td>Identifies this as a HostBridge session. Everything that follows the “?” in the URL is the command string that controls HostBridge behavior.</td>
</tr>
<tr>
<td>HB_TOKEN=73722b93</td>
<td>After an initial connection to the host application, HostBridge returns a session ID called a state token. Seen in the XML above as: <code>&lt;token&gt;73722b93&lt;/token&gt;</code> Subsequent transactions with the host must include this token in the URL so CICS will recognize the transaction as part of an existing session.</td>
</tr>
<tr>
<td>USER41=MICHAEL</td>
<td>Sends the field name and the data value we want to enter in the transaction. HostBridge interprets any name/value pair sent along the URL as input to a field unless the name starts with “HB_” (e.g., HB_TOKEN).</td>
</tr>
</tbody>
</table>

HostBridge can also receive requests in the form of XML documents that conform to a fixed schema. The following XML document submits the same transaction data as the URL above.

```xml
<?xml version="1.0" ?>
<hostbridge>
  <transaction>
    <parameters>
      <hb_token>73722b93</hb_token>
    </parameters>
    <fields>
      <user41>MICHAEL</user41>
    </fields>
  </transaction>
</hostbridge>
```

**Figure 5. Sample XML request sent to HostBridge**

For companies integrating applications as web services, HostBridge supports SOAP messages as input to invoke HostBridge. The following SOAP message submits the same transaction data as the XML and URL requests above.

```xml
<?xml version="1.0" ?>
<SOAP-ENV:Envelope>
  <SOAP-ENV:Body>
    <hostbridge>
      <hb_token>73722b93</hb_token>
      <user41>MICHAEL</user41>
    </hostbridge>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

**Figure 6. Sample SOAP request sent to HostBridge**
Flexibility and Ease of Use

Using XML to allow external applications to access host data using tags provides several key benefits in a production environment.

Screen-scrapers create dependencies between CICS applications and the client applications that access them. If a change in the host application shown in the previous examples shifts the position of the field labeled “USER41,” the CICS developers must document the changes for the web application developers so they can modify the screen-scraping tool to grab data from the new field location. If the web developers do not change their applications, the changes in the host application will create errors when the web application scrapes the screens looking for the fields in the old locations. HostBridge can remove this dependency by converting identifying elements for host fields — in this case `<name>USER41</name>` — regardless of their physical location. So, web applications simply find the information for the fields they need in the XML files.

Scalability

Because it runs on the mainframe, there is no need to incur overhead by passing data through SNA stacks and HLLAPI running on an NT or UNIX box. This allows HostBridge to run at the full speed of your CICS applications. The diagram below shows the complex data paths for transactions conducted using solutions that include middle-tier components. Typically, this architecture produces 4-7 second response times and a maximum of 100 concurrent sessions per middle tier server.

Figure 7. Complex data path using middle-tier gateways

The diagram below shows the relatively simple data path required for conducting transactions using HostBridge on the mainframe. This architecture provides sub-second response times and as many concurrent transactions as the host system allows.

Figure 8. Simple data path using CICS-based adapters
CICS-Based Scripting and Process Automation

HostBridge supports integrated process automation based on a highly efficient, industry standard ECMAScript (a.k.a., JavaScript) engine that runs under CICS on the mainframe. Web developers compose the automation scripts at their workstations, compile them, and deploy them to HostBridge.

The diagram above illustrates the advantages of using host-based scripting to automate interactions with mainframe applications. Server-based scripting requires an HTTP request to drive each transaction within a business process. Thus, complicated business processes can produce large numbers of HTTP requests and increase latency. Host-based scripting reduces latency and remove the burden from the middle-tier developer from having to handle each individual transaction within a business process.

Corporate data rarely resides in a single application or data source, and integration projects often combine data from multiple sources into a single application interface or make them available through a single business process. CICS-based scripting allows developers to execute CICS transactions, query databases, and combine the returned data into a single XML document for use by requesting programs.

Security Overview for CICS Integration

Running a CICS transaction using CICS Web Support and the XML application connector is as secure as running the transaction from a 3270 terminal. The XML application connector works with standard mainframe and Internet security methods so that it works within whatever security model you have in place to protect your applications and data.
Integration solutions that run under CICS combine standard mainframe and Internet security methods to create a security model that ensures your applications and data are protected from end-to-end of each transaction.

- **Username/password protection** through RACF, ACF/2, and TopSecret maintains your existing host security that limits user access to resources based on userid authorizations.

- **Client authentication** through CICS Web Support or OS/390 UNIX System Services ensures that clients and external applications are authorized to connect to the host application.

- **Data encryption** with secure sockets layer (SSL) protects data that passes between the web server and the client application using 56-bit or 128-bit encryption.

Attempts to access host applications from a 3270 terminal or emulator only provide username/password protection. Moreover, terminal emulators actually allow users to login and conduct transactions by passing text between the host and the client in clear text. Because the XML application connector works with web servers that authenticate clients and encrypt data, it is a more secure solution than 3270 emulation for accessing CICS application.

**CICS Web Support**

CICS Web Support is part of CICS Transaction Server 1.3 or higher. It enables HTTP clients, such as web browsers, to communicate directly with mainframe CICS application programs without an intermediate gateway or a separate Web server. CWS includes an HTTP server that determines how to process HTTP requests based on the port number on which the request connects. CICS Web Support provides secure access to CICS applications and provides better access control than when using real or emulated 3270 terminals.

**Creating a Secure Transaction Environment**

Effective authorization and access control requires that every transaction run under a userid. The userid then becomes the basis for performing all kinds of security checking. Most common is resource security, where the userid determines whether a user has the authority to use CICS resources that the currently executing transaction uses. Examples of CICS controlled resources are files, transient data and temporary storage queues, referenced journals, and other transactions that an application wants to start. To create and enforce a secure environment, CICS relies on an External Security Manager (ESM) such as RACF.

In a terminal environment, if a user is not signed on, the transactions started from that terminal run under the userid of the “default user.” This userid is specified in the System Initialization Table (SIT) using parameter DFLTUSER. Typically, this user has limited (or no) authority and cannot start transactions. Thus, in a secure environment, users must sign on with the CESN transaction, which allows them to enter a userid and a password. Another way to sign on is to execute an installation-written transaction that contains an EXEC CICS SIGNON command. All transactions started from the terminal by the signed-on user will run under their userid.
The above description of security in a 3270 terminal environment assumes the existence of a “principal facility.” Certain CICS commands, such as EXEC CICS SIGNON, require that a principal facility exists. It is easiest to think of a principal facility as CICS’s abstract representation of a physical terminal. When CICS initiates a task, it assigns the principal facility to the task and the task “owns” the facility for its duration. No other task can use that terminal until the owning task ends. CICS allows a task to communicate directly with only one terminal, namely its principal facility.

In the CICS Web Support environment, there is no principal facility. Instead, CWS defines the notion of a “bridge facility.” Whereas a principal facility represents a physical terminal, a bridge facility represents a virtual terminal. Since there is no principal facility in the CICS Web Support environment, a CESN transaction or an EXEC CICS SIGNON command cannot obtain and validate userid information. However, CWS defines a different mechanism to achieve the same result.

Access control in a CICS Web Support environment begins with the CICS TCPIPSERVICE definition. The TCPIPSERVICE definition specifies a port number to be monitored by CICS, the authentication procedure to be used for requests received on this port, and the name of an “analyzer” program to receive control after the HTTP request has been authenticated. CICS Web Support supports three authorization models: (1) none, (2) HTTP basic authentication or (3) Secure Sockets Layer (SSL). HostBridge is insensitive to the authorization mechanism selected. The following example assumes that BASIC authentication is the authorization model.

**CWS Access Control Process: BASIC Authentication**

Upon receiving an HTTP request, CWS analyzes it to find an “AUTHORIZATION:BASIC” header. If CWS cannot find an authorization header, then it rejects the request with a “401 unauthorized” return code. If CWS finds an authorization header, then it extracts the userid and password from the header and uses the EXEC CICS VERIFY function to validate the userid and password. As a result, CICS performs the same userid and password validation as if the user were logging on from a 3270 terminal.

If the userid and password combination is invalid, CWS will reject the HTTP request with a “401 unauthorized” return code. If the userid and password combination is valid, CWS will pass control to the HostBridge analyzer specified in the TCPIPSERVICE definition. All transactions subsequently executed via HostBridge will run under the authenticated userid.

Note that the userid and password are never sent as plain text in the HTTP basic authentication header. Rather, the HTTP basic authentication standard dictates that they are always encoded. Furthermore, the encode userid and password are included in every request. By way of comparison, when accessing CICS using a terminal emulator and the TN3270 protocol, userids are sent as plain text.

---

3 Essential, a bridge facility is a control block that the existing 3270-based transaction sees as its principal facility. A bridge facility is modeled on an existing, installed terminal. By default, CICS uses the CICS-supplied terminal definition CBRF (essentially a basic 3270 LU2 terminal definition). Most existing CICS transactions expect to be invoked by unsolicited input from a 3270 terminal, and then issue RECEIVES and SENDS to that terminal, its principal facility. This is exactly the emulation that the bridge creates to the existing code. However, even though the task thinks it has a principal facility and can issue RECEIVES and SENDS, all other tasks, and CICS itself, see the task as a non-terminal task, that is, one running without a principal facility.

4 The following discussion assumes the use of CICS TS v1.3 with APAR PQ36169 applied. This APAR added the AUTHENTICATE parameter to the TCPIPSERVICE definition. Permissible values for AUTHENTICATE are NO, BASIC, CERTIFICATE, AUTOREGISTER and AUTOMATIC). This APAR also causes CWS to implement/enforce the selected security process prior to the analyzer receiving control.
and passwords are always sent as plain text and are only exchanged once, at the beginning of the session.

**Security Summary**

Integration programs that run under CICS benefit from both traditional security and Internet security provided by CICS Web Support. HostBridge is a well-behaved CICS application. It combines standard mainframe and Internet security methods to create a security model that ensures your applications and data are protected from end-to-end of each transaction.

**System Configurations**

System configurations depend on how client applications connect to CICS. Typical connection methods include the following:

- HTTP
- WebSphere MQ
- LINK

**HTTP**

There are two types of HTTP servers found in most networks: basic web servers and application servers. Application servers, such as WebSphere or webMethods, power much of the eBusiness world. These servers collect data from disparate sources (such as databases, text files, and other applications) and combine them into a single datastream to be viewed in a browser or passed to another application. Most application servers support the ability to import and transform XML data for use in the datastream. By using the CICS Web Support, a client application can make a direct HTTP connection to CICS, as shown below.

![HTTP System Configuration Diagram](image)

**Figure 10. HTTP system configuration**

This configuration requires TCP/IP on the host. In the diagram above, the following sequence of events results in the retrieval of XML data from CICS.

1. A client application connects to the host using assigned TCP/IP ports and a URL that identifies the CICS host and HostBridge as the application to execute.
2. CICS relays the request to the HTTP Listener.
3. The Listener and CICS Web Support translate the HTTP request from ASCII to EBCDIC and pass the data to HostBridge.

4. HostBridge executes the CICS transaction and returns the transaction data as XML to CICS Web Support.

5. CICS Web Support converts the XML data from EBCDIC to ASCII and returns the data to the client application.

CWS does not require programming, a web server on the host, or administration and support of a middle-tier server. CWS is specifically designed to provide access to CICS applications such as HostBridge.

WebSphere MQ

If MQ is present on both the client application and the host, then the client application can communicate with HostBridge using MQ messages, as shown below.

![Figure 11. WebSphere MQ system configuration](image)

This configuration requires the client application to have either WebSphere MQ Server or Client installed and WebSphere MQ Version 2.1 or greater running on the CICS host with the MQ-CICS Bridge Monitor installed. In the diagram above, the following sequence of events results in the retrieval of XML data from a CICS application.

1. The client application issues an MQPut to the WebSphere MQ queue manager running on z/OS with a request to run a CICS transaction.

2. The MQ-CICS Bridge Monitor browses the queue and starts the HostBridge transaction.

3. HostBridge removes the message from the queue and executes the CICS transaction.

4. HostBridge builds the XML into a single message and places it in the queue.

5. The client application browses the queue and gets the message containing the XML from the queue.

Companies with existing installations of WebSphere MQ can use this method to XML-enable their CICS applications without having to write their own application-specific bridge code or making any changes to their WebSphere MQ applications.
A LINK interface allows a local or remote program to request the services of HostBridge by “linking” to it; that is, invoking the services of HostBridge as though it were calling a subroutine. The input to, and output from, HostBridge passes a communication area, or “COMMAREA.” You can use the LINK interface in a number of ways:

- **Direct** – A CICS program can invoke the services of HostBridge by directly LINKing to HostBridge.
- **EXCI** – A program running outside the CICS environment, but within the mainframe operating system environment, can use the External CICS Interface (EXCI) to invoke the services of HostBridge.
- **ECI** – A program running outside the mainframe environment can use the external call interface (ECI) to invoke the services of HostBridge. For example, ECI is used to invoke the services of HostBridge via IBM’s CICS Transaction Gateway (CTG) or Microsoft’s COM Transaction Integrator (COMTI).

![Figure 12. LINK system configuration](image)

This configuration for a COMMAREA connection uses ECI/EXCI transport. Invoking HostBridge via a LINK interface is straightforward.

1. A requesting application passes a command string to HostBridge via the COMMAREA
2. HostBridge retrieves the data from the COMMAREA, executes the CICS transaction, and returns the transaction data as XML to the COMMAREA.
Conclusion

HostBridge provides a flexible, scalable, secure, and easy-to-use solution that makes CICS applications usable in eBusiness by converting application data to XML. Unlike screen-scrapers, HostBridge does not rely on field locations on a screen, so if CICS developers make changes to their applications by adding or removing fields on a screen, web applications that use HostBridge to access the CICS applications will not be affected. This saves time and money for development staff and reduces the chances that users will receive errors when they access your web applications.

Many current host application access solutions run on intermediate UNIX or NT web servers. Running alongside an SNA stack and a web server, these products receive a 3270 datastream, parse it, and then convert the datastream to HTML for presentation in web browsers. Because so much work is done on the single UNIX or NT machine, these products are unable to scale. They are sufficient for simple end-user applications where occasional users logon to check account status or to see if a library book is on the shelves. However, when it comes to the needs of eBusiness applications that produce hundreds of thousands of transactions each day, traditional web-to-host technology simply cannot keep up.

HostBridge combines mainframe and Internet security technologies into a single solution, so that using it to access CICS applications is actually more secure than using a TN3270 client. This means you can ensure safety of corporate data while simultaneously making that data available for end-user and eBusiness transactions.

HostBridge is a solution that allows other applications to access legacy data and use it in innovative ways to reduce training costs associated with teaching employees how to use complicated host applications, improve business efficiency, and unlock the valuable data companies spend years accumulating in their mainframes.