



IMS Web User's Guide

Version 2.14

Note

Before using this information and the product it supports, be sure to read the information in "Notices" on page v.

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Chapter 1. Overview of IMS Web

The following topics are described in this section:

- “IMS Web Development component” on page 2
- “IMS Web Runtime component” on page 2
- “Net.Data support” on page 3
- “What’s new in release 2.1.0” on page 4
- “What’s new in release 2.1.1” on page 4
- “What’s new in release 2.1.2” on page 4
- “What’s new in release 2.1.3” on page 4
- “What’s new in release 2.1.4” on page 4
- “Restrictions” on page 5
- “Reader comment form” on page 5

IMS Web gives you a way to reuse your existing IMS transactions in the World Wide Web environment by providing a complete end-to-end solution, including runtime libraries and a tool that generates all the code required to build a Web-based application that accesses existing IMS transactions.

IMS Web consists of the following components:

- IMS Web Development

IMS Web Development includes:

– IMS Web Studio: a GUI tool that allows you to:

- Select and download MFS source files for IMS transactions
- Generate both a CGI program and HTML file for IMS Web-driven applications from the MFS source files
- Generate source for a Net.Data transaction DLL and macro for Net.Data-driven applications from the MFS source files

– IMS Web library: a set of library and header files that are required to build the generated code into an executable that runs in the IMS Web Runtime environment

IMS Web Development supports the following platforms:

- Windows NT
- AIX
- Sun
- OS/390 (IMS Web library only)

- IMS Web Runtime

IMS Web Runtime provides a set of functions that are called by the IMS Web Studio generated code.

The IMS Web Runtime component functions include:

- Communication to IMS TCP/IP OTMA Connection (IMS TOC) via TCP/IP
- MFS-like message formatting and platform data conversion

The IMS Web Runtime component supports the following platforms:

- Windows NT
- AIX
- Sun

– OS/390

Attention: IMS Web can be used by itself or in conjunction with Net.Data. If you plan to use Net.Data to submit your IMS transactions, the IMS Web Runtime component is a prerequisite for Net.Data.

IMS Web Studio generates files in two directories under the project directory: `cgi` and `dtw`. The `cgi` directory contains all of the files needed for an IMS Web-driven transaction. The `dtw` directory contains all of the files needed for the IMS Web backend of a Net.Data-driven transaction.

The following elements are generated in the `cgi` subdirectory:

- C++ classes and source code for a CGI-BIN program that runs an IMS transaction from a workstation and dynamically creates an output HTML form to display the results of that transaction
- An input HTML form for submitting transaction input data and for running the transaction CGI-BIN program

The following elements are generated in the `dtw` subdirectory:

- C++ classes and code for a transaction DLL that runs an IMS transaction from a workstation
- Input and output HTML for the transaction packaged in a Net.Data macro

IMS Web Development component

The IMS Web Development component (see “Chapter 3. IMS Web Development” on page 11) includes:

- IMS Web Studio
- IMS Web library: These are the C++ header files and library files required to compile and link the generated C++ files for the IMS Web-driven CGI-BIN program or Net.Data-driven transaction DLL on the NT, AIX, Sun, or OS/390 platform

IMS Web Studio is a Java application that runs on JDK or JRE 1.1.4 or above and provides the following functions:

- Allows you to browse and download a set of MFS source files for a transaction
- Generates, from the downloaded files, C++, HTML, and Net.Data macro files for the transaction
- Generates `.mak` files to compile and link the generated C++ files to create an executable CGI-BIN program and transaction DLL

You move the CGI-BIN program and input HTML form, and/or transaction DLL and Net.Data macro, to your Web server to provide access to the IMS transaction.

IMS Web Runtime component

The IMS Web Runtime component (see “Chapter 4. IMS Web Runtime component” on page 31) consists of libraries (which are installed on the Web server and are invoked by the generated CGI-BIN program or transaction DLL), conversion tables for the IMS Web supported languages, and an executable file, `HWSCMD.EXE`.

The conversion tables are used to convert text data in IMS messages so that it is displayed properly on all supported platforms, in all supported languages. HWSCMD.EXE is the command line executable file that is used to start and stop tracing of activity by the IMS Web Runtime component, as well as display and terminate IMS Web conversational transactions.

For a Windows NT or OS/390 Web server, the runtime component libraries are Dynamic Link Libraries (DLLs); for an AIX or Sun Web server, the runtime component libraries are shared libraries (.a files for AIX; .so for Sun). These libraries provide the following functions:

- Communication to and from IMS TCP/IP OTMA Connection, which accesses IMS
- Conversion of IMS message data between Web server and host platforms
- MFS-like formatting of messages

Net.Data support

Net.Data is an IBM software product that allows Web developers to build Web applications using Net.Data Web macros. Net.Data provides connectivity to a variety of data sources and applications including relational databases, flat files, registries, system services, and IMS databases through IMS transactions.

Net.Data is an application that runs on an HTTP Web server. You can use it as a CGI application or as a Web server API application. When Net.Data is used as a CGI application, it is invoked as the executable DB2WWW. When Net.Data is used as a Web server API application with NSAPI, ICAPI, or ISAPI, the server calls it as a dynamic linked library (DLL) or shared library.

Restriction: The IMS Web language environment of Net.Data is only supported when Net.Data runs as a CGI application. It is not supported with Net.Data as ICAPI.

Language environments are Net.Data's interface to data and applications. Each language environment provides a specific interface. For example, Net.Data provides language environments to access DB2 and ODBC databases, REXX, PERL, and C applications, file systems, Web registries, Java applets, and IMS transactions through IMS Web.

The Net.Data Web macro is a file that contains a series of macro language, HTML, and language environment-specific statements. When a Web server receives a URL that refers to Net.Data, the Web server starts an instance of Net.Data and passes essential information to it, including the name of the Web macro that it needs. Net.Data reads and parses through the Web macro and interprets the statements.

When a Net.Data %FUNCTION statement is encountered in the Web macro, it loads the library of the requested language environment and passes language-specific information to the language environment for processing. The language environment processes the information and returns the results to Net.Data.

After all parsing and language environment processing are completed, all that remains is HTML text that any Web browser can interpret. The HTML text is passed back to the Web server and Net.Data terminates. The resulting HTML is passed to the Web browser.

IMS Web Studio generates the Net.Data Web macro and the source code for the associated DLL or shared library used to process an IMS transaction via IMS Web. The Net.Data Web macro includes both the input and output HTML for the IMS transaction, as well as a %FUNCTION statement to invoke the IMS Web language environment, which, in turn, dynamically loads and executes the transaction DLL or shared library.

What's new in release 2.1.0

- Support of different transaction types:
 - Nonconversational transaction support: same as before Release 210
 - IMS-conversational transaction support: IMS transactions that use the SPA to save state data between iterations of the conversation
- Options to generate HTML to gather host information from a browser user:
 - IMS TOC hostname
 - IMS TOC port
 - Target IMS XCF member name
- Options to generate HTML to gather user information from a browser user:
 - userid
 - groupname
 - password
- Redesigned Studio tool. The IMS Web Studio is now a TaskGuide that leads you through the process of generating IMS Web code, step by step. The tool is implemented in Java™, so it can run on all platforms.
- Support for user-provided exits in IMS Web Runtime and IMS TOC to encrypt and decrypt the password.
- Documentation available in PostScript and PDF formats.

What's new in release 2.1.1

- Error reporting in the parsing function of the IMS Web Studio has been expanded.

What's new in release 2.1.2

Added the following enhancements:

- Year 2000 support
- OS/2 and Sun Solaris runtime support
- Support for Net.Data version 2

What's new in release 2.1.3

- Enhanced error detection during parsing of the MFS files in the IMS Web Studio.
- Completed the first phase of memory leak elimination from the IMS Web Runtime code.

What's new in release 2.1.4

Fixed the following problems:

- The parser function of the IMS Web Studio has been modified to correctly process comments which occur at the end of an EQU statement.
- The parser function of the IMS Web Studio has been modified to correctly process COPY statements, including recursive COPY statements.
- A logic error in the way continued statements were handled by the parser function of the IMS Web Studio has been corrected.
- A logic error in the code generator function of the IMS Web Studio has been corrected. This error caused any changes to LPAGE names made in the "Define transaction" panel of the Studio to not be used in the names of the classes representing those LPAGES.
- A logic error in the code generator function of the IMS Web Studio has been corrected. This error caused the generated "input" array length in the CGIproj.cpp file and/or the output string buffer ("buf") length in the output LPage .cpp file to be incorrect for conversational projects.
- A logic error in the generated CGIproj.cpp file, which caused the CGI application to hang in certain cases, has been corrected. The section of code which reads the input from the browser has been changed from using the cin function to read the input up to a CRLF to now using fread to read the number of specific number of bytes contained in the CONTENT_LENGTH environment variable.

OS/2 support has been withdrawn.

No enhancements have been made in this release.

Restrictions

None.

Reader comment form

A reader comment form is included with the hardcopy version of this book. If you would like to fill out the online version of the reader comment form, please link here or go to <http://www.software.ibm.com/data/rcf/>.

Chapter 2. Prerequisites

The following topics are described in this section:

- “IMS Web Development component”
- “IMS Web Runtime component”
- “Net.Data” on page 8

Following are the prerequisites for enabling IMS transactions on the World Wide Web using IMS Web. If you plan to use Net.Data to submit your IMS transactions, the IMS Web Runtime component is a prerequisite for “Net.Data” on page 8.

IMS Web Development component

The IMS Web Development component consists of the IMS Web Studio tool and the IMS Web library. The IMS Web library is a set of library and header files that are required to build the generated code into an executable that runs in the IMS Web Runtime environment.

Requirement: For OS/390, IMS Web Studio is installed on a Windows NT, Sun, or AIX workstation and the IMS Web library is installed on an OS/390 machine.

The IMS Web Development component requires one of the following:

- Windows NT Version 4.0 or later, running on an Intel[®] processor
- AIX 4.1.4 or later
- Sun Solaris 5.5.1 or later
- OS/390 1.3 or later

The machine on which the IMS Web Development component is installed must have:

- For NT, Microsoft Visual C++ 4.2 or later
- For AIX, IBM C Set++ for AIX
- For Sun, SPAR Compiler C++
- For OS/390, IBM C/C++ Compiler for MVS/ESA

IMS Web Studio requires:

- The JDK or JRE 1.1.4 or later. To download the JDK or JRE, go to the following URL:www.javasoft.com/products/.

IMS Web Runtime component

The IMS Web Runtime component is installed on a Web server machine and requires:

- One of the following:
 - Windows NT Version 4.0 or later, running on an Intel processor
 - AIX 4.1.4 or later
 - Sun Solaris 5.5.1 or later
 - OS/390 1.3 or later

- A Web server product. IMS Web has been tested with the following Web server products:
 - IBM's Internet Connection Secure Server and Domino Go servers on Windows NT, AIX, Sun, and OS/390
 - Microsoft Internet Information Server on Windows NT
 - Netscape FastTrack Server on Windows NT, AIX, and Sun

Net.Data

This section includes prerequisites for Net.Data and installation instructions.

Prerequisites

If you plan to use Net.Data as a front end for your IMS transactions, the only additional prerequisite, beyond those for the IMS Web product, is that the IMS Web Runtime component be installed on the same Web server as Net.Data.

Installation information for the IMS Web language environment

The IMS Web language environment at the IMS Web 2.1.0 and later levels (DTWHWS.dll for Windows NT, dtwhws.so for Sun, dtwhws for OS/390, and dtwhwsshr.o for AIX) supports both conversational and nonconversational transactions and runs on Windows NT, Sun, OS/390, and AIX Web server platforms.

Restrictions:

- The IMS Web language environment for Windows NT at the IMS Web 2.1.x level (DTWHWS.dll), requires the IMS Web Runtime component at the 2.1.x level and is used with Version 2 of Net.Data for Windows NT.
- The IMS Web language environment for AIX at the IMS Web 2.1.x level (dtwhwsshr.o), requires the IMS Web Runtime component at the 2.1.x level and is used with Version 2 of Net.Data for AIX.
- The IMS Web language environment for Sun at the IMS Web 2.1.x level (dtwhws.so), requires the IMS Web Runtime component at the 2.1.x level and is used with Version 2 of Net.Data for Sun.
- The IMS Web language environment for OS/390 at the IMS Web 2.1.x level (dtwhws), requires the IMS Web Runtime component at the 2.1.x level and is used with Version 2 of Net.Data for OS/390.
- Net.Data currently cannot display transaction output message fields greater than 1024 single-byte characters.

For most platforms, the IMS Web language environment is shipped with Net.Data. But, for **OS/390**, proceed as follows:

1. The IMS Web 2.1.4 language environment is available from the Internet. Go to the IMS Web home page (<http://www.software.ibm.com/data/ims/imsweb.html>) and select the Downloads icon.
2. From the IMS Web Download page, select the IMS Web 2.1.4 link.
3. Fill out the survey and click Submit after accepting the license agreement.
4. In the section "Net.Data Language Environment for IMS Web 2.1.4," select "Download: Net.Data Language Environment for IMS Web 2.1.4 for OS/390 (dtwhws)" to download the language environment.

5. Upload the language environment (dtwhws) to the /usr/lpp/netdata/cgi-bin directory on OS/390 or whatever directory you have selected during Net.Data installation to contain your Net.Data executables and DLLs. Be sure that you set the transfer mode to binary.
6. Add the following statement to the Net.Data configuration file (db2www.ini):
ENVIRONMENT (HWS_LE) dtwhws()

Recommendation: We strongly recommend that you install IMS Web and verify that you have IMS Web development and runtime components working before attempting to use IMS Web and Net.Data.

In addition to the previous installation steps, refer to “Creating request templates” on page 34 for potential extra Web server configuration tasks, especially for OS/390.

Chapter 3. IMS Web Development

This section describes the IMS Web Development process and includes the following topics:

- “How to install the IMS Web Development component”
- “Starting IMS Web Studio” on page 13
- “Creating a project in IMS Web Studio” on page 14
- “Associating MFS source with IMS Web Studio project” on page 15
- “Parsing files” on page 16
- “Defining transactions” on page 17
- “Defining classes” on page 18
- “Defining a host” on page 20
- “Defining platforms” on page 22
- “Generating classes” on page 24
- “Directory structure and associated files” on page 24
- “Building an executable file” on page 26
- “IMS Web transactions” on page 27
- “Java virtual machine considerations” on page 30

The IMS Web Development Component consists of the IMS Web Studio tool and the IMS Web library (a set of library and header files that are required to build the generated code into an executable that runs in the IMS Web Runtime environment). The IMS Web library lets you compile and link the generated C++ project files for the NT, AIX, Sun Solaris, and OS/390 platforms.

How to install the IMS Web Development component

For Windows NT, Sun Solaris, and AIX:

Requirement: JDK or JRE release 1.1.4 or later is a prerequisite for the IMS Web Development component. You can download the JDK or JRE by linking to the following URL: www.javasoft.com/products/.

1. Install JRE Version 1.1.4 (or higher) or JDK Version 1.1.4 (or higher). Ensure that you can run either **jre.exe** or **java.exe** from the command prompt. It is also helpful to add the current directory (.) to your classpath to ensure that Java searches the current directory.
2. IMS Web 2.1.4 is available from the Internet. Go to the IMS Web home page (<http://www.software.ibm.com/data/ims/imsweb.html>) and select the Download link in the upper right corner of the page.
3. From the IMS Web download page, select the IMS Web 2.1.4 link.
4. Fill out the survey and click Submit Registration.
5. Read the license agreement for the software to be downloaded and, if you agree to abide by the terms stated in that license agreement, click Accept this License Agreement.
6. In the “IMS Web” section on the following page that contains the actual download links, select the “Download: IMS Web Development Component 2.1.4” link. This link downloads an executable file to your workstation.

7. From the MS-DOS command prompt, change to the directory where the downloaded file image (hwswd214.class) is located and enter:

```
jre -cp . hwswd214
```

Recommendation: If you are using the JDK, enter `java hwswd214`. However, we recommend that you use the JRE.

Requirement: The class name used with `jre.exe` or `java.exe` is case sensitive.

For OS/390:

The IMS Web Development component consists of the IMS Web Studio and the IMS Web library (a set of header and library files that are required to build the generated code into an executable file that runs in the IMS Web Runtime environment). The IMS Web Studio is not available on OS/390, so it must be installed on a Windows NT, Sun Solaris, or AIX workstation. The IMS Web library must be installed separately on an OS/390 machine.

1. Install the IMS Web Studio tool on a Windows NT, Sun Solaris, or AIX workstation by following the instructions in the previous section.
2. IMS Web 2.1.4 is available from the Internet. Go to the IMS Web home page (<http://www.software.ibm.com/data/ims/imsweb.html>) and select the Download link in the upper right corner of the page.
3. From the IMS Web download page, select the IMS Web 2.1.4 link.
4. Fill out the survey and click Submit Registration.
5. Read the license agreement for the software to be downloaded and, if you agree to abide by the terms stated in that license agreement, click Accept this License Agreement.
6. In the "IMS Web" section of the next page, the page that contains the actual download links, select the "Download: IMS Web Library and Runtime Components 2.1.4, for OS/390" link. This link downloads an executable file (HWS3B214.exe) to your workstation.

Requirement: You must download this self-extracting file to a Windows platform, because the program used to unzip the file is not available on Sun Solaris or AIX.

7. From the MS-DOS command prompt of your Windows workstation, change to the directory where the file HWS3B214.exe is located and enter:

```
HWS3B214
```

Note: If HWS3B214 fails on a Windows workstation with the following error message:

```
Usage : OS2 /P /C
```

Try the following:

```
OS2 /P HWS3B214.exe /C
```

The file you downloaded, HWS3B214.exe, will be unzipped into two OS/390 .tar files:

- HWS3D214.tar for the IMS Web library
- HWS3R214.tar for the IMS Web Runtime component

Note: Refer to "How to install the IMS Web Runtime component" on page 31 for instructions on installing the IMS Web Runtime component for OS/390.

In addition, HWS3B214.exe creates HTML and text versions of these installation instructions and a list of changes to the contents of the .tar file.

8. Before beginning this step, you should work with your OS/390 security system administrator to ensure that your user ID has the appropriate authorization to install the IMS Web library on your OS/390 system. Create an `imsweb` subdirectory in `/usr/lpp`. You require update authority to the HFS path `/usr/lpp/imsweb`.

Attention: The IMS Web Development component for OS/390, the IMS Web library for OS/390, **must** be installed in directory `/usr/lpp/imsweb`.

9. Upload `HWS3D214.tar` to the IMS Web directory on OS/390 (`/usr/lpp/imsweb`). Be sure that you set the transfer mode to binary and do not use any character conversion because the tar file has been created on an OS/390 machine running Unix System Services. Use the ftp port that gives you direct access to the HFS. For example, for Windows NT enter:

```
ftp
open MVSSYS1 3021
bin
cd /usr/lpp/imsweb
put HWS3D214.tar
bye
```

10. From `/usr/lpp/imsweb` directory, enter:

```
tar -xvf HWS3D214.tar
```

This unpacks the IMS Web library header files and side-decks into the `/usr/lpp/imsweb/include` and `/usr/lpp/imsweb/lib` directories, respectively. Again, no character conversion should be used when you unpack `HWS3D214.tar` because the characters are already in EBCDIC format.

Attention: Ensure that the make utility can locate the IMS Web Runtime DLLs by adding `"/usr/lpp/imsweb/lib"` to the LIBPATH system environment variable. This is typically done by adding it to the end of the LIBPATH statement (for example, `LIBPATH=/lib:/usr/lib:/usr/lpp/imsweb/lib:`) in `/etc/profile`, which gets executed whenever OMVS is started.

Attention: First time users of the C++ compiler under OE will probably need to include the following statement in their `$HOME/.profile` file in order for the compilers specified in their project .mak files to recognize the ".cpp" suffix we use for the generated C++ source files in IMS Web projects:

```
export _CXX_CXXSUFFIX=cpp
```

Alternatively, you can choose another method for ensuring that this environment variable is created and in use on your OS/390 system when any project makefile is processed using the make command.

Starting IMS Web Studio

To start IMS Web Studio, do the following:

For Windows NT:

1. Click Start.
2. Select the **Programs** option from the popup menu.
3. Select the **IMS Web Studio V2** option.

The IMS Web Studio window opens, providing a TaskGuide that you use to create a project.

You may navigate through the TaskGuide using Next/Back. Tasks are checked off as you complete them. You may also navigate through the TaskGuide with the items on the left panel that are checked off.

For AIX and Sun:

1. Enter the execution file name (hwsgui) at the command line prompt.
2. Ensure that the directory where the IMS Web Studio was installed is added to your path environment variable.

Creating a project in IMS Web Studio

A project is a container for organizing the files required to execute an IMS transaction using IMS Web.

To create a new project, perform the following actions:

1. Select **Choose Project** from the IMS Web Studio tasks on the initial TaskGuide window or click Next. The Choose project TaskGuide window displays.

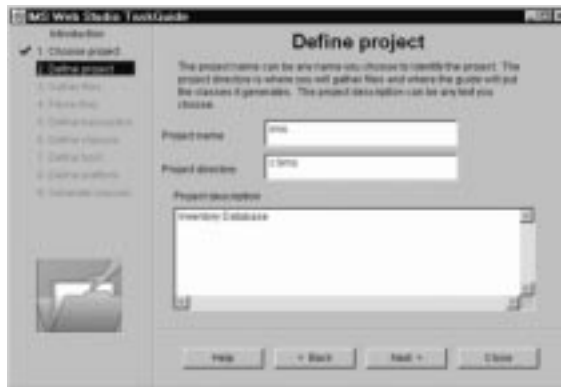


2. Click Create new project.



The Define project TaskGuide window displays.

- Specify project-related information in the Define project TaskGuide window, as in the following illustration.



The project name is the name that is used for the generated executables and must be unique for a given Web Server. The name must also comply with the naming convention for executables for your platform and environment. Be aware of any restrictions when selecting a project name. For example, Net.Data does not allow using the hyphen (-) in the name of an executable. Selecting an invalid project name will not be considered an error by IMS Web Studio, but might result in the Web Server being unable to execute the project.

- Click Next. The Gather files TaskGuide window displays.

Associating MFS source with IMS Web Studio project

After you have created a project in IMS Web Studio, select and download the MFS source files that are associated with the transaction for which you want to generate code. To select and download these files, do the following:

- To download files from the host, click Download from host.



A Logon dialog box displays.

- Enter the host name of the machine where the MFS source library is located, enter your userid and password, and click Logon.



A download dialog box displays.



3. Enter a fully qualified data set name in the Fully qualified MFS dataset name field. Do not include quotation marks.
4. If you want to list all members beginning with cdc*, enter a mask in the Dataset member mask field as shown in the example above. Leave this field blank to show all members.
5. Click Apply. Members of your data set display in the list box.
6. Select each member you want included and click Download selected. Then, click Close on the Download window, followed by clicking Next on the Gather files TaskGuide window. The Parse files TaskGuide window displays.

Notes:

- a. MFS file name should be in uppercase, including the file extension, *.MFS*.
- b. From the Gather files TaskGuide window, you may also click Find MFS file on workstation to move MFS files from another project directory on the workstation.
- c. From the Gather files TaskGuide window, you may also copy MFS files to your project directory (using whatever disk utility you normally use) and click Refresh list to reflect the current contents of the project directory.
- d. From the Gather files TaskGuide window, you may delete MFS files from the project directory by clicking Delete selected.

Parsing files

Once the MFS source files are downloaded, they are parsed to identify the logical page (LPAGE) and message field (MFLD) entries that describe the input and output of your IMS transaction. This parsed information is used to generate HTML, C++ source code, and a Net.Data macro. This task is mandatory and must be completed each time you use the IMS Web Studio TaskGuide.



1. Make the following selections:

Project files

You can edit a project file (MFS file) by selecting it in the Project files list box and then by clicking Edit selected. **Note:** You might need to specify an editor the first time you use this window.

Edit selected

Edit the file you selected in the Project files list box. If you have not specified a default editor using the Specify editor button, an Open file dialog box displays so that you can find the executable file that starts your editor.

Specify editor

If you want to use a particular editor to edit the selected file, click Specify editor. An Open file dialog box displays. You can find the executable file that starts your editor. This editor then becomes the default editor. You need to specify an editor for each installation of IMS Web.

Parse all

Click Parse all when you are ready to have the project files parsed. Any syntax errors detected in the MFS source will be reported in an error dialog box. All MFS files in the project directory must be parsed successfully before you can proceed to the next tasks.

2. When you are finished, click Next.

The Define transaction TaskGuide window displays.

A note about TaskGuide items: You can navigate through the TaskGuide using the items in the list on the left of each TaskGuide window that are checked off. As you complete each task, the corresponding item in the list is checked off. Each time you reenter the tool, you must reparse the MFS source. Once the **Parse files** task is complete, it is checked off, as well as any subsequent tasks, if the TaskGuide has sufficient information to complete them without your interaction.

Defining transactions



1. Set up the transaction information needed to generate the primary input HTML.

MID The MID list box displays the names of all the message input descriptors in the MFS source associated with the project. If multiple MIDs are specified in the MFS source set, select a MID name from the list displayed.

LPAGE

The LPAGE list box displays the names of all the input logical page descriptors associated with the MID that is selected in the MID list box. If multiple LPAGEs are specified in the selected MID, select an LPAGE name from the list displayed.

The MID and LPAGE are used as the primary input page for the transaction. For nonconversational transactions, this input page is the only input page. For conversational transactions, this input page is the first input page.

IMS Web transactions, whether conversational or nonconversational, are started from an HTML form that is generated from the single MID/LPAGE that is selected in the Define transaction TaskGuide window. This MID/LPAGE typically contains an MFLD statement for the IMS transaction code.

For IMS conversational transactions, intermediate HTML forms are generated by combining the output fields of each MOD in the set of MFS source files parsed, and the input fields of the MID referenced by its NXT= keyword.

Language

You are shown a list of the languages that IMS Web currently supports for IMS transaction data. For these languages, IMS Web converts the data between the host platform and server platform representations. Select the language of your IMS transaction data.

Synchronization level

Choose an OTMA commit processing synchronization level from the drop-down list. The default is NONE.

Tran type

Check the appropriate box depending on whether or not your transaction is conversational.

2. After making your selections, click Next. The Define classes TaskGuide window displays.

Defining classes



The Define classes TaskGuide window displays the MFS statements that will be used in generating code. Each statement is represented by a single line in the list. Because some of the names in the list are used as class and attribute names in the generated code, the list is presented so you can modify the names.

1. Define the class and attribute names to be generated.

Statement label

If the MFS statements have a label, they appear in this column. If they do not have a label, one is generated and appears in this column.

Statement type

The type (MSG, LPAGE, SEG, or MFLD) of statement appears in this column.

IN/OUT

Input represents an input message, logical page, or message field.

Output represents an output message, logical page, or message field.

Class/Attr name

After the MFS source files are parsed, the LPAGE and MFLD names in the source, or those that IMS Web defaults, are loaded into the Class/Attr name list box on the Define classes page.

To edit a name, double-click the name in the Class/Attr Name list box. A dialog box displays so you can enter a new name.

Restriction: Don't use names beginning with HWS (HWS is reserved for IMS Web).

2. Click Next. IMS Web checks the names in the Class/Attr Name list box for duplication. Each LPAGE name and each MFLD name within each LPAGE name must be unique. If IMS Web finds a duplicate name, a message box displays, stating the nature of the problem. The second occurrence of the duplicated name is automatically selected for editing. Due to limitations of the list widget being used, the selected item cannot be automatically scrolled into view. Use the scroll bar to find the selected name.

Notes:

1. The names associated with LPAGE statements will become class names in the generated code, so be sure to use only valid C++ class names. Duplicate names will not be allowed, because it does not make sense to have non-unique class names in a single application.
2. The names associated with MFLD statements become member variable (attribute) names within the class named by the preceding LPAGE statement entry in the list, so be sure to use only valid C++ class names. These names must be unique within each class or LPAGE, because it does not make sense to have two member variables with the same name in a single class.

HTML control

This represents the type of HTML control used for each input field. Currently, we only generate text fields.

The Define host TaskGuide window displays.

Defining a host



1. Enter the required information as follows:

Prompt for host information

If you check this box, the initial input HTML form will be generated with text entry fields (for Hostname, Port number, and Datastore ID/IMS XCF member name), and any values entered into the corresponding Define host TaskGuide window fields will be used as defaults.

If you do not check this box, you must enter values into the Define host TaskGuide window fields and these values will be hard coded into the C++ source of the generated CGI-BIN program or transaction DLL.

Hostname of the machine running ITOC

The TCP/IP host name of the machine running the IMS TCP/IP OTMA Connection. Do not enter the TCP/IP address here. The host name might or might not have to be fully qualified, depending on how TCP/IP is configured for your web server.

Port number

The port number (maximum of 4 characters) assigned to the IMS TCP/IP OTMA Connection on the machine running the IMS TCP/IP OTMA Connection

Datastore ID/IMS XCF member name

The extended coupling facility member name (maximum of 8 characters). This is the Datastore ID you specified when you installed IMS TCP/IP OTMA Connection.

Prompt for user information

If you check this box, the initial input HTML form will be generated with text entry fields (for RACF group name and RACF user ID), and any values entered into the corresponding Define host TaskGuide window fields will be used as defaults.

If you do not check this box, the values in these fields will be hard coded into the C++ source of the generated CGI-BIN program or transaction DLL. The RACF group name and RACF user ID might be required, depending on the configuration of IMS TCP/IP OTMA Connection and RACF.

IMS TCP/IP OTMA Connection optionally invokes RACF with the group name, user ID, and password. If RACF security checking is successful, the UTOKEN returned by RACF is passed to IMS OTMA.

RACF group name

The RACF group name (maximum of 8 characters) to be passed to IMS OTMA. The RACF group name value entered in the HTML text entry field is converted to uppercase by IMS TCP/IP OTMA Connection before invoking RACF.

RACF userid to pass to OTMA

The RACF user ID (maximum of 8 characters) to be passed to IMS OTMA. The RACF user ID value entered in the HTML text entry field is converted to uppercase by IMS TCP/IP OTMA Connection before invoking RACF.

Prompt for password

If you check the prompt for user information check box, the prompt for password check box is enabled. Otherwise, it is disabled.

If you check the prompt for password box, the initial input HTML form will be generated with a text entry field for password. IMS TCP/IP OTMA Connection passes the password to RACF for authentication of the user ID. The password value entered in the HTML text entry field is converted to uppercase by IMS TCP/IP OTMA Connection following decryption and before invoking RACF.

If the prompt for password check box is not checked, the password field is not generated.

Convert password to host codepage

If you check this box, the resulting encrypted password is converted as text between the Web server platform and the host (IMS TCP/IP OTMA Connection) platform. This is the default. For example, if the server platform is Windows NT, the characters of the encrypted password are converted from ASCII to EBCDIC.

If this box is not checked, the encrypted password is not converted as text between platforms.

Restriction: Do not chose this type of encryption unless you have incorporated our sample or your own method into the IMS Web Runtime component. Otherwise, you will probably fail user authentication by RACF.

See the "Security" section in the *IMS Web Programmer's Reference* for a detailed description of password encryption methods.

2. Click Next. The Define platform TaskGuide window displays.

Defining platforms



1. In this step, you need to specify information about the Web server where your Net.Data or CGI application will reside. Select a Web server product, a platform, and the compiler you will use to build the transaction executable. Then, ensure that the transaction and Net.Data CGI-BIN programs can be located by your Web server.

Web server

Select a Web server product.

IBM Select IBM if your Web server product is in the family of Web server offerings from IBM/Lotus including:

- IBM Domino Go Webserver
- IBM Internet Connection Secure Server
- IBM Internet Connection Server

Netscape

Select Netscape if your Web server product is in the family of Web server offerings from Netscape including:

- Netscape Enterprise Server
- Netscape Fastrack Server

Microsoft

Select Microsoft if your Web server product is Microsoft's Internet Information Server.

Your selection of Web server determines what is displayed in the CGI-BIN and Net.Data fields and the format of the HTML statements that are used to invoke your Web application executables.

Platform

Select the target platform for your Net.Data or CGI application. All supported platforms for the selected server family are displayed.

This information is used in generating the .mak file that is used to build the executable form of your Web application.

MS NT

Microsoft Windows NT Version 4.0 or later

IBM OS/390

OS/390 1.3

IBM AIX

AIX 4.1.4

Sun Solaris

Sun Solaris 5.5.1

Compiler

Select a compiler you will use to build the CGI-BIN or Net.Data transaction DLL. This information is used to tailor the makefile for your compiler. If you use a different compiler, you might need to modify the generated makefile.

MS VC++

Microsoft Visual C++

IBM MVS CPP

IBM C/C++ Compiler for MVS/ESA

IBM CSet++

IBM C Set++ for AIX

Sun CPP

SPARCompiler C++

CGI-BIN

This is the request template that is used to locate the CGI-BIN program for your transaction. *Request template* is known as the *URL prefix* or *alias* by non-IBM Web server platforms.

The value you enter in this field is used in the POST statement of the transaction's generated input HTML form. **Recommendation:** If you do not know this value, we strongly recommend that you accept the default. For IBM Web servers on Windows NT, AIX, Sun, and OS/390, the default is /cgi-bin/. For Netscape Web servers on Windows NT, AIX, and Sun, the default is /cgi-bin/. For Microsoft's Web server on Windows NT, the default is /scripts/. Your Web server administrator should create an association between the request template value and the actual path to the CGI-BIN program if one does not already exist. IMS Web Studio changes all backward slashes to forward slashes in any value you enter.

Net.Data

This is the request template that is used to locate the Net.Data CGI-BIN program, db2www. *Request template* is known as the *URL prefix* or *alias* by non-IBM Web server platforms.

The value you enter in this field is used to form the link in the generated HTML that invokes the Net.Data macro. **Recommendation:** If you do not know this value, we strongly recommend that you accept the default. For IBM, Windows NT, AIX, and Sun Web servers and Netscape, Windows NT, AIX, and Sun Web servers on Windows NT, AIX, and Sun the default is /cgi-bin/. For Microsoft's Web server on Windows NT, the default is /scripts/. For IBM's Web servers on OS/390, the default is /dtw-cgi/. Your Web server administrator should create an association between the request template value and the actual path to the CGI-BIN program if one does not already exist. IMS Web Studio changes all backward slashes to forward slashes in any value you enter.

2. When you are finished, click Next. The Generate classes TaskGuide window displays.



Generating classes

1. Click Generate to start the code generation.
2. After the classes have finished generating, click Close.

See the following section for a description of the files that are generated.

Restriction: If you want to run the generated code on a platform other than Windows NT, AIX, OS/390, or Sun (for example, HP-UX), you will need to modify the generated makefile before building the executable.

Directory structure and associated files

The following section outlines the directory structure and associated files for IMS Web. IMS Web Studio generates the CGI-BIN associated files and Net.Data files in two subdirectories of the IMS Web Studio project directory:

- cgi** For files associated with the submission of the IMS transaction using an IMS Web generated CGI-BIN program. The cgi subdirectory contains the .mak file for building the executable form of the CGI-BIN program.
- dtw** For files associated with the submission of the IMS transaction using Net.Data. The dtw subdirectory contains the .mak file for building the transaction DLL (the DLL or shared library that is dynamically loaded by Net.Data's IMS Web language environment).

The project directory contains the MFS source for the IMS transaction. The output from each .mak is placed in the corresponding subdirectory. The following are the files in each directory, where *proj* represents the IMS Web Studio project name.

- **proj**
 - proj.hws**
The IMS Web Studio project file.
 - proj.mfs**
One or more MFS source files associated with the project. The name of the MFS source file *does not* have to be *proj*.
- **cgi**

CGIproj.cpp

The C++ source code for the CGI-BIN program that submits the IMS transaction. The CGI-BIN program uses additional classes generated in this subdirectory.

HTMproj.htm

The input HTML form used to input data for the IMS transaction.

HTMParse.cpp

The C++ source (implementation file) for the class that parses the input string from the generated input HTML form.

HTMParse.hpp

The interface file for *HTMParse.cpp*.

lpageIn.cpp

The C++ source (implementation file) for the class that represents the input logical page of the input message. This class includes a method that is used to submit the request (input message) to IMS and return one of the generated classes for the output logical pages.

lpageIn.hpp

The interface file for *lpageIn.cpp*.

lpageOut.cpp

The C++ source (implementation file) for an output logical page of an output message. A class is generated for each output logical page. This class includes a method that builds a buffer of HTML that is returned to the Web client.

lpageOut.hpp

The interface file for *lpageOut.cpp*.

etc.

A nonconversational transaction can have cpp/hpp files for multiple output logical pages. A conversational transaction can have cpp/hpp files for multiple input and output logical pages.

CGIproj.mak

The makefile used to compile and link the source code, *CGIproj.cpp*, into an executable CGI-BIN program on the target platform.

- **dtw**

DTWproj.cpp

The C++ source code for the DLL or shared library that submits the IMS transaction. The transaction is invoked by Net.Data's IMS Web language environment.

DTWproj.def (for Windows NT), DTWproj.exp (for AIX)

The module definition file used in building the transaction DLL.

DTWproj.mac

The Net.Data Web macro that contains the input and output HTML for the IMS transaction.

DTWproj.htm

A sample link that invokes Net.Data as a CGI-BIN program and references the generated Web macro and input HTML form.

lpageIn.cpp

The C++ source (implementation file) for the class that represents the input logical page of the input message. This class includes a method that is used to submit the request (input message) to IMS and return one of the generated classes for the output logical pages.

lpageIn.hpp

The interface file for *lpageIn.cpp*.

lpageOut.cpp

The C++ source (implementation file) for an output logical page of an output message. A class is generated for each output logical page.

lpageOut.hpp

The interface file for *lpageOut.cpp*.

etc. A nonconversational transaction can have cpp/hpp files for multiple output logical pages. A conversational transaction can have cpp/hpp files for multiple input and output logical pages

DTWproj.mak

The makefile used to compile and link the source code, *DTWproj.cpp*, into a DLL or shared library on the target platform.

Building an executable file

IMS Web generates two .mak files, one that has the same name as the CGI-BIN program and one that has the same name as the Net.Data macro. For example, to build the CGI-BIN executable file *cgiproject_name.exe*, you run the generated .mak file *cgiproject_name.mak*. To build the Net.Data transaction DLL *dtwproject_name.dll*, you run the generated .mak file *dtwproject_name.mak*.

In order to compile and link all the generated code for the project, you run the appropriate utility against the generated .mak file. For Windows NT, the utility is NMAKE; for AIX, OS/390, and Sun, it is MAKE. You run the utility on the platform for which you generated the source. It is most convenient to use the IMS Web Studio tool on your target platform, so you do not have to move the generated source before building the CGI executables. However, this is not required. For instance, from the IMS Web Studio installed on Windows NT, you could generate code targeted to run on AIX. For OS/390, you *must* use the IMS Web Studio tool on a platform other than OS/390 and generate code targeted for OS/390.

The following macro variables are used with the generated .mak file:

- CFG

Specify CFG=HWSDBG or CFG=HWSREL to indicate whether or not you want your executable file built with debugging information. The default is CFG=HWSREL.

- HWSPATH

The value provided for HWSPATH should be the path to where the IMS Web Development Component, containing the header and library files, is installed on the machine running the make utility.

HWSPATH is required for Windows NT, AIX, and Sun. It is not used when building OS/390 executables.

Examples:

For Windows NT:

```
nmake /F CGIproject_name.mak CFG=HWSDBG HWSPATH=i:\IMSWeb214
```

Builds the executable CGI-BIN program, *CGIproject_name.exe*, with debugging information, on a Windows NT machine that has the IMS Web Development component installed in i:\IMSWeb214.

For AIX:

```
make -f DTWproject_name.mak HWSPATH=/home/imsweb
```

Builds the transaction shared library, *DTWproject_nameshr.o*, for use with Net.Data, without debugging information, on an AIX machine that has the IMS Web Development component installed in */home/imsweb*.

For Sun:

```
make -f DTWproject_name.so HWSPATH=/usr/lpp/imsweb
```

Builds the transaction shared library, *DTWproject_name.so*, for use with Net.Data, without debugging information, on a Sun machine that has the IMS Web Development component installed in */usr/lpp/imsweb*.

For OS/390:

```
make -f CGIproject_name.mak
```

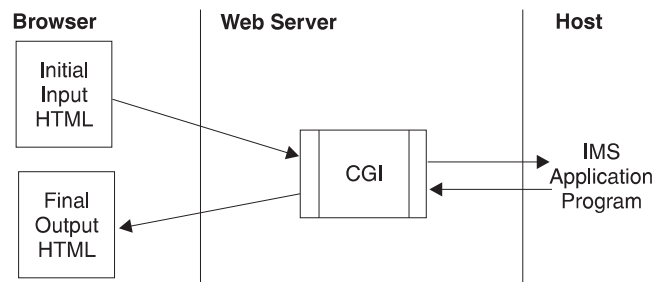
Builds the executable CGI-BIN program, *CGIproject_name*, without debugging information, on an OS/390 machine that has the IMS Web header and library files installed in */usr/lpp/imsweb/include* and */usr/lpp/imsweb/lib*, respectively.

IMS Web transactions

IMS Web supports two types of transactions: nonconversational and IMS conversational. This section describes the two types of transactions.

Nonconversational transactions

Nonconversational transactions are the simplest type of transaction supported by IMS Web. A single input to an IMS application program is followed by a single output. The following diagram illustrates how IMS Web supports this type of transaction.

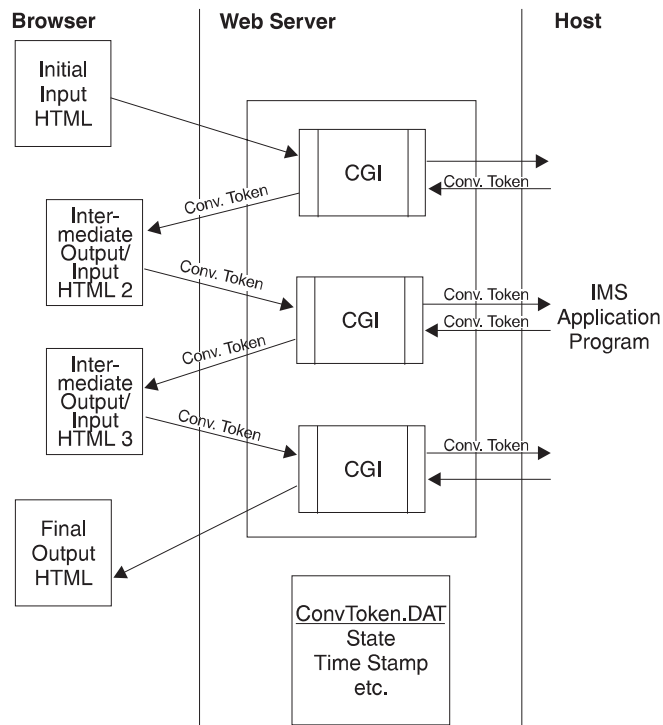


- The transaction is started by invoking the initial input HTML form. This form is generated based on the MFS MID chosen in the IMS Web Studio.
- When the CGI-BIN program associated with the transaction receives the output from the IMS application program, it returns the final output HTML form.

IMS conversational transactions

The IMS conversational transaction allows the end user to have a continuing dialogue with an IMS application program. The IMS application program uses the SPA to save state data for subsequent iterations of the conversation. The following

diagram illustrates how IMS Web supports this type of transaction.



- The conversation is started by invoking the initial input HTML form. This form is generated from an MFS MID chosen in the IMS Web Studio.
- When the CGI-BIN program associated with the transaction receives the output from the IMS application program, it saves state information about the conversation in a conversation state file, ConvTokn.DAT. In addition, it returns the Intermediate Output/Input HTML 2 form, which contains the conversation state data in hidden HTML fields.
The Intermediate Output/Input HTML 2 form, and all intermediate HTML forms for a conversational transaction, are generated by combining the output and input fields of each MOD and the MID referenced by its NXT= keyword.
- When the Intermediate Output/Input HTML 2 form triggers the CGI-BIN program again, the CGI-BIN program gets ConvTokn from the hidden HTML fields and reads the ConvTokn.DAT conversation state file to validate the current state of the conversation.
- Iterations of the conversation continue. Each execution of the CGI-BIN program updates the conversation state file with new information about the state of the conversation.
- When the CGI-BIN program receives a message from the IMS application program indicating the end of the conversation, it deletes the ConvTokn.DAT file and returns the Final Output HTML form. The Final Output HTML form is an output only HTML form, containing the contents of the final message from the IMS application program.
- Intermediate HTML forms for a conversational transaction contain an additional button labeled **Terminate** that can be used to end a conversation. Selecting this button causes the CGI-BIN program to erase the conversation state file, ConvTokn.DAT, and send a message to the host requesting that the host end the conversation. An indication that a message was sent to the host is displayed at the browser.

IMS Web protocol for conversations

As mentioned previously in this section, state information about a conversation is saved in hidden fields of intermediate HTML forms of the conversation. For this reason, the input data for successive iterations of a conversation must be provided in the appropriate intermediate HTML forms. You **cannot** use the BACK function to select an HTML form for use as input to a conversation in progress. If you do, a protocol error message will be presented at the browser and the conversation will be terminated.

There are a number of situations where an active IMS Web conversation can be *orphaned*. An orphaned conversation is still active from the point of view of IMS Web and IMS, but it can no longer be continued or terminated using the browser that initiated it. An orphaned conversation can be terminated using the IMS Web command, HWSCMD EXIT.

Recommendation: Orphaned conversations can occur when a browser session is closed while an IMS Web conversation is in progress in the browser session. We recommend that you press the **Terminate** button before closing a browser that contains a conversation in progress. In addition, we **strongly** recommend that each concurrent IMS Web-initiated conversation be conducted in a separate browser session. Multiple IMS Web conversations in a single browser session involve the BACK function, and can very easily result in orphaned conversations or protocol errors.

IMS conversational transactions

This section describes how to display and terminate conversational transactions.

Displaying conversational transactions: The IMS command, /DISPLAY CONVERSATION BUSY is typically used to display currently active conversations. Using this command will display both conversations initiated by IMS Web and those initiated from an IMS terminal. For conversations initiated by IMS Web, /DISPLAY CONVERSATION BUSY output is:

TERMINAL

The OTMA TPIPE name, which is specified to the IMS Web Studio tool as *Datastore ID/IMS XCF member name*.

USER The userid associated with the IMS Web-initiated conversational transaction and specified to the IMS Web Studio tool as *RACF userid to pass to OTMA*.

nnnn An identifier of the conversation as known by IMS. This identifier represents the *host end* of the IMS Web-initiated conversation.

IMS Web-initiated conversations can be displayed using the IMS Web Runtime command, HWSCMD DISPLAY CONV. Using this command displays only IMS Web-initiated conversations; using this command does not display conversations initiated from an IMS terminal. The output for this command is:

Conversation token (Conv.Token)

The IMS Web identifier for the conversation. This identifier is formed by converting the second half of the ServerToken field in the OTMA message into an 8-character identifier. ServerToken is OTMA's identification of the conversation. The first half of ServerToken is a STCK value; the second half is the STCK value converted into a readable date/time value. The conversation token is used as the filename of the conversation state file, ConvTokn.DAT.

RUName

Request Unit Name. RUName is a unique name that identifies the request the IMS Web program makes to execute the IMS transaction. IMS uses this name as the name of the LTERM that is associated with the transaction.

Next Input Lpage

This is the value of the NXT= keyword of the message output descriptor (MOD) that was used to format the output of the current iteration of the conversation.

Date/Time Stamp

This is the date and time the current iteration of the conversation was presented to the customer. The date and time is updated by IMS Web Runtime, for each iteration of a conversation, when an output message is received from the IMS application program. The output message is then presented to the customer in an HTML form.

Age (min.)

The length of time since the latest iteration of the conversation was presented to the customer. It is the difference between the current date and time and the date/time stamp, in minutes.

IMS Name

The XCF member name for IMS OTMA. The output of the IMS command, /DISPLAY CONVERSATION BUSY displays this name in the TERMINAL field for IMS Web-initiated conversations.

Host Name

The TCP/IP host name of the machine on which the IMS TCP/IP OTMA Connection is installed.

Terminating conversations: You cannot use the IMS command, /EXIT to terminate conversations initiated by IMS Web. IMS Web-initiated conversations are terminated either by the IMS application program, or by selecting the TERMINATE button on the IMS Web HTML form. You can also terminate IMS Web conversations by using the IMS Web Runtime command, HWSCMD EXIT CONV; however, reserve this method for unusual situations.

Java virtual machine considerations

Attention: Be sure to read this section before you change your Java virtual machine (JVM).

When you install the IMS Web Studio Version 2, a launch script is generated that you use to start the Studio tool, and an uninstall script is generated that can be used to remove the Studio tool from your workstation. These scripts contain calls that are dependent on the location of the JVM used to run the installation. If you remove or replace the JVM on your workstation, these scripts will probably no longer function. To avoid this situation, uninstall the Studio tool before changing your JVM.

If you have already changed the JVM, and are reading this because the launch and uninstall scripts no longer work, reinstall the Studio tool using the new JVM to update the launch and uninstall scripts.

Chapter 4. IMS Web Runtime component

This section describes the IMS Web Runtime component and the following topics:

- “How to install the IMS Web Runtime component”
- “Creating request templates” on page 34
- “Incorporating project files into your Web server environment” on page 35
- “IMS Web Runtime commands” on page 36
- “IMS Web Runtime data conversion” on page 40

The IMS Web Runtime component is installed on your Web server machines and enables you to run project executable files on the Windows NT, AIX, Sun, or OS/390 platforms. The Runtime component consists of:

- The IMS Runtime DLLs (or shared files for AIX) required to run an IMS Web CGI-BIN or Net.Data transaction DLL
- The conversion tables for IMS Web supported languages
- An executable file (hwscmd.exe) that is used to execute IMS Web commands on the Web server machine

How to install the IMS Web Runtime component

For a Windows NT Web server platform:

1. IMS Web 2.1.4 is available from the Internet. Go to the IMS Web home page (<http://www.software.ibm.com/data/ims/imsweb.html>) and select the Download link in the upper right corner of the page.
2. From the IMS Web Download page, select the IMS Web 2.1.4 link.
3. Fill out the survey and click Submit Registration.
4. Read the license agreement for the software to be downloaded and, if you agree to abide by the terms stated in that license agreement, click Accept this License Agreement.
5. In the “IMS Web” section on the following page that contains the actual download links, select the “Download: IMS Web Runtime Component 2.1.4, for Windows NT” link. This link downloads an executable file to your workstation.
6. Using the Save As dialog box, save the downloaded file to a temporary directory.
7. From the MS-DOS command line of your Windows NT workstation, change to the temporary directory where the downloaded file (HWSWR214.exe) is located and enter:

```
HWSWR214
```
8. Provide the requested information to InstallShield to install the IMS Web Runtime component.

For an AIX Web server platform:

1. IMS Web 2.1.4 is available from the Internet. Go to the IMS Web home page (<http://www.software.ibm.com/data/ims/imsweb.html>) and select the Download link in the upper right corner of the page.
2. From the IMS Web Download page, select the IMS Web 2.1.4 link.
3. Fill out the survey and click Submit Registration.

4. Read the license agreement for the software to be downloaded and, if you agree to abide by the terms stated in that license agreement, click Accept this License Agreement.
5. In the “IMS Web” section on the following page that contains the actual download links, select the “Download: IMS Web Runtime Component 2.1.4, for AIX” link. This link downloads an image file to your workstation.
6. Ensure that you are the root user, and then perform the following actions:
 - a. Click the `smit` application icon to bring up the System Management Interface Tool.
 - b. Select the **Software Installation and Maintenance** option.
 - c. Select the **Install and Update Software** option.
 - d. Select the **Install and Update Software by Package Name** option.
 - e. In the Install and Update Software by Package Name dialog box that displays, specify the directory where you downloaded the image file. Select the OK push button.
 - f. When the multi-select list displays, select the OK push button.
 - g. When the “Are you sure?” dialog box displays, select the OK push button to start the installation.

Note: These instructions apply to using the `smit` GUI tool (System Management Interface). You can use the command-line interface by typing `smit` at the console.

Attention: If you run `uninstall` on the IMS Web Runtime component on AIX, all files in the directory tree will be removed, even files that were not put there by the install process. If you decide to place your Net.Data transaction programs (shared library files) under the IMS Web directory, please be aware that they will be removed along with other files in that directory tree.

For a Sun Web server platform:

1. IMS Web 2.1.4 is available from the Internet. Go to the IMS Web home page (<http://www.software.ibm.com/data/ims/imsweb.html>) and select the Download link in the upper right corner of the page.
2. From the IMS Web Download page, select the IMS Web 2.1.4 link.
3. Fill out the survey and click Submit Registration.
4. Read the license agreement for the software to be downloaded and, if you agree to abide by the terms stated in that license agreement, click Accept this License Agreement.
5. In the “IMS Web” section on the following page that contains the actual download links, select the “Download: IMS Web Runtime Component 2.1.4, for Sun” link. This link downloads a package file to your workstation.
6. Using the Save As dialog box, save the downloaded file to a temporary directory.
7. From the command line of your Sun workstation, change to the temporary directory where the downloaded file (`HWSSR214.pkg`) is located and enter:


```
pkgadd -d HWSSR214.pkg
```

Additional Sun information: To successfully run `HWSCMD`, add the following statement to your `.profile` file:

```
export LD_LIBRARY_PATH=/opt/imsweb/lib
```

Where `/opt/imsweb/` is the path you used when you installed IMS Web.

For an OS/390 Web server platform:

See “Considerations when using ICS for OS/390” on page 41.

1. Before beginning this procedure, you should work with your OS/390 security system administrator to ensure that your user ID has the appropriate authorization to install the IMS Web Runtime DLLs and the HWSCMD utility on your OS/390 system. Create an `imsweb` subdirectory in `/usr/lpp`, if you have not previously done so. You require update authority to the HFS path for IMS Web (`/usr/lpp/imsweb`) and for the Web server (`/usr/lpp/internet`).

Attention: The IMS Web Runtime component for OS/390 **must** be installed in directory `/usr/lpp/imsweb`.

2. IMS Web 2.1.4 is available from the Internet. Go to the IMS Web home page (<http://www.software.ibm.com/data/ims/imsweb.html>) and select the Download link in the upper right corner of the page.
3. From the IMS Web Download page, select the IMS Web 2.1.4 link.
4. Fill out the survey and click Submit Registration.
5. Read the license agreement for the software to be downloaded and, if you agree to abide by the terms stated in that license agreement, click Accept this License Agreement.
6. In the section “IMS Web” on the following page that contains the actual download links, select the “Download: IMS Web Library and Runtime Components 2.1.4, for OS/390” link. This link downloads an executable file to your workstation. **Recommendation:** As a precautionary measure, we recommend creating a new, temporary directory into which you will download the file.

Note: You *must* download this self-extracting file to a Windows platform because the program used to unzip the file is not available on AIX.

7. From the MS-DOS command line of your Windows workstation, change to the directory where the file `HWS3B214.exe` is located and enter:

```
HWS3B214
```

Note: If `HWS3B214` fails with the following error message:

```
Usage : OS2 /P /C
```

Try the following:

```
OS2 /P HWS3B214.exe /C
```

The file you downloaded, `HWS3B214.exe`, will be unzipped into two OS/390 `.tar` files:

- `HWS3R214.tar` for the IMS Web Runtime component
- `HWS3D214.tar` for the IMS Web Library

Note: Refer to “How to install the IMS Web Development component” on page 11 for instructions on installing the IMS Web library for OS/390.

In addition, `HWS3B214.exe` creates HTML and text versions of these installation instructions and a list of changes to the contents of the `.tar` file.

8. Upload `HWS3R214.tar` to the IMS Web directory on OS/390 (`/usr/lpp/imsweb`). Be sure that you set the transfer mode to binary and do not use any character conversion because the tar file has been created on an OS/390 machine running Unix System Services. Use the ftp port that gives you direct access to the HFS. For example, on Windows NT enter:

```
ftp
open MVSSYS1 3021
bin
cd /usr/lpp/imsweb
put HWS3R214.tar
bye
```

9. From the /usr/lpp/imsweb directory enter:

```
tar -xvf HWS3R214.tar
```

This unpacks the IMS Web Runtime DLLs into the /usr/lpp/imsweb/lib directory, and unpacks the hwscommand executable file into the /usr/lpp/imsweb/bin directory. In addition, the conversion tables for the IMS Web supported languages are unpacked into the /usr/lpp/imsweb directory. Again, no character conversion should be used when you unpack HWS3R214.tar because the characters are already in EBCDIC format.

Attention: Ensure that the Web server can locate the IMS Web Runtime DLLs by adding "/usr/lpp/imsweb/lib" to the LIBPATH environment variable for the Web server. For IBM Web servers, this is typically done by adding it to the end of the LIBPATH statement (for example, LIBPATH=/usr/lpp/internet/bin:/usr/lpp/imsweb/lib:) in /etc/httpd.envvars, which gets executed whenever the Web server is started.

Creating request templates

A request template (known as an URL prefix or alias for non-IBM Web server products) is a rule your Web server uses when mapping URL requests to a file. Two of the files generated by the IMS Web Studio contain URLs:

- For CGI-BIN applications, the HTML form used to input transaction data contains a POST statement.
- For Net.Data applications, the HTML used to invoke the Net.Data macro contains a link.

By default, IMS Web Studio uses the following request templates for the URL in CGI-BIN applications:

- /cgi-bin/
For IBM Web servers on Windows NT, AIX, Sun, and OS/390 and for Netscape Web servers on Windows NT, AIX, and Sun
- /scripts/
For Microsoft's Web server on Windows NT

By default, IMS Web Studio uses the following request templates for the URL in Net.Data applications:

- /cgi-bin/
For IBM and Netscape Web servers on Windows NT, AIX, and Sun
- /dtw-cgi/
For IBM's Web servers on OS/390
- /scripts/
For Microsoft's Web server on Windows NT

If your Web server administrator has created request templates specific to your Web server's environment, you can override the default values in the IMS Web

Studio TaskGuide Define platform window fields, **CGI-Bin** and **Net.Data**, so that your request templates are used in the generated code.

Incorporating project files into your Web server environment

The IMS Web Studio generates C++ source code and associated files in your IMS Web project. The code is generated for a particular target Web Server product and platform. After you create an executable file for the target, you must incorporate it, and one or more associated files, into your Web server environment as follows:

For IMS Web only

1. Copy the CGI-Bin executable and the generated HTML file to your Web server.
 - Place the CGI-Bin executable file in the Web server's CGI-Bin directory. This directory is the one in which your Web server looks for CGI-Bin programs.
For example, in the case of IBM's Web server for Windows NT, copy *CGIproj.exe* to your Web server's CGI-Bin directory.
For example, in the case of IBM's Web server for AIX, copy *CGIproj* to */usr/lpp/internet/server_root/cgi-bin*.
 - Place the HTML file in your Web server's HTML directory.
For example, in the case of IBM's Web server for Windows NT, copy *HTMproj.htm* to your Web server's HTML directory.
For example, in the case of IBM's Web server for AIX, copy *HTMproj.htm* to */usr/lpp/internet/server_root/Docs*.

Note: Your Web server administrator might have created a request template (URL prefix or alias for non-IBM Web server products) for the CGI-BIN and/or HTML directories.
2. Optionally, you may add a link to the input HTML form in the appropriate HTML file(s) in your Web server HTML file tree. You can then use the link to display the input HTML form for the transaction on a Web browser.
 - Use this link or enter the URL directly in your browser to display the HTML form on your Web server.
 - Fill in the transaction input and select the SUBMIT push button on the form to submit the transaction to IMS and receive its output at the Web browser.

For Net.Data

1. Copy the transaction DLL or shared library, Net.Data macro, and (optionally) the HTML link file to your Web server.
 - Place the transaction DLL or shared library in a directory from which the operating system retrieves DLLs or shared libraries.
For example, in the case of Windows NT, copy *DTWproj.dll* to *C:\WINNT\SYSTEM32*. You could also update the path environment variable to point to a directory of your choice, then place the DLL in that directory.
In the case of AIX, copy *DTWprojshr.o* to */usr/lpp/internet/imsweb/lib*.
 - Place the Net.Data macro in a directory from which Net.Data retrieves Web macros. (See the *MACRO_PATH* statement in "Configuring Net.Data" in the *Net.Data Administration and Programming Guide*.)
For example, in the case of Windows NT, copy *DTWproj.mac* to the Macro directory.
In the case of AIX, copy *DTWproj.mac* to */usr/lpp/internet/db2www/macro*.

- Optionally, place the HTML link file in your Web server's HTML directory. For example, in the case of IBM's Web server for Windows NT, copy *DTWproj.htm* to your Web server's HTML directory. For example, in the case of IBM's Web server for AIX, copy *DTWproj.htm* to */usr/lpp/internet/server_root/Docs*.

Note: Your Web server administrator might have created a request template (URL prefix or alias for non-IBM Web server products) for the HTML directory.

2. Optionally, you may use the link in the sample file, *DTWproj.htm*, to modify an HTML file in your Web server's HTML tree. You can then use the link to invoke Net.Data and display the input HTML form for the transaction on a Web browser.
 - Use this link or enter the URL directly in your browser to display the HTML form on your workstation.
 - Fill in the transaction input and select the SUBMIT push button on the form in order to submit the transaction to IMS and receive its output at the Web browser.

IMS Web Runtime commands

IMS Web provides a number of commands to help you control IMS Web conversations as well as diagnose problems in the Runtime component. The command processor executable, *HWSCMD*, is invoked with appropriate parameters, from any command prompt on the Web server. The parameters you specify to the command processor allow you to:

- Display currently active IMS Web conversations
- Terminate IMS Web conversations
- Trace the execution flow of the Runtime component

Note: The syntax notation used for IMS commands is also used for IMS Web Runtime commands.

HWSCMD TRACE command

This command is used for tracing the execution of a CGI-BIN program or transaction DLL through the IMS Web Runtime component. This trace is primarily for diagnostic use by IBM service personnel.

A temporary trace file, *program_name.tmp*, records sequential executions of a CGI-BIN program or transaction DLL. *Program_name* is the name of the CGI-BIN program or Net.Data transaction DLL during tracing. When the trace is turned off, a final entry is made in the *.tmp* file and the file is renamed to *program_name.log*. These files can be found in the trace subdirectory of the IMS Web Runtime installation directory for Windows NT in */var/tmp/imsweb/trace/* for AIX and OS/390, and in */opt/imsweb/trace/* for Sun.

The IMS Web Runtime component trace is intended primarily for diagnosis. For this reason, only one instance of a particular CGI-BIN program should be traced at a time. Trace data consists of the following:

- An entry that indicates the start of tracing for the CGI-BIN program or transaction DLL

- Date/time-stamped entries that represent the flow through the IMS Web Runtime component for each sequential execution of the CGI-BIN program or transaction DLL
- An entry that indicates the end of tracing for the CGI-BIN program or transaction DLL

Trace data is appended to an existing *program_name*.tmp file. If no *program_name*.tmp file exists, a new file is created containing the trace data.

Command syntax

```

▶—— HWSCMD — TRACE — 

|     |
|-----|
| ON  |
| OFF |

 — prog_name —▶

```

HWSCMD Is the name of the command processor executable.

Requirements:

- For AIX, Sun Solaris, and OS/390 Unix System Services (formerly OpenEdition) Web server platforms, the command processor executable (hwscmd) must be entered in lower case.
- For Sun, you must have the LD_LIBRARY_PATH set. See “Additional Sun information” under “How to install the IMS Web Runtime component” on page 31 for more information.

Parameters

TRACE Specifies the trace function of hwscmd.

ON Starts the IMS Web Runtime component trace for the specified CGI-BIN program or Net.Data transaction DLL. The trace remains on for all future executions of the CGI-BIN program or Net.Data transaction DLL, until it is turned off.

OFF Ends the IMS Web Runtime component trace for the specified CGI-BIN program or Net.Data transaction DLL. Ending the trace makes the trace log file available.

program_name

Specifies the name of the CGI-BIN program or Net.Data transaction DLL being traced. *program_name* is generated by IMS Web Studio.

Requirement: For AIX, Sun, and OS/390 platforms, you must enter the *program_name* in the same case as was generated by IMS Web Studio.

Attention: Before you can run hwscmd trace on, you must have obtained full access permissions for the directory where the temporary trace file and the trace log file are stored. The CGI-BIN program or Net.Data transaction DLL must also possess write permission for the directory.

HWSCMD DISPLAY CONV command

This command displays the information in one or more conversation state files on the Web server. See “IMS Web transactions” on page 27 for a description of IMS Web’s support of conversational processing and a description of conversation state files. These files represent conversations initiated by IMS Web from the Web server, and are located:

- In the hwsdata subdirectory of the IMS Web Runtime installation directory for Windows NT
- In the /var/tmp/imsweb/hwsdata subdirectory for AIX, Sun, and OS/390

HWSCMD DISPLAY CONV can be used to display:

- All active IMS Web conversations, or
- A specific IMS Web conversation, or
- All active IMS Web conversations whose last iteration occurred more than *mmm* minutes ago.

Command syntax



HWSCMD Is the name of the command processor executable.

- For AIX, Sun Solaris, and OS/390 Unix System Services (formerly OpenEdition) Web server platforms, the command processor executable (hwscmd) must be entered in lower case.
- For Sun, you must have the LD_LIBRARY_PATH set. See “Additional Sun information” under “How to install the IMS Web Runtime component” on page 31 for more information.

Parameters

DISPLAY

Specifies the display function of hwscmd.

CONV Is used to display IMS Web conversations. CONV is required.

ALL Is used to display all active IMS Web conversations.

ConvToken

Is used to display a specific IMS Web conversation.

GTmmm

Is used to display IMS Web conversations whose last iteration occurred more than *mmm* minutes ago, where *mmm* must be in the range of 1 to 999.

HWSCMD DISPLAY command sample output

The following example shows output from the HWSCMD DISPLAY CONV ALL command entered on the Web server when two IMS Web conversations are in progress on the browser.

ConvToken	RUName	Next Input LPage	Date/Time Stamp	Age (minute)	IMS Name	Host Name
1I09276J	HWSGJAER	HWSLPG01	02/05/1998 09:10:09	8	SOCKEYE	CSDMEC13
1I09184Z	HWSGJ8F	HWSLPG01	02/05/1998 09:08:24	10	SOCKEYE	CSDMEC13

Processing completed for HWSCMD DISPLAY CONV ALL 02/05/1998 09:18:04

where:

- ConvToken is the IMS Web identifier for the conversation. This identifier is formed by converting the second half of the ServerToken field in the OTMA message into an 8-character identifier. ServerToken is OTMA’s identification of

the conversation. The first half of ServerToken is a STCK value; the second half of ServerToken is the STCK value converted into a readable date and time value. A conversation token is used as the filename of the conversation state file (ConvToken.DAT).

- RUName is Request Unit name. RUName is a unique name that identifies the request the IMS Web application makes to execute the IMS transaction. IMS uses this name as the name of the LTERM that is associated with the transaction.
- Next Input LPage is the value of the NXT= keyword of the message output descriptor (MOD) that was used to format the output of the current iteration of the conversation.
- Date/Time Stamp is the date and time the current iteration of the IMS Web conversation was presented to the end user. Date/time is updated by IMS Web Runtime, for each iteration of a conversation, when an output message is received from the IMS application program. The output message is then presented to the end user in an HTML page.
- Age (minute) is the length of time since the latest iteration of the conversation was presented to the end user. It is the difference between the current date and time and the date and time stamp, in minutes.
- IMS Name is the XCF member name for IMS OTMA. The output of the IMS command /DISPLAY CONVERSATION BUSY displays this name in the TERMINAL field for IMS Web initiated conversations.
- Host Name is the TCP/IP host name of the machine on which the IMS TCP/IP OTMA Connection is installed.

The following example shows output from the IMS /DIS CONV BUSY command when the same two IMS Web conversations are in progress. An additional conversation, initiated from an IMS terminal, is also in progress. This conversation is known to IMS, but not IMS Web.

```
00- 09.12.43 JOB00123 DFS000I  TERMINAL      USER      ID  STATUS - SYS3
- 09.12.43 JOB00123 DFS000I  SOCKEYE     GOFISHIN  0001 ACTIVE - SYS3
- 09.12.43 JOB00123 DFS000I  SOCKEYE     GOFISHIN  0002 ACTIVE - SYS3
- 09.12.43 JOB00123 DFS000I  T1303      USRT002   0003 ACTIVE - SYS3
- 09.12.43 JOB00123 DFS000I  *98036/091243*  SYS3
```

HWSCMD EXIT command

The HWSCMD EXIT command is used to terminate:

- A specific IMS Web conversation, or
- All IMS Web conversations whose last iteration occurred more than mmm minutes ago



Command syntax

HWSCMD Is the name of the command processor executable.

- For AIX, Sun Solaris, and OS/390 Unix System Services (formerly OpenEdition) Web server platforms, the command processor executable (hwscmd) must be entered in lower case.

- For Sun, you must have the LD_LIBRARY_PATH set. See “Additional Sun information” under “How to install the IMS Web Runtime component” on page 31 for more information.

Parameters

EXIT Specifies the exit function of hws cmd.

CONV Is used to terminate IMS Web conversations. CONV is optional.

ConvToken

Is used to terminate a specific IMS Web conversation.

GTmmm Is used to terminate IMS Web conversations whose last iteration occurred more than *mmm* minutes ago, where *mmm* must be in the range of 1 to 999.

Normally, an IMS Web conversation is terminated by either the IMS application program or when the end user selects the TERMINATE button on an intermediate HTML form. However, if a browser session is closed while an IMS Web conversation is in progress, the conversation is still active and must be terminated using the HWSCMD EXIT CONV command. The HWSCMD EXIT CONV command may also be entered from the Web server while an IMS Web conversation is in progress on the browser. In this case, a protocol violation message is issued when the end user next selects the SUBMIT button.

The HWSCMD EXIT CONV command uses information in the conversation state file, convToken.DAT, to build a message and send it to IMS to end the conversation. HWSCMD EXIT CONV then deletes the conversation state file.

IMS Web Runtime data conversion

When data moves between products on different platforms, it might be converted from one representation to another. The representation of data on a particular platform is associated with a code page that reflects both the language of the data (e.g., U.S. English, Latin1, etc.) as well as the platform where the code page is used.

The data that you enter on a browser in the input HTML form generated by IMS Web Studio is converted by your Web server from the code page that is used by the browser to the code page that is used by the Web server. It is then converted by the IMS Web Runtime component from the Web server code page (see Note 1 on page 42) to the host code page used by IMS for data. After the transaction runs on IMS and a response is sent back, the code page conversion process is followed in reverse so that data in the response is eventually converted to the correct code page for the originating browser. This enables the response to be displayed correctly in the output HTML.

The code page conversion tables used by the IMS Web Runtime component are packaged with the component. The following tables list the code pages used by the IMS Web Runtime component, based on Web server platform and language.

Web Server Platform NT, AIX, or Sun Solaris

Language	Web Server Code Page	Host Code Page
U.S.English	IBM-819	IBM-37

Language	Web Server Code Page	Host Code Page
Latin1	IBM-819	IBM-500
Latin2	IBM-912	IBM-870
Hebrew	IBM-916	IBM-424
Turkish	IBM-920	IBM-1026
German	IBM-819	IBM-273
Demark-Norway	IBM-819	IBM-277
Finland-Sweden	IBM-819	IBM-278
Italian	IBM-819	IBM-280
Spain-Latin America	IBM-819	IBM-284
UK English	IBM-819	IBM-285
French	IBM-819	IBM-297
Icelandic	IBM-819	IBM-871

Web Server Platform OS/390

Language	Web Server Code Page	Host Code Page
U.S.English	IBM-1047	IBM-37
Latin1	IBM-1047	IBM-500
Latin2	IBM-870	IBM-870
Hebrew	IBM-424	IBM-424
Turkish	IBM-1026	IBM-1026
German	IBM-1047	IBM-273
Denmark-Norway	IBM-1047	IBM-277
Finland-Sweden	IBM-1047	IBM-278
Italian	IBM-1047	IBM-280
Spain-Latin America	IBM-1047	IBM-284
UK English	IBM-1047	IBM-285
French	IBM-1047	IBM-297
Icelandic	IBM-1047	IBm-871

Considerations when using ICS for OS/390

When using the IMS Web Runtime component with ICS for OS/390, you must set the FsCp parameter in the ICS configuration parameters to the value for the Web server code page used by IMS Web in order to guarantee that all data will be converted correctly. See Note 2 on page 42. For example:

Language	FsCP	NetCp
U.S.English	IBM-1047	IBM-819
Latin1	IBM-1047	IBM-819
Latin2	IBM-870	IBM-912
Hebrew	IBM-424	IBM-916
Turkish	IBM-1026	IBM-920
German	IBM-1047	IBM-819

Language	FsCP	NetCp
Denmark-Norway	IBM-1047	IBM-819
Finland-Swedan	IBM-1047	IBM-819
Italian	IBM-1047	IBM-819
Spain-Latin America	IBM-1047	IBM-819
UK English	IBM-1047	IBM-819
French	IBM-1047	IBM-819
Icelandic	IBM-1047	IBM-819

Notes:

1. This assumes that you have followed the recommendations in “Considerations when using ICS for OS/390” on page 41.
2. Some or all of your data may be converted correctly even if the FsCp setting in ICS for OS/390 does not match the Web server code page used by IMS Web (see “Web Server Platform OS/390” on page 41) since some of the conversion tables are identical except for a small number of characters.

Recommendation: However, it is **strongly** recommended that you set the FsCp in your Web server’s configuration parameters to match IMS Web’s Web server code page in order to guarantee that all data will be converted correctly.

Readers' Comments — We'd Like to Hear from You

IMS Web User's Guide

Publication No. webu-0021-40

Overall, how satisfied are you with the information in this book?

	Very Satisfied	Satisfied	Neutral	Dissatisfied	Very Dissatisfied
Overall satisfaction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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Easy to find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Easy to understand	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Well organized	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Applicable to your tasks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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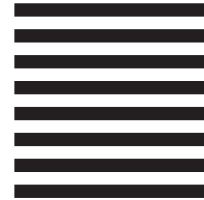
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