Planning, Installing, and Configuring Host On-Demand
Planning, Installing, and Configuring Host On-Demand
Before using this information and the product it supports, read the information in Appendix E, “Notices,” on page 155.
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About this book

The Planning, Installing, and Configuring Host On-Demand guide helps you to plan for, install, and configure the Host On-Demand program. This book is written for administrators. It contains three major parts.

Part 1, “Planning for Host On-Demand,” on page 1 gives you information about Host On-Demand for you to consider before installation and deployment. For example, which server platform will you use? Which deployment model will you use? How will you handle security?

Part 2, “Installing, upgrading, and uninstalling Host On-Demand,” on page 43 offers step-by-step procedures based on each operating system.

Part 3, “Configuring Host On-Demand,” on page 61 describes different configuration models to specify how session configuration information is defined and managed, how to dynamically modify session configuration information, how to customize new clients, and how to deploy Host On-Demand to your users.

After you install and configure Host On-Demand, use the online help to learn how to define sessions and perform other administrative tasks.

Planning, Installing, and Configuring Host On-Demand is also available at the Host On-Demand Knowledge Center.

About the other Host On-Demand documentation

In addition to the Planning, Installing, and Configuring Host On-Demand guide, Host On-Demand also provides other sources of information to help you use the product. To access the documentation described here, go to the Host On-Demand Knowledge Center. Most of the documentation is also included on the Host On-Demand product or Toolkit.

The MySupport feature enables you to personalize your support view and register to receive weekly e-mail notifications alerting you of new fix packs, downloads, and hot technical support information for IBM products. To register for support notifications, refer to About my notifications.

- **Online help.** The online help is the primary source of information for administrators and users after Host On-Demand installation is complete. It provides detailed steps on how to perform Host On-Demand tasks. A table of contents and an index help you locate task-oriented help panels and conceptual help panels. While you use the Host On-Demand graphical user interface (GUI), help buttons bring up panel-level help panels for the GUI.
- **Readme file.** This file, readme.html, contains product information that was discovered too late to include in the product documentation.
- **Web Express Logon Reference.** This book provides a step-by-step approach for understanding, implementing, and troubleshooting Web Express Logon. It offers an overview of Web Express Logon, several step-by-step examples to help you plan for and deploy Web Express Logon in your own environment, as well as several APIs for writing customized macros and plug-ins.
- **Macro Programming Guide.** This book describes how to create Host On-Demand macros for automating user interactions with host applications or for passing data between a host application and a native application. This book provides detailed information on all aspects of developing macros and includes revised information about the macro language previously published in the Host Access Beans for Java Reference.

- **Host Printing Reference.** After you configure host sessions, use the Host Printing Reference to enable your users to print their host session information to a local or LAN-attached printer or file.

- **Session Manager API Reference.** This book provides JavaScript APIs for managing host sessions and text-based interactions with host sessions.

- **Programmable Host On-Demand.** This book provides a set of Java APIs that allows developers to integrate various pieces of the Host On-Demand client code, such as terminals, menus, and toolbars, into their own custom Java applications and applets.

  - **Host Access Toolkit.** This book explains how to install and configure the Host On-Demand Toolkit, which is shipped with the Host Access Client Package. The Host On-Demand Toolkit complements the Host On-Demand base product by offering Java beans and other components to help you maximize the use of Host On-Demand in your environment.

  - **Host Access Beans for Java.** This book is part of the Host On-Demand Toolkit. It serves as a reference for programmers who want to customize the Host On-Demand environment using Java beans and create macros to automate steps in emulator sessions.

  - **Host Access Class Library for Java.** This book is part of the Host On-Demand Toolkit. It serves as a reference for programmers who want to write Java applets and applications that can access host information at the data stream level.

  - **Host On-Demand J2EE Connector.** This book is part of the Host On-Demand Toolkit. It serves as a reference for programmers who want to write applets and servlets that access Java Enterprise Edition (J2EE) compatible applications.

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**Conventions used in this book**

The following typographic conventions are used in *Planning, Installing and Configuring Host On-Demand*:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Monospace</strong></td>
<td>Indicates text you need to enter at a command prompt and values you need to use literally, such as commands, functions, and resource definition attributes and their values. Monospace also indicates screen text and code examples.</td>
</tr>
<tr>
<td><strong>Italics</strong></td>
<td>Indicates variable values you need to provide (for example, you supply the name of a file for <code>file_name</code>). Italics also indicates emphasis and the titles of books.</td>
</tr>
<tr>
<td><strong>Return</strong></td>
<td>Refers to the key labeled with the word Return, the word Enter, or the left arrow.</td>
</tr>
</tbody>
</table>
Table 1. Conventions used in this book  
(continued)

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;</td>
<td>When used to describe a menu, shows a series of menu selections. For example, “Click File &gt; New” means “From the File menu, click the New command.” When used to describe a tree view, shows a series of folder or object expansions. For example, “Expand HODConfig Servlet &gt; Sysplexes &gt; Plex1 &gt; J2EE Servers &gt; BBOARS2” means: 1. Expand the HODConfig Servlet folder 2. Expand the Sysplexes folder 3. Expand the Plex1 folder 4. Expand the J2EE Servers folder 5. Expand the BBOARS2 folder</td>
</tr>
</tbody>
</table>

This graphic is used to highlight notes to the reader.

This graphic is used to highlight tips for the reader.

Terminology

This section describes the terminology used throughout this book.

**applet**  
A program written in Java that is referenced in an HTML file. An applet is launched by a Java Virtual Machine (JVM) running in a Web browser.

**application**  
A program or suite of programs that perform a task or specific function.

**cached client**  
A Host On-Demand cached client is any Host On-Demand client whose components have been cached (stored locally for quick access) on the hard disk of a user’s workstation.

**default publish directory**  
The default publish directory is the subdirectory HOD in your Host On-Demand server’s install directory, for example, `c:\Program Files\IBM\HostOnDemand\HOD\` on Windows platforms and `/opt/IBM/HostOnDemand/HOD` on AIX, Linux, Solaris, `/QIBM/Programs/IBM/HostOnDemand/HOD` on i(as/400), and `/usr/lpp/HOD/hostondemand/HOD` on z/OS platforms.

**download client**  
Download clients download the necessary applet files each time users access the HTML files. Download clients are generally used in LAN-connected environments because high-speed network connections reduce the time it takes to download them from the Web server.

**emulator client**  
An emulator client is a Host On-Demand client that launches a terminal emulator session. Host On-Demand includes the following emulator clients: cached client, Web Start client, and download client.

**separate user publish directory**  
Provides a separate writeable location for deploying custom HTML files,
isolating them from the files provided by Host On-Demand. This keeps the Host On-Demand publish directory read-only and makes it easier to apply future Host On-Demand upgrades.

**Note:** Other user-modified files (such as custom applets and HACL programs) still need to run from the Host On-Demand publish directory.

**Web Application Server**

The run time for dynamic Web applications. Web application server includes support for Java servlets, JavaServer Pages (JSP), and other enterprise Java application programming interfaces (APIs). A Web application server provides communications, resource management, security, transaction management, and persistence capabilities for Web applications. It also typically includes an administration interface for managing the server and deployed applications.

**Web server**

A server on the Web that serves requests for HTTP documents. A Web server controls the flow of transactions to and from the browser. It protects the confidentiality of customer transactions and ensures that the user’s identity is securely transmitted to the server.

**Web Start client**

The Web Start client allows users to run Host On-Demand sessions without a browser. Users start Host On-Demand sessions from the Java Web Start Application Manager.

**Terms relating to Java**

Note the following terms and their use in this document.

**Java**

Refers to Java Runtime Environment (JRE) on either the HOD server or the HOD client.

**Java-enabled browser**

A Web browser that runs Java applets on the Java JVM of an installed Java plug-in, for example, Firefox and Internet Explorer with a Java plug-in. For more information, refer to [“Browsers and Java plug-ins” on page 17](#).

**Java emulator client, Java cached client, Java download client**

A version of the Host On-Demand client. The Java version consists of a complete set of Host On-Demand client components compiled with a Java compiler.
Part 1. Planning for Host On-Demand
Chapter 1. Introducing IBM Host On-Demand

What is Host On-Demand?

IBM Host On-Demand provides cost effective and secure browser-based and non-browser-based host access to users in intranet-based and extranet-based environments. Host On-Demand is installed on a Web server, simplifying administrative management and deployment, and the Host On-Demand applet or application is downloaded to the client browser or workstation, providing user connectivity to critical host applications and data.

Host On-Demand supports emulation for common terminal types, communications protocols, communications gateways, and printers, including the following:

- TN3270 and TN3270E terminals
- TN5250 terminals
- VT52, VT100, VT220, VT320, and VT420 terminals
- The Secure Shell (SSH)
- Transport Layer Security (TLS)
- File Transfer Protocol (FTP)
- Customer Information and Control System (CICS) Transaction Gateway
- TN3270E and TN5250 printers

You can use the Java component-based Host Access Toolkit to create customized e-business applications. This Toolkit contains a rich set of Java libraries and application programming interfaces: Host Access Class Library (HACL), Host Access Beans for Java, and Java Enterprise Edition (J2EE) connectors. Host On-Demand also includes Database On-Demand, which provides an interface for sending Structured Query Language (SQL) queries to IBM DB2 databases hosted on IBM System i7 systems.

How does Host On-Demand work?

The following figure and explanation show how a Host On-Demand system works. Host On-Demand is a client/server system. Host On-Demand clients are Java applets that are downloaded from the Web server to a Web browser on a remote computer.
Step 1. The user opens a browser and clicks a hyperlink.

Step 2. IBM Host On-Demand applet downloads to the client workstation.

Step 3. When the applet is downloaded, IBM Host On-Demand connects directly to any Telnet server to access host applications.

Session information is configured in the HTML file or Host On-Demand configuration server. For more information about the configuration server, see Chapter 2, “Planning for deployment,” on page 11.

Host On-Demand client applets can be run as download clients, Web Start clients, or cached clients. Download clients are downloaded from the Web server every time they are used. Cached client and Web Start clients are downloaded from the Web server and stored on the client computer. After the initial download, the cached client is loaded from the local machine. The cached client checks the Host On-Demand server for new versions of the client and automatically downloads the updated version.

Host On-Demand includes the following administrative components:

• The Deployment Wizard, a tool for creating emulator client HTML files. The Deployment Wizard enables administrators to quickly and easily build Host On-Demand HTML files that are customized for an organization’s needs.

• Administration clients that can be used by system administrators to define common sessions, create users and groups, and perform other administrative tasks on the Host On-Demand server.

In addition, a number of predefined clients are also supplied with Host On-Demand to demonstrate Host On-Demand’s client functions for users and administrators (for example, emulation, Database On-Demand, cached client removal, and problem determination utilities).
Why use Host On-Demand?

A cost-effective approach to connectivity
You can reduce maintenance costs and increase your return on investment by installing Host On-Demand on a Web server, eliminating the need to manage individual user desktops.

Since the applets reside on a server and are downloaded to Web browsers when needed, you no longer have to schedule maintenance and upgrades. Upgrade the software on the server and users can receive the upgrade the next time they access the client applet.

Centralized management of configuration data
Administrators can centrally define and control all session configuration information available to their users, including connection options, security features, macro definitions, keyboard specifications, and color mappings. Furthermore, administrators have full control over which fields the user can or cannot modify, and can choose where user updates should be stored.

On Windows platforms, the default Host On-Demand graphical user interface is based on the Nimbus Look and Feel provided by Java 1.6 and later. The Nimbus Look and Feel for the administration graphical user interfaces can be disabled by setting the SETHODNIMBUSGUI environment variable value to false.

Connect directly to any Telnet server
With Host On-Demand, the client applet contains the emulation functionality. With the emulator residing on the client, the middle-tier server, such as IBM Communications Server or a third-party SNA server, can be eliminated. Any performance and security issues introduced with this intermediary piece will also be removed. Once the applet is served to the client, it is easy to connect directly to any standard Telnet server that provides the best access to the required data. You can access many host sessions concurrently. By eliminating the need for a middle-tier server, Host On-Demand also minimizes capacity restrictions. To see how this works, refer to Figure 1 on page 4.

Browser-based user interface
The browser-based access of Host On-Demand gives you a simple way to centrally manage and deploy critical host applications and data. Host On-Demand uses the power of Java technology to open the doors to your host system whenever you need it, wherever you need it, directly from your browser. Just click on a hyperlink to launch the Host On-Demand Java applet. This Web-to-host connectivity solution provides secure Web-browser access to host applications and system data through Java-based emulation, so you can take existing host applications to the Web without programming. Because Host On-Demand is Java-based, its interface has the same look-and-feel across various types of operating environments.

On Windows platforms, the default Host On-Demand client graphical user interface is based on the Nimbus Look and Feel provided by Java 1.6 and later. The Nimbus Look and Feel can be disabled using the setHODNimbusGUI HTML parameter or the SETHODNIMBUSGUI environment variable.

Note: Host On-Demand portlets inherit the look of their portal server.
Supports many different platforms and network environments
Host On-Demand servers and clients are supported on a wide variety of platforms and can be used over any TCP/IP network. This gives you a great deal of flexibility in setting up your system and enables Host On-Demand to be deployed in your computing environment without having to purchase new hardware.

Support for Java
Host On-Demand is compatible with browsers that support Java standards. In addition, some new features of Host On-Demand take advantage of capabilities offered only by Java.

Support for Internet Protocol Version 6
Support for Internet Protocol Version 6 requires Java 1.4 or higher. However, Host On-Demand Version 13 supports Java 1.6 or higher.

An Internet Protocol is a protocol used to route data from its source to its destination through an Internet environment. An IP is an intermediary between higher protocol layers and the physical network.

Internet Protocol Version 6 is the replacement for Internet Protocol Version 4. Internet Protocol Version 6 expands the number of available IP addresses and makes improvements in routing and network configuration. Both Internet Protocol Version 6 and Internet Protocol Version 4 were designed by the Internet Engineering Task Force (IETF).

Most of the Internet currently uses Internet Protocol Version 4. Internet Protocol Version 6 is expected to replace Internet Protocol Version 4 over a period of years.

The Host On-Demand server also supports Internet Protocol Version 6 for the Redirector. For more information, refer to “Redirector support for IPv6” on page 28.

Supports many national languages
Host On-Demand is available in multiple languages, including double-byte character set (DBCS) languages. Support for the European currency symbol, as well as keyboard and code page support for many more languages such as Arabic, Hebrew and Thai, is also provided. All language versions are available on the same media, and multiple language versions can be accessed concurrently.

Secure connections
Using Transport Layer Security (TLS), Host On-Demand extends secure host data access across intranets, extranets, and the Internet. Mobile workers access a secure Web site, receive authentication and establish communication with a secure enterprise host. With client and server certificate support, Host On-Demand can present a digital certificate to the Telnet server - such as IBM Communications Server for z/OS - for authentication.

Host On-Demand can also be configured for use in environments that include firewalls. Firewall ports need to be opened for the functions defined in your Host On-Demand session definitions. For more information, refer to “Using Host On-Demand with a firewall” on page 29.
Custom HTML files

Host On-Demand includes a Deployment Wizard that you can use to create custom HTML files. With these files you can tailor the content of the client and the function necessary to meet the needs of specific groups of users. For more information about the Deployment Wizard, refer to Chapter 8, “Configuring Host On-Demand emulator clients,” on page 63.

Toolkit for creating new e-business applications

Host On-Demand includes the Java component-based Host Access Toolkit for creating customized e-business applications. This Toolkit contains a rich set of Java libraries and application programming interfaces, including the Host Access Class Library (HACL), Host Access Beans for Java, and Java Enterprise Edition (J2EE) connectors.

HACL provides a non-visual API for interacting with back-end host machines running applications originally designed for human interaction. Host applications rely on readable character presentation, formatted fields, color-coding, and keyboard responses. HACL provides specialized classes for functionalities needed to mimic traditional interaction with a series of host screen presentations (green screens). HACL contains no GUI (visible component) classes. For example, a Java program could be running on a mainframe as a secondary application. The secondary application program interacts first with another mainframe running a CICS data application, and then with a client browser through dynamically generated HTML pages. The secondary application interprets client inputs into simulated terminal actions which are sent to the CICS machine using the HACL API. The response screens from the CICS machine are captured using HACL APIs, converted into dynamic HTML pages, and sent back to the client.

Host On-Demand J2EE Connector provides a set of Resource adapters that communicate to 3270, 5250, CICS, and VT hosts. These resource adapters are deployed to a conforming application server, such as IBM Application Server. The users can write Web applications using the APIs provided in Host On-Demand J2EE Connector via WebSphere Studio Application Developer Integration Edition.

Programmable Host On-Demand

Programmable Host On-Demand is a set of Java APIs that allows developers to integrate various pieces of the Host On-Demand client code, such as terminals, menus, and toolbars, into their own custom Java applications and applets. The API gives the developer complete control over the Host On-Demand desktop (what the user sees) without starting with the Host Access Java Beans found in the Toolkit. The underlying Host On-Demand code handles all the “wiring” of the various components, including saving user preferences, such as macros, keyboard remappings, and color remappings, to the local file system for future use. The developer must only determine the layout of the Host On-Demand desktop. For more information, refer to the Programmable Host On-Demand Reference.

Host On-Demand Session Manager APIs

In addition to the application programming interfaces (APIs) provided with the Host Access Toolkit, Host On-Demand provides specialized public APIs that provide support for embedding host sessions in Web pages using JavaScript. These JavaScript-based APIs help application developers manage host sessions and text-based interactions with host sessions and are available through the Host On-Demand Session Manager. Refer to the Session Manager API Reference for more information.
Support for WebSphere Portal

Host On-Demand can run as a portlet on Portal Server, a component of WebSphere Portal. Portal Server has sophisticated desktop management and security features that offer administrators more control over user access rights and users control over the appearance and arrangement of the portal desktop.

Administrators can create customized Host On-Demand portlets quickly and easily using the Deployment Wizard and then load them directly into Portal Server.

Note: Portal Server is a separate product and requires independent installation.

Connections to DB2 databases on IBM System i servers

Database On-Demand is included with Host On-Demand to provide access to DB2 information stored on IBM System i5 servers using a Java Database Connectivity (JDBC) driver. Database On-Demand is a Java applet that allows you to perform Structured Query Language (SQL) requests to IBM System i5 databases through a JDBC driver. Database On-Demand is a separate applet from the Host On-Demand applet and is started by a separate HTML file. You can also use the Data transfer support from within an emulator session to perform SQL requests if you need both terminal emulation and support for SQL queries.

What's new?

Getting the latest information on Host On-Demand

For the most recent information about Host On-Demand Version 13, see the product readme file.

For up-to-date product information, go to the Host On-Demand Web site

For the latest technical information for Host On-Demand, go to the Host On-Demand Support Portal

For general software support information, go to Software Support Handbook

New functions in Host On-Demand Version 13

The following functions and enhancements have been added to Host On-Demand Version 13:

1. A new desktop search feature helps search for a session on the HOD desktop. This improves usability when there are a lot of session definitions

2. 100% TLS compliant

3. FTP secure connection will also support TLS connections.

4. Key usage and Extended key usage based filtering of client certificates for FTP Client is also supported.

5. Full screen - Users can toggle between default screen size and full screen size for better usability.

6. Fonts scale to occupy the entire presentation area on resize of the screen, thus getting rid of the extra blank space.
• 5. New look and feel with better tool bar and menu bar icons, rearranged menu items for better usability

• 6. **HACP Extended Edition** - A new HACP EE component is added with HOD 13. HACP EE is a plugin free web based emulator.

• 7. GSKit is no more shipped with Host On-Demand for Windows platform. Redirector connections use JSSE for secure connection. On platforms other than Windows, we continue to ship GSKit as of now.

• 8. **Migration utility** - A new command line migration utility is now available to migrate seamlessly from v12 to v13 and v11 to v13.
Chapter 2. Planning for deployment

Host On-Demand provides access to host applications from a Web browser. The browser downloads the Host On-Demand Java applet from the Web server and then connects to any Telnet server to access host applications. The Host On-Demand applet needs configuration information to determine which host to connect to and other host session properties. This configuration information can be provided to the Host On-Demand applet from an HTML file that is used to launch Host On-Demand or by the Host On-Demand configuration server. The configuration server is a part of Host On-Demand that centrally stores session configuration information and user preferences by user and group IDs. Users then access session information and user preferences by contacting the configuration server. The configuration server is managed through the administration client. For information on configuring the Host On-Demand configuration server, see the online help.

As Web browsers start to eliminate support for Java plug-ins, Host On-Demand clients will continue to work with some limitations as documented in Host On-Demand browser support.

You can create custom client HTML files using the Deployment Wizard. When creating these HTML files, you can choose from three different configuration models to specify how session configuration information and user preferences are defined and managed: the HTML-based model, the configuration server-based model, and the combined model.

These models are described below. For detailed information on each model and benefits and limitations to using each model, see the online help.

Understanding the HTML-based model

If you choose the HTML-based model, all host session configuration information is contained in the HTML file itself, and nothing more is needed to define host sessions. Therefore, you are not required to use the configuration server to specify sessions, which means you do not have to open up a port on your firewall. If you allow users to save changes to the host session configuration information, their changes are stored on the local file system where the browser is running.

You are suggested not using the port 8999 because you do not need to start the HOD server by using the HTML-based model. In this case the server resource is saved.

This option of defining configuration information in the HTML files is only available in clients that are created using the Deployment Wizard.
Understanding the configuration server-based model

In the configuration server-based model, host session information is maintained on the configuration server using the Administration client, and the information is defined using a user and group structure. By default, the configuration server stores its data directly on the Host On-Demand server machine, though it can be configured to use LDAP instead. Users access their configurations using either custom HTML files created in the Deployment Wizard or by using one of several HTML files that are provided as part of Host On-Demand. User IDs are defined in the configuration server, and in most cases the user needs to log on to the Host On-Demand server before viewing his sessions. If administrators allow users to save changes, user preferences are stored in the configuration server by user ID. Because their customizations are saved on the configuration server, this model may be the best choice if users need to access their sessions from multiple machines.

By default, the Web browser communicates directly to the configuration server. If you communicate through a firewall, you need to open the configuration server’s port on the firewall. Alternatively, you can use the configuration servlet to eliminate the need to open the configuration server’s port on the firewall. The Web browser connects to the configuration servlet over an HTTP or HTTPS connection and the configuration servlet then interacts with the configuration server. See Configuring the configuration servlet for more information about using the configuration servlet.
Understanding the combined model

Host On-Demand supports a combined model, where the host session information is defined in the configuration server (like the configuration server-based model) and user updates are saved on the user’s machine (like the HTML-based model). In addition, like the HTML-based model, users of the combined model do not need to log on to the Host On-Demand server to view their sessions.
Client deployment considerations

Additionally, for client deployment considerations, you need to decide whether to use cached, download, or Web Start clients (see Chapter 10, “Using Host On-Demand emulator clients,” on page 71) and which version of Java to use (see Chapter 3, “Planning for Java on the client,” on page 15).
Chapter 3. Planning for Java on the client

This chapter provides detailed information related to running the Host On-Demand client on a Java–enabled browser.

- **“Improvements to the cached client for Java”** describes functions of the Host On-Demand Java cached client.
- **“Downloading a client with Java” on page 16** describes advanced features of the Host On-Demand client that are available only with a Java-enabled browser.
- **“Mac OS X with Java” on page 17** discusses issues involved in using the Apple Mac OS X as a Host On-Demand client with Java.
- **“Browsers and Java plug-ins” on page 17** discusses issues involved in using Java–enabled browsers and Java plug-ins.

**Improvements to the cached client for Java**

With the Java cached client, you can do the following:

- Install the Java cached client from a LAN drive or DVD drive. For more information, refer to **“Installing the cached client from a LAN or DVD” on page 74.**
- Share the Java cached client between more than one user on Windows. For more information, refer to **“Cached client support for Windows” on page 78.**
- Remove the Java cached client in one operation, without clearing the cache of Java plug-in. For more information, refer to **“Removing the cached client” on page 76.**
- Upgrade the Java cached client in the background.

**Note:** The following restriction apply:

A few Java cached client types cannot be upgraded in the background. See **“Limits of support”** for more information.

Almost all Host On-Demand Java cached clients support these improvements. The Java Web Start client also supports these improvements.

**Limits of support**

The following types of Java cached clients do not support the improvements to the Java cached client:

- Process Collection window for Print Screen Collection
- Support for the secure Shell (SSH) for VT display sessions and secure File Transfer Protocol (sftp) sessions
- Auto IME/on-the-Spot Conversion
- Print Screen Enhancements
- Internet Protocol Version 6 (IPv6)
- Accessibility features
- Duplicate Key Support
- Customizable Popup Keypad
- Mousewheel Support
For bidirectional languages, support is now provided for OS/400 Code Character Set Identifiers (CCSIDs) for displaying Unicode characters.

### Downloading a client with Java

The following sections discuss the limitations in downloading a client with Java.

**Cannot download a component not in the preload list**

With the Java download client, a user cannot download a Host On-Demand client component that is not in the original preload list. Consequently, you need to specify all the components that your users might require in the preload list.

This limitation is caused by a conflict between the method used by a download client to download components not on the preload list and security restrictions imposed by the Java plug-in.

**HTML files do not contain some components**

With Java, the default download client HTML files (HOD_xx.html, where xx is the two-letter language suffix) do not contain the following client components:

- Data transfer
- 5250 file transfer
- 5250 host print support
- Import/export
- SLP
- Thai sessions
- FTP Codepage Converter
- Bidirectional sessions
- 5250 Hindi sessions
- DBCS sessions using user-defined character settings
- ZipPrint in DBCS sessions

IBM removed these less frequently used components from the preload list of the Java default download HTML files to shorten download time. However, with the Java download client, any component not in the preload list cannot be downloaded later.

If you want some or all of these components to be in the preload list, perform one of the following actions:

- Use the Deployment Wizard to create a download client or cached client Java HTML file that contains the components that you need.
- Use the default HTML file for the cached client (HODCached_xx.html, where xx is the two-letter language suffix) instead of the default HTML file for the download client.
- Use the debug version of the default download client (HODDebug_xx.html, where xx is the two-letter language suffix). The debug version contains all the components. However, the debug version of the default download client is larger than the non-debug version.
Mac OS X with Java

Host On-Demand Mac OS X emulator and database clients support Safari, Firefox, and the Mac version of Internet Explorer. Host On-Demand does not support the administration clients on Mac OS X. Host On-Demand Version 12.0 supports Java 1.6 or higher.

The Duplicate Key Support feature requires a Java Plug-in of 1.4.2 or newer on Macintosh clients. However, Host On-Demand Version 12 supports Java 1.6 or higher.

Mac OS X limitations

Mac OS X does not support the Java cached client improvements described in “Improvements to the cached client for Java” on page 15. For more information, refer to “Cached client support for Mac OS X (Java clients only)” on page 79.

Slightly slower startup times with Java clients

With a Java-enabled browser, the Host On-Demand client starts a little more slowly (5 to 15 seconds slower, depending on the workstation type). The delay is caused by the system loading the Java plug-in.

Also, with a Java-enabled browser, a host session on the Host On-Demand client desktop can take a little longer to start.

Limitations of specific Java plug-ins

If you are using an Oracle Java plug-in and Hindi characters are not displayed correctly, make sure your Oracle JRE level is the latest.

Limitations with customer-supplied applets and Java

If a user runs a customer-supplied applet (that is, an applet written by your company or a third party) with a session (such as 3270 Display) launched from a Java Host On-Demand client, and if this applet requires any Java permissions, you are suggested taking one of the following actions to meet the security requirements of Java:

- The applet must be archived in a signed Java JAR file.
- The permissions must previously have been granted on the workstation using the Java Policy Tool that is provided with the Java plug-in.

If you do not meet the security requirements of Java, the applet silently fails.

Limitations with restricted users and Java

Restricted users do not have the authority to install the Java plug-in. A user with administrative authority must install the Java plug-in.

Browsers and Java plug-ins

This section discusses issues involved in using Java-enabled browsers and Java plug-ins.

Java-enabled browsers

A Java-enabled browser does not have a JVM included with it. It can display HTML files on its own, but it needs a separate Java plug-in installed to launch a
Java applet such as the Host On-Demand client. Examples of Java-enabled browsers are Firefox and Microsoft Internet Explorer with the Java plug-in installed.

**Browsers and plug-ins supported by Host On-Demand clients**

Users with client workstations running Windows can download the IBM Java plug-in from [Fix Central](https://www.ibm.com/support/home) under the Host On-Demand product as long as company is entitled to HOD.

As vendors of Java plug-ins such as Oracle and IBM publish new versions of their Java plug-ins, and as IBM extends Host On-Demand to support these new versions, IBM will update the [Software Product Compatibility Reports](https://www.ibm.com/support/home) for support of new versions of JRE.

**Microsoft Internet Explorer with a Java plug-in**

When a Java plug-in is properly installed and configured on a Windows client workstation, Microsoft Internet Explorer will function as a Java-enabled browser, depending on how Host On-Demand chooses to launch the client.

**Firefox with a Java plug-in**

To run a Java applet on Firefox, you need to install a Java plug-in.

Consequently, Host On-Demand expects you to configure the Java plug-in so that it is the default Java Runtime for Firefox.

**Note:** Restricted users, such as restricted users sharing a cached client on Windows, or restricted users on a Linux or Aix workstation, cannot install the Java plug-in.
Chapter 4. Planning for security

Whether you are implementing Host On-Demand purely within your corporate network, or you are using it to provide access to your host systems over the Internet, security is a concern. This chapter provides an overview of Host On-Demand security.

- **Transport Layer Security (TLS)**. Provides encryption, certificate-based authentication, and security negotiations over an established Telnet or FTP connection. See “TLS for Host On-Demand” on page 20 for details.
- **The Redirector**. Supports TLS between Host On-Demand clients and the Host On-Demand server. See “The Redirector” on page 26 for details.
- **Firewalls**. You can configure Host On-Demand to go through a firewall. See “Using Host On-Demand with a firewall” on page 29 for details.
- **User ID security**. Includes Web Express Logon, Native Authentication, and Windows Domain logon. See “User ID security” on page 34 for details.
- **Federal Information Processing Standards (FIPS) environments**. See “FIPS environments” on page 34 if your environment requires that your security components use FIPS-certified components/modules.

**Transport Layer Security (TLS)**

**How TLS security works**

TLS is based on the SSL protocol. TLS uses the initial handshake protocol for establishing client/server authentication and encryption. For detailed information on TLS, see the description of *The TLS Protocol Version 1.0*.

The TLS protocol uses public-key and symmetric-key cryptographic technology. Public-key cryptography uses a pair of keys: a public key and a private key. Information encrypted with one key can be decrypted only with the other key. For example, information encrypted with the public key can be decrypted only with the private key. Each server's public key is published, and the private key is kept secret. To send a secure message to the server, the client encrypts the message by using the server's public key. When the server receives the message, it decrypts the message with its private key.

Symmetric-key cryptography uses the same key to encrypt and decrypt messages. The client randomly generates a symmetric key to be used for encrypting all session data. The key is then encrypted with the server's public key and sent to the server.

TLS provides three basic security services:

**Message privacy**
Achieved through a combination of public-key and symmetric-key encryption. All traffic between a client and a server is encrypted using a key and an encryption algorithm negotiated during session setup.

**Message integrity**
Ensures that session traffic does not change en route to its final destination. TLS uses a combination of public/private keys and hash functions to ensure message integrity.
Mutual authentication
Exchange of identification through public-key certificates. The client and server identities are encoded in public-key certificates, which contain the following components:

- Subject's distinguished name
- Issuer's distinguished name
- Subject's public key
- Issuer's signature
- Validity period
- Serial number

Table 2. Tip
You can also use secure HTTP (HTTPS) to ensure that a client's security information is not compromised as it is downloaded from a server.

Certificates
Security is controlled by digital certificates that act as electronic ID cards. The purpose of a certificate is to assure a program or a user that it is safe to allow the proposed connection and, if encryption is involved, to provide the necessary encryption/decryption keys. They are usually issued by Certificate Authorities (CAs), which are organizations that are trusted by the industry as a whole and whose business is the issuing of Internet certificates. A CA's certificate, which is also known as a root certificate, includes (among other things) the CA signature and a validity period.

Encryption and authentication are performed by means of a pair of keys, one public, one private. The public key is embedded into a certificate, known as a site or server certificate. The certificate contains several items of information, including the name of the Certificate Authority (CA) that issued the certificate, the name and public key of the server or client, the CA's signature, and the date and serial number of the certificate. The private key is created when you create a self-signed certificate or a CA certificate request and is used to decrypt messages from clients.

A TLS session is established in the following sequence:

1. The client and the server exchange hello messages to negotiate the encryption algorithm and hashing function (for message integrity) to be used for the session.
2. The client requests an X.509 certificate from the server to prove its identity. Optionally, the server can request a certificate from the client. Certificates are verified by checking the certificate format and the validity dates and by verifying that the certificate includes the signature of a trusted certificate authority (or is self-signed).
3. The client randomly generates a set of keys that is used for encryption. The keys are encrypted with the server's public key and securely communicated to the server.

TLS for Host On-Demand
There are three areas where you can configure security for Host On-Demand: session security, Web server security, and configuration security.
Session security
Host On-Demand Version 12.0 uses the TLS protocol to provide security for emulator and FTP sessions.

The TLS protocol provides communications privacy across a TCP/IP network. TLS is designed to prevent eavesdropping, message tampering, or message forgery. TLS also provides a framework that allows new cryptographic algorithms to be incorporated easily. Host On-Demand supports encryption of emulation and FTP sessions and server/client authentication according to TLS Protocol Version 1.0.

Support is provided for the following:

- RSA type-4 data encryption on connections between the Host On-Demand clients and Telnet or FTP servers that support TLS version 1.0, 1.1, 1.2.
- X.509 certificates.
- Bulk encryption algorithms using keys up to 168 bits in length.
- Authentication algorithms using keys up to 2048 bits in length.
- Server and client authentication.
- Support for storage and use of client certificates on the client system.
- Optional prompting of user for client certificate when requested by server.
- Secure session indicators. A lock icon is displayed on the session status bar to indicate to the user that the session is secure. The encryption strength, for example, 64, 128, or 256, is also displayed next to the lock icon and when the mouse hovers over the lock icon.

For Host On-Demand, you can use a CA certificate, but you can also create your own self-signed certificate, as described in the Using a self-signed certificate topic in the online help.

A graphical Certificate Management utility (available on Windows and AIX platforms) is provided to:

- Create certificate requests
- Receive and store certificates
- Create self-signed certificates

IKEYCMD is a tool, in addition to the Certificate Management utility, that you can use to manage keys, certificates, and certificate requests. IKEYCMD is functionally similar to Certificate Management and is meant to run from the command line without a graphical interface. For more information, refer to Appendix B, “Using the IKEYCMD command-line interface,” on page 137.

To support TLS services, Host On-Demand uses six databases:

**HODServerKeyDb.kdb**
You create the HODServerKeyDb.kdb the first time you configure TLS for the Host On-Demand Redirector. This database contains the server’s private key and certificate as well as a list of CA (or signer) certificates. These CAs are considered well-known and are trusted by the Host On-Demand server. You can add certificates from other CAs (unknown CAs) and certificates that you create and sign yourself (self-signed) to this database. Refer to “The Redirector” on page 26 for more information.

**HODServerKeyStore.jks**
Redirector can be configured to use Java Secure Socket Extenstion(JSSE)
instead of GSKit. When configured with JSSE, redirector reads the private key and certificates from HODServerKeyStore.jks. Refer to The Redirector for more information.

**CustomizedCAs.p12**

The CustomizedCAs.p12 is a PKCS#12 format file that contains the root certificates of unknown CAs and self-signed certificates that are not in the WellKnownTrusted list. CustomizedCAs.p12 file is used with SSLite, where CustomizedCAs.jks is used with JSSE support. If you use a self-signed certificate or a certificate from an unknown authority (CA), you need to create or update the CustomizedCAs.p12. Host On-Demand does not install a CustomizedCAs.p12 file by default. The function of the CustomizedCAs.p12 is to make the certificates available to the client and is used during the TLS handshaking process between the client and the host.

The CustomizedCAs.p12 file is the preferred version of the CustomizedCAs.class file, which you may have created with an earlier release of Host On-Demand. The CustomizedCAs.class file supports Host On-Demand Version 7 and earlier clients, and is located in your publish directory by default. If you are running Windows or AIX, when you upgrade to version 12, the Host On-Demand installation automatically detects the CustomizedCAs.class file, creates the new CustomizedCAs.p12 file, and places it in the publish directory. Both files remain in your publish directory and are available to clients of different versions. If you have an separate user publish directory and not the default publish directory, the Host On-Demand installation will not be able to detect the CustomizedCAs.class file and you will need to run the migration tool manually on the command line.

If you create the CustomizedCAs.p12 file for the first time using the Host On-Demand Certificate Management utility (IKEYMAN), you will also want to have the older CustomizedCAs.class file in your publish directory so that older clients can still operate with the new server. Also, when you subsequently update the CustomizedCAs.p12 file, you will want to make sure these changes are picked up by the CustomizedCAs.class file. For Windows platforms, if these files are in the default publish directory, c:\Program Files\IBM\HostOnDemand\HOD, each time you open IKEYMAN to update the CustomizedCAs.p12 file and then close IKEYMAN, the CustomizedCAs.class file is automatically updated along with the CustomizedCAs.p12 file. If these files are not in the default publish directory, you need to manually run the reverse-migration tool from your publish directory using the following command. The command appears on three lines, but you should type it on one line.

```bash
..\hod_jre\jre\bin\java -cp ..\lib\sm.zip
com.ibm.eNetwork.HOD.convert.CVT2SSLIGHT
CustomizedCAs.p12 hod CustomizedCAs.class
```

On AIX, for the CustomizedCAs.class file to pick up the changes you make to the CustomizedCAs.p12 file, you need to run this reverse-migration tool manually from your publish directory using the following command. The command appears on three lines, but you should type it on one line.

```bash
../hod_jre/jre/bin/java -cp ../lib/sm.zip
com.ibm.eNetwork.HOD.convert.CVT2SSLIGHT
CustomizedCAs.p12 hod CustomizedCAs.class
```

**CustomizedCAs.class**

The CustomizedCAs.class is a Java class file that contains the certificates of unknown CAs and self-signed certificates that are not in the
WellKnownTrusted list. If you use a self-signed certificate or a certificate from an unknown authority (CA), you need to update the CustomizedCAs.class file. However, note that you can no longer create or update the CustomizedCAs.class file using the Certificate Management utility on Windows or AIX platforms. In Host On-Demand Versions 9 or later, you can only create a newer version of this file called CustomizedCAs.p12. All clients still support the older format, however. For more information, refer to the description of CustomizedCAs.p12 above.

WellKnownTrustedCAs.class, WellKnownTrustedCAs.p12, and WellKnownTrustedCAs.jks

The WellKnownTrustedCAs.class, WellKnownTrustedCAs.p12, and WellKnownTrustedCAs.jks are the files supplied by Host On-Demand that contain the public certificates of all the CAs that Host On-Demand trusts. You should not modify these files.

WellKnownTrustedCAs.class/WellKnownTrustedCAs.p12 and WellKnownTrustedCAs.jks, CustomizedCAs.p12 and/or CustomizedCAs.class and CustomizedCAs.jks must be present in the Host On-Demand publish directory. The Host On-Demand client uses these files to trust the server's certificate during the TLS handshake.

CustomizedCAs.jks

The CustomizedCAs.jks file is different from the CustomizedCAs.p12 file, but both files have the same function. You can create a CustomizedCAs.jks file either by converting the existing CustomizedCAs.p12 to JKS format or by creating a new file in this format. You can use the Certificate Management utility that is installed with Host On-Demand or keytool.exe command-line tool, which is a Java Key and Certificate Management Tool available in the JRE for this purpose.

Basic TLS enablement for Host On-Demand clients

When you select the TLS protocol for the Host On-Demand client, a basic TLS session is established. During the TLS negotiation process, the server presents its certificate to the client. With basic TLS enablement, the certificate must be signed by an authority that the client trusts. The client checks WellKnownTrustedCAs.class/WellKnownTrustedCAs.p12 first, followed by the CustomizedCAs.p12 or the CustomizedCAs.class. If Host On-Demand is configured to use JSSE for TLS enablement, WellKnownTrustedCAs.jks and CustomizedCAs.jks files will be used. The client rejects the session if it does not find the signer in these files. If the client finds the signer in these files, the session is established. This is basic Server Authentication. Host On-Demand allows you to configure a more enhanced form of Server Authentication in its client configuration. Refer to the following section for more information.

Server authentication

Encrypting the data exchange between the client and the server does not guarantee the client is communicating with the correct server. To help avoid this danger, you can enable server authentication, so that the client, after making sure that the server's certificate can be trusted, checks whether the Internet name in the certificate matches the Internet name of the server. If they match, the TLS negotiation will continue. If not, the connection ends immediately. See server authentication in the online help for more information.

Client authentication

Client authentication is similar to server authentication except that the Telnet server requests a certificate from the client to verify that the client is
who it claims to be. Not all servers support client authentication, including the Host On-Demand Redirector. To configure client authentication, you need to do the following:

- obtain certificates for clients
- send the certificates to the clients
- configure the clients to use client authentication

Refer to [configuring clients to use client authentication](#) in the online help for more information.

**Express Logon**

There are two types of Express Logon:

- Web Express Logon: Web Express Logon allows users to log on to host systems and host applications without having to provide a user ID and password. This feature works in conjunction with your network security application by acquiring the user’s network credentials and mapping them to their host credentials, eliminating the need to log on multiple times. Depending on your host, the logon automation process can be macro-based or connection-based. For more information, refer to the [Web Express Logon Reference](#).

- Certificate Express Logon: Certificate Express Logon is macro-based and also allows users to log on without having to enter a user ID and password. It is functionally similar to Web Express Logon, although it requires you to configure your session for TLS and client authentication, and the Communications Server must support and be configured for Express Logon. For more information, refer to [Certificate Express Logon](#) in the online help.

**Table 3. Tip**

Starting with Host On-Demand V9, Web Express Logon offers a type of logon automation that uses client-side certificates. This model is called certificate-based Web Express Logon and is significantly different than Certificate Express Logon. With Certificate Express Logon, client certificates are used to authenticate users to an Express Logon-enabled TN3270 server that is configured to automate the login process. With certificate-based Web Express Logon, however, client certificates are used to authenticate users to a Web server or a network security application, and the login process is automated by a plug-in and a macro. For more information, refer to the [Web Express Logon Reference](#).

**TLS-based Telnet security**

Telnet-negotiated security allows the security negotiations between the client and the Telnet server to be done on the established Telnet connection. You can configure Telnet-negotiated security for Host On-Demand 3270 display and printer sessions.

The Telnet server must support TLS-based Telnet security (as described in the IETF Internet-Draft [TLS-based Telnet Security](#)) for the Host On-Demand clients to use Telnet-negotiated security. The Communications Server for z/OS supports TLS-based Telnet security.

For more information regarding Telnet-negotiated security, see the [Telnet-negotiated security overview](#) in the online help. Refer to your Telnet server’s documentation for more information about configuring TLS on the Telnet server, and refer to the [Security](#) topic in the online help for more information about configuring a client to connect to a secure Telnet server.

**TLS-based FTP Security**

Host On-Demand provides TLS-based secure file transfer for FTP sessions.
The FTP session does not support implicit/unconditional TLS negotiations to port 990/989. So, port 990 should not be used for secure FTP sessions. It only supports explicit/conditional (AUTH command) TLS negotiations to any other port.

The security properties of the FTP session are independent of the emulator session’s security properties. For an integrated FTP session, you need to configure FTP security information using the new Security tab in FTP session properties. If you configure an emulator session to be secure and the File Transfer Type is set to FTP, the FTP session will not be secured automatically. In this situation, the following message appears when you click the OK button: If a secure file transfer session is desired, configure the security information in File Transfer Defaults.

The TLS based secure FTP function is supported by z/OS V1R2 or later.

Examples of when to use session security
Refer to the following examples as situations where you might want to use session security:

- Allowing customers to order your products over the Internet. In this situation, you want to make sure the information customers give you, such as a credit-card number, is encrypted so that it cannot be stolen. You also want to make sure information you give to customers is protected.
- Giving your suppliers or business partners access to information on your host computers. You do not want anyone else to be able to access this data.
- Allowing your staff to have access to your host-computer information from remote sites or when they are traveling.
- Giving doctors access to patient records from wherever they are and making sure that unauthorized people cannot access these records.

Web server security
You can configure your Web server to use TLS, so that the data stream from your Web server to your browser is encrypted. See your Web server documentation for more information about configuring your Web server for TLS. Once the client is loaded in a browser, however, it communicates directly with the host. You can configure Host On-Demand to provide TLS security to your host sessions. For more information, see Configuring TLS in the online help.

Configuration security
If you use the HTML model, your session configuration information will be encrypted if you use HTTPS. For all other models, you need to configure Host On-Demand to use the configuration servlet over HTTPS (after configuring your Web application server) to encrypt the session configuration instead of communicating directly with the configuration server. See “Installing the configuration servlet” on page 57 in this guide for more information about installing the configuration servlet, and see Configuring the configuration servlet in the online help for more information about configuring clients to use the configuration servlet.
The Redirector

The Redirector is a service that runs on the Host On-Demand server and that allows a Host On-Demand client to communicate with a Telnet server by connecting to a Redirector port on the Host On-Demand server.

Normally, a Host On-Demand client:

- Connects directly to the Host On-Demand server to download the client code and to access public HTML files.
- Also connects directly to a Telnet server that runs on or is connected to a 3270, 5250, VT, or CICS host.

However, when the Redirector is used, the Redirector acts as an intermediary between the client and the Telnet server. The client, instead of connecting directly to the Telnet server, connects to a Redirector port on the Host On-Demand server. The Redirector then sends to the Telnet server the data received from the client. When the Telnet server replies, the Redirector sends the client data received from the Telnet server. This process continues until the session ends.

Why use the Redirector?

If your Telnet server does not support TLS, and if you are running the Host On-Demand server on one of the operating systems on which the Redirector supports secure sessions (see “Operating systems supported by the Redirector” on page 27), you can configure the Host On-Demand Redirector to provide the TLS support.

Table 4. Tip

Many Telnet servers support TLS (for example, IBM Communications Servers on zSeries, IBM System i, AIX, or NT). If your Telnet server supports TLS, we strongly recommend using your Telnet server. If your Telnet server does not support TLS, the Communications Server for AIX Redirector offers a more scalable alternative to the Host On-Demand Redirector.

The Redirector acts as a transparent Telnet proxy that uses port remapping to connect the Host On-Demand server to other Telnet servers. Each defined server can configure a set of local-port numbers. Instead of connecting directly to the target Telnet server, a client connects to the Host On-Demand server and port number. The Redirector maps the local-port number to the host-port number of the target and makes a connection.

Table 5. Recommendation

The recommended solution for a Telnet proxy is to use Load Balancer, a feature of WebSphere Application Server’s Edge Components, or a similar product that provides address translation as part of the overall firewall solution, instead of the Host On-Demand Redirector.

How the Redirector works

Figure 5 on page 27 illustrates how the Redirector sends the client data to the Telnet server and sends to the client the responding data from the Telnet server.
The Redirector can be configured in any one of the following four modes:

- **Passthrough**
  - The Redirector communicates with the Telnet server and the client without changing the content of the data.

- **Client-side**
  - The client and the Redirector communicate in a secure session using TLS (the content is encrypted/decrypted).
  - The Redirector and the Telnet server communicate in a non-secure session.

- **Host-side**
  - The client and the Redirector communicate in a non-secure session.
  - The Redirector and the Telnet server communicate in a secure session using TLS (the content is encrypted/decrypted).

- **Both**
  - The client and the Redirector communicate in a secure session using TLS (the content is encrypted/decrypted).
  - The Redirector and the Telnet server communicate in a secure session using TLS (the content is encrypted/decrypted).

Before you use the Client-side, Server-side, or Both modes, you need to create the `HODServerKeyDb.kdb` or `HODServerKeyStore.jks` (if configured to use JSSE) for the Redirector.

You can use the Pass-through mode when encryption by the Redirector is not necessary, either because the data stream does not need to be encrypted, or because the data stream is already encrypted between the client and the Telnet server. You need to use the Pass-through mode if the Host On-Demand client is connecting through the Redirector to a host that requires client authentication or Express Logon.

Refer to [Adding a host to the Redirector](#) in the online help for more information.

**Redirector load capacity**

For Redirector load capacity recommendations, refer to the [Readme](#).

**Operating systems supported by the Redirector**

The Redirector now supports:

- All operating systems that are supported by the Host On-Demand server and that also support Internet Protocol Version 4 (IPv4).
- Some operating systems that are supported by the Host On-Demand server and that also support Internet Protocol Version 6 (IPv6).
Not every Redirector mode is supported on every operating system. The next two subsections describe Redirector support in more detail. For more information on IPv4 and IPv6 see “Support for Internet Protocol Version 6” on page 6.

Operating systems that support IPv4
For operating systems that support IPv4 the Redirector supports the following:

- Pass-through mode on all operating systems supported by the Host On-Demand server
- Other modes (Client-side, Host-side, and both) on only some of the operating systems supported by the Host On-Demand server

**Note:** z/OS and iSeries do not support these modes.

Table 6 and Table 7 show this information:

**Table 6. 32-bit Operating systems and Redirector modes for which the Redirector supports IPv4 using GSKit**

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Pass-through</th>
<th>Client-side</th>
<th>Host-side</th>
<th>Both</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>AIX</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Linux</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>All other operating systems</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

**Table 7. 64-bit Operating systems and Redirector modes for which the Redirector supports IPv4 using JSEE**

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Pass-through</th>
<th>Client-side</th>
<th>Host-side</th>
<th>Both</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>AIX</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Linux</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>All other operating systems</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Redirector support for IPv6

Table 8 and Table 9 show the operating systems and the Redirector modes for which the Redirector supports Internet Protocol Version 6 (IPv6):

**Table 8. 32-bit Operating systems and Redirector modes for which the Redirector supports IPv6 using GSKit**

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Pass-through</th>
<th>Client-side</th>
<th>Host-side</th>
<th>Both</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Linux</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>AIX</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Table 9. 64-bit Operating systems and Redirector modes for which the Redirector supports IPv6 using JSEE**

<table>
<thead>
<tr>
<th>Operating system:</th>
<th>Pass-through</th>
<th>Client-side</th>
<th>Host-side</th>
<th>Both:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Table 9. 64-bit Operating systems and Redirector modes for which the Redirector supports IPv6 using JSEE (continued)

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Pass-through</th>
<th>Client-side</th>
<th>Host-side</th>
<th>Both</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>AIX</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Using Host On-Demand with a firewall

If you are configuring Host On-Demand to go through a firewall, we recommend that the firewall administrator open only those ports required for the clients to function. Telnet ports allow TLS-encrypted session traffic.

Session Security

If you are using the configuration server-based or combined models, the Host On-Demand configuration servlet allows Host On-Demand clients to communicate with the configuration server across either HTTP or HTTPS.
For Host On-Demand clients connecting to a host system through open ports in the firewall, see "Configuring firewall ports" for details. For Host On-Demand clients connecting to a host system through a Socks or HTTP proxy server, see "Connecting to a host system through a proxy server" on page 32 for details.

Configuring firewall ports

If you are using the configuration server-based model or the combined model, your Host On-Demand clients will need to communicate with the configuration server. To allow this through a firewall, you will need to either open the Host On-Demand Service Manager port or use the Host On-Demand configuration servlet. The Service Manager listens on port 8999 by default. You can change this default to any other available port number. For details, refer to Changing the Service Manager port in the online help. The Host On-Demand configuration servlet allows Host On-Demand clients to communicate with the configuration server across either HTTP or HTTPS. Therefore, the Service Manager port does not need to be open on the firewall. (See Figure 4 on page 13.) Refer to "Installing the configuration servlet" on page 57 and Configuring the configuration servlet in the online help for details on using the configuration servlet.

If you are using the HTML-based model, there is no requirement for Host On-Demand clients to access the configuration server, and the Service Manager port does not need to be open on the firewall. The clients will still attempt to contact the configuration server for license counting but will fail silently if the Service Manager port is not open.

In addition to the Service Manager port, make sure the firewall administrator opens any ports that are being used for functions your clients use. For example, if you have a TLS session with the Redirector on port 5000, port 5000 must be open for Telnet traffic. The following table summarizes the ports that Host On-Demand can use.
Table 10. *Host On-Demand functions and the ports they use*

<table>
<thead>
<tr>
<th>Host On-Demand Function</th>
<th>Ports Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display emulation (3270 and VT) and 3270 Printer emulation</td>
<td>23 (Telnet), 80 (HTTP), or 443 (TLS) and 8999 (config server)³</td>
</tr>
<tr>
<td>5250 Display and Printer emulation</td>
<td>23 (Telnet) or 992¹ (TLS) or 80 (HTTP) or 443 (TLS) and 8999 (config server)³</td>
</tr>
<tr>
<td>3270 file transfer</td>
<td>23 (Telnet), 80 (HTTP), or 443 (TLS) and 8999 (config server)³</td>
</tr>
<tr>
<td>5250 file transfer - savfile</td>
<td>80 (HTTP), 8999 (config server)³, 21 (FTP)⁴, &gt;1024 (FTP)⁴, 446 (drda)³, 449 (as-svrmap)³, 8470 (as-central)¹ ² ⁴, 8473 (as-file)¹ ⁴, 8475 (as-rmtcmd)¹ ³, and 8476 (as-signon)¹ ⁴</td>
</tr>
<tr>
<td>5250 file transfer - database</td>
<td>80 (HTTP), 8999 (config server)³, 446 (drda)³, 449 (as-svrmap)³, 8470 (as-central)¹ ² ⁴, 8473 (as-file)¹ ⁴, 8475 (as-rmtcmd)¹ ⁴, and 8476 (as-signon)¹ ⁴</td>
</tr>
<tr>
<td>5250 file transfer - stream file</td>
<td>80 (HTTP), 8999 (config server)¹ ² ⁴, 449 (as-svrmap)³, 8470 (as-central)¹ ² ⁴, 8473 (as-file)¹ ⁴, and 8476 (as-signon)¹ ⁴</td>
</tr>
<tr>
<td>FTP</td>
<td>21 (FTP), 80 (HTTP), 8999 (config server)¹ ² ⁴, and &gt;1024 (FTP)⁵</td>
</tr>
<tr>
<td>CICS</td>
<td>2006</td>
</tr>
<tr>
<td>Database On-Demand</td>
<td>80 (HTTP), 8999 (config server)³, 449 (as-svrmap)³, 8470 (as-central)¹ ² ⁴, 8471 (as-database)¹ ⁴, and 8476 (as-signon)¹ ⁴</td>
</tr>
<tr>
<td>Host On-Demand clients</td>
<td>23 (Telnet), 80 (HTTP), and 8999 (config server)³</td>
</tr>
<tr>
<td>Administration clients</td>
<td>80 (HTTP) and 8999 (config server)³</td>
</tr>
<tr>
<td>SSH (the Secure Shell)</td>
<td>22</td>
</tr>
</tbody>
</table>

Table 11. *Notes*

**Notes:**

1. You can change the port numbers with the command *WRKSRVTBLE*. The port numbers listed are the default values.
2. The port for as-central is used only if a codepage conversion table needs to be created dynamically (EBCDIC to/from Unicode). This is dependant on the JVM and the locale of the client.
3. You can change the config server port. Port 8999 is the default.
4. These ports do not need to be opened on the firewall if you are using IBM System i proxy server support. You will need to open the default proxy server port 3470. You can change this port.
Table 11. Notes (continued)

5. In passive (PASV) mode, the FTP client initiates both connections to the server, solving the problem of firewalls filtering the incoming data port connection to the client from the server. When opening a FTP connection, the client opens two random unprivileged ports locally (N>1024 and N+1). The first port contacts the server on port 21, but instead of then issuing a PORT command and allowing the server to connect back to its data port, the client issues the PASV command. As a result, the server then opens a random unprivileged port (P>1024) and sends the PORT P command back to the client. The client then initiates the connection from port N+1 to port P on the server to transfer data.

From the server-side firewall’s standpoint, to support passive mode FTP, you need to open the following communications ports:

- Port 21 of the FTP server from anywhere (client initiates connection)
- Port 21 of the FTP to remote ports >1024 (server responds to client's control port)
- Ports of the FTP server >1024 from anywhere (client initiates data connection to random port specified by server)
- Port of the FTP server >1024 to remote ports >1024 (server sends ACKs (and data) to client's data port)

If you do not want to open port 8999 on the firewall, you can still allow users to access Host On-Demand. There are two options:

- Use the Deployment Wizard to create HTML files that contain all configuration information. This eliminates the need to access the configuration server. When creating the HTML files, choose HTML-based model from the Configuration Model page of the Deployment Wizard.
- If you want to use the configuration server, you can configure clients to use the configuration servlet. Refer to Configuring the configuration servlet in the Host On-Demand online help. This option is only available if your Web application server supports servlets.

If you use the configuration server and it is separated from your Web browser by a firewall, you will either need to open the configuration server port on the firewall or run the Host On-Demand configuration servlet. The configuration servlet allows the browser to communicate with the configuration server across standard Web protocols, such as HTTP or HTTPS. (See Figure 4 on page 13)

Connecting to a host system through a proxy server

Host On-Demand clients can use a proxy server to transparently access host systems from behind a firewall. Two types of proxy servers are supported:

- **Socks proxy servers**, described in "Connecting through a Socks proxy server” on page 33. Both version 4 and version 5 of Socks are supported.
- **HTTP proxy servers**, described in "Connecting through an HTTP proxy server” on page 33.

Before you can connect to a host system through a proxy server, you need to find out which protocol the proxy server supports. Decide whether you want to specify the proxy server settings through the Web browser or explicitly identify a proxy server for the session. If you decide to explicitly identify a proxy server, you need to specify the protocol that the proxy server uses, the proxy server name and port number, and other information.
In general, if a Socks proxy server is available, configure Host On-Demand sessions to use it. Configure sessions to use an HTTP proxy server if that is the only type of proxy server supported at your site.

**Connecting through a Socks proxy server**

Many organizations use Socks proxy servers to protect computing resources behind a firewall. Socks is a protocol for TCP/IP-based network proxies. It allows applications on one side of a Socks proxy server to gain full access to hosts on the other side of the Socks proxy server without directly connecting to them. Proxy servers are generally used in conjunction with firewalls. Under the Socks protocol, a client that requests a connection to a host system through a firewall actually connects to a Socks proxy server. The Socks proxy server acts as an intermediary between the client and the host system. It authorizes communication requests, connects to the host on behalf of the client, and relays data between the two systems.

Host On-Demand supports both version 4 and version 5 of the Socks protocol.

- Socks version 4 specifies the message format and conventions to allow TCP-based application users access across a firewall. It provides access control based on TCP header information, including IP addresses and source and destination port numbers.

- Socks version 5 (also known as authenticated firewall traversal (AFT)) is an open Internet standard for network proxies. It adds authentication, better support for resolving domain names, support for IPv6 addresses, and other features to version 4. These features are very useful for clients located outside a firewall. A Socks user ID and password for the proxy server can optionally be sent over the connection between the Host On-Demand client and the proxy server. The user ID and password are not encrypted. For more information on version 5, see [Socks Protocol Version 5](#).

The Java Virtual Machine (JVM) used in most Web browsers supports Socks version 4. A session can access either a Socks version 4 or version 5 proxy server, bypassing the proxy server settings in the Web browser. You can also have the session negotiate a Socks version 4 connection if the proxy server does not support version 5. For more information on Socks proxy server settings, refer to [Proxy Server](#) in the online help.

**Connecting through an HTTP proxy server**

HTTP proxy servers handle HTTP requests through firewalls. They act as intermediaries between private local networks and the Internet. The HTTP proxy server is connected to both the local network and the Internet. Local users configure their browsers to pass HTTP requests through the HTTP proxy server by specifying the proxy server’s IP address and TCP port number. The HTTP proxy server accepts these HTTP requests and forwards them to the actual Web servers specified by the URLs entered in the browser.

For Host On-Demand clients, HTTP proxy servers act as forwarding agents for connections to a host system. The HTTP proxy server opens a connection to the host system and sends data back and forth between the host system and the client. Although an HTTP proxy server usually closes a connection after servicing an HTTP request, Host On-Demand keeps the connection open for host traffic by using the HTTP Connect method (if it is enabled for the proxy server).
To have a session use a HTTP proxy server, you need to select HTTP proxy as the proxy type and specify the proxy server name and port number. For more information on HTTP proxy server settings, refer to Proxy Server in the online help.

**User ID security**

**Web Express Logon**

If you have a network security application in place and you are using the configuration server-based model, you can select Web Express Logon in the Deployment Wizard to allow users to access hosts and host-based applications without providing an additional user ID and password. Entering the full URL of the Credential Mapper Server tells Host On-Demand where to locate the Credential Mapper Servlet, which processes the HTTPS request from the user, performs a lookup, and returns the user's credentials. The credentials are then used to perform a secure, automated Host On-Demand login.

**Native Authentication**

If you use the configuration server-based model, you can configure your Host On-Demand users to be natively authenticated. This option allows users to log on to Host On-Demand using the same password as they would to log on to the operating system (AIX or z/OS) where Host On-Demand is active. When a user logs on to Host On-Demand, their password is validated against the operating system password, rather than a separate Host On-Demand password. This gives the administrator a single point of control for password administration and the user a single password to remember.

Refer to Native Authentication in the online help for more information on enabling this option.

**Windows Domain logon**

If your users are logged on to a Windows domain, this option (available with the configuration server-based model in the Deployment Wizard) automatically logs users on to Host On-Demand using their Windows user name. The Host On-Demand logon window does not appear and the Windows user name is used as the Host On-Demand user ID. If a Host On-Demand user ID does not already exist (matching the Windows user name), you can also choose to have a user ID automatically created in the specified Host On-Demand group.

Refer to Logon Type in the online help for more information about choosing how users access the Host On-Demand configuration server.

**FIPS environments**

If you are in an environment that mandates or requires that your security components use Federal Information Processing Standards (FIPS)-certified components/modules, consider the following. For secure Telnet and FTP connections, Host On-Demand uses FIPS-compliant modules by default. If your environment requires the connection to an IBM System i host for file transfer or data transfer, ensure that your system meets the following requirements:

- You are using a Java JRE that is FIPS certified, for example, IBM 1.6.0 Service Release 5.
You need to configure the HTML parameter `UseJSSEforiSeries` on the Advanced Options window of the Deployment Wizard and set its value to true.

You need to add the certificate from the IBM System i host to the Java Secure Socket Extension (JSSE) client trust store for the Java JRE. Refer to your Java JRE provider for configuration details.

When you have a secure connection to an IBM System i host and are accessing the file transfer capabilities, you will be asked to enter the path and the password for the JSSE Trust Store. If you are performing data transfer to an IBM System i host, you will also see additional fields for entering the path and password for the JSSE Trust Store.

Another way to enter the path and password is to use a Run Applet that is provided with Host On-Demand. To do this, take the following steps:

1. From the menu of a display session, select Actions > Run Applet.
2. Enter `com.ibm.eNetwork.HOD.util.jsse.JSSESetup` in the field for the class name.
3. Click OK.

You only need to configure the JSSE Trust Store once. It is a global setting that applies to all sessions. After you have entered the values, they persist until the browser is restarted.

In earlier versions of Host On-Demand, you can enable FIPS mode authentication through an HTML parameter. The current version of Host On-Demand provides a menu option to enable or disable the FIPS mode for each session. By default, FIPS mode is enabled for all the sessions.
Chapter 5. Planning for national language support

Host On-Demand is provided in multiple languages. The session windows, configuration panels, help files, and the documentation have been translated. In addition, display, keyboard, and processing support are provided in Arabic, Hebrew, Thai, and Hindi. This support is fully explained in the online help.

All the translated versions are provided in the download. When you install Host On-Demand on i/OS, OS/400, Windows, AIX, Linux, and Solaris using the graphical installation program, you can choose which languages to install. On z/OS, you can choose the language via console mode.

National language support is operating-system dependent, so the appropriate font and keyboard support for the language you want to use must be installed in the operating system. For example, if you want to use Korean as the host-session language but do not have the Korean font and keyboard support installed, you may not be able to display the correct characters.

DBCS cannot be used as the HTML file name.

Supported languages

The languages into which Host On-Demand has been translated are listed below, along with the language suffixes you can use to load translated versions of the Host On-Demand clients. For example, IBM-supplied HTML pages have language extensions to identify different language installations and different language predefined HTML files, such as HOD_en.html for English.

<table>
<thead>
<tr>
<th>Language</th>
<th>Language suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplified Chinese</td>
<td>zh</td>
</tr>
<tr>
<td>Traditional Chinese</td>
<td>zh_TW</td>
</tr>
<tr>
<td>Czech</td>
<td>cs</td>
</tr>
<tr>
<td>Danish</td>
<td>da</td>
</tr>
<tr>
<td>Dutch</td>
<td>nl</td>
</tr>
<tr>
<td>English</td>
<td>en</td>
</tr>
<tr>
<td>Finnish</td>
<td>fi</td>
</tr>
<tr>
<td>French</td>
<td>fr</td>
</tr>
<tr>
<td>German</td>
<td>de</td>
</tr>
<tr>
<td>Greek</td>
<td>el</td>
</tr>
<tr>
<td>Hungarian</td>
<td>hu</td>
</tr>
<tr>
<td>Italian</td>
<td>it</td>
</tr>
<tr>
<td>Japanese</td>
<td>ja</td>
</tr>
<tr>
<td>Korean</td>
<td>ko</td>
</tr>
<tr>
<td>Norwegian</td>
<td>no</td>
</tr>
<tr>
<td>Polish</td>
<td>pl</td>
</tr>
</tbody>
</table>

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**Supported host code pages**

Host On-Demand supports multiple code pages. You can specify these code pages on a session-by-session basis.

**3270 and 5250 code pages**

The code pages specified below are supported by the 3270 and 5250 emulators. You can select them in the Session Configuration window.

<table>
<thead>
<tr>
<th>Country or region</th>
<th>Code page</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arabic Speaking</td>
<td>420</td>
<td></td>
</tr>
<tr>
<td>Austria</td>
<td>273</td>
<td></td>
</tr>
<tr>
<td>Austria (Euro)</td>
<td>1141</td>
<td></td>
</tr>
<tr>
<td>Belarus</td>
<td>1025</td>
<td></td>
</tr>
<tr>
<td>Belarus (Euro)</td>
<td>1154</td>
<td></td>
</tr>
<tr>
<td>Belgium</td>
<td>037</td>
<td></td>
</tr>
<tr>
<td>Belgium (Euro)</td>
<td>1140</td>
<td></td>
</tr>
<tr>
<td>Belgium (Old Code)</td>
<td>274</td>
<td></td>
</tr>
<tr>
<td>Bosnia/Herzegovina</td>
<td>870</td>
<td></td>
</tr>
<tr>
<td>Bosnia/Herzegovina (Euro)</td>
<td>1153</td>
<td></td>
</tr>
<tr>
<td>Brazil</td>
<td>037</td>
<td></td>
</tr>
<tr>
<td>Brazil (Euro)</td>
<td>1140</td>
<td></td>
</tr>
<tr>
<td>Brazil (Old)</td>
<td>275</td>
<td></td>
</tr>
<tr>
<td>Bulgaria</td>
<td>1025</td>
<td></td>
</tr>
<tr>
<td>Bulgaria (Euro)</td>
<td>1154</td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td>037</td>
<td></td>
</tr>
<tr>
<td>Canada (Euro)</td>
<td>1140</td>
<td></td>
</tr>
<tr>
<td>China (Simplified Chinese Extended)</td>
<td>1388</td>
<td></td>
</tr>
<tr>
<td>Croatia</td>
<td>870</td>
<td></td>
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<tr>
<td>Croatia (Euro)</td>
<td>1153</td>
<td></td>
</tr>
<tr>
<td>Czech Republic</td>
<td>870</td>
<td></td>
</tr>
<tr>
<td>Czech Republic (Euro)</td>
<td>1153</td>
<td></td>
</tr>
<tr>
<td>Denmark</td>
<td>277</td>
<td></td>
</tr>
<tr>
<td>Denmark (Euro)</td>
<td>1142</td>
<td></td>
</tr>
<tr>
<td>Country (Currency)</td>
<td>Code</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>Estonia</td>
<td>1122</td>
<td></td>
</tr>
<tr>
<td>Estonia (Euro)</td>
<td>1157</td>
<td></td>
</tr>
<tr>
<td>Finland</td>
<td>278</td>
<td></td>
</tr>
<tr>
<td>Finland (Euro)</td>
<td>1143</td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>297</td>
<td></td>
</tr>
<tr>
<td>France (Euro)</td>
<td>1147</td>
<td></td>
</tr>
<tr>
<td>FYR Macedonia</td>
<td>1025</td>
<td></td>
</tr>
<tr>
<td>FYR Macedonia (Euro)</td>
<td>1154</td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>273</td>
<td></td>
</tr>
<tr>
<td>Germany (Euro)</td>
<td>1141</td>
<td></td>
</tr>
<tr>
<td>Greece</td>
<td>875</td>
<td></td>
</tr>
<tr>
<td>Hebrew (New Code)</td>
<td>424</td>
<td></td>
</tr>
<tr>
<td>Hebrew (Old Code)</td>
<td>803</td>
<td></td>
</tr>
<tr>
<td>Hindi</td>
<td>1137</td>
<td></td>
</tr>
<tr>
<td>Hungary</td>
<td>870</td>
<td></td>
</tr>
<tr>
<td>Hungary (Euro)</td>
<td>1153</td>
<td></td>
</tr>
<tr>
<td>Iceland</td>
<td>871</td>
<td></td>
</tr>
<tr>
<td>Iceland (Euro)</td>
<td>1149</td>
<td></td>
</tr>
<tr>
<td>Italy</td>
<td>280</td>
<td></td>
</tr>
<tr>
<td>Italy (Euro)</td>
<td>1144</td>
<td></td>
</tr>
<tr>
<td>Japan (Katakana)</td>
<td>930</td>
<td></td>
</tr>
<tr>
<td>Japan (Katakana Extended)</td>
<td>930</td>
<td></td>
</tr>
<tr>
<td>Japanese (Katakana Unicode Extended;JIS2004)</td>
<td>1390</td>
<td></td>
</tr>
<tr>
<td>Japan (Latin Extended)</td>
<td>939</td>
<td></td>
</tr>
<tr>
<td>1399 Japanese (Latin Unicode Extended;JIS2004)</td>
<td>1399</td>
<td></td>
</tr>
<tr>
<td>Kazakhstan (Euro)</td>
<td>1166</td>
<td></td>
</tr>
<tr>
<td>Korea (Euro)</td>
<td>1364</td>
<td></td>
</tr>
<tr>
<td>Korea (Extended)</td>
<td>933</td>
<td></td>
</tr>
<tr>
<td>Latin America</td>
<td>284</td>
<td></td>
</tr>
<tr>
<td>Latin America (Euro)</td>
<td>1145</td>
<td></td>
</tr>
<tr>
<td>Latvia</td>
<td>1112</td>
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</tr>
<tr>
<td>Latvia (Euro)</td>
<td>1156</td>
<td></td>
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<tr>
<td>Lithuania</td>
<td>1112</td>
<td></td>
</tr>
<tr>
<td>Lithuania (Euro)</td>
<td>1156</td>
<td></td>
</tr>
<tr>
<td>Multilingual</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>Multilingual ISO (Euro)</td>
<td>924</td>
<td></td>
</tr>
<tr>
<td>Multilingual (Euro)</td>
<td>1148</td>
<td></td>
</tr>
<tr>
<td>Netherlands</td>
<td>037</td>
<td></td>
</tr>
<tr>
<td>Netherlands (Euro)</td>
<td>1140</td>
<td></td>
</tr>
<tr>
<td>Norway</td>
<td>277</td>
<td></td>
</tr>
<tr>
<td>Country/Region</td>
<td>Code Page</td>
<td></td>
</tr>
<tr>
<td>---------------</td>
<td>-----------</td>
<td></td>
</tr>
<tr>
<td>Norway (Euro)</td>
<td>1142</td>
<td></td>
</tr>
<tr>
<td>Open Edition</td>
<td>1047</td>
<td></td>
</tr>
<tr>
<td>Poland</td>
<td>870</td>
<td></td>
</tr>
<tr>
<td>Poland (Euro)</td>
<td>1153</td>
<td></td>
</tr>
<tr>
<td>Portugal</td>
<td>037</td>
<td></td>
</tr>
<tr>
<td>Portugal (Euro)</td>
<td>1140</td>
<td></td>
</tr>
<tr>
<td>Romania</td>
<td>870</td>
<td></td>
</tr>
<tr>
<td>Romania (Euro)</td>
<td>1153</td>
<td></td>
</tr>
<tr>
<td>Russia</td>
<td>1025</td>
<td></td>
</tr>
<tr>
<td>Russia (Euro)</td>
<td>1154</td>
<td></td>
</tr>
<tr>
<td>Serbia/Montenegro (Cyrillic)</td>
<td>1025</td>
<td></td>
</tr>
<tr>
<td>Serbia/Montenegro (Cyrillic; Euro)</td>
<td>1154</td>
<td></td>
</tr>
<tr>
<td>Slovakia</td>
<td>870</td>
<td></td>
</tr>
<tr>
<td>Slovakia (Euro)</td>
<td>1153</td>
<td></td>
</tr>
<tr>
<td>Slovenia</td>
<td>870</td>
<td></td>
</tr>
<tr>
<td>Slovenia (Euro)</td>
<td>1153</td>
<td></td>
</tr>
<tr>
<td>Spain</td>
<td>284</td>
<td></td>
</tr>
<tr>
<td>Spain (Euro)</td>
<td>1145</td>
<td></td>
</tr>
<tr>
<td>Sweden</td>
<td>278</td>
<td></td>
</tr>
<tr>
<td>Sweden (Euro)</td>
<td>1143</td>
<td></td>
</tr>
<tr>
<td>Taiwan (Traditional Chinese Extended)</td>
<td>937</td>
<td></td>
</tr>
<tr>
<td>Taiwan (Traditional Chinese Extended; Euro)</td>
<td>1371</td>
<td></td>
</tr>
<tr>
<td>Thai</td>
<td>838</td>
<td></td>
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<tr>
<td>Thai (Euro)</td>
<td>1160</td>
<td></td>
</tr>
<tr>
<td>Turkey</td>
<td>1026</td>
<td></td>
</tr>
<tr>
<td>Turkey (Euro)</td>
<td>1155</td>
<td></td>
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<tr>
<td>Ukraine</td>
<td>1123</td>
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<tr>
<td>Ukraine (Euro)</td>
<td>1158</td>
<td></td>
</tr>
<tr>
<td>United Kingdom</td>
<td>285</td>
<td></td>
</tr>
<tr>
<td>United Kingdom (Euro)</td>
<td>1146</td>
<td></td>
</tr>
<tr>
<td>United States</td>
<td>037</td>
<td></td>
</tr>
<tr>
<td>United States (Euro)</td>
<td>1140</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

- 3270 host print with a Printer Definition Table (PDT) supports only Latin-1, DBCS, bidirectional, and Thai code pages. Other code pages are supported either in Adobe PDF printing or on Windows platforms without a PDT.
- In order to include more characters (which are defined in the GB18030 standard by the Government of the People’s Republic of China), 6582 Unicode
Extension-A and 1,948 additional non-Han characters (Mongolian, Uyghur, Tibetan, and Yi) were added to the Simplified Chinese code page 1388 for Host On-Demand Version 6.

**VT code pages**

<table>
<thead>
<tr>
<th>Language</th>
<th>Code page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arabic</td>
<td>ASMO 708 and ASMO 449</td>
</tr>
<tr>
<td>British</td>
<td>1101</td>
</tr>
<tr>
<td>DEC Greek</td>
<td></td>
</tr>
<tr>
<td>DEC Hebrew</td>
<td></td>
</tr>
<tr>
<td>DEC Multinational Replacement Character Set</td>
<td>1100</td>
</tr>
<tr>
<td>DEC Technical</td>
<td></td>
</tr>
<tr>
<td>Dutch</td>
<td>1102</td>
</tr>
<tr>
<td>Finnish</td>
<td>1103</td>
</tr>
<tr>
<td>French</td>
<td>1104</td>
</tr>
<tr>
<td>French Canadian</td>
<td>1020</td>
</tr>
<tr>
<td>German</td>
<td>1011</td>
</tr>
<tr>
<td>Hebrew NRCS</td>
<td></td>
</tr>
<tr>
<td>ISO Greek Supplemental (ISO Latin-7)</td>
<td>813</td>
</tr>
<tr>
<td>ISO Hebrew Supplemental</td>
<td></td>
</tr>
<tr>
<td>ISO Latin-1</td>
<td>819</td>
</tr>
<tr>
<td>Italian</td>
<td>1012</td>
</tr>
<tr>
<td>Norwegian/Danish</td>
<td>1105</td>
</tr>
<tr>
<td>PC Danish/Norwegian</td>
<td>865</td>
</tr>
<tr>
<td>PC International</td>
<td>437</td>
</tr>
<tr>
<td>PC Multilingual</td>
<td>850</td>
</tr>
<tr>
<td>PC Portugese</td>
<td>860</td>
</tr>
<tr>
<td>PRC GBK</td>
<td>936</td>
</tr>
<tr>
<td>PC Spanish</td>
<td>220</td>
</tr>
<tr>
<td>Spanish</td>
<td>1023</td>
</tr>
<tr>
<td>Swedish</td>
<td>1106</td>
</tr>
<tr>
<td>Swiss</td>
<td>1021</td>
</tr>
<tr>
<td>United States</td>
<td>1100</td>
</tr>
</tbody>
</table>

**CICS Gateway code pages**

<table>
<thead>
<tr>
<th>Code page</th>
<th>Character set</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>Auto Detect (default)</td>
</tr>
<tr>
<td>437</td>
<td>Latin-1</td>
</tr>
<tr>
<td>813</td>
<td>ISO Greek (8859_7)</td>
</tr>
<tr>
<td>819</td>
<td>ISO Latin 1 (8859_1)</td>
</tr>
<tr>
<td>850</td>
<td>Latin 1</td>
</tr>
</tbody>
</table>
Japanese JIS2004 Unicode support

The JIS2004 support can now be enabled by selecting the existing host code pages 1390 Japanese (Katakana Unicode Extended) and 1399 Japanese (Latin Unicode Extended). The following features are supported:

- Presentation space editing
- Key assignment
- File transfer
- Print screen
- Printer session
- GDI
- Adobe PDF
- Host Access Class Library (HACL)

Functions not included due to Unicode formats not currently supported in HOD:
- Macro
- Use printer definition table (PDT) in printer session

User-defined character mapping

For double-byte character set (DBCS) languages, you can use customized user-defined character (UDC) mapping in your session (3270, 5250, 3270 host print) instead of the default mapping. You can create a UDC translation table using the UDC mapping editor to store customized mapping for your session. For instructions on how to use the UDC mapping editor to change your character mapping, see "Using the user-defined character (UDC) mapping editor" in the online help.

Unicode Support for i/OS and OS/400

See “Unicode Support for i/OS and OS/400” on page 118.
Part 2. Installing, upgrading, and uninstalling Host On-Demand
Chapter 6. Installing the Host On-Demand server and related software

This chapter discusses installing the following three Host On-Demand components:

- The Host On-Demand server, which is necessary for using Host On-Demand. Refer to “Installing Host On-Demand using Installation Manager” for instructions.
- The Host On-Demand configuration servlet, which is needed only in specific instances when you are running Host On-Demand in conjunction with a firewall. Refer to “Installing the configuration servlet” on page 57 for further explanation and instructions.
- The Deployment Wizard, an extremely useful tool that runs on Windows to generate customized Host On-Demand clients. Installing the Deployment Wizard is not required, but it is highly recommended. Refer to “Deployment Wizard” on page 48 for instructions.

Installing Host On-Demand using Installation Manager

You need the IBM Installation Manager to install Host On-Demand. IBM Installation Manager needs to be installed first in Administrator Mode on the system where Host On-Demand is planned to install. Then you can use the Installation Manager to install the Host On-Demand.

IBM Installation Manager Version 1.8.3 or higher is required to install Host On-Demand.

Important links

Refer to the instructions from the Installing or Updating Installation Manager for installing the Installation Manager. For more information about IBM Installation Manager, refer to the IBM Installation Manager Knowledge Center.

Before the HOD Installation

Preparing to Install

Ensure the machine on which the installation takes place meets all prerequisites.

The software requirements for Host On-Demand can be found in the Software Products Compatibility Reports. Check the list below for the preparation:

- Ensure that IBM Installation Manager v1.8.3 or higher is installed.
- Your machine needs minimum 1.2GB disk space for installation (installed and temporary space) for 32-bit architecture and one language. To install more than one language, this value increases 4 to 8 MB for each language.
- You need minimum 4.5 GB for the multi-platform product repository (downloading and extracting).
- Users are required to log on with privileges from Administrator.
- A supported version of HTTP server (for example, IBM HTTP Server or Apache server) is installed on the system.
Upgrading from earlier versions of Host On-Demand

If you have a previous version of Host On-Demand, such as HOD V11.0, there is no direct migration path from HOD V11 to HOD V13.0 and versions above. Follow these steps to migrate:

1. You need to take a backup of all customized files from the previous Host On-Demand directories, specifically from the private directory and any client pages created with the Deployment Wizard. These files can be reused on HOD V12.0 and above.

2. Uninstall all existing Host On-Demand V11.0 installations.

3. The initial Host On-Demand and above install requires that an empty path be available. Therefore, you can either rename or delete any existing folders or directories where an earlier version is previously installed.

4. Install Host On-Demand using the IBM Installation Manager. It is recommended not to click Cancel when an installation is in progress.

5. Restore the private directory to the Host On-Demand folders or directories.

6. Edit any clients created with the Deployment Wizard with the Host On-Demand Deployment Wizard and deploy to the HOD server.

To Migrate from HOD V12.0 to HOD V13.0

1. Start Installation Manager according to instructions for the platform.

2. Select File > Preferences.

3. Select Repositories on the left. This option shows the available repositories that have been added to Installation Manager.

4. Select Add Repository if Host On-Demand is not listed.

5. Click Browse and navigate to the location of the extracted Host On-Demand update package path and select the diskTag.inf file present in disk1 folder.

6. Click OK and the new repository location should be listed.

7. Click Test Connections to ensure that the Repository URL is available.

8. From the start page of the installation manager, click Update. The installation manager searches the defined repositories for available packages.

9. Select IBM Host on-Demand.

10. Click on Next button.

11. Read the terms and conditions and click on next button.

12. Click on Update button

Note: HOD migration utility which is available in fix central, can be used for the migration which has capabilities to update the session parameters, package all the custom files and HTML files and modify them according to HOD V13.0 requirement.

For more information refer here: [Migration Utility]

Installing Host On-Demand

You can install Host On-Demand using the IBM Installation Manager on all the supported platforms. Using the Installation Manager (IM), you can install in using the IM GUI, command mode or Console Mode. Most platforms support the Installation Manager GUI except z/OS. To install on z/OS, you can use Console Mode or running BPXBATCH jobs.
Using the Installation Manager GUI to install

Installation Manager GUI:

1. Start Installation Manager according to instructions for the platform.
2. Select File > Preferences.
3. Select Repositories on the left. This option shows the available repositories that have been added to Installation Manager.
4. Select Add Repository if Host On-Demand is not listed.
5. Click Browse and navigate to the location of the extracted Host On-Demand path. Select the diskTag.inf file present in the disk1 folder for the initial install.
6. Click OK and the new repository location should be listed.
7. Click Test Connections to ensure that the Repository URL is available.
8. From the start page of the Installation Manager, click Install. The Installation Manager searches the defined repositories for available packages.
9. Select the Host On-Demand package. Click Next.
10. Read the license agreements. If you agree to the terms of the license agreement, click I accept the terms of the license agreement, and click Next to continue.
11. Select Create a new package group and choose the Architecture.
12. If operating system is 64-bit, you need to select 64-bit or 32-bit to install the product in the corresponding bit mode.
13. Click Next.
14. Select the languages you want to install. The default is English. Click Next.
15. Select the Host On-Demand 13.0 feature. Click Next.
16. Review and specify all information under the Host On-Demand 13.0 tab.
   a. On the Publish Information panel under Host On-Demand 13.0, set the Publish directory, specify the web-server alias and the Service Manager Port number. Click Next.

   The publish directory must be available to clients. You can designate the path of the publish directory. Perform the following steps:
   1) Specify an alias for the directory, default is hod.
   2) Specify the Service Manager port, through which Host On-Demand clients communicate with the Service Manager. This communication is necessary for the following deployment options:
      • Using the configuration server to maintain session configuration information as in the configuration server-based and combined deployment models, described in Chapter 2, “Planning for deployment,” on page 11.
      • IBM recommends designating port 8999 for these purposes. Check your server documentation to see if this port is being used. If it is in use, you can change the port during the installation or later. For more information about changing the Service Manager port, see Changing the Service Manager’s configuration port in the online help.
   b. On Web server panel under Host On-Demand 13.0, select the web-server option that is appropriate for your requirement:
      • Select No Web Server when web server is configured manually by the user. This is recommended for web servers like IPlanet and Lotus Domino. The user is advised to contact their web server administrator or refer to the web server documentation for details.
- Select the option 'Select from list of detected web server' and then select the web-server from the list if more than one detected.

- Select the option **Manually select specific web server**, in case a IBM HTTP Server or Apache web-server is installed but not detected.
  - Select the type of web server that is installed on your system.
  - Click on the **Browse** button and navigate to the configuration file (httpd.conf) for the web server installed in your system. You can alternatively type into the field the complete path of the httpd.conf file in the web server installation directory.

**c.** On the Application server panel under Host On-Demand 13, if the installation program detects IBM WebSphere Application Server on your system, you can configure the Configuration Servlet. The next panel from Application Server tab asks if you want to configure the HOD Configuration Servlet in WebSphere Application Server. See [Installing the configuration servlet] for more information.

Uncheck the check box if you do not plan to use Configuration Servlet.

If you plan to use Configuration Servlet, select the application server from the list detected. The installation program automatically deploys the configuration servlet on the Web application server you designate, and it configures your clients to access the Service Manager through the servlet.

**Note:**
- The Websphere application server is detected if it is installed by the same IBM Installation Manager program on the system. The versions that can be detected are Websphere Application Server V8.0 and V8.5.2.
- An Application Server with administrative security enabled is not supported for servlet configuration during the installation.

**d.** Once the panels are appropriately updated, click **Next**.

17. Review the summary information, and click **Install**.

18. Once the installation completes, a summary page is displayed. Review the messages.

- If the installation is successful, the program displays a message indicating that the installation is successful. The program might also display important post-installation instructions. Click **Finish**.
- If the installation is not successful, click **View Log File** to troubleshoot the problem.

19. To ensure the install is completed successfully, you can take the following additional actions:

- **a.** Restart the web server.
- **b.** Ensure that HOD pages are accessible over the browser. If not, check the web server configuration and ensure that files in the Host On-Demand publish directory are accessible. Refer to your web server documentation for the configuring details.

**Deployment Wizard**

The Deployment Wizard is automatically installed as part of the Windows Host On-Demand server installation. It is also available separately for those customers who do not wish to install the entire Windows Host On-Demand server.
For z/OS and iSeries, the Deployment Wizard install package can be found on the HOD server in the `<install directory>/HOD/depwiz` directory called DW.zip. This file can be downloaded to a Windows workstation and installed as a separate package.

**Upgrading from earlier versions of Deployment Wizard**

If you have a previous version of Deployment Wizard, such as from HOD V11.0, there is no direct upgrade path from Deployment Wizard V11.0 to Deployment Wizard V12.0 and later versions. Perform the following tasks for upgrading:

1. Take a backup of any customized files from the Deployment Wizard directory. You can edit any existing files with the Version 12 Deployment Wizard.
2. The new Deployment Wizard requires that an empty path be available. Hence, rename or delete the existing folder of the Deployment Wizard installation.
3. Install Deployment Wizard using the IBM Installation Manager.

**Installing the Deployment Wizard**

On Windows platforms, the Deployment Wizard is installed automatically when Host On-Demand is installed.

To install and run the Deployment Wizard, perform the following tasks:

1. Open Installation Manager.
2. Add the Host On-Demand repository location to the Installation Manager:
   a. On the Start page of Installation Manager, click **File > Preferences**, and then click **Repositories**. The Repositories page opens, showing any available repositories, locations and connection status of them.
   b. On the Repositories page, click **Add Repository**.
   c. In the Add Repository dialog box, click **Browse**.
   d. Navigate to the location of Host On-Demand disk 1 and select the diskTag.inf file, and then click **OK**. The new repository location is listed.
   e. Click **Test Connections** to ensure that the Repository URL is available.
   f. From the Start page, click **Install**. The Installation Manager searches the defined repositories for available packages.
   g. Repeat the above steps for the 2nd disk. If you proceed without configuring the second disk, Installation Manager confirms with user for it during the installation process.
3. Select the Host On-Demand Deployment Wizard package.
4. Ensure that Version 13.0 is also selected under it. Click **Next**.
5. On the Install Packages panel, select **Create a new package** and then select **IBM Host On-Demand Deployment Wizard** as the Package group name.
6. In case the Architecture selection is set to 64-bit, change the selection to 32-bit if necessary. Click **Next**.
7. On the Install Packages panel, select the feature Host On-Demand Deployment Wizard 13.0. The disk information in the lower area of the panel gives information about the available disk space and required disk space. Click **Next**.
8. Select the tab for Deployment Wizard Host On-Demand Wizard Location panel under the heading Host On-Demand Wizard 13.0 in the left tab. The Host On-Demand server location indicates the link to the Host On-Demand server. Ensure that a valid and working link to the HOD server is entered in the field. Click **Next**.
9. In the summary panel, review the selected packages and installation selections. Click **Install** to proceed with installation.

**Downloading the Deployment Wizard installation image from a Host On-Demand server**

The Deployment Wizard image is shipped on all Host On-Demand server platforms, and it can be downloaded from the server and installed on any Windows machine.

There are two ways to download the Deployment Wizard from a Host On-Demand server, access via HODMain_xx.html page, where xx is your two-letter language suffix or ftp directly from the server. Downloading via HODMain_xx.html downloads through the web server. Here are the steps:

1. From your Windows machine, start your browser and point to the HODMain_xx.html file on your Host On-Demand server, where xx is your two letter language suffix.
2. Click the Administrators tab.
3. Click the Deployment Wizard link to download the Deployment Wizard installation image to your Windows machine.
4. Run the Installation Manager to install the Deployment Wizard.
5. Once the installation is complete, you can start the Deployment Wizard from the **Start > Programs** desktop menu.

To download via ftp, follow these steps:

1. From your Windows machine, ftp to your HOD server machine.
2. When prompted, log into the server.
3. Enter `bin` to set the mode to binary.
4. Enter `cd` to the directory the Deployment Wizard file exist. The location will be `<install-directory>/HOD/depwiz`.
5. Enter `get DW.zip` to get the file.
6. Extract the zip file on the Windows machine.
7. Run the Installation Manager to install the Deployment Wizard.
8. Start the Deployment Wizard from the **Start > Programs** desktop menu.

**Host Access Toolkit**

The Host Access Toolkit is installed separately for those customers who want to write their own Host On-Demand application.

**Installing the Host Access Toolkit**

Perform the following basic steps to install the Host Access Toolkit on a Windows system:

1. Open Installation Manager.
2. Add the Host On-Demand repository location to the Installation Manager.
   a. On the Start page of Installation Manager, click **File > Preferences**, and then click **Repositories**. The Repositories page opens, showing any available repositories, the locations and connection status of them.
   b. On the Repositories page, click **Add Repository**.
c. In the Add Repository dialog box, click **Browse**. Navigate to the location of your Host On-Demand disk1 and select the diskTag.inf file. Then click **OK**. The new repository location is listed.

d. Click **Test Connections** to ensure that the Repository URL is available.

e. From the Start page, click **Install**. The Installation Manager searches its defined repositories for available packages.

f. Repeat the above steps for the 2nd disk. If you proceed without configuring the second disk, Installation Manager confirms with you for it during the installation process.


4. Ensure that Version 13.0 is also selected under it. Click **Next**.

5. On the Install Packages panel, select **Create a new package** and select **IBM Host Access Toolkit** as the package group name.

6. In case the Architecture selection is set to 64-bit, change the selection to 32-bit because it is the recommended. Click **Next**.

7. Select the languages you want to install. The default is **English**. Click **Next**.

8. On the Install Packages panel, select the feature **Host Access Toolkit 13.0**. The disk information in the lower area of the panel gives information about the available disk space and required disk space. Click **Next**.

9. Select the tab for Host Access Toolkit 13.0 panel under the heading **Host Access Toolkit 13.0** in the left tab.

10. In the summary panel, review the selected packages and installation selections. Click **Install** to proceed with the installation.

---

**Installing in the Console Mode**

This chapter contains instructions of using Installation Manager console mode to install Host On-Demand on platforms that do not support a Graphical User Interface.

**Note:** if you are installing for IBM iSeries, you are suggested reading “Before Installing HOD on IBM iSeries” on page 52.

---

**About installing in the Console Mode**

Linux, UNIX, and z/OS systems that do not support a graphical user interface (GUI), administrators can use the console-based interface of Installation Manager to install Host On-Demand.

Using console mode of IBM Installation Manager, you can work on the installation packages to complete the following tasks:

- Installation
- Upgrade
- Modify
- Roll back
- Uninstallation

To start Installation Manager console mode, use the `imcl` utility available in the Installation Manager tools directory.
These installation steps cover a typical installation scenario by using console mode. During the installation session, console mode prompts are displayed specific to the package being installed. You can follow the options as they appear on the console screen to proceed with the installation.

The Installation Manager console mode interface uses these conventions:

- [X] indicates a selected option.
- [ ] indicates an option that is not selected.
- Default commands are enclosed in brackets [ ].
- [N] Indicates that the default command is N: Next.

Note: More information about Installation Manager and console mode is available in the Installation Manager Knowledge Center for the Installation Manager version you have installed. See IBM Installation Manager Knowledge Center.

The Installation Manager can be installed using the information given in the Installation Manager documentation Installing or updating Installation Manager.

In order to install Host On-Demand, the Installation Manager must be installed in Administrator mode. For more information about downloading Installation Manager see System Requirements for IBM Installation Manager and Packaging Utility, minimum level is 1.8.3 in order to install Host On-Demand.

For more information about using Installation Manager, refer to the IBM Installation Manager Knowledge Center.

**Before installing HOD on IBM iSeries**

Installation of Host On-Demand on IBM iSeries platforms is supported through the console mode of Installation Manager. The GUI mode of installation is not available on IBM iSeries.

Additional notes before Host On-Demand installation on IBM iSeries are listed below:

- Ensure that IBM Installation Manager V1.8.3 or higher is installed and it must be installed in the Administrator mode. You are recommended to follow the documentation of IBM Installation Manager for further details. Information on installing Installation Manager V1.8.3 is available at: Installing Installation Manager on IBM i.
- Installation is performed by a user with the administrator or the root privileges.
- Remote installation on IBM i is not available in HOD V13.0 using Installation Manager.

To begin the installation, you need to perform the following tasks:

1. Copy the Host On-Demand ESD zip files to the IBM i from FTP (File Transfer Protocol) or by any regular means and Extract the zip file.
2. Open the Installation Manager and configure a repository by providing the complete path to the diskTag.inf file that is in the Host On-Demand disk.
3. Proceed with the remaining steps, as provided in the console mode installation.

**Installation procedure**

To install HOD in the Console Mode, perform the following tasks:
1. Start IBM Installation Manager in console mode. Open a command prompt with administrator's privileges and change to the tools folder within the IBM Installation Manager Installation directory.

2. Run the following command in the tools directory:
   ```
   imcl -c
   ```
   On different operating systems, for example:
   - ADX® or Linux:
     ```
     /opt/IBM/InstallationManager/eclipse/tools/imcl -c
     ```
   - IBM i:
     ```
     /QIBM/ProdData/InstallationManager/eclipse/tools/imcl -c
     ```
   - Windows:
     ```
     \Program Files\IBM\Installation Manager\eclipse\tools\imcl.exe -c
     ```
   - z/OS:
     ```
     /InstallationManager/bin/eclipse/tools/imcl -c
     ```
   For more details on starting Installation Manager in console mode, refer to [Starting console mode](#).

3. In the console window, specify the IBM Host On-Demand repository:
   a. Type `P`, and then press Enter to edit preferences.
   b. Type `1`, and then press Enter to specify repositories.
   c. Type `D`, and then press Enter to add a repository.
   d. Type the repository path for IBM Host On-Demand 13.0. For example, `<path>`\HOD\disk1\diskTag.inf.
   e. Type `A`, then press Enter to save the repository information.
   f. Type `R`, and then type press Enter to return to the main menu.

4. Select `1` to install from the main menu. If you have repositories that require credentials, you are informed to enter your ID and then password. You can also save the credentials when you are asked. See [Saving credentials in console mode](#) in the Installation Manager Knowledge Center.

5. On the panel to select packages to install, type the appropriate number to select the Host On-Demand 13.0 package.

6. On the subsequent panel type the appropriate number to choose version 13.0 for installation and type press Enter.

7. Enter `N` to proceed.

8. Review the license agreement by typing the appropriate number to view license information. To accept the license agreement, type `A`, and then click Enter. Type N and press Enter to proceed.

9. Select the [Installation Manager Shared Resources Directory](#). Refer to [Overview of package groups and the shared resources directory](#) for further information. To change the directory, enter `M`, and then Enter. Enter the correct path, then type `N` to proceed.

10. The Location panel allows you to specify the location of the IBM Host On-Demand 13.0 installation directory. Type `M` to change location of the installation directory. Enter the correct path, and enter `N` to proceed.

11. The architecture of the package shows when installing on a 64-bit operating system. For new package groups, you can change the bit mode by entering `T: Change to bit-architecture`. For example, if the Selected Architecture is displayed as 64-bit and option `T` is displayed to Change to 32-bit architecture, type `T` to change to 32-bit architecture.
12. To accept the default values or to continue after entering a different value, type N to proceed.

13. On the language panel, enter the number to the left of the language to add or remove the language from the list of languages for installation. You can select only one language at a time or S to select all languages. English is selected by default and it is mandatory. Your language choices apply to all packages installed in the package group. Type N to proceed.

14. The next panel displays the Configurations menu, for the configuration details required by Host On-Demand 13 installation:

Typically, the Host On-Demand 12 configuration menu has the following entries:

- Publish Information
- Web server

a. Enter the appropriate number to the left of Publish Information entry to review the settings. The Publish Information panel displays the following information:
  - Publish Destination Directory is the location where the Host On-Demand files that users access from the web are installed. A default value is shown in the panel. Type 1 to change the location if needed.
  - Host On-Demand Publish Alias is the web-server alias setting for the Host On-Demand publish directory. Type A to change the location if needed.
  - Service manager port is the port number on which the Host On-Demand service manager listens. Specify Service Manager port, through which Host On-Demand clients communicate with the Service Manager. This communication is necessary for the following deployment options:
    - Using the configuration server to maintain session configuration information (as in the configuration server-based and combined deployment models, described in Chapter 2, “Planning for deployment,” on page 11).
    - Port 8999 is the default port for Host On-Demand. Check with your system administrator to see if this port is occupied. If it is in use, you can change the port during the installation or later. For more information about changing the Service Manager port, see Changing the Service Manager’s configuration port in the online help.

Enter the number associated with any of these options to change the respective settings. Refer to the remaining options on the screen to navigate.

b. Enter the appropriate number to the left of Web server to review its settings.

1) The web server panel displays the following options. You need to select the web-server option that is appropriate for your requirement:
  - No Web Server: Select it when you configure the web server manually or when there is no web server. This is recommended for web servers like IPlanet, Lotus Domino. Contact your web server administrator or refer the web-server documentation for details.

  Note: Select No Web Server for z/OS installations because the web server cannot be detected and must be configured manually.

  - Select from list of detected web servers: To select a detected web server, select this option and then select the web server that has been detected.
• **Manually select specific web server**: Select this option when an IBM HTTP Server 8.5 or Apache web server 2.2 is installed but not detected. You need to enter the complete path to the httpd.conf file in the web server installation directory.

2) Enter the number associated with the required option to change the respective settings. Refer to the options on the screen to navigate. Enter N to proceed.

c. If the installation program detects IBM WebSphere Application Server on your system, the next panel accessed using Application Server tab asks if you want to configure the Host On-Demand configuration servlet in WebSphere Application Server. If users run Host On-Demand through a firewall, this eliminates the need to open an extra port for client communications with the Host On-Demand Service Manager. See “Installing the configuration servlet” on page 57 for more information.

• If you type number or alphabet that appears to the left of the question, IBM Installation Manager displays a list of the versions of the application servers, their profiles and servers detected, prompting users to choose from them. The installation program automatically deploys the configuration servlet on the Web application server you designate, and it configures your clients to access the Service Manager through that servlet.

• If you proceed without choosing to configure the servlet, the install does not configure the configuration servlet. Clients can access the Service Manager directly on port 8999 (or an alternative port you had specified).

**Note:**

• The WebSphere application server is detected if it has been installed by the same IBM Installation Manager program on the system. The versions that can be detected are WebSphere Application Server V8.0 and WebSphere Application Server V8.5.

• A server with administrative security enabled is not supported for servlet configuration during the installation.

15. The next panel is the summary panel. Review your selections before continuing with the installation.

16. To generate a response file, enter G: to generate an installation response file.

17. Enter the name of the response file and use .xml as the file extension. Response files are XML files.

18. Include a directory location when you enter the response file name to save the file to a different location.

19. Enter I to start the installation.

20. When the installation completes, enter F: to finish.

21. Enter X to exit Installation Manager.

**Installing Deployment wizard in Console mode**

The Deployment Wizard is automatically installed as part of the Windows Host On-Demand server installation. It is also available separately for those customers who do not wish to install the entire Windows Host On-Demand server. Users can select only Deployment Wizard Option during Installation.

Refer to “Installing in the Console Mode” on page 51 for more details.
Installing Host Access Toolkit in console mode

The Host Access Toolkit is automatically installed as part of the Windows Host On-Demand server installation. It is also available separately for those customers who do not wish to install the entire Windows Host On-Demand server. Users can select only Host Access Toolkit option during Installation.

Refer to “Installing in the Console Mode” on page 51 for more details.

Installing in Silent Mode

Installing Host On-Demand in silent mode enables you to use a script for the installation. You need to create a response file first before starting the Installation Manager using the response file.

For information about installing packages silently using Installation Manager version V1.8.3, refer to the following topics in the Installation Manager Information Center:

- Silent installation road maps
- Installation Manager command-line arguments for silent mode

Installation procedure

This section contains instructions of installing HOD in Silent Mode.

Perform the following tasks to install HOD in Silent Mode:

1. To create a response file, record a response file using the IBM Installation Manager in wizard mode on a machine where GUI is available with the -record option. For more details, see Record a response file with Installation Manager. For example, on Windows the record of a response file displays like this:

   C:\Program Files (x86)\IBM\Installation Manager\eclipse=IBMIM.exe -record e:\recordResponse.xml

2. If needed, open the generated XML file in to view and edit preferences. For details on the file, refer to Installation Manager silent response file commands.

3. To perform silent installation using the generated response file, use the imcl command-line utility provided by IBM Installation Manager. Examples on different operating systems are listed below:

   - Windows:
     imcl.exe input response_file -log log_file
   - Linux, UNIX, IBM i, IBM z/OS®, and OS X
     ./imcl input response_file -log log_file

   For more details, see Installing a package silently by using a response file

Note:

- It is recommended to avoid using the -skipInstall parameter when recording a response file for Host On-Demand installation.
- If a web server, an application server, or both are configured by Host On-Demand during the silent installation, you need to record the response file in a similar software setup so that the user preferences and software parameters are recorded in the response file accordingly. For example, if HTTP Server V8.5 is going to be configured, it is recommended that the following parameters match for better results:
  - The HTTP server version
  - The HTTP server installation location path
- The httpd.conf file location path in the HTTP server

Similarly, for silent installation in an environment where Websphere Application Server is located, record the response file on a system where a similar Websphere Application Server setup is available.

If a response file recorded in an environment where Websphere Application Server is not installed, it is recommended to be used in environments where Websphere Application Server is not installed.

- It is recommended and helpful to maintain separate response files for different deployment scenarios.
- You need to record the response file on the same operating system platform that Host On-demand is to be installed on. For example, for silent installation on linux, record the response file on Linux. It is useful to maintain separate response files for different operating systems.
- The pre-requisites for the console or the GUI mode of the installation (as applicable) are relevant in silent install mode as well. These include (but not limited to) the following:
  - The logged in user must have the administrator privileges.
  - The Installation Manager must have been installed in Administrator mode.
  - Installation Manager V1.8.3 or higher is installed to install Host On-Demand. In case where administrative security is enabled on Websphere Application Server, configuration of the Host On-demand Configuration Servlet is not supported during installation. You need to configure it manually.

### Installing the configuration servlet

During the Host On-Demand installation, you can choose to have the configuration servlet installed and configured on i/OS, OS/400, Windows, AIX, Linux, and Solaris for IBM Application Server.

All Web servers and servlet engines are configured differently. Check your Web server and servlet engine documentation for servlet configuration details on your operating system.

Installing the configuration servlet is necessary only if both of the following statements are true for your Host On-Demand deployment:

- You plan to configure Host On-Demand so that client communication with the Service Manager is necessary (as in the configuration server-based and combined deployment models, if you enable License-Use Counting, or if you use the Redirector).
- A firewall protects the server(s) on which you plan to maintain session configuration information, and you do not want to open a port in that firewall to give outside clients access to the Service Manager.

By default, the Host On-Demand clients use port 8999 to access configuration information from the Service Manager. If any of your clients are outside the firewall, the firewall administrator needs to open port 8999 both internally and externally. However, you can avoid opening this port by customizing your clients to use the configuration servlet to access configuration information.
Deploying the servlet on WebSphere Application Server

During Host On-Demand installation on Windows, AIX, Linux, and Solaris, the install utility searches your system for an instance of WebSphere Application Server. If it detects an instance, the install utility can automatically install and configure the configuration servlet on WebSphere Application Server Versions 5.1, 6.0, 6.1 and 7.0.

For platforms that do provide an installation program such as System z and others, you will need to manually install the configuration servlet. Refer to your WebSphere Application Server documentation for steps on installing enterprise applications. You can also go to http://www.ibm.com/software/webservers/ and navigate to the WebSphere Application Server support page, where you can find a link to the documentation of your version.

The Host On-Demand configuration servlet EAR file, cfgservlet.ear, is located in the lib directory of your Host On-Demand installation.

For WebSphere Application Server 5: After you save your deployment settings in the administrative console, you need to start the Host On-Demand configuration servlet in the Enterprise Applications window of WebSphere Application Server. Then go to the Environment window and select Update Web Server Plug-in.

After the configuration servlet is installed, you can configure your clients to use the configuration servlet instead of directly accessing the Service Manager. You can use the Deployment Wizard to build customized HTML client pages. The wizard sets the applet parameters in the HTML based on your input, so you do not have to learn the syntax and valid parameter values. IBM recommends that you use the Deployment Wizard to set the ConfigServerURL parameter in the client HTML to HODConfig/HODConfig/hod.

For more information regarding configuration servlet parameters, configuration and examples, see Configuring the configuration servlet in the online help.
Chapter 7. Uninstalling the Host On-Demand server

You can use the Installation Manager GUI to uninstall the Host On-Demand Version 13. Follow the steps below for the uninstallation:

1. Stop all Host On-Demand related applications (For example, Deployment Wizard and IBM Host On-Demand Service Manager).
2. Start Installation Manager. Click **Uninstall**.
3. Select IBM® Host On-Demand and the appropriate version and click **Next**.
4. Review the summary information. Click **Uninstall**.
   - If the uninstall is successful, the program displays a message that indicates success.
   - If the uninstall is not successful, click **View log** to troubleshoot the problem.
5. Click **Finish**.
6. Click **File > Exit** to close Installation Manager.

Uninstalling Host On-Demand using Installation Manager Console mode

You can use console mode to uninstall packages. To uninstall, the user must be the administrator or log in with the administrator privilege.

Perform the following tasks to uninstall HOD in the Installation Manager Console Mode:

1. Close all programs that are associated with Host On-Demand installation. For example, Deployment Wizard and IBM Host On-Demand Service Manager.
2. Enter the command
   
   ```
   :imcl -c
   ```

   and press **Enter**

3. Enter 5 to proceed the uninstallation.
4. Type the number that appears to the left of the Host On-Demand 13.0 package group. Press **Enter**.
5. Review the details of the Host On-Demand 13.0 package group that is to be uninstalled. Type **N** for **Next** or press **Enter**. **N** is the default selection.
6. Select the Host On-Demand package by typing the number that appears to the left of Host On-Demand 13.0 package. Press **Enter**. Enter **N** for **Next**.
7. Confirm the package to be uninstalled. Type **U** for **Uninstall**, and press **Enter**. This panel also provides an option to create a response file. Press **G** and **Enter** to proceed with creating a response file. This starts uninstallation.
8. At the next prompt, press **F** to **Finish**.
Part 3. Configuring Host On-Demand
Chapter 8. Configuring Host On-Demand emulator clients

After installing Host On-Demand, you need to create HTML files and configure Host On-Demand sessions for your users.

Host On-Demand provides a sample HTML file of ready-to-use 3270, 5250, VT, and FTP emulator sessions pre-configured with download client and Java auto-detection components. These sessions use the HTML-based configuration model and are provided to allow you to get Host On-Demand up and running and access your host systems quickly. To use these emulator sessions, take the following steps:

1. Locate the hodclients.zip file in the your_publish_directory\samples\html directory, where your_publish_directory is the name of your Host On-Demand publish directory.
2. Verify that the hodclients.zip file created by the Deployment Wizard is located in the directory in which you want to unzip the files (either in the Host On-Demand publish directory or in a special-purpose publish directory). If not, copy the .zip file to that directory.
3. Use the DWunzip tool to unzip the contents of hodclients.zip to your publish directory. Refer to Using DWunzip for more information about how to use this tool.
4. Use your browser to point to hodclients.html on your Web server, for example, http://host/alias/hodclients.html.
5. Right-click the appropriate session icon and then select Properties to open session properties. Fill in the correct destination address, port, and any other connection properties of your host system. Click OK.
6. Double click the session icon to start the session.

You can use the Deployment Wizard to customize the HTML file. For more information, refer to “Using the Deployment Wizard” on page 65.

Creating Host On-Demand HTML files

The best way to create and set up your HTML files for Host On-Demand is to use the Deployment Wizard. The Deployment Wizard allows you to easily create custom HTML files that contain all of the Host On-Demand features tailored for your environment. The following is a list of some of the many features that can be configured using the Deployment Wizard:

- **Configuration models.** Configuration models define the high-level approach you wish to follow with regard to where you define your sessions and where any user preferences are kept. For more information about configuration models, refer to Chapter 2, “Planning for deployment,” on page 11.
- **Preloads.** Host On-Demand runs as an applet or application and must download code to the users’ machines. By default, the Host On-Demand client downloads all of the components, but you may reduce the download size by removing those components that are not needed.
- **Cached client, Web Start client, or Download client.** Cached clients retain the code the first time users access the HTML file, and store it on the users’ machines. The Web Start client caches the client code like the Cached client but additionally allows you to run Host On-Demand without a browser. Download clients download the necessary applet files each time users access the HTML files.
• **Web page appearance (custom HTML templates)**. You can easily set up a template that the Deployment Wizard will use to generate your HTML files. This feature makes it easy to add your own background, banners, etc.

• **Cached Client/Web Start options**. When running the cached client or Web Start client, the code must be upgraded when newer versions of the client are available. You can use a number of Deployment Wizard options to control the upgrades.

• **Location of the Host On-Demand install (code base)**. Usually, Deployment Wizard files are placed in the Host On-Demand server’s publish directory. However, sometimes it may be useful to put these files in a location that is independent of the Host On-Demand server so that they can be granted different security controls or make Host On-Demand server upgrades easier, for example.

• **WebSphere Portal**. WebSphere Portal provides a framework for plugging content extensions known as portlets into a Web site. Portlets are applications that organize content from various sources and display it on a single HTML file in a browser window. The HTML files that are used to launch Host On-Demand sessions can be deployed as portlets, allowing users to access Host On-Demand through a portal interface.

• **Windows Domain logon**. If your users are logged on to a Windows domain, this option automatically logs users on to Host On-Demand using their Windows user name. This option is available only when using the configuration server-based model in the Deployment Wizard.

• **Session Manager APIs**. The Host On-Demand Session Manager provides JavaScript APIs for managing host sessions and text-based interactions with host sessions. These APIs are intended to provide support for embedding host sessions into a Web page using JavaScript and can be enabled with the Deployment Wizard.

To use the Web Start client, you need to use the Deployment Wizard. Predefined files for this client type are not provided.

---

**Configuring Host On-Demand sessions**

In addition to setting up your HTML files, you need to define sessions for your users. If you are using the HTML-based model, then you configure your sessions in the Deployment Wizard at the same time that you create the HTML files. Otherwise, if you are using the configuration server-based model or the combined model, or using one of the predefined clients, you will need to create groups, users, and sessions in the configuration server using one of the administration clients.

There is a full range of options available to you when you are configuring your sessions, regardless of whether you need to use the Deployment Wizard or one of the administration clients:

• **Session properties**. All of the session properties can be configured, including connection information, security, etc. Each of the fields may be locked to prevent users from updating them.

• **Runtime options**. When configuring a session, you can launch the session and configure features such as session size and placement, colors, toolbar customization, and macros. You can configure runtime options in the Deployment Wizard and the Full administration client.
• **Disabling user functions.** You can disable almost any of the functions that users normally receive as part of their Host On-Demand session, such as bookmarking, creating or running macros, etc.

### Using the Deployment Wizard

The Deployment Wizard runs on Windows and Linux platforms. To start the Deployment Wizard, select one of the following ways:

- If you automatically installed the Deployment Wizard as part of the Windows Host On-Demand server, go to **Start > Programs > IBM Host On-Demand > Administration > Deployment Wizard.**

The Deployment Wizard Welcome window appears.

The Deployment Wizard guides you through configuration choices and provides comprehensive help for the features. When you have finished selecting features, the Deployment Wizard creates the HTML and supporting files for you. These files need to be placed on the Host On-Demand server in a directory known to your Web server; usually, this directory is your Host On-Demand server's publish directory.

### Distributing the Deployment Wizard output to your Host On-Demand server

If your Host On-Demand server is on a Windows or IBM System i platform, you might be able to write your Deployment Wizard HTML and configuration files directly to your Host On-Demand server's publish directory. On the final screen of the Deployment Wizard, you can select where to write the generated files. You may select any local or network drive accessible by the machine where your Deployment Wizard is running. In this case, you would direct the Deployment Wizard output to a publish directory on the Host On-Demand server and specify an output format of **HTML.** Assuming that you have already defined your sessions, the HTML page is then ready to be accessed by your users.

Otherwise, if your Deployment Wizard cannot directly write to your Host On-Demand server, then you should select to have the Deployment Wizard generate a zip file for the output format. The Deployment Wizard will then produce a single zip file containing all of the HTML and supporting files. You will need to move the zip file to the Host On-Demand server and use `DWunzip` to explode the zip file into the desired publish directory. Assuming that you have already defined your sessions, the HTML page is then ready to be accessed by your users.
Chapter 9. Using Host On-Demand administration and new user clients

Host On-Demand supplies several predefined clients for administering Host On-Demand and creating new user accounts. Before accessing an emulator client or a Database On-Demand client that uses the configuration server-based or combined deployment models, you need to add users and configure sessions for them with one of the administration or full administration clients.

Loading administration and new user clients

To load an administration or new user client, do one of the following:

- Specify the full URL of the HTML file in your browser:
  
  http://server_name/hod_alias/client_name.html

  where server_name is the host name or IP address of the Host On-Demand server, hod_alias is the alias (or path) of the publish directory, and client_name is the HTML file name of the administration or new user client. For example, you can download the cached version of the administration client from the Web server by specifying a URL such as the following:

  http://host.yourcompany.com/hod/HODAdminCached.html

To log on as the administrator the first time after the initial installation:

1. Type the default user ID: admin.
2. Type the default password: password.
3. Click Log On.

- Load the HODMain_xx.html file, where xx is your two-letter language suffix, into your browser to view links to all the available administration and new user clients, plus other predefined clients. HODMain_xx.html is located in the publish directory.

Administration clients

Administration clients enable you to perform the following tasks for data stored on the configuration server:

- Manage users, groups, and sessions
- Configure, manage and trace the Redirector service
- Configure Database On-Demand
- Enable security
- View trace and message logs
- Disable functions to end users

Administration clients run on all Host On-Demand client platforms except the Macintosh operating system. If you are creating HTML files in the Deployment Wizard using either the configuration server-based or combined models, you need to configure sessions on the configuration server using an administration client. Refer to Basic Configuration Steps in the online help for more detailed information about configuring the Host On-Demand configuration server.
Host On-Demand supplies the following predefined administration and full administration clients:

**Administration client (HODAdmin.html)**  
Loads the download version of the administration client.

**Administration client cached (HODAdminCached.html)**  
Loads the cached version of the Administration client. The advantage of using this client is that it can be cached along with the cached client in the browser.

To bookmark the cached Administration client, you need to manually create the bookmark. It must point to HODAdminCached.html, so that Host On-Demand can compare the cached version to the server version. This allows Host On-Demand to recognize and notify you that a newer version of the cached Administration client is available at the server.

**Administration client cached with problem determination (HODAdminCachedDebug.html)**

Loads the Administration client in a cached environment with problem determination (session logging and tracing) enabled.

**Full Administration client (HODAdminFull.html)**

Loads the download version of the full Administration client. The full administration client gives the administrator the additional ability of starting sessions to configure runtime properties. However, the download size of the full administration client is larger than the download size of administration client.

**Full Administration client cached (HODAdminCachedFull.html)**

Loads the cached version of the full Administration client. Like the cached version of the regular Administration client, this client can be cached along with the cached client in the browser.

**Full administration client cached with problem determination (HODAdminCachedDebugFull.html)**

Loads the cached version of the full Administration client with problem determination (session logging and tracing) enabled.

**Notes:**

1. Use the problem determination clients only if you are working with Support to resolve a problem with your Host On-Demand installation.

2. The full Administration client is the Administration client with Start Session enabled.

3. If you use a Java–enabled browser, you need to use the Java Control Panel to remove the Administration cached client. For instructions, refer to Using the Java plug-in in the online help.

**Directory Utility**

The Directory Utility is a Java application the administrator can use to manage user, group or session configuration information. This information is stored either in the Host On-Demand default data store, or in an LDAP directory. This utility is only useful in the environment where the Configuration Server-based model is in use. The Directory Utility enables you to add, delete, or update large numbers of users, groups, or sessions in a batch mode environment instead of using the Administration client. The Directory Utility reads an XML ASCII file that contains the following actions to be performed on users, groups, or sessions defined to the Configuration Server:
• Add, update, and delete groups
• Add, update, and delete users from groups
• Add, update, and delete sessions from users or groups
• List existing users and groups in output files, as products of unique searches
• List existing users and groups in output files that can be reused as input

Searches performed with the list action are either user-based (returning user-specific information) or group-based (returning group-specific information). LDAP environments, however, support only user-based searches.

For more information, see [Using the Directory Utility] in the online help.

New user clients

If the administrator has enabled Allow users to create accounts in the Users/Groups window, users can use the predefined new user clients to create new accounts. See the [Enabling users to create accounts] topic in the online help for more information about this client.

The following new user clients are supplied with Host On-Demand:

**New user client (NewUser.html)**

Loads the download version of the New user client.

**New user client cached (NewUserCached.html)**

Loads the New User client in a cached environment.

**New user client with problem determination (NewUserCachedDebug.html)**

Loads the New User client in a cached environment with problem determination (session logging and tracing).

**Note:** Use the problem determination clients only if you are working with IBM Support to resolve a problem with your Host On-Demand installation.
Chapter 10. Using Host On-Demand emulator clients

This chapter discusses issues that you need to be aware of when configuring and using Host On-Demand terminal emulator clients.

- “Loading emulator clients” describes how to access Host On-Demand emulator clients.
- “Selecting the appropriate client” on page 72 discusses how to decide which client is best for your needs.
- “Cached clients” on page 73 discusses how to use cached clients, including installing and removing them, deploying them over the Internet, support for Windows and Mac OS X, and troubleshooting problems.
- “Web Start client” on page 80 discusses how to use the Web Start client, including installing and removing it, configuring your Web browser, using Web Start with Windows restricted users, and upgrading.
- “Download clients” on page 84 discusses how to use download clients, including installing them and loading them after downloading a cached client or Web Start client.
- “Predefined emulator clients” on page 84 describes the predefined emulator clients supplied with Host On-Demand.
- “Reducing client download size” on page 85 discusses strategies for reducing the download size of clients.
- “Deploying customer-supplied Java archives and classes” on page 86 describes how to deploy Java archives and class files to your clients.

Loading emulator clients

Host On-Demand provides a sample HTML file of ready-to-use 3270, 5250, VT, and FTP emulator sessions pre-configured with download client and Java auto-detection components. These sessions use the HTML-based configuration model and are provided to allow you to get Host On-Demand up and running and access your host systems quickly. For more information, refer to Chapter 8, “Configuring Host On-Demand emulator clients,” on page 63.

To load a Host On-Demand emulator client, a user starts a Web browser and enters in the Address field the URL of a Host On-Demand HTML file. The Host On-Demand HTML file must be one of the following:

- An HTML file that you create with the Deployment Wizard.
- One of several generic predefined HTML files included with Host On-Demand

IBM recommends the first option. For more information on the Deployment Wizard, see the Deployment Wizard topic in the online help. For more information on the generic predefined HTML files, see “Predefined emulator clients” on page 84.

If your emulator client is deployed with the configuration server-based or combined deployment model, you need to add users and configure sessions with the administration client before you can use the emulator client.

To launch HTML files generated by the Deployment Wizard, specify the full URL of the HTML file in your browser.
http://server_name/hod_alias/client_name.html

where server_name is the host name or IP address of the Host On-Demand server, hod_alias is the alias (or path) of the publish directory, and client_name is the HTML file name of the client. For example, if you created an HTML file in the Deployment Wizard called 3270sessions.html, you can load it by specifying a URL such as the following:
http://host.yourcompany.com/hod/3270sessions.html

To launch a predefined HTML file included with Host On-Demand, point your browser to HODMain_xx.html file, where xx is your two-letter language suffix, to view links to all the available predefined clients. HODMain_xx.html is located in the publish directory.

When you access a client, a security warning appears to notify you that Host On-Demand was created by International Business Machines. Users must grant Java security privileges for this session or any future sessions by clicking the appropriate buttons in order for Host On-Demand to work properly.

Note: Pop-up blockers might prevent the Java security windows and other response windows from appearing.

Selecting the appropriate client

The types of Host On-Demand clients that you use depend on your computing environment and your personal preferences.

Cached clients and Web Start clients are stored locally and load faster than download clients (unless an updated version of the client is being downloaded from the Web server). You can use them equally well over network and dial-up connections. Cached clients and Web Start clients take up more local disk space than download clients, but on most machines this is not a problem.

The Web Start client allows users to run Host On-Demand sessions without a browser. Users start Host On-Demand sessions from the Java Web Start Application Manager. If a user closes the Host On-Demand desktop and there are active sessions running, the user is prompted to make sure he wants to close all sessions.

Download clients are generally used in LAN-connected environments because high-speed network connections reduce the time it takes to download them from the Web server. They are not recommended for use over low-speed dialup connections because they need to be downloaded every time they are used, which takes more time on dialup connections. The small disk footprint of download clients is especially well-suited for client machines that do not have a lot of local disk space, such as NetStation machines.

You can use cached, Web Start, and download clients in the same Host On-Demand environment. Refer to “Removing the cached client” on page 76 for instructions on removing cached clients.

If you plan to use the Web Start client, you need to use the Deployment Wizard to generate your HTML file. If you plan to use cached clients or download clients, IBM recommends that you create your own clients using the Deployment Wizard instead of using one of the predefined clients. Refer to “Reducing client download size” on page 85 for more information.

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Cached clients

A Host On-Demand cached client is any Host On-Demand client whose components have been cached (stored locally for quick access) on the hard disk of a user's workstation. When a user first runs a cached client, the Host On-Demand startup code downloads the Host On-Demand client components and stores them on the hard disk of the user's workstation. This is called installing the cached client.

When the user then runs the cached client, the Host On-Demand startup code downloads only a small startup applet from the server. The startup applet in turn starts the Host On-Demand client from the cached components on the hard disk.

By using the cached client, the user avoids having to wait for the Host On-Demand client components to be downloaded because they are already immediately available on the workstation's hard disk. In addition, the cached client is persistent across operating system restarts and browser reloads. Even though the cached client was originally intended for users with slow connectivity, such as dial-up phone lines, where downloading a large applet would take a long time, many customers have preferred using the cached client even for high-speed lines.

Like all Host On-Demand clients, the cached client is started (both the first time and subsequently) by specifying the URL of a Host On-Demand HTML file in the Address field of a supported Web browser. IBM recommends that you create your own HTML file using the Deployment Wizard. However, you can also use one of the generic, predefined cached client HTML files included with Host On-Demand.

The applet that starts the cached client also determines whether the version number of any of the Host On-Demand client components on the Host On-Demand server is newer than the version number of the corresponding downloaded components. If so, then the applet upgrades the cached client by downloading and caching the newer component from the server before launching the cached client.

The user can install multiple types of a cached client on the same workstation. For example, an emulator cached client, a Database On-Demand cached client, and an administration cached client could all be installed on one workstation. Also, with the Java version of Host On-Demand, the user can install two versions of the same cached client: one with problem determination and one without problem determination.

Installing cached clients

You can install a cached client either from a Host On-Demand server or from a LAN drive or DVD drive.

Information installed for the cached client

Two types of information are stored on the user's workstation when a Java cached client is installed:

- Host On-Demand components
  These components are in the form of Java archive files (JAR).
- Control information
  This information includes data such as the URL of the Host On-Demand server and the version of each downloaded component.
**Java cached client:** Multiple versions of the Java cached client can exist on the user's workstation because the Java cached client startup code stores the cached client components in a different directory of the workstation's hard disk for each server from which the user has downloaded a cached client.

For the Java cached client, all the client components that are downloaded from the same server are stored in the same directory on the user's hard disk. For example, if the user installs a Java emulator client and a Java Database On-Demand client from the same server, then the component files for both types of client are stored in the same directory.

For a few specialized types of Java cached clients, the client components are stored in the Java plug-in’s *sticky cache*. These are the same cached client types that are listed in “Limits of support” on page 15.

**Installing the cached client from the Host On-Demand server**

To install the cached client from a Host On-Demand server:

1. Specify the full URL of the HTML file in your browser, as described in “Loading emulator clients” on page 71.

2. If you want to use a predefined client, click on the cached client link after loading http://server_name/hod_alias/HODMain.html, where server_name is the host name or IP address of the Host On-Demand server and hod_alias is the alias (or path) of the publish directory.

3. The cached client begins installing immediately. A window shows the progress of the installation. The upper progress bar of this window shows the status of individual files as they download, while the lower progress bar shows the status of the overall installation.

   ![Installation progress window](image)

   The installation progress window does not appear for a few types of Java cached clients. These are the same Java cached clients that are listed in “Limits of support” on page 15.

4. When the installation completes, the installation code immediately launches the Java cached client. The user does not have to restart the browser.

**Installing the cached client from a LAN or DVD**

You can now have some or all of your users initially download the cached client from a LAN drive or a DVD. To install the cached client, the user has to access the LAN drive or DVD only once. After the installation, the user connects to the Host On-Demand server in the usual way.

The advantages of this method are that the cached client components are installed on the user's workstation more quickly than they would be if they had to be downloaded from the Web server, and that the user is not placing an additional load on the Web server by downloading an entire set of cached client components.

This method is supported on most client platforms. However, several Java cached clients do not support this feature. The Java cached clients that do not support this feature are listed in “Limits of support” on page 15.

**Limitations:** The HTML file cannot specify a separate user publish directory. (If you specified a Code Base in the Deployment Wizard, the HTML file cannot be used to install the cached client from a LAN or DVD drive.) Refer to the online help for more information about the separate user publish directory.
Steps for the administrator to create the DVD or LAN image:

1. Use the File Name and Output Format window in the Deployment Wizard to create your customized *.html files (for example, MyHOD.html). If you need to distribute the Deployment Wizard files to another server, you might want to select Output Zip to allow you to use DWunzip. For more information, see Using DWunzip in the online help.

2. For the Java cached client, you can avoid having the user type in the hostname of the Host On-Demand server during installation by specifying the additional HTML parameter WebServerHostname in the Deployment Wizard. For more information see HTML parameters in the online help.

3. After loading the new Deployment Wizard files to your server, test the new files to make sure they function as expected.

4. Copy or FTP the following files from the publish directory of your Host On-Demand server installation to a network drive or DVD (make sure you put the same version of Host On-Demand on the DVD or LAN drive that you have on your Host On-Demand server):
   - MyHOD.html
   - MyHOD.jnlp (if it exists)
   - z_MyHOD.html (if it exists)
   - hoddetect*.html
   - hodlogo.gif
   - hodbknd.gif
   - Installer.html
   - Installer2.html
   - *.jar
   - *.properties
   - *.js

5. Copy the following files and directories while preserving the directory structure:
   - msgs\cached_*.properties
   - HODData\MyHOD\*

   If you are copying these files from a z/OS installation to a DVD image, note that you will have to remove the .ascii file extension from all HTML, PROPERTIES, JS, JNLP, and CSS files first. For example, a file named *.properties.ascii should be copied to the DVD as *.properties.

   If you are using a DVD for cached client installation, the DVD must be distributed with the same guidelines as the License Agreement and Export and Import regulations because it contains encryption technology.

Steps for the user: After the administrator has set up the LAN drive or DVD, the user must perform the following steps to install the cached client.

1. Prepare the client machine for installation by doing the following:
   - Get access to the LAN drive or DVD drive.
   - Get the name and location of the HTML file, such as f:\myPath\MyHOD.html, that the system administrator has placed on the LAN drive or DVD. (The HTML file has the same name and the same contents for all users. It is not specific to one user.)
• For the Java cached client only, find the hostname of the Host On-Demand server to which the user will attach after installing the cached client. For example, if the user will attach to http://myHODServer/hod/MyHOD.html, then the hostname is myHODServer.

For the Java cached client, the system administrator can eliminate this step by adding the HTML parameter WebServerHostname to the HTML file. See HTML parameters in the online help.

2. Run the HTML file:
   Type the path and name of the HTML file in the browser’s address input field, such as:
   f:/mypath/MyHOD.html

3. For the Java cached client only, when prompted by the installation code, enter the host name of the Host On-Demand server to which the user connects after installing the cached client. For example, if the user launches http://myHODServer/hod/MyHOD.html, then the hostname is myHODServer.

For the Java cached client, the system administrator can eliminate this step by adding the HTML parameter WebServerHostname to the HTML file. See HTML parameters in the online help.

4. Wait while the Host On-Demand cached client is installed from the LAN drive or the DVD.

5. When prompted, restart the browser and point it to the HTML file of the same name on the Host On-Demand server, such as:
   http://myServer/hod/MyHOD.html

   The name of the HTML on the Host On-Demand server is the same as the name of the HTML file on the LAN or DVD.

After completing these steps, the Host On-Demand cached client starts in the usual way.

Removing the cached client
A general purpose removal method is discussed in the following sections.

Before you begin
Removing the cached client means erasing the information that was stored on the user’s hard disk when the Java cached client was installed.

A user running the Java version of the cached client has a separate version of the cached client for each Host On-Demand server for which he downloaded a cached client. For more information, refer to “Information installed for the cached client” on page 73.

Removing the Java cached client removes only the version of the Java cached client that was downloaded from the server that the user visits when he does the removal. For example, if the user visits the server http://myHODServerA/hod/HODRemove.html for the server myHODServerA to remove the Java cached client on the user’s workstation, then only the Java cached client that was downloaded from myHODServerA is removed.
Finally, for the Java cached client, removing the cached client removes all the types of cached clients (such as emulation, Database On-Demand, and administration) associated with that installation.

Removing the Java cached client from a workstation while attaching to server myHODServerA removes the emulation cached client, Database On-Demand cached client, and administration cached client that were previously downloaded from server myHODServerA. However, only the cached client components downloaded from that server are removed. Cached client components from other servers, if any, are not removed until the user connects to that server and performs a remove.

**Removing Java cached clients**
The general-purpose removal method removes the Java cached client. Follow these steps:

1. Start your browser.
   Start a Java-enabled browser to remove a Java cached client.
2. Connect to HODMain.html on the Host On-Demand server. For example, connect to the following URL:
   http://myServer/HOD/HODMain.html

   If you are removing a Java cached client, you need to connect to the same server from which you installed the Java cached client to successfully remove it. For more information, refer to "Before you begin" on page 76.

3. Click the following entry under Utilities:
   Remove Cached Client

   There is also an alternate and more direct way of performing this general-purpose removal. Follow these steps:

   1. Start your browser.
   2. Connect to HODRemove.html on the Host On-Demand server. For example, connect to the following URL:
      http://myServer/HOD/HODRemove.html

      This removes the cached client.

      If you are removing a Java cached client, you need to connect to the same server from which you installed the Java cached client to successfully remove it. For more information, refer to "Before you begin" on page 76.

   Whichever general-purpose removal method you use, you will be prompted to clear the Java plug-in's cache if you have removed the following Java cached clients:
   - Administration cached clients
   - Cached clients on the Apple Mac OS X
   - Emulator cached clients with JavaScript Session Manager API enabled (only Java Mozilla)

   A window appears to notify you to clear the Java plug-in's cache. For more information, refer to "Using the Java plug-in" in the online help.
Removing a cached client shared by multiple users
If multiple users share a single cached client, and one of these users removes the cached client, then the cached client is removed for all users. For information on sharing a single cached client, refer to “Cached client support for Windows.”

Cached client support issues when accessing multiple Host On-Demand servers
The following sections detail issues and problems that might arise when cached client users access multiple Host On-Demand servers.

Java cached client
A Host On-Demand Java cached client installs a separate copy of the cached client code for each Host On-Demand server that the user visits. Therefore there is no problem accessing servers at different service levels. With some versions of the plug-in, users may need to increase the size of their Java cache if they are going to visit many Host On-Demand servers.

The following problems can occur with the Java cached clients.

Problem using locally stored preferences: If you are using locally stored preferences, the custom HTML files you create must have names unique to your company, because the HTML file names differentiate between the locally stored preferences of different sites. Using generic names could cause preference conflicts for your users.

See the Host On-Demand support Web site for more information: If you have problems managing cached client deployment on the Internet, go to http://www.ibm.com/software/webservers/hostondemand/support.html for more information.

Cached client support for Windows
On a multi-user Windows machine running the Windows 7, the Windows 8, the Windows 10, or the Windows 2012 operating system, users can download their own independent version of the cached client:

• Any supported browser with a Java plug-in

If the JavaScript API is enabled, the cached client cannot be shared for Mozilla Java browsers due to a technical limitation.

Alternatively, you can add the following parameters using the HTML parameters selection of the Advanced Options window of the Deployment Wizard:

• **ShareCachedClient**: allows users to share a single instance of the cached client

• **SharedCachedDirectory**: allows you to specify the directory location where the cached client is to be installed

When the cached client is shared but you do not specify a directory, the cached client is installed in the default directory \Documents and Settings\All Users\IBMHOD. If you specify a directory, for example, \SharedCachedDirectory=c:\ibm, the Host On-Demand cached client appends IBMHOD\HODCC to this string, and the cached client is installed in this new location, for example, c:\ibm\IBMHOD\HODCC. An administrator or power user must either create the install directory manually or perform the first install of the shared cached client. In either case, the administrator or power user must change the security settings for this directory so that restricted users have Read, Modify,
and Write access. The Administrator can either change the security settings and then download the cached client to the directory, or download the shared cached client to the directory and then change the security settings. If the security settings are not updated and a restricted user attempts to install the shared cached client, the user receives an error message that indicates there may be a problem with the file system, and the restricted user will not be able to use or update the cached client.

Once the administrator or power user changes the security settings, a restricted user can log on to Windows and can either install the shared cached client or use (or update) a previously installed version of the shared cached client. Other restricted users can log on to Windows and use the cached client without having to download it from the Host On-Demand server again. They can also upgrade the shared cached client, if necessary.

If you do not want restricted users to share the cached client, a separate instance of the cached client is downloaded to the user directory for each restricted user.

If an administrator or a power user downloads the previous version of the cached client, and you want to allow restricted users to access it, the administrator or a power user must use HODRemove.html to remove the previous version of the cached client, and then change the security settings to the shared cached client directory to Read, Modify, and Write for restricted users, as described above.

For information about removing a shared cached client, see "Removing a cached client shared by multiple users" on page 78.

**Cached client support for Mac OS X (Java clients only)**

Cached clients have the following limitations on Mac OS X:

- Staging of Host On-Demand updates is managed on a per server basis.
- Preloading cached clients from a DVD or LAN drive serves no function. When the browser is redirected to the real Web site, the plug-in considers that to be a distinct Web server and the client is cached again.
- Host On-Demand runs as an applet and must download code to the users’ machines. The Host On-Demand client downloads all of the components, but you can reduce the download size by removing the components that you do not need. On Mac OS X, you cannot install additional components after the initial download.
- The Host On-Demand Java files used to run the Host On-Demand cached client on a Java-enabled Web browser are stored in the Java Runtime Environment (JRE) cache. To remove the cached client on Mac OS X, you need to use the Java Control Panel to clear the JRE cache. For instructions, refer to Using the Java plug-in in the online help.
- When running the cached client, the code must be upgraded when newer versions of the client are available. There are a number of Deployment Wizard options that allow you to control when the upgrades occur. These options are not available on Mac OS X.

The Java cached client improvements do not apply to the Mac OS X Java cached client. For more information, refer to “Limits of support” on page 15.
Troubleshooting cached clients

If you find that you cannot load the cached client, follow the troubleshooting suggestions provided below.

**Microsoft Internet Explorer 11.0**

After upgrading your browser to Microsoft Internet Explorer 11.0, you might receive security exceptions in the Java console. When you install the Cached Client, several files are stored into the browser's directory structure. When you upgrade Internet Explorer to Version 11.0, the browser will no longer know about the CAB files that contain the Host On-Demand cached code. Since the browser cannot find the CAB files, it tries to use the class files directly from the server, causing security exceptions. To resolve this issue, you should upgrade your browser, remove Host On-Demand using HODRemove.html, and then reinstall the product using HODCached.html.

**Mozilla and Firefox**

With the Mozilla and Firefox browser, if nothing happens when you try to install the cached client, or if the attempt to install the cached client fails, check the browser's settings. Make sure that Mozilla and Firefox are not set to suppress popup windows that appear on top of or under the Navigator window. This setting prevents the Host On-Demand cached client from being installed.

This location of this setting depends on the version of Mozilla:

- In Mozilla 1.2, this setting is included under Edit > Preferences > Advanced > Scripts & Plugins.
- In Mozilla 1.3, this setting is included under Edit > Preferences > Privacy & Security > Popup Windows.

After the cached client is installed, you can restore this setting to suppress popup windows. But if you need to install the entire cached client again or update to a newer version in the foreground, you need to set Mozilla or Firefox again so that it does not suppress popup windows.

The setting to suppress popup windows does not hinder the downloading of additional components that were not included in the initial download (preload list).

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**Web Start client**

The Java Web Start client allows users to start Host On-Demand without a browser. You need to use the Deployment Wizard to generate a HTML file for the Web Start client. The HTML file generated by the Deployment Wizard points to a Java Network Launch Protocol (JNLP) file. The JNLP file defines a Java Application, including parameters passed to the application and the archives that contains class files used by the application. The JNLP file and the associated archives are stored on a Web server.

When a user points to the JNLP file, the browser launches the Web Start application on the client computer. It downloads the associated archives, checks to insure that the minimum required JRE is present (if specified), stores the archives on the user's machine, sets up icons to represent the application, and launches the application.

Users can start Host On-Demand sessions from the Java Web Start Application Manager. By using the Java Web Start Application Manager, Host On-Demand
sessions do not depend on a browser. Therefore, closing a browser does not end a Host On-Demand session. If the user attempts to close the Host On-Demand desktop and there are active sessions running, the user is prompted to make sure he wants to close all sessions. If so, the sessions are terminated cleanly to prevent problems that occur when there are sessions running in the browser and the browser is abruptly closed.

After the initial launch of the application, you can either point the Web browser at the JNLP file again, or click the mouse on the icons created on the client machine. After Web Start is restarted, it checks the Web server for updates to the archives and downloads any updated files.

Java Web Start is bundled with JRE 1.4.0 or higher versions of the Java Runtime Environment. If you use JRE 1.3, then you should upgrade to JRE 1.4. For more information about Java Web Start, refer to [http://www.javasoft.com](http://www.javasoft.com). Host On-Demand Version 13 recommends Java 1.5 or higher.

The Host On-Demand Web Start client has the following requirements:
- JRE 1.4 or later is required to use HTTPS to access files from the Web server.
- JRE 1.4 or later is required to use an HTTP proxy with Web Start.
- Session properties that say use Browser settings (like proxy server or TLS) cannot be used with Web Start.

## Installing the Web Start client

There are two ways to install the Web Start client. Typically, users install it from a Host On-Demand server over the network, either with or without using a Web browser. Alternatively, users can install it from a LAN or DVD drive, although this requires a small additional download over the network. Regardless of how users install the Web Start client, once it is installed and in the Java Web Start Application Manager, they can start it by clicking the appropriate icon in the Application Manager.

### Installing the Web Start client from the Host On-Demand server

Users can install the Web Start client from the Host On-Demand server either with or without using a browser.

#### Using a Web browser:
To install the Web Start client using a Web browser, users can perform the following steps:

1. **Specify the full URL of the HTML file in your browser, as described in "Loading emulator clients" on page 71.**
   
   The Web Start client begins installing immediately. A window shows the progress of the installation. The upper progress bar of this window shows the status of individual files as they download, while the lower progress bar shows the status of the overall installation.

2. **When the installation completes, the installation code immediately launches the Web Start client. You do not have to restart the browser.**

#### Without using a Web browser:
For Windows users, distribute the JNLP file that was generated from the Deployment Wizard (for example, myhod.jnlp) to your end users. Once the file is distributed, users can type `start myhod.jnlp` to start the Web Start application and begin installing the Host On-Demand client. Since the file extension `.jnlp` will be registered to the Web Start application, the Web Start application will start, read the file, and download all the appropriate archive files.
from the Host On-Demand server that was specified in the Deployment Wizard-generated JNLP file. The Host On-Demand Web Start client will start when the download completes.

If you have not distributed the JNLP file to Windows users or your clients are running platforms other than Windows, users can still download the Web Start client without a Web browser by starting the Java Web Start Application Manager directly and pointing to the JNLP file on the Web server.

For Windows clients, users can perform the following steps:

1. Open the Java Web Start Application Manager by double-clicking the javaws.exe file, typically located in the C:\Program Files\Java Web Start directory.

For Linux clients, a user can type /javaws http://HODServer/HODAlias/myhod.jnlp to install and run the Host On-Demand session. A Host On-Demand icon appears in the Java Web Start Application Manager. Users can double-click this icon to launch Host On-Demand.

**Installing the Web Start client from a LAN or DVD**

In order to reduce network traffic and minimize download times, some companies wish for users to install the Web Start client from a LAN or DVD. Since the Web Start client and the cached client share the same cached archives, users can install the majority of the Web Start client using the same installation procedure as the cached client. However, the Web Start client requires an additional component that must be installed directly from the Host On-Demand server over a network.

Installing the Web Start client involves two steps for the administrator followed by two steps for the end user.

First, the administrator should perform the following two steps:

1. Referring to “Steps for the administrator to create the DVD or LAN image” on page 75, use the Deployment Wizard to generate a Cached Client HTML file.
2. Use the Deployment Wizard a second time to edit the HTML file that you created in the previous step, changing the client type from Cached Client to Web Start client. (Be sure not to make any other changes so that the defined sessions and the preload component list stay the same.) This second HTML page is the one that you should publish for users to access.

Second, once you have published your HTML file, users should perform the following two steps:

1. Referring to “Steps for the user” on page 75, install the cached client that the administrator set up on the LAN or DVD.
2. Install the additional component for the Web Start client by following the steps for Installing the Web Start client from the Host On-Demand Server: “Using a Web browser” on page 81. The Web Start client code will determine that the Host On-Demand archive files have already been downloaded and will not download them again. The remaining component should download quickly, and the Host On-Demand Web Start client will start.
Configuring your Web server for Web Start

The administrator must register the JNLP extension as a mimetype with the Web server so the browser knows to launch the Web Start application. For example, the following sections describe how to configure Apache HTTP Server, IBM HTTP Server, and Microsoft IIS.

Apache HTTP Server or IBM HTTP Server
To configure the Apache HTTP Server or IBM HTTP Server for Web Start, add the following line to mime.types:

```
AddType Application/x-java-jnlp-file .jnlp
```

Microsoft IIS 7.0
To configure Microsoft IIS for Web Start, complete the following steps:
1. From Control Panel > Administrative Tools > Internet Information Services, click Default Web Site.
2. Click the HTTP Headers tab on the Properties.
3. Under MIME Map, click the File Types tab and select New Type.
4. In the Extension field, type .jnlp.
5. In the Content Type field, type application/x-java-jnlp-file.
6. Click OK.

Upgrading the Web Start client
After the initial install of the Web Start client, if users point their browsers to the HTML file generated by the Deployment Wizard and updates are available on the Host On-Demand server, Host On-Demand prompts users to update. If users want to update, Java Web Start downloads the updated archive files and launches Host On-Demand. If users decline to upgrade, Host On-Demand prompts them again the next time they launch the HTML file.

Adding Web Start components after the initial install
If users request a function that is not installed on the Java Web Start client, Host On-Demand prompts them to install the additional components required for that function. If they choose to install the additional components, they must restart the Host On-Demand client to use them.

Web Start and Windows Restricted Users
Windows Restricted Users with Java Web Start 1.0.1 should remove the JRE and Java Web Start and reinstall a newer JRE with Java Web Start 1.2.

Bookmarking sessions with Web Start
Since the Web Start client runs outside of a browser, bookmarking is disabled since bookmarking is a browser feature. Administrators can create Web Start clients that give users the same look as running an embedded bookmarked session by doing the following:
1. On the Advanced Options window of the Deployment Wizard, add the HideHODDesktop parameter with a value of true.
2. Configure a single session to autostart.
3. Configure the session to not start in a separate window.
Using Web Start with HTTPS

If you want to use HTTPS with the Web Start client, the certificate authority used for your secure HTTP connection should come from a well known root authority. When you use Host On-Demand as an applet and use an HTTPS connection, you are given the opportunity to trust the certificate used for the HTTPS connection if the root authority is not known by the browser. Since Java Web Start runs as an application, this browser facility is not available. The Java Virtual Machine used by Java Web Start contains several root authorities that it trusts. If the certificate that comes from the HTTPS connection has a root authority of one of these authorities known by the JVM, the secure connection can be established. If you want to use a certificate authority other than ones known by the JVM by default, for example, a self-signed certificate, you need to import the certificate into the keystore of the JVM for each of the clients accessing this Java Web Start client. This is required to establish the secure HTTP connection.

Removing the Web Start client

To remove the Web Start client, complete both of the following steps:

1. In the Java Web Start Application Manager, highlight your application and click Remove.
2. Launch HODRemove.html in your browser.

Download clients

Unlike the cached client and Web Start client, the download client does not control how or when client components are downloaded to the workstation's hard disk. The download client leaves all caching decisions to the browser.

Use the download client if you meet both of the following requirements:
• You do not want to take up disk space on client machines by installing the cached client or Web Start client.
• Your initial download time is not an issue.

Launching the download client

Launch the download client by downloading it from the Host On-Demand server into your browser window, as described in [“Loading emulator clients” on page 71.](#)

Launching the download client after installing the cached client or Web Start client

Java

With Java clients, you can successfully launch the download client after installing the cached client or Web Start client.

Predefined emulator clients

Several predefined emulator client HTML files are supplied with Host On-Demand. They are included to demonstrate the range of Host On-Demand client functionality and to serve as examples for creating customized HTML files in the Deployment Wizard. All of them use the Configuration server-based model. To load one of these clients, follow the instructions in [“Loading emulator clients” on page 71.](#)
In general, it is recommended that you define your own customized HTML files with the Deployment Wizard instead of using the predefined client HTML files.

The following predefined emulator client HTML files are provided by Host On-Demand:

**Cached client (HODCached.html)**
Provides all Host On-Demand client functions.

**Cached client with problem determination (HODCachedDebug.html)**
Starts the cached client with problem determination (session logging and tracing).

**Download client (HOD.html)**
Provides all Host On-Demand client functions except problem determination.

With a Java-enabled browser the predefined download client file HOD.html omits some infrequently used Host On-Demand components. For more information, including a list of excluded components and a description of workarounds, see "HTML files do not contain some components" on page 16. Accessing HOD.html with a Java browser works with limited functions.

**Download client with problem determination (HODDebug.html)**
Loads the download client with problem determination (session logging and tracing).

**Notes:**
1. Use the problem determination clients only if you are working with IBM Support to resolve a problem with your Host On-Demand installation.

### Reducing client download size

In general, it is a good idea to keep the size of your Host On-Demand clients (whether download, Web Start, or cached clients) as small as possible. This speeds up their download time and conserves disk space on client machines.

The best way to minimize the size of your Host On-Demand clients is to create them by using the Deployment Wizard. The predefined clients supplied with Host On-Demand are typically larger than the custom clients created with the Deployment Wizard because they contain Host On-Demand’s full range of client functionality. Clients created in the Deployment Wizard contain only the functions that you select to be pre-installed. In addition, Deployment Wizard clients are downloaded in compressed format. This further reduces their download size.

When you create a customized client with the Deployment Wizard, you can select only the functions that you know users are going to need on the Preload Options window in the Deployment Wizard. For instance, if your users are only going to need 3270 terminal and 3270 printer sessions, do not select any other session types when you are creating the client in the Deployment Wizard. Including support for unused session types increases the size of the client without improving its functionality.

If you click Auto Select on the Preload Options window, the Deployment Wizard selects the components you need based on your session configuration.
You can also choose not to download components for functions that are not frequently used. Unless you choose to disable that function in the Deployment Wizard, users will be prompted to download any necessary components when they use that function. If you need additional session types later, you don't necessarily have to create a new client type. You can add the new session types to the preload list on the Preload Options window instead.

On Mac OS X, you cannot install additional components after the initial download. For more information, refer to “Cached client support for Mac OS X” on page 79.

Do not use debugging or problem determination in either Deployment Wizard-generated or predefined clients. This greatly increases the size of the client and can slow down a client’s performance. Debugging and problem determination clients are not intended for general use. Use them only in conjunction with Host On-Demand technical support to diagnose and solve problems with your Host On-Demand system.

### Deploying customer-supplied Java archives and classes

Customer-supplied Java classes and archives are Java class files and archive files that are not included either as part of the Host On-Demand client or as part of the Java Runtime Environment. Examples of such files are Java classes or archives that you yourself have implemented or that you have obtained from third parties.

You would want to deploy such classes or archives for use with the emulator client in the following situations:

- You want your users to run macros that call customer-supplied Java methods.
- You want your users to run a customer-supplied applet with the session (either started automatically with the session or launched using the Actions > Run Applet... selection on the menu of the session window).

For Java limitations on running customer-supplied applets, see “Limitations with customer-supplied applets and Java” on page 17.

Although several methods are available for deploying these files, each method works only under certain circumstances. The possible methods are:

- Using the AdditionalArchives HTML parameter in the Deployment Wizard. See “Using the AdditionalArchives HTML parameter” on page 87.
- Copying the files to the Host On-Demand server's publish directory. See “Deploying from the Publish directory” on page 87.

The deployment method you choose depends on:

- The type of file deployed (Java classes and Java archives)
- Where the files will be deployed (Host On-Demand server or client workstation)
- The type of client platform and the type of browser.

The three methods available for deploying customer-supplied Java archives and classes are described in the following sections. In addition, “Hints and tips for archive files” on page 87 provides more information about using archive files.
Using the AdditionalArchives HTML parameter

You can use this method when you want to deploy Java archives to a Host On-Demand server. This method works for the cached emulator client, the download emulator client, and for the Web Start client.

Java archives must be Java .JAR files.

The advantage of using the AdditionalArchives HTML parameter is that it causes your Java archives to be downloaded to the user's workstation automatically when one of your users connects with the cached client or download client HTML file on your Host On-Demand server.

The disadvantage of this method is that these Java archives or class files will be downloaded again every time a user connects to that HTML file regardless of whether you are using a cached client or downloaded client. The reason for downloading the archives every time your user connects is to ensure that the Host On-Demand client has the latest versions of your archives or class files. As a result, this method works best when the Java archives or class files are relatively few and relatively small, so that your users do not have to wait a long time for these files to be downloaded, and so that downloading these files to your users does not place a heavy load on your Web server.

To use this method, perform the following steps:

1. Place the archives in your Host On-Demand publish directory. The default publish directory is the subdirectory HOD in your Host On-Demand server's install directory, such as c:\Program Files\IBM\HostOnDemand\HOD\.

2. Edit the HTML file with the Deployment Wizard. Then:
   a. On the Advanced Options panel, click HTML Parameters.
   b. In the Name field, enter AdditionalArchives.
   c. In the Values field, enter the names of your Java archives, separated by commas, without file extensions (.jar). For example: myCustomA,myCustomB,MyCustomC

For more information, see AdditionalArchives in the online help.

Deploying from the Publish directory

This method works in the following situation:

- When you want to deploy Java class files to a Host On-Demand server. The Java class files must not belong to any Host On-Demand package.

To use this method, place the archives in your Host On-Demand publish directory. The default publish directory is the subdirectory HOD in your Host On-Demand server's install directory, such as c:\Program Files\IBM\HostOnDemand\HOD\.

Hints and tips for archive files

The following hints and tips might provide helpful information about using archive files:

- When you create your archive (.jar), verify that the path of each class file is correct. For example, the path for com.mycompany.MyClass should be com\mycompany\. It should not be c:\MyTestDirectory\com\mycompany\, and it should not be blank (since the class file is part of a package).
• Verify that the proper permissions are set for your archive files. That is, in operating systems that use file permissions, such as Linux, AIX, Unix, and z/OS, the file permissions for the archive files should be set to 755 (that is, rwxr-xr-x).

• If you have two different cached client pages that specify different AdditionalArchives parameters, you need to close and restart the browser when switching from one page to another. Otherwise, when you switch from one page to another, the cached client is not reloaded and, as a result, the AdditionalArchives parameter is not checked.
Chapter 11. Using Database On-Demand clients

The Database On-Demand client is a Java applet that allows an end user to build SQL statements and File Upload statements, to send these SQL statements and File Upload statements to a remote database server, and to retrieve the results of SQL queries (SQL Select statements) from the remote database server.

The user can communicate with a database server running on an IBM System i server or other platform, so long as the proper Java Database Connectivity (JDBC) driver is installed on the Database On-Demand client workstation. For more information refer to "Obtaining and installing a JDBC driver" on page 92 in this manual.

Features of Database On-Demand include:

• Text and graphical interfaces for constructing SQL statements and File Upload statements.
• The ability to save and reuse SQL statements and File Upload statements.
• For SQL statements:
  – The ability to run an SQL statement and display the results.
  – The ability to save the results of an SQL statement into a file in various file formats, including XML (see "File formats for database access" on page 92 in this manual).
• For File Upload statements:
  – The ability to use the following File Upload types: create, replace, append, and update.
  – The ability to read data files in various file formats, including XML (see "File formats for database access" on page 92 in this manual).

The Database On-Demand client is available only through one of three predefined client HTML files (see "Database On-Demand predefined clients" on page 91). You cannot use the Deployment Wizard to create a Database On-Demand client.

However, as an alternative to the Database On-Demand client, you can now use database functions in Host On-Demand emulation clients and in macros (see "Database functions in Display Emulation clients and in macros" on page 90).

For more information see Overview of database access in the Host On-Demand online help.

The Database On-Demand client exists in a Java version. Therefore:

• An end user running a Java-enabled browser automatically runs the Java version of the Database On-Demand client.

This Database On-Demand client can take advantage of the advanced capabilities of the Java plug-in.
Database functions in Display Emulation clients and in macros

As an alternative to the Database On-Demand client, almost all of the functions that are available in the Database On-Demand client are now also available in the display emulation client, including the following session types:

- 3270 Display session
- 5250 Display session
- VT Display session

You can also use SQL statements and File Upload statements in macros in display emulation client sessions (see the SQLQuery action and the File Upload action in the Macro Programming Guide).

For example, while you are connected to a remote host in a 3270 Display session, you can launch a macro that automatically reads data from the 3270 Display session window and writes the data into a table in a database that is located on another remote host. Similarly, you can launch a macro that automatically reads data from a table in a remote database and writes the data into the 3270 Display session window.

For more information see Overview of database access in the Host On-Demand online help.

Starting a Database On-Demand client

To start a Database On-Demand client on the client workstation, use one of the following two methods:

- Connect your browser to a predefined Database On-Demand HTML file, by typing the URL of the HTML file into the address field of your browser (or by clicking a link that directs the browser to that URL). The format for the URL is:
  \[http://server\_name/hod\_alias/client\_name.html\]

  where `server_name` is the host name or IP address of the Host On-Demand server, `hod_alias` is the alias of the publish directory, and `client_name` is the name of the HTML file. For example, assuming that www.myHODServer.com is your Host On-Demand server and that hod is the alias of the publish directory, then the URL for the download version of the Database On-Demand client is:
  \[http://www.myHODServer.com/hod/HODDatabase.html\]

- Connect your browser to the IBM Host On-Demand Clients HTML file, and then click the link for the Database On-Demand client that you want to run. The URL of the Clients HTML file is:
  \[http://server\_name/hod\_alias/HODMain\_xx.html\]

  where `server_name` and `hod_alias` have the same meanings as above. In the name of the file HODMain_xx, the `xx` is a two-letter mnemonic for the language that you want to use. For example, for English, the file is named HODMain_en.html, and the full URL is (assuming the same server and alias as above):
  \[http://www.myHODServer.com/hod/HODMain_en.html\]
Database On-Demand predefined clients

The Database On-Demand client is available through any one of three predefined client HTML files. You cannot use the Deployment Wizard to create a Database On-Demand client HTML file. The predefined clients are described below.

**Database On-Demand client (HODDatabase.html)**

This is the download client. "Download" means that all the client code is downloaded to the client workstation each time the end user starts the Database On-Demand client.

**Database On-Demand client cached (HODDatabaseCached.html)**

This is the cached client. "Cached" means that most of the client code is downloaded the first time the end user starts the Database On-Demand client and is stored on the client workstation. After the first download, the cached client starts much more quickly than the download client, because most of the client code is already available on the client workstation. The cached Database On-Demand client has many components in common with the cached Host On-Demand client.

For the cached client, if your end user requires more than one code page, you need to add the name of the archive file (.jar file) for each additional code page to the preload list in the predefined HTML file. For a list of code page languages and corresponding file names, see “Using multiple code pages with Database On-Demand” on page 92.

**Database On-Demand client cached with problem determination (HODDatabaseCachedDebug.html)**

This is the cached client with extra problem determination code for logging session events and tracing.

Use the problem determination client only if you are working with IBM Support to resolve a problem with your Host On-Demand installation.

Configuring Database On-Demand for users

To configure Database On-Demand for users, follow these steps:

1. Use the Administration Utility to define groups and users (see Managing users and groups in the Host On-Demand online help).

2. Specify the database functions that you want groups and users to be able to perform, and specify default values for some of the database parameters in new SQL statements and File Upload statements (see Database On-Demand Group/User Options in the Host On-Demand online help).

If you want to create predefined SQL statements and File Upload statements for users and groups, follow these steps:

1. Run the Database On-Demand client as an end user, and create SQL statements and File Upload statements (see Getting started with Database On-Demand in the Host On-Demand online help).

2. Launch the Administration Utility and copy the SQL statements and File Upload statements to other users or to groups (see Database On-Demand Group/User Statements in the Host On-Demand online help).
Obtaining and installing a JDBC driver

To connect to a database server running on a remote host, the end user needs a Java Database Connectivity (JDBC) driver installed on the client workstation.

The Host On-Demand client and the Database On-Demand client already include a JDBC driver from the IBM AS/400 Toolbox for Java. This driver allows a client to access a DB2/400 database on a properly configured IBM System i or AS/400 host system. You do not need to register or deploy this driver.

If you need a different JDBC driver:
1. Contact the vendor or the administrator of the remote database to obtain the JDBC driver.
2. Register the JDBC driver with Host On-Demand or Database On-Demand. See Registering a JDBC driver in the Host On-Demand online help.
3. Deploy the JDBC driver to the workstations of your end users. See Deploying a JDBC driver in the Host On-Demand online help.

File formats for database access

The end user selects a file type for an SQL statement or a File Upload statement on the Output tab of the SQL Wizard window or on the File tab of the File Upload window.

For information on file formats, see File formats for database access in the Host On-Demand online help.

Using multiple code pages with Database On-Demand

If you wish to use multiple code pages with Database On-Demand, you need to add jar or cab files to your HTML file. Only those code pages that correspond to the language of the HTML file are automatically loaded. For example, if you are running from a French computer, but you want to access a Dutch host, you need to make these modifications.

Edit the CommonJars.js file. If you are using a download client, look for the line that starts “dbaDownloadJars =” and add the appropriate file names from the table below. Use jar file names, even if your clients will be using Internet Explorer (the names will be converted to cab file names later). If you are using a cached client, look for the line that starts “dbaCachedComps =” and add the appropriate component name from the table below.

Supported Database On-Demand code pages

The following table lists the supported Database On-Demand client code page languages, the corresponding .jar file names, and the cached component names:

<table>
<thead>
<tr>
<th>Code page language</th>
<th>JAR file name</th>
<th>Component name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arabic</td>
<td>hacpar.jar</td>
<td>HACPAR</td>
</tr>
<tr>
<td>Czech, Hungarian, Polish, Slovenian</td>
<td>hacpce.jar</td>
<td>HACPCE</td>
</tr>
<tr>
<td>Danish, Finnish, Dutch, Norwegian, Swedish</td>
<td>hacp1b.jar</td>
<td>HACP1B</td>
</tr>
<tr>
<td>Language</td>
<td>Jar File</td>
<td>Code</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>------------</td>
<td>---------</td>
</tr>
<tr>
<td>German, Spanish, French, Italian, Portuguese</td>
<td>hacp1a.jar</td>
<td>HACP1A</td>
</tr>
<tr>
<td>Greek</td>
<td>hacpgr.jar</td>
<td>HACPGR</td>
</tr>
<tr>
<td>Hebrew</td>
<td>hacphe.jar</td>
<td>HACPHE</td>
</tr>
<tr>
<td>Japanese</td>
<td>hacpja.jar</td>
<td>HACPJA</td>
</tr>
<tr>
<td>Korean</td>
<td>hacpko.jar</td>
<td>HACPKO</td>
</tr>
<tr>
<td>Russian</td>
<td>hacpru.jar</td>
<td>HACPRU</td>
</tr>
<tr>
<td>Simplified Chinese</td>
<td>hacpzh.jar</td>
<td>HACPZH</td>
</tr>
<tr>
<td>Thai</td>
<td>hacpth.jar</td>
<td>HACPTH</td>
</tr>
<tr>
<td>Turkish</td>
<td>hacptr.jar</td>
<td>HACPTR</td>
</tr>
<tr>
<td>Traditional Chinese</td>
<td>hacptw.jar</td>
<td>HACPTW</td>
</tr>
</tbody>
</table>
Chapter 12. Creating and deploying server macro libraries

Server macro libraries are available for the HTML model pages and Config model users. For the HTML page, users can use Deployment wizard to customize the server macro library; for the Config model, users can use the Host On-Demand admin console. GUI based configuration allows the administrator to configure for each session. For the administrator to configure for all the sessions defined, use the HTML parameter `SetServerMacroLibraryPath`.

The value of `SetServerMacroLibraryPath` is *share path or relative path*. You can use the values to create and maintain a central repository of macros for users to access from their Host On-Demand sessions. These macros are downloaded to the user's machine only when it is needed. When you make changes to a server macro, users automatically get your updates the next time when they access the macro.

Server macro libraries have several benefits:
- They provide a convenient way to store, edit, and administer macros, all from one easy-to-access location.
- They allow easy sharing of macros among multiple users and across any number of sessions.
- They eliminate the need to import macros into the Host On-Demand session, and can therefore reduce the size of the session. The macros are only downloaded to the user's machine if and when the user accesses them.
- You can edit macros and replace the files in the server macro library at any time without regenerating Host On-Demand sessions or modifying the HTML files. Any changes you make are automatically available the next time a user requests that macro.

Server macro libraries can reside on a Web server or on a shared network drive. For both types of libraries, you can control which macros are available to particular Host On-Demand sessions. If you use a Web-based macro library, you need to create a text file that identifies the specific macros that you want to be available for the session that you are configuring. If you use a shared drive-based macro library, then *all* the files in the specified directory will be available to the session. Users will not be allowed to write to a Web-based macro library, but they may update a shared drive-based macro library if they have write-access.

Deploying a server macro library to a Web server

1. Put your macros in a place that users can access through a Web server. This does not need to be the Host On-Demand publish directory.
2. For each session that requires a separate set of macros, create a text file that contains the list of the macro file names. The text file format can only have one macro file name per line, for example:

   ```
   macro1.mac
   macro2.mac
   macro3.mac
   ```

   Be sure to note the following rules:
   - The macro name must be the first element on the line, since everything after the first element is ignored.
If the first element on the line starts with //, the line is considered to be a comment and is ignored.

- Each macro that you list in the text file must have a .mac extension.

3. Put this text file in the same location as the macros that it references.

4. In the Deployment Wizard, click the Configure menu on the Host Sessions window and select Server macro library... Check the 'Use a server macro library for this session' box and select Web server macro library.

5. Specify the fully qualified URL of the macro list that you created in Step 2, for example, http://servername/hod/macrolist.txt. Click OK.

When users open their sessions, they can use the Play Macro or Available Macros windows to see the macros specified in the list that you created for their session. These macros are available when users select Server library as their macro location. The Server library location is only available if you have configured the session to use a server macro library.

**Note:** Server Macro Library can also be configured in Admin Client.

### Deploying a server macro library to a shared drive

1. Put your macros in a shared directory on your network.

2. In the Deployment Wizard Host Sessions window, select the session you wish to configure, click the Configure menu, and select Server macro library. Check the 'Use a server macro library for this session' box and select Shared drive macro library.

3. Specify the directory path. Examples of valid directory paths include the following:

   - Absolute paths. Mapped network drive letters can also be used in the absolute path. Note that a server macro library should never point to a local drive.

   - Remote computer names or IP addresses are allowed as long as the user's computer is already remotely connected and authenticated to the computer that is sharing the directory. The following are two examples of paths to shared drive macro libraries:

     - `\your_host\macro_library`, where `your_host` is the host name and `macro_library` is the macro directory.

     - `\123.45.67.89\macro_library`, where `123.45.67.89` is the IP address of the host and `macro_library` is the macro directory.

4. Click OK.

When users open their sessions, they can use the Play Macro or the Available Macros windows to see a list of the macros in the directory. These macros are available when users select Server library as their macro location. The Server library location is only available if you have configured the session to use a server macro library.
Chapter 13. Modifying session properties dynamically

Host On-Demand sessions are defined by the administrator and retrieved by the Host On-Demand client when a user accesses a Host On-Demand HTML file. The session properties a user sees are fixed values and consist of a combination of the administrator's initial configuration and any user updates. However, there may be times when it would be useful with some HTML files, or with certain session properties, to dynamically set a value at the time that the HTML is accessed. This type of control allows you to set particular session property values based on information such as the IP address of the client or the time of day.

In order to dynamically set session properties at the time the HTML is accessed, the administrator must write a program that runs on the Web server and effectively modifies the HTML just before it is sent to the client. Even though the initial session properties are not defined in the HTML, Host On-Demand provides the capability to override many of the session properties in the HTML. These override values are always used by the client and take precedence over both the initial session properties setup by the administrator, as well as any updates for the property made by the user. The HTML override value is never stored, so the client will return to using prior settings for the property whenever the administrator removes the override. Also, the overridden property is locked so a user cannot change it.

There are many ways in which an administrator could write a program to dynamically set one or more session properties using the HTML overrides, such as using Java Server Pages (JSP), servlets, Perl, REXX, or Active Server Pages (ASP). This chapter takes you through a couple of examples that focus on common administrator issues. These examples are meant to demonstrate the syntax and technique of overriding particular properties. These mechanisms apply to whichever programming approach the administrator may choose.

Setting up the initial HTML file

The initial HTML file should be created using the Deployment Wizard, which will allow you to set up the features that are important to you, such as the size of the downloaded code and the functions available to your users. The following sections describe the HTML parameters you will need to include. However, keep in mind that the exact format required for these parameters will vary depending on the format of the HTML. Note that in Host On-Demand 7 and later, some of the HTML is generated using JavaScript, and HTML parameters are specified within a JavaScript array or using JavaScript document.write statements. Also, the format of the HTML varies according to the client (cached or download client) selected.

Setting the Code base

To set the code base when creating an HTML using the Deployment Wizard, do the following:

1. On the Additional Options window, click Advanced Options and go to the Other branch in the tree view.
2. Type the relative path /hod/ in the Code base field.
3. Save the HTML file to the default Host On-Demand publish directory your_install_directory\HOD.
The HTML file is now located in the same directory with the Host On-Demand's archive files.

Code base refers to the installed Host On-Demand publish directory and not the directory where Deployment Wizard files are published. Although you can enter a fully qualified URL in the Code base field, we strongly recommend that you enter the relative path /hod/ for the default publish directory when modifying session properties dynamically. If you enter a fully qualified URL, any users who specify the host name in a different manner than you specified as the Code base will not be able to access the files, even if the DNS entries resolve to the same IP address.

Add the ConfigBase Parameter

Add a parameter to the HTML file called ConfigBase. Similar to defining /hod/ as the Codebase in “Setting the Code base” on page 97, the ConfigBase parameter is necessary because you will eventually deploy your JSP file to a location that is different than the default publish directory, and the Host On-Demand applet needs to know how to find the session configuration files located in the hostondemand/HOD/HODData directory. These files are created at the same time you save your Deployment Wizard HTML file to the publish directory. Unlike Codebase, the ConfigBase parameter requires a fully qualified URL. ConfigBase is a term that is specific to Host On-Demand.

For more information, refer to Developing JavaServer Pages files with WebSphere extensions.

Overriding HTML parameters

There are several steps you need to follow in order to dynamically set session properties (the examples shown later in this chapter will help clarify how some of these parameters should be specified):

1. **Enable HTML overrides.** By default, the client will ignore HTML overrides. To enable overrides, you will need to include an HTML parameter called EnableHTMLOverrider and set it to a value of true.

2. **List the sessions to be overridden.** Because there may be multiple sessions associated with an HTML, you will need to list which ones will be overridden. You will need to include an HTML parameter called TargetedSessionList, having a value of the exact names of the sessions that should accept overrides. The value should be a comma-separated list of session names, such as "Session1Name, Session2Name".

3. **Specify the override itself.** For each session property to be overridden, you will need to include an HTML parameter called the property name, with the value being the desired override. The value you specify will then apply to all sessions listed in your TargetedSessionList parameter. If you wish to only override a subset of the sessions in your TargetedSessionList, you can specify a value in the format of "Session1Name=value1, Session2Name=value2", for example.
Specific session properties that can be overridden

The following table describes the session properties that can be overridden and gives the acceptable values for each parameter:

Table 12. Session properties that can be overridden

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Description</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host</td>
<td>Host name or IP address of the target server. Appears as &quot;Destination address&quot; on property panels. Applies to all session types.</td>
<td>Host name or IP address.</td>
</tr>
<tr>
<td>HostBackup1</td>
<td>Host name or IP address of the backup1 server. Appears as &quot;Destination address&quot; of backup1 on property panels. Applies to all session types.</td>
<td>Host name or IP address.</td>
</tr>
<tr>
<td>HostBackup2</td>
<td>Host name or IP address of the backup2 server. Appears as &quot;Destination address&quot; of backup2 on property panels. Applies to all session types.</td>
<td>Host name or IP address.</td>
</tr>
<tr>
<td>Port</td>
<td>The port number on which the target server is listening. Appears as &quot;Destination port&quot; on property panels. Applies to all session types.</td>
<td>Any valid TCP/IP port number.</td>
</tr>
<tr>
<td>PortBackup1</td>
<td>The port number on which the backup1 server is listening. Appears as &quot;Destination port&quot; of backup1 on property panels. Applies to all session types.</td>
<td>Any valid TCP/IP port number.</td>
</tr>
<tr>
<td>PortBackup2</td>
<td>The port number on which the backup2 server is listening. Appears as &quot;Destination port&quot; of backup2 on property panels. Applies to all session types.</td>
<td>Any valid TCP/IP port number.</td>
</tr>
<tr>
<td>CodePage</td>
<td>The codepage of the server to which the session will connect. Appears as &quot;Host Code-Page&quot; on property panels. Applies to all session types except FTP.</td>
<td>The numeric portion (for example, 037) of the supported host codepage listed in the session property panel.</td>
</tr>
</tbody>
</table>
Table 12. Session properties that can be overridden (continued)

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Description</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionID</td>
<td>The short name you want to assign to this session (appears in the OIA). It must be unique to this configuration. Appears as &quot;Session ID&quot; on property panels. Applies to all session types.</td>
<td>One character: A-Z.</td>
</tr>
<tr>
<td>LUName</td>
<td>The name of the LU or LU Pool, defined at the target server, to which you want this session to connect. Appears as &quot;LU or Pool Name&quot; on property panels. Applies to 3270 Display and 3270 Printer session types.</td>
<td>The name of an LU or LU Pool.</td>
</tr>
<tr>
<td>LUNameBackup1</td>
<td>The name of the LU or LU Pool, defined at the backup1 server, to which you want this session to connect. Appears as &quot;LU or Pool Name&quot; of backup1 on property panels. Applies to 3270 Display and 3270 Printer session types.</td>
<td>The name of an LU or LU Pool.</td>
</tr>
<tr>
<td>LUNameBackup2</td>
<td>The name of the LU or LU Pool, defined at the backup2 server, to which you want this session to connect. Appears as &quot;LU or Pool Name&quot; of backup2 on property panels. Applies to 3270 Display and 3270 Printer session types.</td>
<td>The name of an LU or LU Pool.</td>
</tr>
<tr>
<td>WorkstationID</td>
<td>The name of this workstation. Appears as &quot;Workstation ID&quot; on property panels. Applies to 5250 Display and 5250 Print session types.</td>
<td>A unique name for this workstation.</td>
</tr>
<tr>
<td>Parameter name</td>
<td>Description</td>
<td>Valid values</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ScreenSize</td>
<td>Defines the number of rows and columns on the screen. Appears as “Screen Size” on property panels. Applies to 3270 Display, 5250 Display, and VT Display session types.</td>
<td>• value=rows x columns &lt;br&gt;• 2=24x80 (3270, 5250, VT) &lt;br&gt;• 3=32x80 (3270) &lt;br&gt;• 4=43x80 (3270) &lt;br&gt;• 5=27x132 (3270, 5250) &lt;br&gt;• 6=24x132 (VT) &lt;br&gt;• 7=36x80 (VT) &lt;br&gt;• 8=36x132 (VT) &lt;br&gt;• 9=48x80 (VT) &lt;br&gt;• 10=48x132 (VT) &lt;br&gt;• 11=72x80 (VT) &lt;br&gt;• 12=72x132 (VT) &lt;br&gt;• 13=144x80 (VT) &lt;br&gt;• 14=144x132 (VT) &lt;br&gt;• 15=25x80 (VT) &lt;br&gt;• 16=25x132 (VT)</td>
</tr>
<tr>
<td>SLPScope</td>
<td>Service Location Protocol (SLP) Scope. Appears as “Scope” under “SLP Options” on property panels. Applies to 3270 Display, 3270 Printer, 5250 Display, and 5250 Printer session types.</td>
<td>Contact your administrator to get the correct value for this field.</td>
</tr>
<tr>
<td>SLPAS400Name</td>
<td>Connects a session to a specific IBM System i. Appears as “iSeries Name (SLP)” on property panels. Applies to 5250 Display and 5250 Printer session types.</td>
<td>The fully-qualified SNA CP name (for example, USIBMNM.RAS400B).</td>
</tr>
<tr>
<td>FTPUser</td>
<td>Specifies the user ID the session uses when connecting to the FTP server. Appears as “User ID” on property panels. Applies to FTP session types.</td>
<td>A valid user ID.</td>
</tr>
<tr>
<td>FTPPassword</td>
<td>Specifies the password the session uses when connecting to the FTP server. Appears as “Password” on property panels. Applies to FTP session types.</td>
<td>A valid password.</td>
</tr>
</tbody>
</table>
Table 12. Session properties that can be overridden (continued)

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Description</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>UseFTPAnonymousLogon</td>
<td>Enables the session to log in to an FTP server using anonymous as the user ID. Appears as &quot;Anonymous Login&quot; on property panels. Applies to FTP session types.</td>
<td>Yes or No.</td>
</tr>
<tr>
<td>FTPEmailAddress</td>
<td>Specifies the e-mail address to use when connecting to the FTP server while using Anonymous Login. Appears as &quot;E-mail Address&quot; on property panels. Applies to FTP session types.</td>
<td>A valid e-mail address.</td>
</tr>
<tr>
<td>PromptForDestinationAddress</td>
<td>Specifies whether to prompt the user for the destination address to use when connecting to the FTP server. Appears as &quot;Destination Address&quot; on property panels. Applies to FTP session types.</td>
<td>yes or no</td>
</tr>
<tr>
<td>CICSInitialTransEnabled</td>
<td>Enables an initial transaction to be started when a CICS Gateway session is established.</td>
<td>true or false</td>
</tr>
<tr>
<td>CICSInitialTrans</td>
<td>Specifies the name of the initial transaction to be started upon connection to a CICS host. Applies to CICS Gateway sessions only. The CICSInitialTransEnabled parameter must be set to true for the specified transaction to be started.</td>
<td>Valid transaction identifiers are strings of between 1 and 128 characters. The string identifies the initial transaction and any parameters to be run upon connection to the server. The first four characters, or the characters up to the first blank in the string are taken as the transaction. The remaining data is passed to the transaction on its invocation.</td>
</tr>
<tr>
<td>Netname</td>
<td>The name of the terminal resource to be installed or reserved. If this field is blank, the selected terminal type is not predictable. Applies to CICS sessions only.</td>
<td>A valid terminal resource name.</td>
</tr>
</tbody>
</table>

Any errors encountered in processing the HTML parameters are displayed in the Java Console.
Example #1: Overriding the LU name based on the client's IP address

Administrators may want to avoid specifying LU names directly in session definitions. This example shows a simple way of using the IP address of the client to look up an LU name listed in a text file and use it as an override value in a session.

This example is written using JSP. The Deployment Wizard was used to create an HTML file that contains two sessions named 3270 Display and 5250 Display. Note that in Host On-Demand 7 and later, some of the HTML is generated using JavaScript, and HTML parameters are specified within a JavaScript array or using JavaScript document.write statements. Also, the format of the HTML varies according to the client (cached or download client) selected.

This example uses a cached Java page to start from with the needed changes for HTML overrides in bold. When the Deployment Wizard is used to generate a cached Java2 page it generates the following files:

- Example1.html
- z_Example1.html
- Example_j2.html

A Macintosh client makes use of the Example_j2.html page.

A file (c:\luname.table) is read that contains IP address/LU name pairs. The IP address of the client is used to look up the proper LU name, which is overridden in the "3270 Display" session. See the comments in the example for more detail. The lines added to the Deployment Wizard output are displayed in **bold**.

```html
<!doctype html public "-//W3C//DTD HTML 3.2 Final//EN">
<%= // Read the luname.table file into a properties variable. // The luname.table file contains lines in the following format: // ipaddress=luname
Properties lunames = new Properties();
lunames.load(new FileInputStream("c:\luname.table")); %>
<html>
<head>
<meta http-equiv="content-type" content="text/html; charset=UTF-8">
</head>
<title>Example1 page title</title>
<-- Configuration Model
What configuration model would you like to use?
- HTML-based model
Host Sessions
- 3270 Display
- 5250 Display
Additional Options
- Cached = Cached client
- Java Type = Java2
Disable Functions
Preload Options
- 5250 Sessions = True
- Change Session Properties = True
- 3270 Sessions = True
Cached Client/Web Start Options
Basic Options
- Debug = False
- Height (in pixels) = 250
- Width (in pixels) = 550
Upgrade Options
- Percent of users who can upgrade by default = 100
- Prompt user (user decides foreground or background)
Advanced Options
HTML parameters
- None
```

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Code base
- /hod/
HTML templates
-Default
Problem determination
-Debug = False
User updates
-Persist user updates? = True
Appearance
-Standard Host On-Demand Client
Applet size
-Autosize to browser
Session Manager API
-Enable Session Manager JavaScript API = False
Server connection
Language
-Locale = Use the system Locale
Maximum sessions
- 26
-->
<!-- SUMMARY End -->
</HEAD>

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</BODY>

</HTML>
Example #2: Allowing the user to specify the host to connect to using an HTML form

Administrators may also want to use HTML forms to specify override values rather than calculating them. The following example displays a simple form for entry of a host name. The form posts to a JSP program which uses the host name specified in the form to override the host name in the 3270 Session.

This example is written using JSP. The Deployment Wizard was used to create an HTML file that contains two sessions named “3270 Display” and “5250 Display.” Note that in Host On-Demand 7 and later, some of the HTML is generated using JavaScript, and HTML parameters are specified within a JavaScript array or using JavaScript document.write statements. Also, the format of the HTML varies according to the client (cached or download client) selected.

When using forms, the form data needs to be retained across requests to the program. This is because Host On-Demand HTML files reload themselves for Java detection and for bookmarking support when using configuration server-based model pages. If Java 1 is selected and bookmarking support is disabled if using the configuration server-based model, the page will not need to reload and there is no need to retain the form data. This example uses a JSP session to store the form data across reloads.

Here is a simple HTML form that allows for entry of a host name. The form posts to the JSP program (example2.jsp):

```
<form method="POST" action="hod/example2.jsp">
Hostname <input name="form.hostname"><br>
<input type="submit">
</form>
```

Here is the modified output from the Deployment Wizard. See the comments in the example for more detail. The lines added to the Deployment Wizard output are displayed in bold.

```
<% // Get a session or create if necessary and store the hostname // entered in the form in the session. HttpSession session = request.getSession(true);
String hostname = request.getParameter("form.hostname");
if (hostname!=null) {
    session.putValue("session.hostname", hostname);
}
%>
<!-- HOD WIZARD HTML -->
<!-- Deployment Wizard Build : 8.0.0-B20030605 -->
<HEAD>
<META http-equiv="content-type" content="text/html; charset=UTF-8">
<TITLE>Example 2 page title</TITLE>
<SCRIPT LANGUAGE="JavaScript" SRC="/hod/CommonJars.js"></SCRIPT>
```
<SCRIPT LANGUAGE="JavaScript" SRC="/hod/HODJavaDetect.js"></SCRIPT>
<SCRIPT LANGUAGE="JavaScript" SRC="/hod/CommonParms.js"></SCRIPT>
<SCRIPT LANGUAGE="JavaScript">

//---- Start JavaScript variable declarations ----//
var hod_Locale = '';
var hod_jsapi = false;
var hod_AppName = '';
var hod_AppHgt = '80%';
var hod_AppWid = '80%';
var hod_CodeBase = '/hod/';
var hod_FinalFile = 'z_example2.html';
var hod_JavaType = 'java2';
var hod_Obplet = '';
var hod_jars = 'habasen.jar,hodbasen.jar,hodimg.jar,hacp.jar,hodsignn.jar,ha3270n.jar,' +
'hodcfgn.jar,ha5250n.jar';

var hod_URL = new String(window.location);
var hod_DebugOn = false;
var hod_SearchArg = window.location.search.substring(1);
var hod_AppletParams = new Array;

hod_AppletParams[0] = '<PARAM NAME="ParameterFile" VALUE="HODData\example2\params.txt">';

hod_AppletParams[1] = '<PARAM NAME="TargetedSessionList" VALUE="true">';

hod_AppletParams[2] = '<PARAM NAME="ShowDocument" VALUE="true">';

hod_AppletParams[3] = '<PARAM NAME="PreloadComponentList" VALUE="HABASE;HODBASE;HODING;'
'HACP;HAFNTIB;HAFNTAP;HA3270;HODCFG;HA5250">';

// The next 2 lines are required in order to override session properties.
// The first line turns on the processing for this function and does not
// need to be modified. The second line identifies the sessions that you
// want to change. In this example, there are 2 sessions identified
// named: "3270 Display" and "5250 Display".
// Be careful to increment the array index correctly.

hod_AppletParams[4] = '<PARAM NAME="EnableHTMLOverrides" VALUE="true">';

hod_AppletParams[5] = '<PARAM NAME="TargetedSessionList" VALUE="3270 Display,5250 Display">';

// The following line changes the Host or Destination Address session parameter
// for the session named "3270 Display". In this example, the Host is being set
// to the value saved in the JSP session from the HTML form.
// When you are initially testing your changes, you may want to use a constant
// value to verify that the syntax is correct before you insert your
// calculations.
// Here we override the host for the 3270 session to the value saved in the
// JSP session from the html form.

hod_AppletParams[6] = '<PARAM NAME="Host" VALUE="3270 Display">';

//hod_AppletParams[x] = '<PARAM NAME="DebugCode" VALUE="65535">';

//---- End JavaScript variable declarations ----//

function getHODMsg(msgNum) {
    return HODFrame.HODMsgs[msgNum];
}

function getHODFrame() {
    return HODFrame;
}

var lang = detectLanguage(hod_Locale);
document.writeln('<FRAMESET cols="*,10" border=0 FRAMEORDER="0">');
document.writeln('<FRAME SRC="/hod/hoddetect_' + lang + '.html" name="HODFrame">');
document.writeln('</FRAMESET>');
</SCRIPT>
</HEAD>
</HTML>
Chapter 14. Configuring Host On-Demand on zSeries

This chapter describes how to set up separate read/write private and publish directories for configuring Host On-Demand on a zSeries system.

The purpose of this configuration scenario is to provide instructions for common zSeries configuration tasks.

Setting up separate read/write private and publish directories

Set up a separate File System for the Host On-Demand private directory

When Host On-Demand is installed, files in the /usr/lpp/HOD/hostondemand/private directory are updated in an execution environment, not just by manufacturing refresh releases. Because this directory is now updated during the Host On-Demand software’s execution, you are recommended to mount a separate (non-service) File System. You can do this in one of the following ways:

- MOUNT the separate File System on the current private directory location, such as /usr/lpp/HOD/hostondemand/private.
- Create a symbolic link to the private directory location as follows:
  1. Do a TSO MKDIR to create a different mount point, such as /etc/HOD/private.
  2. Rename, or back up and delete, your original private directory.
  3. Create a symbolic link from the expected location, /usr/lpp/HOD/hostondemand/private, to point to the real location, /etc/HOD/private. Use the following link command:
     `ln -s /etc/HOD/private /usr/lpp/HOD/hostondemand/private`

If you are using LDAP and native authentication, manually copy the HODrapd and the /keys directory to the system-specific /private directory.

When the system-specific /private directory is mounted, it overlays but does not destroy the master /private directory. When maintenance releases are applied, use the master /private directory. If these files are changed, copy them to the system-specific /private directory.

Set up a separate user publish directory

Files generated from the Deployment Wizard can be placed in a user-defined directory that is separate from the Host On-Demand publish directory. This makes it easier to apply future Host On-Demand upgrades. This solution keeps the Host On-Demand publish directory read only and provides a separate writeable location for deploying Deployment Wizard files.

For instructions on deploying Deployment Wizard files in a separate user publish directory and for information on other user-modified files that can be placed outside the publish directory, refer to migration instruction of deployment wizard.

You can create and mount a separate file system for the user-defined publish directory. The generated Deployment Wizard zip file are to be transferred to this
directory and unzipped by the DWUnzip utility. The Web server needs to include an alias statement specific to the user-defined publish directory.

You can access the page through the URL that specifies the alias of the user-defined publish location. For example, if the publish directory is /usr/lpp/HOD/publish, and the alias is userpublish, then the URL to access the client page would be http://<servername>/userpublish/<pagename>.html.

### Migration considerations for z/OS

When upgrading from a previous level of Host On-Demand, to Host On-Demand V13.0, you need to consider the previous customization. After HOD V13.0 is installed, you can copy your previous private directory to the new private directory for any Groups and Users and sessions previously defined. Then use the `pax` or the `tar` command to copy your existing private directory into the HOD V13.0 File System. Refer to “Backing up the private directory.”

As for the previous clients created with the Deployment Wizard, you need to install the Deployment Wizard on a Windows computer. Then edit and redevelop the client to the HOD V12.0 server. Refer to “Installing the Deployment Wizard from the z/OS server.”

### Backing up the private directory

The private directory can be backed up using either the `pax` command or the `tar` command. Assume the current private directory for HOD V11 is /usr/lpp/HOD/hostondemand/private:

1. From the Host On-Demand V11 File System, change the directory to the private directory: `cd /usr/lpp/HOD/hostondemand/private`.

2. Archive the private directory in a /tmp directory. The `-z` option compresses the file; the `-v` provides a list of files and subdirectories being archived (optional): `pax -wzvf /tmp/private.pax.Z *`.

3. Copy the private.tar.Z file to the /tmp directory on the system for Host On-Demand V12, if it is a different system.

4. On the Host On-Demand V12.0 HFS, change the directory to the private directory where the file will be extracted: `cd /usr/lpp/HOD/hostondemand/private`.

5. Issue the `pax` command to extract the private.pax.Z file. The `-z` option specifies a compressed file; the `-v` provides a list of files and subdirectories being extracted (optional): `pax -rzvf /tmp/private.pax.Z`.

### Installing the Deployment Wizard from the z/OS server

The Deployment Wizard normally locates on a Windows machine during the installation of the product. On z/OS, a download is provided for you to install the Deployment Wizard on Windows so you can generate client pages for the z/OS HOD server. Refer to the following steps for installing the Development Wizard from the z/OS server:


2. Extract the zip file into a folder.

3. To start the install, go to `<folder>\DeploymentWizard\disk1` in Explore.

4. Double click imLauncherWindows.bat to launch Installation Manager User Interface.

5. Follow the instructions to finish the installation.
Once the Development Wizard is installed, you can launch it. Go to Start > All Programs > IBM Host On-Demand Deployment Wizard.
After you install Host On-Demand on the IBM System i platform, configure the software as follows:

- To set up the Service Manager, follow the instructions in “Configuring, starting, and stopping the Host On-Demand Service Manager on IBM System i.”
- To use the Deployment Wizard with an IBM System i system, follow the instructions in “Using the Deployment Wizard with IBM System i” on page 114.
- To configure security, follow the instructions in “Configuring IBM System i servers for secure connection” on page 114.
- To understand the requirements for Unicode support using Coded Character Set Identifiers see “Unicode Support for i/OS and OS/400” on page 118.

Configuring, starting, and stopping the Host On-Demand Service Manager on IBM System i

The following commands can be used from the IBM iv7r1 or OS/400 command line.

Configure

You can use the NCServiceManager-OS400.sh script file to configure Service Manager. NCServiceManager-OS400.sh is located in the following directory on the IBM System i:

```
HOD_install_directory>/lib/samples/NCServiceManager/.
```

To configure the Service manager settings, perform the following tasks:

1. Access the directory /<HOD install directory>/lib/samples/NCServiceManager/.
   
   Here, <HOD install directory> is the location or path where Host On-Demand has been installed. For example, /QIBM/ProdData/HostOnDemand/.

2. Open the NCServiceManager-OS400.sh file.

3. Verify that the runtime variables are correct and correspond with your environment. Change the default values of the runtime variables if they do not correspond with your environment. These include the following:

   - **Location of the JRE:** JAVA_ENGINE
     
     Update the value of the JAVA_ENGINE to the complete path or location of the jre installed on the system. It must be Java V6 or higher. It must point to <java_installation>/bin/java in the Java installation directory.

   - **Location of the Host On-Demand publish directory on the server:** MY_HOD_DIRECTORY
     
     Verify, and update if necessary, the value of MY_HOD_DIRECTORY to the complete path of the HostOnDemand installation directory. It must be the installation directory of Host On-Demand and the directory contains /bin, /lib and other folders of Host On-Demand. Generally, this value is updated once at the time of installation. For example, /QIBM/ProdData/HostOnDemand.

   - **Target paths specified within the command file:** MY_PUBLISHED_DIRECTORY
     
     Verify, and update if necessary, the value of MY_PUBLISHED_DIRECTORY to the complete path of the Host On-Demand Publish directory. Generally, it
is the `<HOD_Installation>/HOD` directory, where `<HOD_Installation>` is the Host On-Demand installation directory.

4. Confirm that NCServiceManager-OS400.sh has the necessary execute permissions and authorized to write to directories in the Host On-Demand installation on the server.

**Start**

To start the Host On-Demand Service Manager, run NCServiceManager-OS400.sh so that it starts and continues to run in the background.

One way to achieve this on IBM i Series is to submit a job by invoking the IBM PASE for System i to run the script. Contact your IBM i Series administrator for the details on best ways to submit a job suitable to your i Series setup and requirements.

An example command that submits a job:
```
sbmjob cmd(call pgm(qp2shell) parm('/QOpenSys/usr/bin/-sh '/QIBM/ProdData/HostOnDemand/lib/samples/NCServiceManager/NCServiceManager-OS400.sh'))
```

**Stop**

To stop the service manager, end the job on Iseries. Contact your Iseries administrator for details on a suitable method for stopping the service.

One way to do this is with the following example steps:

1. Type `WRKACTJOB` to open a list of active jobs.
2. In the **Work with Active Jobs** menu, the Host On-Demand service manager job gets listed with function name `JVM-NCServiceM`. Scroll down the menu to this job entry and select the **Work With..** option, typically option 5.
3. Select the **End job** option. For this, type 41 to end the job, and press the **Enter** button. This ends the service manager job and stop the service manager.

**Work with HOD Server status**

To determine whether the Service Manager is running, it needs to be checked whether the Java program NCServiceManager, which is started by the script NCServiceManager-OS400.sh, is running or not. Therefore, the method to check the server status might vary according to the method used to start the service manager.

In the example above, the Service Manager is started by submitting a job to run the NCServiceManager-OS400.sh script. Hence, the you can perform following two ways to check the status:

1. Use the `WRKACTJOB` command to review the status:
   a. Enter the command:
      ```
      WRKACTJOB
      ```
      This provides a list of active jobs.
   b. In the **Work with Active Jobs** menu, the Host On-Demand service manager job gets listed with the function name `JVM-NCServiceM`. Use the **PageDown** or **PageUp** button to scroll down the menu to this job entry and enter the appropriate option number to **Work with..** the job, typically option 5.
   c. Utilize the menu options to review the job status.
2. Query the process status in the command line.
In the example of "Start" on page 112, the script NCServiceManager-OS4000.sh is executed by invoking the IBM PASE for System i (qp2shell) in the SBMJOB command. Hence, in this case, the following steps can also help to check the status:

1. On the IBM System i, sign on to a green screen command line.
2. b) Enter the PASE shell environment. On the green screen command line, enter the following command:
   ```
   call qp2term
   ```
3. On the PASE shell, type the following command:
   ```
   ps -ef | grep NCserv
   ```

   **Note:** *NCServiceManager* is the name of the Java program that runs the service manager.

If the command detects that the Service manager is running, it will provide an output that would look like the following:

```
$ 
> ps -ef | grep NCserv
kushald 3146  1 0 15:23:30 - 0:00 /QIBM/ProdData/OS400/Java400/jFracmpPASE java -classpath .:sm.zip:ibmjndi.jar:jndi.jar:jsdk.jar:ods.jar:it400.jar -Djava.net.preferIPv4Stack=true -DFIPS=on com.ibm.eNetwork.HODUtil.service.s.admin.NCServiceManager /QIBM/ProdData/HostOnDemand
$ 
```

**Note:** The PASE shell is case-sensitive. Hence, it is important to maintain the correct case of alphabets in command (step c).

### Certificate Management

Certificate Management functions can be performed using the P12Keyring utility provided by Host On-demand. This provides an easy way to create and deploy an SSL keyring database. Use this option to work with SSL certificates in one of the Host On-Demand keyrings. Refer to Chapter 4, “Planning for security,” on page 19 for general information on SSL related sessions.

Information on P12Keyring and its usage is available in Appendix C. P12 Keyring utility.

Some sample commands can be viewed at the link: [How to create, add or convert certificates to CustomizedCAs.p12 file on z/OS for Host On-Demand](#)

### Start Information Bundler

In the event that you need to contact the IBM Support Center for assistance, the already available Information Bundler script file can be used to gather information about your Host On-Demand configuration.

For usage information, refer the section Running the Information Bundler of the HOD V10 document.
Create HOD Printer Definition Table

Create a custom printer definition table for Host On-Demand 3270 printer sessions. In order to use this function, please refer to the section under Compiling a PDT on an iSeries server section.

A custom printer definition might be necessary if you have a special paper form or if the printer is not supported. The following options are not available on HOD V13.0:

Using the Deployment Wizard with IBM System i

To use the Deployment Wizard to deploy screens to an IBM System i-based Host On-Demand server, do the following:

1. From a Windows workstation, map a network drive to /qibm directory on the IBM System i system that is Host On-Demand server. Refer to the IBM System Web site for more information.
3. Refer to the installation instructions for installing Deployment Wizard. You can run this without having to install the entire Host On-Demand server.
4. Design the custom features and selections.
5. Save the customized HTML file to the mapped network drive (For example, y:\ProdData\hostondemand\hod\myweb)
6. Use a browser to test out the file (For example, http://iSeries.name.com/hod/myweb.html).

Configuring IBM System i servers for secure connection

If you are using self-signed certificates or certificates from a signing agency that is not in the well-known list, use the P12Keyring utility to configure the CustomizedCAs keyring. For more details, refer to Appendix C. P12 Keyring utility.

Follow the steps below to configure a CustomizedCAs keyring:

1. Ensure that java is installed in the system.
2. Open a unix/AIX-based command line. For example, QSHELL or IBM I PASE shell.
3. Navigate to the Host on-Demand publish folder in the Host On-Demand installation directory. Generally, it is /QIBM/ProdData/HostOnDemand/HOD/.
4. Enter the command
   java -classpath .:your_install_dir/lib/sm.zip com.ibm.hod5sslight.tools.P12Keyring CustomizedCAs
   . This command can take a few minutes to complete. If you are asked for a password, type hod and press Enter.
5. Select the certificate number that corresponds to the Certificate Authority (CA) that you want to add to the keyring. Be sure to add the CA certificate and not the site certificate. If the port is not responding, refer to Configuring IBM i 7.1 servers for secure connection.
6. Repeat steps 3 to 5 for each target server.
To view the contents of the CustomizedCAs keyring, perform the following steps:

1. Ensure that java is installed in the system.
2. Open a linux-based shell, for example, QSHELL or IBM i PASE shell.
3. Navigate to the Host on-Demand publish folder in the Host On-Demand installation directory. Generally, it is /QIBM/ProdData/HostOnDemand/HOD/.
4. Enter the command
   
   ```
   java -classpath .:your_install_dir/lib/sm.zip com.ibm.hod5ssltools.P12Keyring CustomizedCAs
   ```

   This command can take a few minutes to complete. If you are prompted for a password, type `hod` and press Enter.

### Installing and configuring Host On-Demand with TLS on i/OS and OS/400

The following list provides a high-level overview of the steps needed to install and configure Host On-Demand with TLS:

1. Verify all software and hardware requirements are met.
2. Install all necessary IBM System i software products. Refer to your IBM System i documentation for details.
3. Install all required PTFs. The latest PTFs are located on at the IBM eServer System i support portal.
4. Install and configure the IBM HTTP Server or IBM Application Server. Refer to the product documentation for details.
5. Create a Certificate Authority (CA) from the Digital Certificate Manager on the IBM Administrative Server or purchase a public CA. Refer to your IBM System i documentation for details.
6. Configure TLS on the IBM HTTP Server or IBM Application Server. Refer to the product documentation for details.
7. Configure Host On Demand with TLS. Refer to Configuring TLS in the online help for details.

### Configuring a Telnet server for secure connection

Visit IBM System i Knowledge Center and search on TLS to learn the steps you need to take to enable TLS. You might need to repeat the steps for each IBM System i7 system that you want to use secure connections with.

### Configuring the Host On-Demand CustomizedCAs keyring

If you are using self-signed certificates or certificates from a signing agency that is not in the well-known list, use the P12Keyring utility to configure the CustomizedCAs keyring. For more details, refer to Appendix C. P12 Keyring utility.

Perform the following steps to configure a CustomizedCAs keyring:

1. Ensure that java is installed in the system.
2. Open a linux-based shell, for example, QSHELL or IBM I PASE shell.
3. Navigate to the Host on-Demand publish folder in the Host On-Demand installation directory. Generally, it is /QIBM/ProdData/HostOnDemand/HOD/.
4. Enter the command
   
   ```
   java -classpath .:your_install_dir/lib/sm.zip com.ibm.hod5ssltools.P12Keyring CustomizedCAs
   ```

   This command can take a few minutes to complete. If you are prompted for a password, type `hod` and press Enter.
5. Select the certificate number that corresponds to the Certificate Authority (CA) that you want to add to the keyring. Be sure to add the CA certificate and not the site certificate. If the port is not responding, refer to Configuring IBM System I servers for secure connection.

6. Repeat steps 3 on page 115 to 5 for each target server.

To view the contents of the CustomizedCAs keyring, do the following:

1. Ensure that java is installed in the system.
2. Open a linux-based shell, for example, QSHELL or IBM I PASE shell.
3. Navigate to the Host on-Demand publish folder in the Host On-Demand installation directory. Generally, it is /QIBM/ProdData/HostOnDemand/HOD/.
4. Enter the command
   ```
   java -classpath .:your_install_dir/lib/sm.zip com.ibm.hod5sslight.tools.P12Keyring CustomizedCAs
   ```

If you have multiple IBM System i machines and would like to create a single certificate that all the machines can use, consider cross certification. Refer to Managing Security, Cryptographic Services APIs, and Application System/400 Cryptographic Support/400 Version 3 for additional information about cross certification.

Client authentication

For additional security, consider TLS with client authentication to tightly control who can Telnet to your system over the Internet. For example, you can configure the Telnet server to only allow authentication if the client certificate was issued by your IBM System i (through Digital Certificate Manager).

The client certificates have a limited validity period (for example, 90 days). When the certificate expires, the user must perform the Client Certificate Download process in order to continue. This process requires a valid IBM System i user ID and password.

Not all Telnet client software is capable of client authentication. When enabled, all TLS-enabled Telnet connections to the IBM System i require a user certificate.

Refer to the IBM System i Web site for more information.

Configuring the Host On-Demand OS/400 proxy for secure connections

The OS/400 proxy can be configured to encrypt file transfer and Database On-Demand connections. To do this, the following additional software must be installed on each target IBM System i:

- IBM Cryptographic Access Provider
- IBM Client Encryption
- Host Servers
- Digital Certificate Manager
Set up TLS user authorizations
You need to control authorization of the users to the files. To help you to meet the TLS legal responsibilities, you need to change the authority of the directory that contains the TLS files to control user access to the files. In order to change the authority, do the following:
1. Enter the command wrklnk '/QIBM/ProdData/HTTP/Public/jt400/*'
2. Select option 9 in the directory.
   a. Ensure *PUBLIC has *EXCLUDE authority.
   b. Give users who need access to the TLS files *RX authority to the directory.
      You can authorize individual users or groups of users. Remember that users with *ALLOBJ special authority cannot be denied access to the TLS files.

Secure Web serving
The Host On-Demand server uses the Web server to download program objects to the browser. This information can be encrypted, but with a considerable performance impact.

The default port for secure web serving is 443. If that port is not enabled, port 80 is used. To enable secure web serving, perform the following steps:
1. From a Web browser, enter: http://<server.name>:2001 (where <server.name> is the TCP/IP host name of your IBM System i). If you are unable to connect, start the HTTP server with the following i/OS and OS/400 command:
   STRTCPSVR SERVER(*HTTP) HTTPSVR(*ADMIN)
2. Enter the i/OS or OS/400 user profile and password (when prompted), you need to have *ALLOBJ and *SECADM authorities to complete the remaining configuration activities.
3. Click IBM HTTP Server for AS/400.
4. Click Configuration and Administration.
5. Click Configurations.
6. Select the CONFIG configuration from the list.
7. Click Security Configuration.
8. For the Allow HTTP connections and Allow TLS connections selections:
   • Port number (443)
   • Select TLS Client authentication None.
   • Select Apply.
9. Click AS/400 Tasks button on the lower left side of the screen.
10. Click Digital Certificate Manager.
11. Click System Certificates.
12. Click Work with Secure Applications.
13. Click QIBM_HTTP_SERVER_CONFIG; then click Work with System Certificate.
15. End the administration HTTP server instance with the following i/OS and OS/400 command:
   ENDTCPSVR SERVER(*HTTP) HTTPSVR(DEFAULT)
16. Wait 10 seconds for the HTTP instance to shut down.
17. Start the administration HTTP server instance with the following i/OS and OS/400 command:
   STRTCPSVR SERVER(*HTTP) HTTPSVR(DEFAULT)
18. From a Web browser, enter https://server.name/hod/hodmain.html (where server.name is the TCP/IP host name of your IBM System i).

For more information on a wide variety of IBM System i topics, see IBM i PDF files and manuals.

Unicode Support for i/OS and OS/400

General information

In a 5250 Display session, Host On-Demand supports the display of Unicode data located in fields tagged with Coded Character Set Identifiers (CCSIDs). For more information see Unicode support for i/OS and OS/400 using Coded Character Set Identifiers.

Host programming information

For host programming information, refer to the IBM System i Website.
Chapter 16. Deploying Host On-Demand with WebSphere Portal

As an alternative to accessing Host On-Demand through an HTML file, users can access it through Portal Server, which is a component of WebSphere Portal. Portal Server provides a framework for plugging content extensions known as portlets into a Web site. Portlets are applications that run within Portal Server. They organize content from different sources (such as Web sites, e-mail, and business applications) and display it on a single HTML file in a browser window. The WAR files generated by the Deployment Wizard used to launch Host On-Demand sessions can be deployed as portlets, enabling users to access Host On-Demand through the portal interface. If you are planning to use Host On-Demand and Portal Server in conjunction with a firewall, refer to “Using Host On-Demand with a firewall” on page 29. Also, if you are planning to use security features of WebSphere Portal, such as the user's Portal ID or the Portal Server Credential Vault, refer to the [Web Express Logon Reference](#).

Both Host On-Demand and Portal Server must be installed to run a Host On-Demand portlet.

How Host On-Demand works with Portal Server

Figure 8 shows how Host On-Demand works with Portal Server.

1. A user logs into the portal through a browser and is authenticated by a user ID and password.
2. The user's customized set of portlets is downloaded to the user's machine and is displayed in the browser.
3. If the user has configured a Host On-Demand portlet, Host On-Demand starts. This gives the user full Host On-Demand functionality within the portlet window, including being able to start sessions and perform other Host On-Demand tasks.

### Using Host On-Demand clients with Portal Server

To use Host On-Demand with Portal Server, you need a Host On-Demand portlet. You can quickly and easily create your own custom portlets using the Deployment Wizard. See the Deployment Wizard online help for details about creating portlets. You can also download sample Host On-Demand portlets from the Host On-Demand Service Key on the Host On-Demand manufacturing refresh page under Tools and Utilities.

After you create a custom portlet or obtain a sample one, you can import it directly into Portal Server just like any other portlet. Refer to WebSphere Portal for Multiplatforms for more details.

### Limitations on accessing Host On-Demand through a portlet

The Portal environment supports full Host On-Demand functionality with the following limitations:

- Although Host On-Demand supports Mac OS client browsers, it is not recommended for Portal environments. For more information regarding supported browsers, refer to WebSphere Portal for Multiplatform.

- When running multiple portlets on a single WebSphere Portal page, note the following:
  - Use the HTML-based configuration model.
  - Use Java when configuring portlets as cached clients.
  - Configure your portlets to be either download or cached clients, not a mixture of the two.

- When using a Java–enabled browser for sessions that are configured to run in a separate window and that have the AssociateEmbeddedMenuBar parameter set to false, the menu for 3270 and 5250 host sessions displays as a pop-up menu. For Host Print and FTP sessions, the pop-up menu does not display by default. In order to display the menu for Host Print or FTP sessions, you need to configure the sessions to start in a separate window.

- In order to embed the menu bar in the Host On-Demand session that is configured not to run in a separate window, you need to have a Java–enabled browser and the AssociateEmbeddedMenuBar parameter set to true (the default). In the following circumstances, the menu bar for 3270, 5250, VT, and CICS host sessions will display as a pop-up menu (and not embedded in the session):
  - The client browser is enabled with Java and the AssociateEmbeddedMenuBar parameter is set to false

If the Host On-Demand session is configured to start in a separate window, the menu bar is always associated to the session window and cannot display as a pop-up menu.

- If the portlet uses caching for Host On-Demand (as configured in the Deployment Wizard), each machine used to access the portlet caches the Host On-Demand client.

- Host On-Demand bookmarking does not work in the portal environment.

- If you do not configure an applet size in the Deployment Wizard, it will default to fixed size, medium.
When the Host On-Demand portlet is running, you may see warning messages like java.io.FileNotFoundException in the Java Console. The messages are caused by a dummy archive file name that the Host On-Demand portlet uses to enable multiple Host On-Demand portlets to run on a single portal page. These messages do not affect the performance of the portlet, so you may ignore them.

Special considerations when using a Host On-Demand portlet

When using Host On-Demand with Portal Server, you may want to consider the following issues:

- **Host On-Demand sessions when the user logs out of Portal Server.** Host On-Demand runs as an applet on the user's machine and therefore does not know when the user logs out of Portal Server. If the session is running in a separate window (default), the Host On-Demand session will continue until the user either closes the session or closes the browser. If the Host On-Demand session is running embedded in the Portal Server window and the user logs out of Portal Server, the session may appear to have ended, although the connection may remain until the browser window is closed. We strongly recommend that users close their browser window at the time they log out of Portal Server. In addition, you may wish to configure a session inactivity timeout for your sessions.

- **Session inactivity timeout.** By default, Host On-Demand does not force a timeout on session connections. However, when running a portlet, it may be beneficial to timeout inactive sessions to reduce consumption of resources. The inactivity timeout can be set for most emulator types, including 3270 display and printer sessions, 5250 display and printer sessions, and VT. You can enable and set the timeout parameter Session Inactivity Timeout in minutes for every one of these sessions in the Connection window of session Properties.

- **Installing WebSphere Portal and Host On-Demand on different servers.** If you install WebSphere Portal and Host On-Demand on different servers, certain browsers might give you a security violation when accessing the Host On-Demand portlet. The problem occurs because some aspects of Host On-Demand functionality rely heavily on the interaction between Java (from the Host On-Demand server) and JavaScript (from WebSphere Portal), and some browsers will not allow the interaction simply because they come from different servers. One solution is to use proxying to make it appear to the browser that WebSphere Portal and Host On-Demand are on the same server. Below is an example of the steps you would need to follow to set up proxying on the Apache/IBM HTTP server:

  1. Configure your Host On-Demand portlet's "HOD Server URL" (hodCodeBase) to point to the host on which WebSphere Portal resides, with the context root of /hod/ (for example, http://portal.company.com/hod).
  2. Uncomment the line (remove the #) in httpd.conf beginning with LoadModule proxy_module.
  3. Add a ProxyPass rule to httpd.conf to convert the HOD Server URL request into a request for the actual Host On-Demand server (for example, ProxyPass /hod/ http://hod.company.com/hod/).
  4. Restart the Web server.

Now, the client’s browser will request Host On-Demand files from the same host as the portal, but these requests will be internally rerouted by the Web server to the actual location of your Host On-Demand install.
• **Caching vs. no caching.** The default setting in the Deployment Wizard is to cache Host On-Demand on each user’s machine. Many customers like this option with Host On-Demand because it effectively installs all necessary code on the user’s machine and does not require network loads each time the user accesses the HTML file or portlet. However the caching behavior may not be familiar to many Portal Server users, and you may elect to reject the caching option.

• **Choosing the Deployment Wizard model.** The model you choose for your portlet (Configuration server, HTML, or Combined) reflects where your sessions are configured and determines how user changes are stored. Although Host On-Demand treats portlets the same as HTML files, consider the following characteristics as you decide how to configure your portlet:
  
  – **HTML model:** This model is the recommended configuration model for Host On-Demand portlets. It has no dependency on the Host On-Demand configuration server. If users are allowed to make updates, these updates are stored as part of the WebSphere Portal configuration and not on the local machine of the user. This allows users to roam from machine to machine and still have access to the updates.

    User preferences are stored in WebSphere Portal only if you have granted users the appropriate access to the portlet and the Web page that will access the portlet. WebSphere Portal users must have Privileged User, Editor, Manager, or Administrator access. For more information about how to grant access to users, refer to WebSphere Portal documentation.

  – **Configuration server-based model:** This model requires users to access the Host On-Demand configuration server. It allows users to roam from one machine to another and still see any session modifications they may have made; however, it requires users to be authenticated through both the Host On-Demand configuration server and WebSphere Portal.

  User preferences are stored in WebSphere Portal only if you have granted users the appropriate access to the portlet and the Web page that will access the portlet. WebSphere Portal V5 users must have Privileged User, Editor, Manager, or Administrator access. For more information about how to grant access to users, refer to WebSphere Portal documentation.

  – **Combined model:** This model requires users to have access to the Host On-Demand configuration server in order to obtain the initial session configurations. Because user changes are stored as part of the WebSphere Portal configuration and not locally, it allows users to roam from one machine to another and still see any session modifications they may have made; however, it requires users to be authenticated through both the Host On-Demand configuration server and WebSphere Portal.

  User preferences are stored in WebSphere Portal only if you have granted users the appropriate access to the portlet and the Web page that will access the portlet. WebSphere Portal V5 users must have Privileged User, Editor, Manager, or Administrator access. For more information about how to grant access to users, refer to WebSphere Portal documentation.

• **Configuring additional parameters.** When using Host On-Demand portlets, you may want to configure the following additional parameters to achieve the desired appearance on the portal page:
  
  – **Start Automatically:** Set this option to Yes on the Preferences > Start Options window of session properties to allow the Host On-Demand portlet to start automatically.

  – **Start in Separate Window:** Set this option to No on the Preferences > Start Options window of session properties to allow the Host On-Demand portlet to display as an embedded portlet.

  – **Hide HOD Desktop at Startup:** Select this option on the Advanced Options > Appearance window to hide the Host On-Demand desktop.
• **Specifying unique portlet names in Portal Server.** Use the Page Title field on the File Name and Output Format page in the Deployment Wizard to specify unique portlet names within Portal Server.

### Extending the Host On-Demand portlets

Under certain circumstances, you may wish to modify the appearance or functionality of your Host On-Demand portlets. Here are some tips and guidelines to help you extend your portlets:

• Portlet template files are located in the portal subdirectory of your Host On-Demand publish directory (or in your Deployment Wizard installation directory, if you installed it separately). Modifying these templates will affect all portlets that are generated subsequently, so be sure to back up these files if you are going to modify them. Template files include those for the JSPs that are used to display the Host On-Demand applet and those for the XML descriptors that are used to deploy the portlets to WebSphere Portal.

• Each portlet is an archive that can easily be extracted and re-archived using a zip utility or the jar utility packaged with a JRE. Extract the portlet to a temporary directory, preserving directory names. You can then modify the appropriate files, and re-archive the portlet from the top level of the temporary directory.

• XML descriptors are located in the top-level directory of your portlet. JSP files are located in the /WEB-INF/hod/html directory for WebSphere Portal 6.

• You may wish to add a custom Help file to your portlet. To do this, you need to indicate in your portlet.xml file that you support the help markup mode. Add a file named WpsHODHelp.jsp (case-sensitive) containing your help information and HTML formatter to your JSP directory in your portlet.

• You may wish to develop a custom portlet that dynamically modifies session properties. Some useful data you may want to access would be the user name of the portal user, or the IP address of the client requesting the page. Consult the portlet APIs on how to access this data. You can use the HTML override syntax described in Chapter 13, “Modifying session properties dynamically,” on page 97 to then insert data derived from this information into your set of applet parameters.

• Consult the WebSphere Portal documentation installed with WebSphere Portal for detailed information regarding portlet development and APIs.
Chapter 17. Eclipse-Plugin support

This chapter describes how to set up Host On-Demand for the IBM Eclipse-Plugin.

Note: Host On-Demand currently supports Eclipse-Plugin on Windows platform only. Please check the README for additional support as that will be updated if additional platforms are added.

Eclipse-Plugin is the foundation for next-generation, network-centric computing. Built on the Eclipse rich client platform, it provides additional features for managing and deploying applications easily to end users.

On Eclipse-Plugin, all applications are packaged as Eclipse “features”, which consist of “plugins” and “fragments”. Eclipse features are usually installed from an “update site”, which is a directory on a machine that is web-accessible.

To build the Host On-Demand plugin for Eclipse-Plugin, Host On-Demand provides a Java applet called "Update Site Utility". The Update Site Utility converts Host On-Demand jar files into Eclipse plugins and fragments and places them in a new or an existing update site directory.

Procedures to install features from an update site are different depending on Eclipse-Plugin platforms, such as Workplace Managed Client (WMC) or WebSphere Everyplace Deployment (WED). When WMC is used, extra configuration steps are required on its server counterpart, Workplace Collaboration Service (WCS). The Update Site Utility generates an XML file, which eases the configuration steps on WCS.

Creating Host On-Demand plug-ins

To create and deploy these Host On-Demand plugins to run in Eclipse-Plugin, do the following:

1. Ensure that you have an HTML-model Deployment Wizard page that defines the sessions for your plugin. You can use any existing HTML-model page or create a new one.

   Note: Only HTML-model pages are supported for the Eclipse-Plugin feature. Once your page is completed, put the unzipped Deployment Wizard output files into the Host On-Demand publish directory.

2. Create a directory, for example c:\update, that will be used as the Eclipse update site for your plugin(s), if you do not already have one defined. Next,

3. Define an alias to that directory in the Web server configuration and restart the Web server.

4. You are now ready to create the Host On-Demand plugin. On the Eclipse update site machine, open a browser, running Java JRE (1.6 or higher) and point it to the Host On-Demand URL: http://<hostname>/<alias>/WCTConfig.html.

   Note: On Linux, you need to set the LD_LIBRARY_PATH environment variable when using the IBM 1.4.2 Java plugin Service Release 2 and later.
For example, if you want to use the Java plugin that is shipped by Host On-Demand server for Linux, use export command to set the LD_LIBRARY_PATH environment variable as follows:

```bash
export LD_LIBRARY_PATH=/opt/ibm/HostOnDemand/hod_jre/jre/bin:
$LD_LIBRARY_PATH
```

5. This URL will run a special Update Site Utility applet to assist in building the plugin.

6. Fill in the Basic Information panel of the Update Site Utility as follows:
   - **Update Site Destination Directory (Required)** Specify the Eclipse update site directory created in Step 2, for example c:\updates.
   - **HOD Code Base (Required)** This field should already be correctly filled in, if you pointed to WCTConfig.html as described in Step 3. This field needs to specify the location of the Host On-Demand publish directory in the form: http://<hostname>/<alias> The Host On-Demand server name must be fully-qualified. It cannot be a relative URL name or one like “localhost” or “127.0.0.1”.
   - **Deployment Wizard Output File (Required)** Specify the name of the HTML-model Deployment Wizard page created in Step 1.
   - **Feature Version (Required)** Specify the version string used in the generated feature in the format major.minor.service, like 1.0.0.
   - **User JAR File Path (Optional)** Specify the path of a jar file containing customer code used for solutions that require custom code to interact with the Host On-Demand sessions. You can specify multiple files separated by commas (,).

   **Note:** If you need to use the Run Applet feature, you need to package your applets in a jar file and specify the file path here.

7. You can reduce the size of the Eclipse plugin to be created by unchecking any unnecessary features or host code pages on the Runtime Codes and the Code Pages panels of the Update Site Utility panel.

8. When you have completed all the fields, select Generate and Deploy Plugin. The applet creates the Host On-Demand plugin, and places it in the update site you have specified.

9. Following files are created or modified in the directory specified as Update Site Destination Directory:
   - **Site map file (site.xml):** This file lists the features that are installable from this update site.
   - **XMLAccess script file:** This file is an input of WebSphere Portal XMLAccess utility for installing Host On-Demand feature on WCS. The file names are given in the form: (deployment wizard output file name)_DeployScript.xml. On XMLAccess, refer to [IBM Accelerators for WebSphere Portal family](https://www.ibm.com/support). You can specify multiple files separated by commas (,).
   - **features subdirectory:** This subdirectory contains the Host On-Demand feature archives.
   - **plugins subdirectory:** This subdirectory contains:

<table>
<thead>
<tr>
<th>Host On-Demand plugin</th>
<th>Plugin itself. File name is given in the form: com.ibm.eNetwork.HOD.wct_(version).jar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host On-Demand code fragment</td>
<td>Host On-Demand runtime code. File name is given in the form: com.ibm.eNetwork.HOD.wct.(function name)_(version).jar</td>
</tr>
<tr>
<td>Config fragment</td>
<td>Fragment that stores configuration information. File name is given in the form: com.ibm.eNetwork.HOD.wct.configs.(deployment wizard output file name)_(feature version).jar</td>
</tr>
</tbody>
</table>
Setting Session Properties Dynamically

On the Eclipse-Plugin platform, HTML overrides cannot be used in order to dynamically set session properties because no HTML files are used for running the Host On-Demand plugin. If you need to have the similar functionality, do the following steps:

1. Implement a Java class that implements the `com.ibm.eNetwork.HOD.wct.IHODConfigFactory` interface, which is stored in the `wct.jar` file. The `wct.jar` file is installed in the Host On-Demand publish directory. The interface has two public methods:
   
   ```java
   public String setHodHtmlFileName()
   public Properties getHodHtmlParameters()
   ```

   Following is an example of such Java classes:

   ```java
   package com.ibm.eNetwork.HOD.wct.samples;
   import java.util.Properties;
   import com.ibm.eNetwork.HOD.wct.IHODConfigFactory;
   
   public class ConfigOverride implements IHODConfigFactory {
     /* (non-Javadoc)
      * @see com.ibm.eNetwork.HOD.wct.IHODConfigFactory#getHodHtmlFileName()
      */
     public String getHodHtmlFileName() {
       return "hodwmc";
     }
     
     /* (non-Javadoc)
      * @see com.ibm.eNetwork.HOD.wct.IHODConfigFactory#getHodHtmlParameters()
      */
     public Properties getHodHtmlParameters() {
       Properties p = new Properties();
       p.put("EnableHTMLOverrides", "true");
       p.put("TargetedSessionList", "3270 Display");
       p.put("host", "3270 Display=hostname");
       return p;
     }
   }
   ```

   Figure 9. Example of Java classes

2. Package the Java class in a jar file.

3. Edit the Update Site Utility HTML file (WCTConfig.html) in the Host On-Demand publish directory and set the showUserClass parameter to true:

   ```html
   var showUserClass="true";
   ```

4. Run the Update Site Utility and specify additional parameters as follows: User JAR File Path: The file path of the jar file created on the step 2 User Configuration Factory Class: The name of the Java class implemented on the step 1

5. Generate a Host On-Demand plugin and deploy it to your Eclipse-Plugin platform.
Using a separate user publishing directory

When you are using a separate user publishing directory other than the Host On-Demand publish directory, you need to specify the directory on Update Site Utility with the following procedure:

1. Edit the Update Site Utility HTML file (WCTConfig.html) in Host On-Demand publish directory and set the showAlternatePublishDirectory parameter to true:
   ```javascript
   var showAlternatePublishDirectory = "true";
   ```
2. Run the Update Site Utility and specify your separate user publishing directory in the Alternate Publish Directory entry field.

View IDs used in Host On-Demand plugin

Following is the list of view IDs used by Host On-Demand plugin. You are suggested knowing them when you configure page layout on WCS manually.

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.ibm.eNetwork.HOD.wct.SessionsView</td>
<td>Configured Sessions</td>
</tr>
<tr>
<td>com.ibm.eNetwork.HOD.wct.SessionLabelsView</td>
<td>Active Sessions</td>
</tr>
<tr>
<td>com.ibm.eNetwork.HOD.wct.TerminalView</td>
<td>Terminal (Display, Printer, FTP, etc.)</td>
</tr>
</tbody>
</table>

Limitations on using Host On-Demand in a Eclipse-Plugin environment

Following are limitations not mentioned above on using Host On-Demand in an Eclipse-Plugin environment:

1. Sometimes a Host On-Demand modal dialog can get behind the Eclipse-Plugin shell window. This will happen if Host On-Demand has a dialog open and the user switches to another application outside of Eclipse-Plugin. User will have to do ALT-TAB to find the HOD dialog that needs to be acknowledged.
2. “Confirm On Exit” does not work. The “Confirm On Exit” setting is ignored in the Eclipse-Plugin environment. Since it is not supported, the option has been removed from the session properties.
3. If a session is launched and a destination address is not configured, the Host On-Demand applet is able to launch the session properties dialog. In the Eclipse-Plugin environment, users receive a message that a destination address is required but the properties dialog does not open.
4. GUI elements like Macro Manager, Keypad, and Toolbar can not be added dynamically to a running session. Instead, these items must be enabled using the existing properties in the Preferences section of the session properties.
5. Option to “Start in a Separate Window” has no meaning in this environment since the session is always in an editor pane. This option is removed from the session properties.
6. Only a client with debug capabilities is available. Reducing the preload components using the Deployment Wizard Preload Options to make the footprint smaller (with the exception of host codepages and 5250 File Transfer) is not possible.
7. Unlike the Host On-Demand cached client, client does not automatically update to the new code level. The Administrator needs to re-configure Update Site so that the Eclipse-Plugin platform can install the new plugin/fragments.
8. Run Applet works only when the applet is packaged in a JAR file and installed on client machines.

9. IPMON tracing is supported only in the “normal” mode. The “automatic” mode is not supported. On the execution modes of IPMON, refer to the “Overview of IPMON tracing” topic in the online help.

10. When multiple Host On-Demand features are installed, the Host On-Demand plugin displays the list of installed Host On-Demand features in the configured sessions view to let the user select one feature among them. After one feature is once selected, the user needs to restart WED to select a different feature.

11. Pressing and releasing the Alt-key throws an exception on the Java console. This is a known problem with the IBM 1.4.2 JRE and has been resolved in IBM 1.4.2 Service Release 4.1 and later.
Chapter 18. Configuring Host On-Demand Server to use LDAP

The Host On-Demand Server is used to manage configuration data for the configuration server-based and combined models. For the default operational mode of the Host On-Demand Server, this data is saved in a non-shared private data store. Some enterprise customers need to manage their configuration information between multiple Host On-Demand servers. If these customers use the non-shared private data store, then their administrators must manage the data for each Host On-Demand Server separately. A Lightweight Directory Access Protocol (LDAP) server directory provides the ability to share user and group configuration information over different instances of the Host On-Demand configuration server.

Using an LDAP directory server to manage and share your definitions across multiple Host On-Demand servers is an option that must be carefully planned and executed. Migration from the private data store, in particular, has implications on the configuration data. LDAP enables the customer to manage the configuration information by arranging users into a hierarchical tree of groups. If existing users are members of more than one group, then some information will be lost. Note that the configuration data in the private data store is not changed when a migration to LDAP occurs. Refer to [implications of migrating to LDAP](#) in the Host On-Demand online help for more detailed information.

**Setting up LDAP support**

1. Decide which LDAP Directory server you are going to use and, if necessary, install it.

2. If you are running a version of LDAP that does not support the schema for Host On-Demand, install the Host On-Demand schema extension files as described in “[Installing the schema extensions” on page 132](#). (The schema extension files are not required for IBM LDAP Version 3.x or later.)

3. Ask your LDAP administrator for a suffix which Host On-Demand will use to store configuration information. Make a note of the distinguished name (DN) of this suffix; you will need this information to complete the LDAP setup.

4. Ask your LDAP administrator for an administrator DN and password for Host On-Demand; these will be used to authenticate to the LDAP server. The administrator DN must have create, modify and delete privileges for the suffix mentioned in the previous step. Make a note of the DN and password; you will need this information to complete the LDAP setup.

5. Enable LDAP on the Directory Service window in the administration utility. Also, optionally, migrate the private data store configuration information to the LDAP directory server. For more information, refer to [Chapter 18, “Configuring Host On-Demand Server to use LDAP.”](#)

Users and groups that are already defined in LDAP for other purposes are not used by Host On-Demand. Users and groups for Host On-Demand must be defined separately by either migrating the configuration information from the private data store or by setting up the users and groups in Host On-Demand after enabling LDAP.
If you are using the IBM LDAP server on Windows and AIX platforms, and you are creating a large number of users, make sure that DB2 is configured with the proper value for APP_CTL_HEAP_SZ. While the value for this variable is dependent on individual installations, setting APP_CTL_HEAP_SZ to 512 is a good starting value.

To configure DB2 heap size in a Windows or AIX environment, issue these commands:
1. set DB2INSTANCE=ldapdb2
2. db2 connect to ldapdb2
3. db2 update db cfg for ldapdb2 using APP_CTL_HEAP_SZ 512
4. db2 force application all
5. db2 terminate
6. db2stop
7. db2start

Also, be sure that STMTHEAP is large enough. The size for these parameters are dependent solely on individual customer configurations and the number of Host On-Demand users that are being migrated to LDAP.

---

### Installing the schema extensions

The Host On-Demand extensions to the LDAP directory schema are provided in several files that are located in the LDAP subdirectory of the publish directory (for example, your_install_directory\HOD\ldap, where your_install_directory is your Host On-Demand installation directory). These files contain extensions to the LDAP schema and are stored in the standard slapd format. The schema extensions must be in effect before Host On-Demand can store configuration information in an LDAP server. Contact your LDAP administrator to have these schema extensions installed.

Refer to the Program Directory for instructions on installing the schema extensions for the zSeries.

Your LDAP administrator may have already installed these schema extensions for use by another IBM product. If so, skip these steps. If you are using the IBM Directory Server Version 3.1.1 or later, the schema is pre-installed, so you can skip these steps also.

To install the Host On-Demand schema extensions on a Netscape LDAP Directory server:
1. Copy the following slapd files from the <Host On-Demand publish directory>/ldap directory to the Netscape LDAP config directory on the LDAP server:
   
   ```
   netscape.IBM.at
   netscape.IBM.oc
   ```

2. Stop the LDAP server.
3. Edit the <Netscape LDAP config directory>/slapd.conf file and add the following statements:
   ```
   userat "<Netscape LDAP config directory>/netscape.IBM.at"
   useroc "<Netscape LDAP config directory>/netscape.IBM.oc"
   ```
4. Restart the LDAP Server.
To install the Host On-Demand schema extensions on an IBM LDAP Directory server:

1. Copy the following slapd files from the Host On-Demand publish directory/ldap directory to the <installation directory>/etc directory on your LDAP server:
   - \*V2.1.IBM.at
   - \*V2.1.IBM.oc

2. Stop the LDAP server.

3. Edit the <installation directory>/etc/slapd.at.conf file and add the following statement to the end of the file:
   ```
   include /etc/V2.1.IBM.at
   ```

4. Edit the <installation directory>/etc/slapd.oc.conf file and add the following statement to the end of the file:
   ```
   include /etc/V2.1.IBM.oc
   ```

5. Restart the LDAP server.

---

**Configuring the Host On-Demand server to use LDAP as a data store**

1. Open the Administration window and logon to Host On-Demand.
2. Click Services > Directory Service
3. Click the Use Directory Service (LDAP) box and then enter the LDAP server information.

   **Destination Address**
   Type the IP address of the LDAP directory. Use either the host name or dotted decimal format. The default is the host name of the Host On-Demand server.

   **Destination Port**
   Type the TCP/IP port on which the LDAP server will accept a connection from an LDAP client. The default port is 389.

   **Administrator Distinguished Name**
   Type the distinguished name (DN) of the directory administrator that allows Host On-Demand to update information. You need to use the LDAP string representation for distinguished names (for example, cn=Chris Smith,o=IBM,c=US).

   **Administrator Password**
   Type the directory administrator's password.

   **Distinguished Name Suffix**
   Type the distinguished name (DN) of the highest entry in the directory information tree (DIT) for which information will be saved. Host On-Demand will store all of its configuration information below this suffix in the DIT. You need to use the LDAP string representation for distinguished names (for example, cn=HOD,o=IBM,c=US).

   **Migrate Configuration to Directory Service**
   To migrate users and groups from the private data store to the LDAP directory, click the check box. Migrating to LDAP has significant implications for your group and user configuration information. Refer to [LDAP Migration Implications] in the online help for more information. You can check this box either when you switch to the directory server, or after you have made the switch.
The Redirector configuration is not migrated to the directory server.

If you have a problem connecting to LDAP and migrating, try to connect to LDAP first. Then, after successfully connecting, try to migrate.

4. Click Apply.

When you are asked to authenticate with the LDAP directory for the first time, specify a user ID of "admin" and a password of "password". You can change this password after the first log on. Even though you might have changed your password for the private data store, that ID and password continues to be valid for the private data store only. For the LDAP directory, a separate user ID and password are required. To avoid confusion, you can change your LDAP directory password to be the same as your private data store password.

Changes made on this panel are effective immediately. Once you have switched to the LDAP server, subsequent user-related changes will be made only on the LDAP server, including administrative changes to groups, users, or sessions, and changes such as new passwords, macros, keyboard changes, etc., by either the administrator or a user.
Appendix A. Using locally installed clients

The locally installed client installs to a local disk. The client applet is loaded directly into the default system browser, so there is no download from a server. The most common reason to configure a local client is for users who connect remotely over slow telephone lines, where download time can be an issue and connectivity is unpredictable. You can also use the locally installed client to test host access capabilities without installing the full Host On-Demand product.

Operating systems that support the locally installed client

Host On-Demand can be installed as a client on the following operating systems:

- Windows 7
- Windows 8
- Windows 10
- Windows Server 2012

The locally-installed client requires approximately 320 MB of disk space.

Installing the local client

To install the Host On-Demand local client on a Windows workstation, you need to be a member of the Administrators group.

1. Insert the DVD and run hodinstallwin.exe -lc from the \HODINST directory of the DVD.
2. Click Install.
3. Proceed through the rest of the windows.
4. If you have not already done so, read the Readme available in the last window.

At the end of installation, the Host On-Demand Service Manager is configured and started automatically. On Windows 7, Windows 8, and Windows 10, the Service Manager is installed as a Service.

Starting the local client

To start Host On-Demand as a client, click Start > Programs > IBM Host On-Demand > Host On-Demand.

Removing the local client

To remove the local client, use Add/Remove Programs from the Control Panel.
Appendix B. Using the IKEYCMD command-line interface

IKEYCMD is a command-line tool, in addition to the Host On-Demand Certificate Management Utility, that can be used to manage keys, certificates, and certificate requests. It is functionally similar to Certificate Management and is meant to be run from the command line without a graphical interface. It can be called from native shell scripts and programs to be used when applications prefer to add custom interfaces to certificate and key management tasks. It can create key database files for all of the types that the Certificate Management utility currently supports. It can create certificate requests, import CA-signed certificates and manage self-signed certificates. It is Java-based and is available only on Windows, AIX, Linux Intel and Linux zSeries platforms.

Use IKEYCMD for configuration tasks related to public-private key creation and management. You cannot use IKEYCMD for configuration options that update the server configuration file, httpd.conf. For options that update the server configuration file, you need to use the IBM Administration Server.

Environment set-up for IKEYCMD command-line interface

Set up the environment variables to use the IKEYCMD command-line interface as follows:

For Windows platforms, do the following:

- Using the user interface or by modifying autoexec.bat on a command window, set/modify the PATH variable to include the location of the Java executable files:
  ```
  set PATH=c:\Program Files\IBM\HostOnDemand\hod_jre\jre\bin;%PATH%;
  ```

- Using the user interface or by modifying autoexec.bat on a command window, set/modify the CLASSPATH environment variable as follows:
  ```
  set CLASSPATH=c:\Program Files\IBM\GSK7\classes\cfwk.zip;C:\Program Files\IBM\GSK7\classes\gsk7cls.jar;%CLASSPATH%;
  ```

For AIX platforms:

First ensure that your xIC files (which constitute the run-time library for the standard AIX C++ compiler) meet one of the following requirements:

- on AIX 5.2: fileset xIC.aix50.rte must be at level 6.0.0.3 or later

Use the following command to confirm your version:

```
lspp -ha "xIC.aix*.rte"
```

(If your xIC fileset is outdated and you start the Host On-Demand ServiceManager with Certificate Management active, errors occur.)

Next make the following specifications:

- Set your PATH to where your Java or JRE executable resides:
  ```
  EXPORT PATH=/opt/IBM/HostOnDemand/hod_jre/jre/bin:$PATH
  ```

- Set the following CLASSPATH environment variable:
  ```
  EXPORT CLASSPATH=/usr/local/ibm/gsk7/classes/cfwk.zip:/usr/local/ibm/gsk7/classes/gsk7cls.jar:$CLASSPATH
  ```
Once you have completed these steps, IKEYCMD should run from any directory. To run an IKEYCMD command, use the following syntax:

java com.ibm.gsk.ikeyman.ikeycmd <command>

### IKEYCMD command-line syntax

The syntax of the Java CLI is

```
java [-Dikeycmd.properties=<properties_file>]
com.ibm.gsk.ikeyman.ikeycmd <object> <action> [options]
```

where

- `-Dikeycmd.properties` specifies the name of an optional properties file to use for this Java invocation. A default properties file, `ikminit_hod.properties`, is provided as a sample file that contains the default settings for Host On-Demand.
- `Object` is one of the following:
  - `-keydb`: actions taken on the key database (either a CMS key database file or TLSight class)
  - `-version`: display version information for IKEYCMD
- `Action` is one of the following:
  - `-cert`: actions taken on a certificate
  - `-certreq`: actions taken on a certificate request
  - `-help`: display help for the IKEYCMD invocations

Action is the specific action to be taken on the object, and options are the options, both required and optional, specified for the object and action pair.

The object and action keywords are positional and must be specified in the selected order. However, options are not positional and can be specified in any order, provided that they are specified as an option and operand pair.

### IKEYCMD list of tasks for Host On-Demand

IKEYCMD command-line interface tasks required for Host On-Demand are summarized in the following sections of this appendix:

- “Creating a new key database” on page 139
- “Listing CAs” on page 140
- “Showing the default key in a key database” on page 145
- “Storing the encrypted database in a stash file” on page 145
- “Creating a new key pair and certificate request” on page 141
- “Storing the server certificate” on page 141
- “Creating a self-signed certificate” on page 143
- “Making server certificates available to clients” on page 143
- “Exporting keys” on page 145
- “Importing keys” on page 145
Creating a new key database

A key database is a file that the server uses to store one or more key pairs and certificates. This is required to enable secure connections between the Host On-Demand server and clients. Before configuring TLS communication, you need to create the HODServerKeyDb.kdb key database file in your_install_directory/bin for Windows and your_install_directory/bin for AIX. This file is not shipped with Host On-Demand, so you need to create it after the first install.

For Windows platforms, for example, to create a new key database using the IKEYCMD command-line interface, enter the following command:

```java
java com.ibm.gsk.ikeyman.ikeycmd -keydb -create
-db your_install_directory\bin\HODServerKeyDb.kdb
-pw <password> -type cms -expire <days> -stash
```

where your_install_directory is your Host On-Demand installation directory.

Note the following descriptions:

- `<password>`: Password is required for each key database operation. Even though a database of the type sslight requires a specified password, the password can be a NULL string (specified as """).
- `-type`: the HODServerKeyDb.kdb used by the Host On-Demand server is of the type CMS.
- `-expire`: Days before the password expires.
  - If you do not set this parameter, then the password does not expire.
  - **WARNING**: If you set this parameter, and if you are using the key database with the Redirector, be aware that the Redirector fails to run after the password expires. When the Redirector fails, the error message from the Redirector does not state that the password of the key database has expired.
- `-stash`: Stashes password for key database. Stashing the password is **required** for the IBM HTTP Server and the Host On-Demand server.

When the -stash option is specified during the key database creation, the password is stashed in a file with the filename HODServerKeyDb.sth.

Once the HODServerKeyDb.kdb file has been created, it holds all the security information needed by the Host On-Demand server. Any additions or changes are made to the existing HODServerKeyDb.kdb key database file.

Whenever you create or make changes to the HODServerKeyDb.kdb file, you need to stop and restart the Host On-Demand Service Manager.

Setting the database password

When you create a new key database, you specify a key database password. This password protects the private key. The private key is the only key that can sign documents or decrypt messages encrypted with the public key. Changing the key database password frequently is a good practice.

Use the following guidelines when specifying the password:

- The password must be from the U.S. English character set.
- The password should be at least six characters and contain at least two nonconsecutive numbers. Make sure the password does not consist of publicly obtainable information about you, such as the initials and birth date for you, your spouse, or children.
• Stash the password.

Keep track of expiration dates for the password. If the password expires, a message is written to the error log. The server will start, but there will not be a secure network connection if the password has expired.

Changing the database password

To change the database password, do the following:

For Windows platforms, for example, enter the following command:
java com.ibm.gsk.ikeyman.ikeycmd -keydb -changepw
-db your_install_directory\bin\HODServerKeyDb.kdb
-pw <password> -new_pw <new_password> -expire <days> -stash

where your_install_directory is your Host On-Demand installation directory.

Note the following descriptions:
• -new_pw: New key database password; this password must be different than the old password, and this password cannot be a NULL string.
• -expire: Days before password expires.
• -stash: Stashes password for key database. Stashing the password is required for the IBM HTTP Server and the Host On-Demand server.

Listing CAs

To display a list of trusted CAs in the HODServerKeyDb.kdb key database, do the following:

For Windows platforms, for example, enter the following command:
java com.ibm.gsk.ikeyman.ikeycmd -cert -list CA
-db your_install_directory\bin\HODServerKeyDb.kdb
-pw <password> -type cms

where your_install_directory is your Host On-Demand installation directory.

By default, HODServerKeyDb.kdb comes with the CA certificates of the following well-known trusted CAs:
• IBM World Registry CA
• Integron CA Root (from IBM World Registry)
• VeriSign Class 1 Public Primary CA
• VeriSign Class 2 Public Primary CA
• VeriSign Class 3 Public Primary CA
• VeriSign Class 4 Public Primary CA
• VeriSign Test CA
• RSA Secure Server CA (from VeriSign)
• Thawte Personal Basic CA
• Thawte Personal Freemail CA
• Thawte Personal Premium CA
• Thawte Premium Server CA
• Thawte Server CA
Creating a new key pair and certificate request

To create a public-private key pair and certificate request, do the following:

1. For Windows platforms, for example, enter the following command:
   
   ```
   java com.ibm.gsk.ikeyman.ikeycmd -certreq -create
   -db your_install_directory\bin\HODServerKeyDb.kdb
   -pw <password> -size <1024 | 512> -dn <distinguished_name>
   -file <filename> -label <label>
   ```

   where your_install_directory is your Host On-Demand installation directory.

   Note the following descriptions:
   - -size: key size of 512 or 1024
   - -label: label attached to certificate or certificate request
   - -dn: X.500 distinguished name. This is input as a quoted string of the following format: (Only CN, O, and C are required; CN=common_name, O=organization, OU=organization_unit, L=location, ST=state/province, C=country.)
     "CN=weblinux.raleigh.ibm.com,O=ibm,OU=IBM HTTP Server,L=RTP,ST=NC,C=US"
   - -file: name of file where the certificate request will be stored. By default, Host On-Demand uses the name certreq.arm and it should be stored in your_install_directory\bin (where your_install_directory is your Host On-Demand installation directory), where HODServerKeyDb.kdb is located.

2. Verify that the certificate was successfully created.
   a. View the contents of the certificate request file you created.
   b. Make sure the key database recorded the certificate request:

   ```
   java com.ibm.gsk.ikeyman.ikeycmd -certreq -list
   -db <filename> -pw <password>
   ```

   You should see the label listed that you just created.

3. Send the newly created file to a certificate authority.

Storing the server certificate

Receiving a CA-signed certificate

Use this procedure to receive an electronically mailed certificate from a certificate authority (CA), designated as a trusted CA on your server. By default, the following CA certificates are stored in the HODServerKeyDb.kdb key database and marked as trusted CA certificates:

- IBM World Registry CA
- Integriion CA Root (from IBM World Registry)
- VeriSign Class 1 Public Primary CA
- VeriSign Class 2 Public Primary CA
- VeriSign Class 3 Public Primary CA
- VeriSign Class 4 Public Primary CA
- VeriSign Test CA
- RSA Secure Server CA (from VeriSign)
- Thawte Personal Basic CA
- Thawte Personal Freemail CA
- Thawte Personal Premium CA
Thawte Premium Server CA
Thawte Server CA

The Certificate Authority may send more than one certificate. In addition to the certificate for your server, the CA may also send additional Signing certificates or Intermediate CA Certificates. For example, Verisign includes an Intermediate CA Certificate when sending a Global Server ID certificate. Before receiving the server certificate, receive any additional Intermediate CA certificates. Follow the instructions in "Storing a CA certificate" to receive Intermediate CA Certificates.

If the CA who issues your CA-signed certificate is not a trusted CA in the key database, you need to first store the CA certificate and designate the CA as a trusted CA. Then you can receive your CA-signed certificate into the database. You cannot receive a CA-signed certificate from a CA who is not a trusted CA. For instructions, see "Storing a CA certificate".

For Windows platforms, for example, to receive the CA-signed certificate into a key database, enter the following command:

```
java com.ibm.gsk.ikeyman.ikeycmd -cert -receive -file <filename>
-db your_install_directory\bin\HODServerKeyDb.kdb -pw <password>
-format <ascii | binary> -default_cert <yes | no>
```

where `your_install_directory` is your Host On-Demand installation directory.

Note the following descriptions:

- `-format`: Certificate Authority might provide CA Certificate in either ASCII or binary format
- `-label`: Label attached to CA certificate.
- `-trust`: Indicates whether this CA can be trusted. Use enable options when receiving a CA certificate.
- `-file`: File containing the CA certificate.

### Storing a CA certificate

For Windows platforms, for example, to store a certificate from a CA who is not a trusted CA, enter the following command:

```
java com.ibm.gsk.ikeyman.ikeycmd -cert -add
-db your_install_directory\bin\HODServerKeyDb.kdb
-pw <password> -label <label> -format <ascii | binary>
-trust <enable | disable> -file <file>
```

where `your_install_directory` is your Host On-Demand installation directory.

Note the following descriptions:

- `-label`: Label attached to certificate or certificate request
- `-format`: Certificate Authorities might supply a binary ASCII file
- `-trust`: Indicate whether this CA can be trusted. This should be Yes.

You need to stop and restart the Host On-Demand Service Manager after doing this.
Creating a self-signed certificate

It usually takes two to three weeks to get a certificate from a well-known CA. While waiting for an issued certificate, use IKEYCMD to create a self-signed server certificate to enable TLS sessions between clients and the server. Use this procedure if you are acting as your own CA for a private Web network.

For Windows platforms, for example, to create a self-signed certificate, enter the following command:

```java
com.ibm.gsk.ikeyman.ikeycmd -cert -create
-db your_install_directory\bin\HODServerKeyDb.kdb
-pw <password> -size <512> -dn <distinguished name>
-label <label> -default_cert <yes or no>
```

where `your_install_directory` is your Host On-Demand installation directory.

Note the following descriptions:

- `-size`: Key size 512 or 1024
- `-label`: Enter a descriptive comment used to identify the key and certificate in the database.
- `-dn`: Enter an X.500 distinguished name. This is input as a quoted string of the following format (Only CN, O, and C are required; CN=common_name, O=organization, OU=organization_unit, L=location, ST=state, province, C=country).
  
  "CN=weblinux.raleigh.ibm.com,O=ibm,OU=IBM HTTP Server,L=RTP,ST=NC,C=US"

- `-default_cert`: Enter yes, if you want this certificate to be the default certificate in the key database. If not, enter No.

Making server certificates available to clients

All the certificates in the HODServerKeyDb.kdb are available to the Host On-Demand server. However, in some of the configurations, one of these certificates must also be made available to the clients that access the server. In the cases where your server uses a certificate from an unknown CA, the root of that certificate must be made available to the client. If your server uses a self-signed certificate, then a copy of that certificate must be made available to the clients.

For Host On-Demand downloaded and cached clients, this is done by extracting the certificate to a temporary file and creating or updating a file named CustomizedCAs.p12, which should be present in the Host On-Demand publish directory.

To create the CustomizedCAs.p12 file for downloaded or cached clients, enter the following command:

```java
com.ibm.gsk.ikeyman -keydb -create -db
CustomizedCAs.p12 -pw hod -type pkcs12
```

The default password is hod.

Adding the root of an unknown CA to CustomizedCAs.p12

First, extract the CA’s root certificate or a self-signed certificate from the HODServerKeyDb.kdb key database file. To do this for Windows, for example, enter the following command:
java com.ibm.gsk.ikeyman.ikeycmd -cert -extract -db your_install_directory\bin\HODServerKeyDb.kdb -pw <password> -label <label> -target cert.arm -format ascii

where your_install_directory is your Host On-Demand installation directory.

Note the following descriptions:
• -label : Label attached to the certificate.
• -pw: password to open HODServerKeyDb.kdb key database file.
• -target : Destination file or database. In this case, it is the name of the Base-64 Armored ASCII format file with a default filename of cert.arm.
• -format: Can be either ASCII or Binary.

Now, add this CA root certificate to the CustomizedCAs.p12 file. To add a CA root certificate or a self-signed certificate to the list of signers in CustomizedCAs.p12, enter the following command:
java com.ibm.gsk.ikeyman.ikeycmd -cert -add -db CustomizedCAs.p12 -pw hod -label <label> -file cert.arm -format ascii -trust <enable | disable>

For older clients, to add this CA root certificate to the CustomizedCAs.class file, enter the following command:
java com.ibm.gsk.ikeyman.ikeycmd -cert -add -db CustomizedCAs.class -label <label> -file cert.arm -format ascii -trust <enable | disable>

Note the following descriptions:
• -label: Label for the certificate being added.
• -file: Name of the file where the certificate has been extracted to. In this case, it is the name of the Base-64 Armored ASCII format file with a default filename of cert.arm.
• -format: Can be ASCII or Binary.
• -trust: Decides whether to set as a trusted root. Enable will set the CA root or self-signed certificate as a trusted root. Disable will not set the CA root or self-signed certificate as a trusted root.

Stop and restart the Host On-Demand Service Manager after completing this task.

For older clients, you need to convert the CustomizedCAs.p12 file to CustomizedCAs.class file for download or cached clients by entering the following command. The command appears on three lines, but you should type it on one line.
..\hod\jre\jre\bin\java -cp ..\lib\sm.zip; com.ibm.eNetwork.HOD.convert.CVTSSSLIGHT CustomizedCAs.p12 hod CustomizedCAs.class
Exporting keys

To export keys to another key database or to export keys to a PKCS12 file, enter the following command:

```
java com.ibm.gsk.ikeyman.ikeycmd -cert -export -db <filename>
-pw <password> -label <label> -type <cms | jks | jceks | pkcs12>
-target <filename> -target_pw <password>
-target_type <cms | jks | jceks | pkcs12> -encryption <strong | weak>
```

Note the following descriptions:
- -label: Label attached to the certificate.
- -target: Destination file or database.
- -target_pw: Password for the target key database.
- -target_type: Type of the database specified by -target operand.
- -encryption: Strength of encryption. Default is strong.

Importing keys

To import keys from another key database, enter the following command:

```
java com.ibm.gsk.ikeyman.ikeycmd -cert -import -db <filename>
-pw <password> -label <label> -type <cms | jks | jceks | pkcs12>
-target <filename> -target_pw <password> -target_type <cms | jks | jceks | pkcs12>
```

To import keys from a PKCS12 file, enter the following command:

```
java com.ibm.gsk.ikeyman.ikeycmd -cert -import -file <filename>
-pw <password> -type pkcs12 -target <filename>
-target_pw <password> -target_type <cms | jks | jceks | pkcs12>
```

Note the following descriptions:
- -label: Label attached to the certificate.
- -target: Destination database.
- -target_pw: Password for the key database if -target specifies a key database.
- -target_type: Type of the database specified by -target operand.

Showing the default key in a key database

For Windows platforms, for example, to display the default key entry, enter the following command:

```
java com.ibm.gsk.ikeyman.ikeycmd -cert -getdefault
-db your_install_directory\bin\HODServerKeyDb.kdb
-pw <password>
```

where your_install_directory is your Host On-Demand installation directory.

Storing the encrypted database in a stash file

For a secure network connection, store the encrypted database password in a stash file. For Windows platforms, for example, to store the password while a database is created, enter the following command:

```
java com.ibm.gsk.ikeyman.ikeycmd -keydb -create
-db your_install_directory\bin\HODServerKeyDb.kdb
```
-pw <password> -type cms -expire <days> -stash

where your_install_directory is your Host On-Demand installation directory.

For Windows platforms, for example, to store the password after a database has been created, enter the following command:
java com.ibm.gsk.ikeyman.ikeycmd -keydb -stashpw
-db your_install_directory\bin\HODServerKeyDb.kdb -pw <password>

where your_install_directory is your Host On-Demand installation directory.

### IKEYCMD command-line parameter overview

The following table describes each action that can be performed on a specified object.

<table>
<thead>
<tr>
<th>Object</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-keydb</td>
<td>-changepw</td>
<td>Change the password for a key database</td>
</tr>
<tr>
<td></td>
<td>-convert</td>
<td>Convert the key database from one format to another</td>
</tr>
<tr>
<td></td>
<td>-create</td>
<td>Create a key database</td>
</tr>
<tr>
<td></td>
<td>-delete</td>
<td>Delete the key database</td>
</tr>
<tr>
<td></td>
<td>-stashpw</td>
<td>Stash the password of a key database into a file</td>
</tr>
<tr>
<td>-cert</td>
<td>-add</td>
<td>Add a CA certificate from a file into a key database</td>
</tr>
<tr>
<td></td>
<td>-create</td>
<td>Create a self-signed certificate</td>
</tr>
<tr>
<td></td>
<td>-delete</td>
<td>Delete a CA certificate</td>
</tr>
<tr>
<td></td>
<td>details</td>
<td>List the detailed information for a specific certificate</td>
</tr>
<tr>
<td></td>
<td>-export</td>
<td>Export a personal certificate and its associated private key from a key database into a PKCS#12 file, or to another key database</td>
</tr>
<tr>
<td></td>
<td>-extract</td>
<td>Extract a certificate from a key database</td>
</tr>
<tr>
<td></td>
<td>-getdefault</td>
<td>Get the default personal certificate</td>
</tr>
<tr>
<td></td>
<td>-import</td>
<td>Import a certificate from a key database or PKCS#12 file</td>
</tr>
<tr>
<td></td>
<td>-list</td>
<td>List all certificates</td>
</tr>
<tr>
<td></td>
<td>-modify</td>
<td>Modify a certificate (NOTE: Currently, the only field that can be modified is the Certificate Trust field)</td>
</tr>
<tr>
<td></td>
<td>-receive</td>
<td>Receive a certificate from a file into a key database</td>
</tr>
</tbody>
</table>
**IKEYCMD command-line options overview**

The following table shows each option that can be present on the command line. The options are listed as a complete group; however, their use is dependent on the object and action specified on the command line.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-db</td>
<td>Fully qualified path name of a key database</td>
</tr>
<tr>
<td>-default_cert</td>
<td>Sets a certificate to be used as the default certificate for client authentication (yes or no). The default is no.</td>
</tr>
<tr>
<td>-dn</td>
<td>X.500 distinguished name. Input as a quoted string of the following format (only CN, O, and C are required): &quot;CN=Jane Doe,O=IBM,OU=Java Development,L=Endicott, ST=NY,ZIP=13760,C=country&quot;</td>
</tr>
<tr>
<td>-encryption</td>
<td>Strength of encryption used in certificate export command (strong or weak). The default is strong.</td>
</tr>
<tr>
<td>-expire</td>
<td>Expiration time of either a certificate or a database password (in days). Defaults are 365 days for a certificate and 60 days for a database password.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>-file</td>
<td>File name of a certificate or certificate request (depending on specified object)</td>
</tr>
<tr>
<td>-format</td>
<td>Format of a certificate (either ascii for Base64_encoded ASCII or binary for Binary DER data). The default is ascii.</td>
</tr>
<tr>
<td>-label</td>
<td>Label attached to a certificate or certificate request</td>
</tr>
<tr>
<td>-new_format</td>
<td>New format of key database</td>
</tr>
<tr>
<td>-new_pw</td>
<td>New database password</td>
</tr>
<tr>
<td>-old_format</td>
<td>Old format of key database</td>
</tr>
<tr>
<td>-pw</td>
<td>Password for the key database or PKCS#12 file. See &quot;Creating a new key database&quot; on page 139</td>
</tr>
<tr>
<td>-size</td>
<td>Key size (512 or 1024). The default is 1024.</td>
</tr>
<tr>
<td>-stash</td>
<td>Indicator to stash the key database password to a file. If specified, the password will be stashed in a file.</td>
</tr>
<tr>
<td>-target</td>
<td>Destination file or database.</td>
</tr>
<tr>
<td>-target_pw</td>
<td>Password for the key database if -target specifies a key database. See &quot;Creating a new key database&quot; on page 139</td>
</tr>
<tr>
<td>-target_type</td>
<td>Type of database specified by -target operand (see -type).</td>
</tr>
<tr>
<td>-trust</td>
<td>Trust status of a CA certificate (enable or disable). The default is enable.</td>
</tr>
<tr>
<td>-type</td>
<td>Type of database. Allowable values are cms (indicates a CMS key database), jce (indicates Sun’s proprietary Java Cryptography Extension), jceks (indicates Sun’s proprietary Java Cryptography Extension Key Store), or pkcs12 (indicates a PKCS#12 file).</td>
</tr>
<tr>
<td>-x509version</td>
<td>Version of X.509 certificate to create (1, 2 or 3). The default is 3.</td>
</tr>
</tbody>
</table>

**Command-line invocation**

The following is a list of each of the command line-invocations, with the optional parameters specified in italics.

For simplicity, the actual Java invocation, java com.ibm.gsk.ikeyman.ikeycmd, is omitted from each of the command invocations.

- keydb -changepw -db <filename> -pw <password>
- new_pw <new_password> -stash -expire <days>
- keydb -convert -db <filename> -pw <password>
- old_format <cms | webdb> -new_format <cms>
- keydb -create -db <filename> -pw <password> -type <cms | jks | jceks | pkcs12> -expire <days> -stash
- keydb -delete -db <filename> -pw <password>
- keydb -stashpw -db <filename> -pw <password>
In order to eliminate some of the typing on the Java CLI invocations, user properties can be specified in a properties file. The properties file can be specified on the Java command-line invocation via the -Dikeycmd.properties Java option. For Windows platforms, a sample properties file, ikminit_hod.properties, is supplied in your_install_dir directory, where your_install_dir is your Host On-Demand installation directory. For AIX platforms, this file is supplied in your_install_directory/bin. These installation directories contain the default setting for Host On-Demand.
Appendix C. P12 Keyring utility

A graphical Certificate Management utility (available on Windows and AIX platforms) is provided to allow you to create certificate requests, receive and store certificates, and create self-signed certificates. The P12 Keyring utility is provided mainly for platforms that do not have the Certificate Management Utility to create a keyring database with root certificates of self-signed and unknown Certificate Authority certificates. However, it can be used on any Host On-Demand platform. This utility provides system administrators with an easy way to create and deploy an TLS keyring database.

The P12 Keyring utility is written in Java. It obtains a server certificate from a Telnet or an FTP server (or a Redirect) that is configured for TLS. An TLS connection is made to the specified server and TLS port. If the port is not provided, the well-known secure Telnet or FTP port is used. The server's certificate will be extracted and added to the specified p12 file.

Access to the keyring database is password-protected. A password prompt will be given before any of the commands are performed. If the specified keyring file does not exist, it will be created and the password will be stored in the file.

The Host On-Demand TLS support requires the password to be hot. If you are adding a private certificate to the keyring database, another password prompt will be given for the second p12 file.

Usage

P12Keyring p12FileName connect ipaddr[:port] [ftp]
P12Keyring p12FileName add p12FileName2
P12Keyring p12FileName list

Options

connect - establishes an TLS connection to the specified ipaddr and port. The port number and ftp keyword are optional. If the port number is not specified, the default secure Telnet port 443 or the default secure FTP port 990 will be used.

If the ftp keyword is specified, the connection is to be made to a secure FTP server that is configured for security. There are two types of security options for FTP servers:

• Implicit security to port 990
• Explicit security to any other port

If the ftp keyword is specified but the port number is not specified or it is 990, implicit security negotiations are performed. If the ftp keyword is specified and the port number is not 990, explicit security negotiations are done by issuing AUTH TLS command first.

add - adds a private client certificate to the specified keyring database.

dlist - displays a list of certificates stored in the specified keyring database.
Examples

Windows:
C:\your_install_dir\lib\P12Keyring c:\your_install_dir\HOD\CustomizedCAs
connect myServer.raleigh.ibm.com:702

C:\your_install_dir\lib\P12Keyring c:\your_install_dir\HOD\CustomizedCAs
connect myFTPServer.raleigh.ibm.com:5031 ftp

where your_install_dir is your Host On-Demand installation directory.

Unix:

cd your_install_directory/HOD
Java -classpath .;your_install_dir/lib/sm.zip \
com.ibm.hodSs5light.tools.P12Keyring CustomizedCAs connect
myServer.raleigh.ibm.com:702

where your_install_dir is your Host On-Demand installation directory.
Appendix D. Native platform launcher command line options

When you enter the following command line options with your native platform launcher, the launcher passes them to the Host On-Demand install as installation parameters. Options that suppress the GUI wizard are marked accordingly.

Table 13. Command line options

<table>
<thead>
<tr>
<th>Option</th>
<th>Purpose</th>
<th>Example usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>-console</td>
<td>(Suppresses the GUI wizard)</td>
<td>Installs Host On-Demand in console mode.</td>
</tr>
<tr>
<td>-log #!filename</td>
<td></td>
<td>Generates an installation file log with the name specified.</td>
</tr>
<tr>
<td>-options filename</td>
<td></td>
<td>Installs Host On-Demand with command line options that set specified properties for the installation.</td>
</tr>
<tr>
<td>-options-record filename</td>
<td></td>
<td>Generates an options text file recording your responses to the Host On-Demand install wizard, establishing them as default values for installation variables.</td>
</tr>
<tr>
<td>-options-template filename</td>
<td></td>
<td>Generates an options text file containing the default installation values.</td>
</tr>
<tr>
<td>-silent</td>
<td>(Suppresses the GUI wizard)</td>
<td>Installs Host On-Demand in silent mode, accepting all default installation values.</td>
</tr>
</tbody>
</table>

The following additional command line options apply only to the process of calling and running the installation program. Enter them at the command line with the native platform launcher.

Table 14. Launch-specific command line options

<table>
<thead>
<tr>
<th>Option</th>
<th>Purpose</th>
<th>Example usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>-is:logfilename</td>
<td>Generates a log file for the native launcher's JVM searches.</td>
<td>hodinstallwin.exe -is:log myLogFile.txt</td>
</tr>
<tr>
<td>-is:silent</td>
<td>Prevents the display of the launcher user interface (UI) while JVM searches and other initializations are taking place. (Commonly used with the command line option silent.)</td>
<td>hodinstallwin.exe -is:silent</td>
</tr>
</tbody>
</table>
Table 14. Launch-specific command line options (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Purpose</th>
<th>Example usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>-is:tempdirdirectory</td>
<td>Sets the temporary directory used by the Host On-Demand install.</td>
<td>hodinstallwin.exe -is:tempdir &quot;c:\temp&quot;</td>
</tr>
</tbody>
</table>
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