

Install Guide



Contents

Chapter 1. Introduction	3
Product Documentation	3
Chapter 2. Planning to Install Z and I Emulator for Windows	4
Downloading HCL Z and I Emulator for Windows	4
Considerations Before Installing	6
Disk Space Requirements	6
Migration Considerations	6
Multi-Boot Environment Installation	6
Coexistence support	7
Windows x64 Platform Support	7
Chapter 3. Installing Z and I Emulator for Windows	8
Microsoft® Windows Installer	
Upgrading Z and I Emulator for Windows	
Typical Installation	
Custom Installation	
Feature Selection	
Feature Installation Options	
Silent Installation	
Upgrade using ZIEWIN Refresh Pack Update Installer	
Steps to Install Manually	
Configuration Involved	
Installation of HCL ZIE License Manager	17
Chapter 4. Installing Z and I Emulator for Windows Using an Initialization (response) File	18
Silent Installation Using Initialization File Processing	18
Chapter 5. Administrative Installation	20
Installing from Network Server	21
Installing to Run from Source, Where Source Medium Is a Network Server	21
Chapter 6. Maintenance Installation of Z and I Emu for Windows	23
Chapter 7. Remote Installation of Z and I Emulator Windows	for 24
Remote Installation Using SMS	24
Remote Installation Using Active Directory Grou	ıр 24
Chapter 8. InstallShield Command-Line Parameters	25
Parameter Descriptions	
Chapter 9. Abbreviations Used in This Book	
Chapter 10. Notices	29
Trademarks	30
	2-

Chapter 1. Introduction

Z and I Emulator for Windows provides 3270, 5250, and VT emulation, connecting to z/OS[™], z/VM[™], eServer[™] i5, iSeries[™], System i5[™], zSeries[™], and ASCII systems.

Z and I Emulator for Windows uses Microsoft® Windows Installer technology for all installation procedures. This book details how to successfully install and customize installation of Z and I Emulator for Windows using the Windows Installer service. For more information on the Windows Installer service, see Microsoft Windows Installer on page 8. For detailed information on the Z and I Emulator for Windows product functionality, refer to *Quick Beginnings*.

The following sections discuss getting help when you are installing, configuring, or using Z and I Emulator for Windows.

Product Documentation

You can find documentation and links to other resources at the Z and I Emulator for Windows Product Documentation, at the following address:

https://help.hcltechsw.com/zie/ziewin/16.0/index.html

The Product Documentation contains reference material that is not found in this book, such as keyboard layouts and host code page tables.

The Z and I Emulator for Windows Product Documentation provides information in English, Chinese (Simplified), Chinese (Taiwan), Japanese and French.

Chapter 2. Planning to Install Z and I Emulator for Windows

This chapter describes the companion products provided with Z and I Emulator for Windows and topics that should be considered before installing Z and I Emulator for Windows Version 16.0.

For instructions to install the HCL ZIE License Manager, refer to Installation of HCL ZIE License Manager on page 17, and refer the topic Configuration of License Manager settings to configure the ZIE License Manager for ZIEWin.

Downloading HCL Z and I Emulator for Windows

The HCL Z and I Emulator for Windows v16.0 is now available for download on the My HCLSoftware portal.

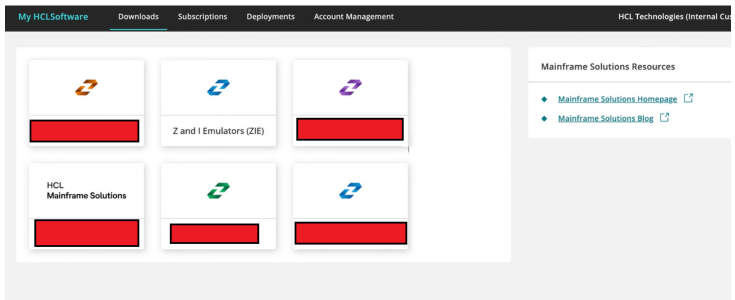
Execute the following steps to donwload HCL Z and I Emulator for Windows from My HCLSoftware portal:

1. Login to the My HCLSoftware portal.

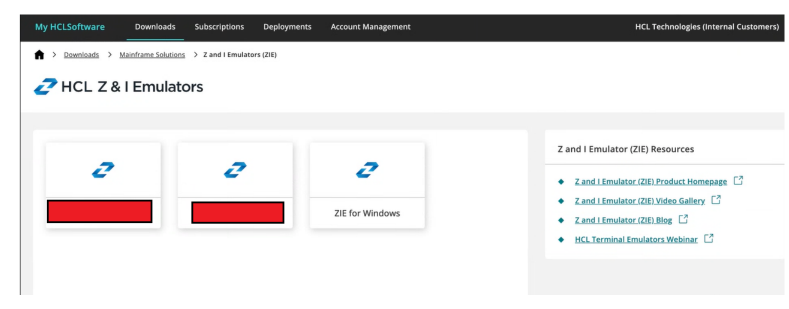


Note: If you are not yet registered, refer to How to register as a Customer on HCLSoftware portals.

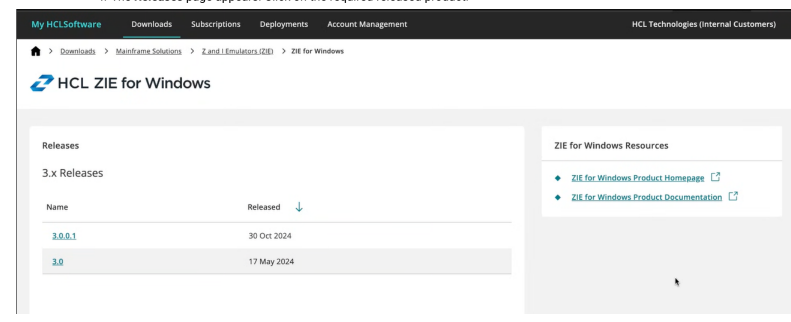
2. After successful login, the Downloads page appears. Click Z and I Emulators (ZIE).



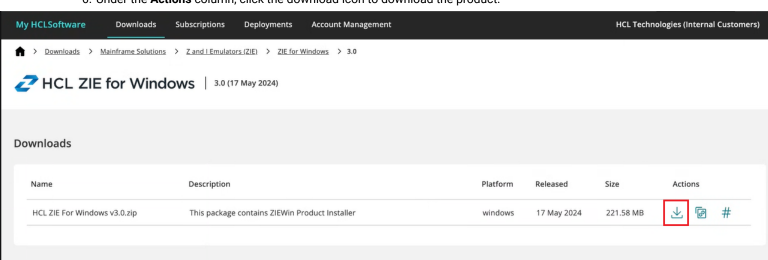
3. The HCL Z and I Emulators page appears. Click ZIE for Windows.



4. The **Releases** page appears. Click on the required released product.



5. The **Downloads** page appears.



6. Under the **Actions** column, click the download icon to download the product.

Considerations Before Installing

Disk Space Requirements

Installation of Z and I Emulator for Windows to a drive other than the Windows® volume (the drive containing the Windows® folder) may still require as much as 180 MBs of available free space on the Windows® volume. This is due to the installation of files to the Windows® and system folders, as well as the caching of the Installer database by the Windows Installer service, and the use of temporary disk space by the Windows Installer service during the installation.

Migration Considerations

Z and I Emulator for Windows offers several migration options. To ensure that your session profiles, batch files, and other configuration information are migrated so you can use them with Version 16.0, see Custom Installation on page 11.

When migrating, you might be prompted to close all active Z and I Emulator for Windows sessions and actions.

Multi-Boot Environment Installation

If you want to install Z and I Emulator for Windows into a Z and I Emulator for Windows subdirectory that was originally installed under another operating system, you must remove the previous version first. Failure to do this may cause unpredictable results, including not being able to run Z and I Emulator for Windows from either operating system.

Coexistence support

iSeries Access

Co-existence is restricted for other Emulators that are similar to ZIEWin. HCL Z and I Emulator for Windows cannot be installed on a system where a similar product exists, and vice versa.

Coexistence support for iSeries Access PC5250 component is not provided. The iSeries Access PC5250 component must be removed prior to installing Z and I Emulator for Windows.

Following are some of the coexistence scenarios for which Users get appropriate notification messages:

- Installation of HCL Z and I Emulator for Windows over a similar product displays the following message:
 - "Installation of HCL ZIE for Windows cannot proceed further as a similar product is already installed on the system."
- Installation of other emulators similar to ZIEWin over **HCL Z and I Emulator for Windows** displays the following message :
 - "Setup has found a previous version of a similar product already installed on this system. You must uninstall the existing version before running setup again."
- Installation of HCL Z and I Emulator for Windows Refresh Pack Update Installer on a system, without having the Base/Refresh pack version installed, displays the following message:
 - "HCL Z and I Emulator for Windows RP** cannot continue as the Base version is not installed."

Windows x64 Platform Support

The x64-based versions of Microsoft Windows Server 2003, Microsoft Windows server 2008, Microsoft Windows 7, Microsoft Windows 8 and Microsoft Windows 10 are optimized to run native 64-bit programs, but do not support 32-bit drivers or 16-bit applications.

For these platforms, Z and I Emulator for Windows does not install the following features and libraries.

- 16-bit API support:
 - Standard EHLLAPI 16-bit interface
 - WinHLLAPI 16-bit interface
 - PCSAPI 16-bit interface

Chapter 3. Installing Z and I Emulator for Windows

Z and I Emulator for Windows provides the below installation options:

- Administrative installation, including installing or running from source, where source medium is a network server. See Administrative Installation on page 20 for more information.
- Remote installation using Microsoft® Systems Management Server (SMS). See Remote Installation of Z and I
 Emulator for Windows on page 24 for more information.
- Installation and Uninstallation of HCL Z and I Emulator for Windows must be done manually using setup.exe
 or by using SCCM (Deployment tool). as the configuration and prerequisite checks will happen only with
 setup.exe.

Z and I Emulator for Windows also offers the ability to customize the installation procedure. For information on customizing with initialization file processing, including performing silent installations, see Installing Z and I Emulator for Windows Using an Initialization (response) File on page 18.

. Typical and custom setups are described in this chapter, as well as silent installation options. Additionally, this chapter provides an introduction to the Microsoft® Windows Installer service.

Microsoft® Windows Installer

Z and I Emulator for Windows utilizes the Windows Installer service. When the Z and I Emulator for Windows installation image is first run, it examines the target system and, if necessary, automatically installs the proper version of the Windows Installer service.

Setup.exe is the bootstrap loader that calls the Windows Installer service (msiexec.exe) and launches the installation dialogs. For a detailed description of the Microsoft® Windows Installer service, refer to the Windows Installer SDK available online at http://www.msdn.microsoft.com. For more information on setup.exe, see IPWI Command line parameters on page 25.



Note: The following should be taken into account when installing Z and I Emulator for Windows:

- In some cases, installation of Windows Installer triggers a reboot of the system. If you are required to reboot, upon subsequent startup you are taken immediately back to Windows Installer to continue installation of Z and I Emulator for Windows.
- After Windows Installer has been successfully installed, if the installation of Z and I Emulator for Windows fails or is cancelled by the user, Windows Installer rolls back all partially installed Z and I Emulator for Windows files and returns the system to its original state.



- You must be a member of the Administrator's group to perform these installations.
- Before you begin installation, make sure all other applications are stopped. If you are reinstalling Z
 and I Emulator for Windows or are upgrading Z and I Emulator for Windows, make sure that Z and I
 Emulator for Windows is not running before you start setup.

Upgrading Z and I Emulator for Windows

The HCL Z and I Emulator for Windows supports upgrade installation if an older version exists in the system. The upgrade works like a fresh installation; the existing version is uninstalled, and then upgrade installation is performed.

The application data created by the user in the previous installations gets retained after the upgrade.

The upgrade also supports different types of upgrade installation similar to a fresh installation.

- Administrative upgrade installation, including installing or running from source, where source medium is a network server. Refer to Administrative Installation for more information.
- Remote upgrade installation using Microsoft® Systems Management Server (SMS). Refer to Remote Installation of Z and I Emulator for Windows for more information.



Note: Execute the upgrade installation and uninstallation of the Z and I Emulator for Windows for Windows manually using *setup.exe* or SCCM (Deployment tool), as the configuration and prerequisite checks are performed only with *setup.exe*.

The HCL Z and I Emulator for Windows also offers the ability to customize the upgrade installation procedure. For information on customizing with initialization file processing, including performing silent installations, see Installing Z and I Emulator for Windows Using an Initialization (response) File.

Typical, custom setups and silent installation options available in the installation also apply to the upgrade installation. The upgrade installation supports auto-migration as well. For more information, refer to Migration Considerations.

Typical Installation

Typical installation selects all default features for installation. Features are defined as the specific functions of a program. See Feature Selection on page 13 for a list of default features. You can customize Z and I Emulator for Windows features by selecting the custom installation option (see Custom Installation on page 11).

To start a typical installation, click **Next** in the installation type panel. A panel appears, indicating that Z and I Emulator for Windows is computing the disk space requirements.



Note: Once the installation has passed this point, you cannot change the installation type. You would then need to cancel the installation on the Application Data panel, and begin a new installation.

To continue with the typical installation, use the following installation procedure.

- 1. The Application Data Location dialog opens. Select from the following application data location options:
 - User's application data folder ([UserProfile]\Application Data)
 - ∘ All users' common application data folder (All Users\Application Data)
 - · Classic private directory

Z and I Emulator for Windows uses multiple configuration files: user-class files can be stored individually by user profile, while system-class files are stored in a common location. Refer to *Quick Beginnings* for more information about user-class and system-class files and locations.

If the [UserProfile]\Application Data location is selected, the following profile paths are used:

Operating System	User-Class Directory (Current User) ³	System-Class Directory
Windows® Server	C:\Documents and Settings\ %USERNAME%	C:\Documents and Settings\All Users\Appli-
2003	\Application Data\HCL\ZIE for Windows	cation Data\HCL\ZIE for Windows
Windows Vista,	C:\Users\%USERNAME%\AppData\Roam-	C:\ProgramData\HCL\ZIE for Windows
Windows 7, Win-	ing\HCL\ZIE for Windows	
dows server 2008,		
Windows 10 x64		

If the All Users\Application Data location is selected, the following profile paths are used:

Operating System	User-Class Directory (Current User) ³	System-Class Directory
Windows® Server	C:\Documents and Settings\All Users\Appli-	C:\Documents and Settings\All Users\Appli-
2003	cation Data\HCL\ZIE for Windows	cation Data\HCL\ZIE for Windows
Windows Vista,	C:\ProgramData\HCL\ZIE for Windows	C:\ProgramData\HCL\ZIE for Windows
Windows 7, Win-		
dows server 2008,		
Windows 10 x64		

If the classic Private directory location is selected, the following profile paths are used:

Operating System	User-Class Directory (Current User) ^{1, 2, 3}	System-Class Directory
Windows® Serv-	C:\Program Files\HCL\ZIE for Windows\Pri-	C:\Program Files\HCL\ZIE for Windows\Pri-
er 2003, Windows	vate	vate
Vista, Windows 7		
& Windows Server		
2008, Windows 10		
x64		

Operating System User-Class Directory (Current User)^{1, 2, 3} System-Class Directory

¹If the User Preference Manager (UPM) was set to a directory other than the default directory, Z and I Emulator for Windows will utilize that directory to store the user-class files. System-class files are always stored in the Private directory.

²For the classic Private directory locations, C:\Program Files\HCL\ZIE for Windows is the drive where Z and I Emulator for Windows is installed.

³The FTP Client configuration files are stored in the profile path mentioned the above, under the **FTP** folder.



Note: For installations on Windows x64 platforms, the directory path Program Files is replaced by Program Files (x86).

After selecting your application data location, click **Next** to continue with the installation.

2. The Ready to Install the Program dialog opens. Click **Back** to change your previous settings, or click **Cancel** to terminate the installation process. Click **Install** to continue with installation.

The typical setup uses the C:\Program Files\HCL\ZIE for Windows directory for program installation.



Note: If there is not enough disk space on the C: drive, you are prompted to choose the custom installation setup type in order to choose an alternate installation destination.

After installation is complete, the Installation Complete dialog opens. Click Finish to exit the installation process.

After installation is complete, you are prompted to reboot the computer. You must reboot the computer before configuration changes take effect and you can use Z and I Emulator for Windows.



- 1. **Typical** installs the most common features for the applicable emulators.
- 2. **Typical** does not include API sample programs.

Custom Installation

Though the default feature selection for a custom setup is the same as for a typical setup, a custom configuration allows you to modify feature selection for your system. To continue with the custom installation setup:

- 1. Click the button to choose **Custom** setup type. Click **Next** to continue.
- 2. The English language product is automatically installed. Only the system default language locale and English are default. Select any additional languages that you want to install. Click **Next** to continue. A panel appears, indicating that Z and I Emulator for Windows is computing the disk space requirements.



Note: Once the installation has passed this point, you cannot change the installation type. You would then need to cancel the installation on the Application Data panel, and begin a new installation.

- 3. The Custom setup dialog opens and asks you to select the program features that you want to install. Some features have subfeatures available. To view the subfeatures for a particular feature, click the plus sign (+) to the left of the feature name.
 - Included in the Custom Setup window are **Feature Descriptions**. You can view the description of any feature by clicking on that feature and then reading the description section to the right of the feature selection tree. The feature description gives basic information about each feature, as well as the disk space required for installation. For more detailed information on disk space requirements for each feature, click the **Disk Space** button. For a description of available features, see Feature Selection on page 13. For a description of feature installation options, see Feature Installation Options on page 15.
- 4. From the Custom Setup dialog, you can change the directory where Z and I Emulator for Windows is installed. Click the **Change** button to choose another installation directory.
- 5. After making your feature selection choices and confirming the installation directory, click **Next** to continue with the installation.



Note: If there is not enough space on the destination drive, you are prompted to choose another location.

- 6. The Application Data Location dialog opens. Select from the following application data location options:
 - User's application data folder ([UserProfile]\Application Data)
 - All users' common application data folder (All Users\Application Data)
 - Classic private directory

See Typical Installation on page 9 for information on the profile paths used for each application data location. For more information about the location of application data, including workstation profiles, refer to *Quick Beginnings*. Click **Next** to continue.

7. The Automatic Migration Options dialog opens. By default, the **Automatic Migration of Profiles** box is checked. If you clear this check box, no migration occurs. The migration choices that are available to you are based on the information that you provided in the Application Data Location dialog. For information on the Application Data Location dialog, see #unique_23.

By default, the highest level of migration available for your application data location is selected. This is the recommended level of migration for your configuration. You can proceed with the installation using the default migration option, or you can choose another level of migration. For a description of the different levels of migration available for each Application Data Location, see #unique_24.

Click **Next** to continue with the installation.

8. The Ready to Install dialog opens. Click **Install** to complete the installation.

Feature Selection

The features and subfeatures available for Z and I Emulator for Windows are described in Table 1: Feature Selection Tree Contents on page 13. This table also identifies which features are installed by default.



Note: In the custom setup window, if the icon to the left of the feature name is white, that feature and all of its subfeatures will be installed. If the icon appears grey, that feature or one or more of its subfeatures will not be installed.

Table 1. Feature Selection Tree Contents

Feature	Description	Subfeatures Available	Default
3270 Emulation and	Your workstation can emulate a	ZipPrint	Yes
Services	zSeries™ terminal (display, printer, or		
	both). The emulator APIs (such as		
	EHLAPPI, PCSAPI, DDE and) and utili-		
	ties (such as Multiple Sessions, Menu		
	Bar, , and Zip Print) are installed.		
3270 Emulation and	Your workstation can emulate an	ZipprintDefaultYes	
Services	TN3270, TN3270E terminal (display,		
	printer, or both). The emulator APIs		
	and utilities (such as Multiple Ses-		
	sions, Menu Bar, and Data Transfer)		
	are installed.		
5250 Emulation and	Your workstation can emulate an		Yes
Services	iSeries™, eServer™ i5, or System i5™	Data Transfer	
	terminal (display, printer, or both).	 iSeries™ Connection Configu- 	
	The emulator APIs and utilities (such	ration	
	as Multiple Sessions, Menu Bar, and	Tutton	
	Data Transfer) are installed.		
VT Emulation	Your workstation can emulate an	None	Yes
	ASCII terminal. The emulator APIs		
	(such as Multiple Sessions, and Menu		
	Bar) are installed.		
Fonts	Additional fonts are available, such as	Fonts listed in dialog	Yes
	special 3270.		

Table 1. Feature Selection Tree Contents (continued)

Feature	Description	Subfeatures Available	Default
Secure Sockets Layer	Allows encryption and authentication customization.	MS CryptoAPI Security	No
Administrative and PD Aids	Diagnosis and update tools are included.	• Log Viewer • Information Bundler • Internet Service	Yes
Utilities	Optional product utilities that can be installed.	Convert Macro Menu Bar Customization Utility Multiple Sessions User Preferences FTP client	Yes
Emulator Program- ming APIs	APIs and sample programs.	.NET Interops • Register to GAC • Interops Sample Sample Programs for APIs • Host Access Class Library for C++ • Visual Basic • Miscellaneous APIs	No





The .NET Interops Register to GAC option is only available if the installation program detects that
the .NET framework is present. However, the primary FTP client assembly will not be registered in the
GAC.

FTP Client requires .NET Framework v2.0 or higher to be installed on the system.

Feature Installation Options

Each feature and subfeature allows several installation options. To view the options available for each feature, click on the drop down icon to the left of the feature name. Select the desired installation type by clicking on it in the drop down menu. A description of each possible installation option follows:

• This feature will be installed to run from CD selects the feature to run from source where source medium is the installation image at the local workstation. This option is only available for top-level features and installs only the base files needed to run the feature.



Note: If you are installing from a network, this option instead displays as, **This feature will be installed to run from network**. For more information on running from a network server, see Install to run from network on page 21.

This feature, and all subfeatures, will be installed to run from the CD selects the main feature and
all associated subfeatures to run from source where source medium is installation image at the local
workstation. This installation option installs only the base files needed to run the features.



Note: If you are installing from a network, this option instead displays as, **This feature, and all subfeatures, will be installed to run from the network**. For more information on running from a network server, see Install to run from network on page 21.

- This feature will be installed when required places a shortcut on the Z and I Emulator for Windows menu allowing the feature to be installed when the shortcut is selected. This installation option is also called advertisement.
- This feature will not be available deselects the feature for installation or advertisement.

Silent Installation

Z and I Emulator for Windows is installed silently by passing command-line parameters through setup.exe to the MSI (Windows Installer database) package. When running a silent installation, the user does not provide input via dialogs or see a progress bar during the installation process. Instead, installation occurs automatically using either a typical configuration or a custom configuration created during initialization file processing.



Note: When migrating through silent installation, all active Z and I Emulator for Windows sessions and actions will be closed without any prompting.

For details on initialization file processing, see Installing Z and I Emulator for Windows Using an Initialization (response) File on page 18. For information on performing a silent installation using setup.exe command-line parameters, see IPWI Command line parameters on page 25.

Upgrade using ZIEWIN Refresh Pack Update Installer

Refresh Pack Update Installer is a light weight installer that contains only the fixes developed after the release of ZIEWIN version 16.0 base version. Each update installer is cumulative in nature; in other words, a new update installer also contain fixes from the previous update installers. This requires ZIEWIN version 16.0 base version or Refresh Pack installed.

When the ZIEWin Refresh Pack Update Installer is upgraded, the "Add/Remove Programs" shows both the latest Refresh Pack Update Installer version and ZIEWin base/refresh version.

As these Refresh Pack Update Installers are cumulative in nature, there will be only one Refresh Pack Update Installer installed in the system. If there is a lower version of Refresh Pack Update Installer already installed in the system, this update installer will uninstall the lower version before its installation.

If the Refresh Pack Update Installer is uninstalled manually, the ZIEWin version rolls back to its initial Base/Refresh pack version.

To uninstall the ZIEWin, it is recommended to always uninstall the Refresh Pack Update Installer first, followed by the base/Refresh pack version.

Steps to Install Manually

Find the following steps to install manually:

- 1. Ensure that Base or Refresh pack version is installed on the User's machine.
- 2. Extract the Refresh Pack Update installer zip to get the 'Z and I Emulator for Windows RP**.msi'.
- 3. Double click the 'Z and I Emulator for Windows RP**.msi' (The message, "Welcome to Installshield wizard for Z and I Emulator for Windows RP**." is displayed).
- 4. Click **Next**, to go to the next panel.
- 5. Click **Next**, to proceed with the installation in the Ready to Install panel.
- 6. Click Install and then click Finish.

Configuration Involved

Find the following configuration involved:

- The Z and I Emulator for Windows RPs are Cumulative.
- · Supports Japanese the language.
- · Adds all the files required for the Refresh Pack, which includes all APARs, Bugs, and PMRs.
- When a user installs Z and I Emulator for Windows 16.0, the Base Pack Z and I Emulator for Windows installation is auto-upgrade.
- The RefreshPack takes the backup of the base package files into a newly created folder BackupBase under the installation directory and restores them back to RP1.
- The RefreshPack overwrites a registry key under HKEY_LOCAL_MACHINE\SOFTWARE\HCL\Z and I Emulator for Windows\CurrentVersion\VersionNumber with RefreshPack version. The registry key is replaced back to the base version after the uninstallation.
- The new registry key is also added for the restricting coexistence under HKEY_LOCAL_MACHINE\SOFTWARE
 \HCL\Z and I Emulator for Windows\CurrentVersion\VersionNumber Value:- Fixpack_Version = 16.0.x and
 after uninstallation, the key is removed.
- Uninstallation of 16.0.x is also possible without affecting 16.0 base version
- A new ARP Entry Z and I Emulator for Windows 16.0.x is added to the control panel in addition to Z and I Emulator for Windows 16.0 and is removed after the uninstallation.

Installation of HCL ZIE License Manager

License manager is a tool that facilitates effective software management between end users and software vendors, thereby enabling organization to track and document the usage of the company's software products.

HCL ZIE License Manager is the license control tool used to track the license information for Mainframe Terminal +emulator products.

Steps to find the HCL ZIE License Manager installer files:

- 1. Download/copy the **HCL_ZIE_for_Windows*.zip** to the machine.
- 2. Extract the HCL_ZIE_for_Windows*.zip.
- 3. To locate the 'License Manager.war' and 'License Manager.ear' files, extract the *mmls*.zip* folder and navigate to 'ZIE License Manager' sub-folder.

For more details on the Installation of HCL ZIE License Manager, see HCL ZIE License Manager.

To configure the ZIE License Manager for ZIEWin, see the topic Configuration of License Manager settings.

Chapter 4. Installing Z and I Emulator for Windows Using an Initialization (response) File

Z and I Emulator for Windows provides an optional method of customization that allows property values and feature installation choices made during one installation to be automatically applied during subsequent installations. The initialization file (.ini) contains the properties and options for Windows Installer to use as initialization choices so that subsequent installations do not require users to provide installation input using dialogs. Then, future installations can be set to run silently using an initialization file.

Administrators create, save, and implement initialization files using command-line parameters. Z and I Emulator for Windows provides four command-line parameters:

- SAVEINI
- ONLYINI
- USEINI
- REMOVEINI

Each parameter, with a corresponding usage description, is described in the following sections.

Two sample initialization files are included on the Z and I Emulator for Windows installation image. These sample initialization files can be used during the installation if your workstation configuration matches the definitions in the sample. Z and I Emulator for Windows includes the following sample .ini files:

- · typical.ini installs a typical setup
- · custom.ini installs a custom setup to a user-defined path

The samples are defined for a first-time installation of Z and I Emulator for Windows.



Note: To ensure successful initialization file processing, use all syntax examples exactly as described.

Silent Installation Using Initialization File Processing

In order to ensure that property values and feature installation options designated in the initialization file are not overridden by users or to enhance the ease of installation, you can apply initialization files during silent installations.

To perform a silent installation using initialization file processing, type the following command:

```
E:\install\ZIEWin_pkgs\xxx\install\ZIEWin\setup.exe /s /v"/L*v
\"%temp%\pcsinst.log\"
USEINI=\"C:\Program Files\HCL\ZIE for Windows\ZIEWin.ini\" /qn"
```

where xxx is mls.

This process passes the silent installation command-line parameter (/qn) through setup.exe to the MSI package. For more information about setup.exe command-line parameters, see IPWI Command line parameters on page 25. This parameter can also be added to commands that use system variables instead of path names.

Chapter 5. Administrative Installation

An administrative installation copies a source image of Z and I Emulator for Windows installation files onto a network drive. The resulting location of this source image is called the installation point. After you complete an administrative installation, any user connected to the network can install Z and I Emulator for Windows to their own workstation by pointing to the installation point and running the setup. An administrative installation offers two installation choices to users:

- · Installation directly to their system from the network server
- · Installation to run from the network server

To begin an administrative installation, disable the AutoPlay function on your system or simply close the Z and I Emulator for Windows welcome window when it opens. With the installation image in the drive:

1. Open a command prompt and switch to the Z and I Emulator for Windows installation directory by typing

E:

where E: is the installation image drive.

- 2. At the command prompt, enter:
 - cd ZIEWin_pkgs\mls\install\ZIEWin

for English.

3. From this directory, type

setup.exe /a

- The Windows Installer welcome dialog for Z and I Emulator for Windows opens. Click Next to continue with the installation.
- 5. The License Agreement dialog opens. Click the button to accept the terms of agreement. You can print the license agreement by clicking **Print**. If you decline the license agreement, the installation process terminates. Click **Next** to continue.



Note: Windows® administrators have the option to accept the license agreement on behalf of all users. This allows users who install Z and I Emulator for Windows from the network server to skip the license agreement window during installation.

- The Network Location dialog opens. You can type the desired network installation point in the command line or click **Change** to browse for a location.
- 7. Click **Install** to complete the installation process.



Note: To remove the source image of Z and I Emulator for Windows from your network server you must manually delete the source image directory from the network location.

Installing from Network Server

After the administrative installation is complete, any user connected to the network can install Z and I Emulator for Windows from the network server. To install from the network server:

- 1. Click Run... on the Windows® Start menu.
- 2. Type

X:\MyLocation\setup.exe

in the command line (where X: is your network server and MyLocation is the installation point designated in the administrative installation) or click **Browse** to browse for the location on the network.

3. The Windows Installer welcome dialog opens. Proceed with the installation as described in #unique_23.

Installing to Run from Source, Where Source Medium Is a Network Server

After the administrative installation is complete, any user connected to the network can install Z and I Emulator for Windows to their workstation and designate any available features to run from source, where source medium is a network server (see Feature Selection on page 13 for a description of available features). In this scenario, feature shortcuts are placed on the Z and I Emulator for Windows menu. To install and run from the network server:

- 1. Click Run... on the Windows® Start menu.
- 2. Type

X:\MyLocation\setup.exe

in the command line (where X: is your network server and MyLocation is the installation point designated in the administrative installation) or click **Browse** to browse for the location on the network.

- 3. The Windows Installer welcome dialog opens. Proceed with the installation as described in #unique_23, selecting **Custom** as your setup type.
- 4. In the Feature Selection dialog, click on the icon to the right of a desired feature to view its available installation options.
- 5. To select the feature to run from the network server, click on one of the following two options:
 - · This feature will be installed to run from network to select a single feature to run from the network.
 - This feature, and all subfeatures, will be installed to run from the network to select the feature and all of its associated subfeatures to run from the network.
- 6. After making feature selection choices, proceed with the installation as described in Custom Installation on page 11.



Note: If you choose to run from source, all subfeatures are available, regardless of which subfeatures were selected or deselected using the feature tree.

Chapter 6. Maintenance Installation of Z and I Emulator for Windows

After you have successfully installed Z and I Emulator for Windows on your system, users can perform maintenance installations to their Z and I Emulator for Windows program. The maintenance installation utility has three functions:

- Modify allows users to change their feature selection options. For details on changing feature tree selections, see Feature Selection on page 13.
- **Repair** analyzes the current configuration of Z and I Emulator for Windows and either repairs or reinstalls damaged features.
- Remove allows users to remove Z and I Emulator for Windows from their system.



- 1. When removing Z and I Emulator for Windows from your system, you are given the option to save the current program configuration for future installations of Z and I Emulator for Windows. If you choose to save the current settings, when you reinstall Z and I Emulator for Windows you are asked if you would like to use the previous settings to reinstall the product.
- 2. To remove a source image of Z and I Emulator for Windows created during an administrative installation, you must manually delete the source image directory from the network drive.

When the Program Maintenance dialog opens, select Modify, Repair, or Remove and click Next.



Note: To successfully run maintenance installation, the Z and I Emulator for Windows installation image must be available on either the installation image or on the network server. If you installed from a network server, the installation image must still be present at the original network location. If the installation image is not present, when you use the Modify or Remove utility to add features or to remove Z and I Emulator for Windows from your system, you may receive one of the following error messages:

- The feature you are trying to use is on a installation image or other removable disk that is not available.
- The feature you are trying to use is on a network resource that is not available.

To continue with maintenance installation you must either insert the installation image or browse the network to find the new location of the installation image.

Chapter 7. Remote Installation of Z and I Emulator for Windows

Z and I Emulator for Windows supports remote installation using either Tivoli® Software Distribution or Microsoft® Systems Management Server (SMS) 2.0 Service Pack 2, or higher. Remote installation and uninstallation can be performed in a normal mode (attended) or silent mode (unattended).

Remote Installation Using SMS

A remote installation using SMS consists of the following steps:

- 1. Perform an administrative installation to copy Z and I Emulator for Windows installation files to the network (see Administrative Installation on page 20).
- 2. Create an SMS package containing the Z and I Emulator for Windows installation software.
- 3. Create an SMS job to distribute and install the software package.



Note: Z and I Emulator for Windows provides a sample SMS file, HCL Z and I Emulator for Windows.sms, for use in creating the SMS package. You can also create your own SMS file. An SMS file is the same as a Package Definition File (PDF) used in previous versions of Microsoft® SMS.

For detailed and up-to-date instructions on installing and deploying Z and I Emulator for Windows using SMS, refer to the SMS product documentation provided at http://www.microsoft.com/smsmgmt.

Remote Installation Using Active Directory Group Policy

Z and I Emulator for Windows can be distributed automatically to client computers or users via Microsoft Active Drirectory group policy.

For more information on how to distribute Z and I Emulator for Windows with Active Directory group policy, please refer to the Microsoft Windows knowledge base article at http://support.microsoft.com/kb/816102.

Chapter 8. InstallShield Command-Line Parameters

InstallShield uses setup.exe as the bootstrap loader to call the Microsoft® Windows Installer service. Setup.exe can accept command-line parameters that allow you to perform administrative installations, run silent installations, and complete other administrative tasks. Using the /v parameter, other parameters can also be passed through setup.exe to the Windows Installer database (MSI package).

By default, setup.exe creates a verbose installation log with the file name posinst.log, and places it in the folder named by the environment variable *temp*. This behavior is overridden when command-line arguments are passed to the Windows® Installer using the /v parameter, as described in Parameter Descriptions on page 25.



Note: If <code>%temp%</code> points to a nonexistent folder and the /v flag is not used to override the default parameters passed to the Windows® Installer, then setup.exe will fail.

Setup.exe accepts the command-line parameters listed in Table 2: InstallShield Command-Line Parameters on page 25. Descriptions of each parameter are listed in Parameter Descriptions on page 25.

Table 2. InstallShield Command-Line Parameters

Parameter	Description	
/v	Passes parameters to MSI package.	
/s	Causes setup.exe to be silent.	
/I	Specifies the setup language.	
/a	Performs administrative installation.	
/j	Installs in advertise mode.	
/x	Performs setup uninstall.	
/f	Launches setup in repair mode.	
/w	Setup.exe waits for the installation to finish before exiting.	
/qn	A Windows® Installer MSI parameter that causes everything but setup.exe to be	
	silent. This sets the user interface level to zero.	

Parameter Descriptions

Passing parameters to the MSI package

/v

The /v command-line parameter enables you to pass parameters supported by Windows Installer through setup.exe to the MSI package. For example, you can create and save a verbose log file to a location of your choice by passing the /L parameter through setup.exe to the MSI package. To create the log file, type:

E:\ZIEWin_pkgs\xxx\setup.exe /v"/L*v\"%temp%\pcsinst.log\"

where:

- E: is your installation image drive.
- xxx is mls.

For more information on supported command-line parameters and specific usage examples, refer to the Web site http://www.msdn.microsoft.com.



Note: The /v argument must be the last InstallShield parameter on the command line. Though supported Windows Installer parameters may be passed through to the MSI package, no InstallShield command-line parameters can follow the /v argument.

Running setup.exe silently

/s

To prevent setup.exe from displaying a progress bar, use the /s command-line parameter. To have setup run silently with no dialogs, pass the Windows Installer /qn command-line parameter through setup.exe using the /v parameter. Refer to Microsoft's documentation of command-line parameters for other /q user interface options. To run a silent installation, type:

```
E:\install\xxx\install\ZIEWin\setup.exe /s /v"/L*v
\"%temp%\pcsinst.log\" /qn"
```

where:

- E: is your installation image drive.
- xxx is mls.



Note: You can pass an initialization file to the MSI package and run the installation silently using the /s /v /qn parameters in the following command:

```
E:\install\xxx\install\ZIEWin\setup.exe /s /v" /L*v
\"%temp%\pcsinst.log\"
USEINI=\"C:\ZIE for Windows\ZIEWin.ini\" /qn"
```

where xxx is mls.

To install silently from source, where source medium is a network server, use the /s /v /qn parameters after pointing to the installation point in the command line.

To uninstall Z and I Emulator for Windows silently, use the /s parameter in conjunction with the /x parameter as shown in the following example:

```
X:\install\ZIEWin\setup.exe /s /x
```

where X: is the location of the Z and I Emulator for Windows installation directory.

Specifying the setup language

/[

The /I command-line parameter enables you to specify what language to use during setup by using the appropriate decimal language identifier. For a list of language identifiers, see #unique_37. For example, to change the setup language to Czech, type:

E:\install\xxx\install\ZIEWin\setup.exe /l"1029"

Administrative installation

/a

Administrative installation installs a source image to the network server. This enables users with access to the network to install Z and I Emulator for Windows directly from the network server.

Advertise mode

/j

Advertisement enables users to install features of Z and I Emulator for Windows when they need them rather than during setup. Features that are available for installation are advertised with shortcuts on the user's system for later installation.

Uninstall mode

/x

Uninstall mode removes Z and I Emulator for Windows from your system.

Repair mode

/f

Launching setup.exe in the repair mode checks the key file of every installed feature and reinstalls any feature that is determined to be missing, corrupt, or an older version.

Chapter 9. Abbreviations Used in This Book

API	Application Programming Interface	
CPI-C	Common Programming Interface for Communications	
EHLLAPI	Emulator High Level Language Application Programming Interface	
IEEE	Institute of Electrical and Electronics Engineers	
IP	Internet Protocol	
LAN	Local Area Network	
LSP	LAN Support Program	
MSI	Windows Installer Database	
MSP	Windows Installer Patch	
MST	Windows Installer Transform	
TCP/IP	Transmission Control Protocol/Internet Protocol	
WAN	Wide Area Network	

Chapter 10. Notices

This information was developed for products and services offered in the United States. HCL may not offer the products, services, or features discussed in this information in other countries. Consult your local HCL representative for information on the products and services currently available in your area. Any reference to an HCL product, program, or service is not intended to state or imply that only that HCL product, program, or service may be used. Any functionally equivalent product, program or service that does not infringe any HCL intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-HCL product, program, or service.

HCL may have patents or pending patent applications covering subject matter described in this information. The furnishing of this information does not give you any license to these patents. You can send license inquiries, in writing, to:

HCL 330 Potrero Ave. Sunnyvale, CA 94085 USA

Attention: Office of the General Counsel

HCL TECHNOLOGIES LTD. PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you..

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the information. HCL may make improvements and/or changes in the product(s) and/or program(s) described in this information at any time without notice.

Any references in this information to non-HCL documentation or non-HCL Web sites are provided for convenience only and do not in any manner serve as an endorsement of those documents or Web sites. The materials for those documents or Web sites are not part of the materials for this HCL product and use of those documents or Web sites is at your own risk.

HCL may use or distribute any of the information you provide in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

HCL

330 Potrero Ave.

Sunnyvale, CA 94085

USA

Attention: Office of the General Counsel

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this information and all licensed material available for it are provided by HCL under terms of the HCL Customer Agreement, HCL International Programming License Agreement, or any equivalent agreement between us.

The performance data discussed herein is presented as derived under specific operating conditions. Actual results may vary.

Information concerning non-HCL products was obtained from the suppliers of those products, their published announcements or other publicly available sources. HCL has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-HCL products. Questions on the capabilities of non-HCL products should be addressed to the suppliers of those products.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to actual people or business enterprises is entirely coincidental.

Trademarks

HCL, the HCL logo, and hcl.com are trademarks or registered trademarks of HCL Technologies Ltd., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM® or other companies.

Index

Α			repair using command-line
	administrative installation		parameters 27
	install from network server 21		Microsoft Systems Management Server
	install to run from network server 21		(SMS), remote installation 24
	InstallShield command-line		migration
	parameters 27		general 6 procedure 12
	overview and procedure 20	_	'
С	•	0	
C			operating systems, multi-boot 6
	command-line parameters	R	
	administrative installation 27	- 1	
	advertise mode 27		remote installation
	InstallShield, setup.exe 25		using Launchpad 24
	language setup 26		using SMS 24
	passing to MSI package 25		using Tivoli 24
	repair mode 27		run from source
	silent installation 26		installation image 15
	uninstall mode 27		network server 21
	Windows Installer	S	
	service		setup.exe 25
	18		silent installation
	customization		general 15
	initialization file processing 18		initialization file processing 18
	transform files 18		using command-line parameters 26
F			•
	feature installation options 15	U	
	feature selection 13		uninstallation
ī	Toutare delection 10		using command-line parameters 27
•			using maintenance installation 23
	initialization file processing		
	general 18		
	silent installation 18		
	installation		
	administrative installation		
	InstallShield command-line		
	parameters 27		
	overview and procedure 20		
	custom 11		
	customization 18		
	feature installation options 15		
	feature selection 13 initialization file processing 18		
	install from network server 21		
	install to run from network server 21		
	maintenance installation		
	modify 23		
	remove 23		
	repair 23		
	remote		
	using SMS 24		
	using Tivoli 24		
	silent 15		
	typical 9		
	installation, remote		
	using SMS 24		
	using Tivoli 24		
L			
_			
	language, specifying		
	using command-line parameters 26		
	licensing agreement 30		
M	1		
	maintenance installation		
	modify 23		
	remove 23		
	repair 23		