Microsoft® Windows Embedded Standard (WES) 2009 v. 5.1.910 and later
Quick Reference Guide

HP thin clients
About This Book

This guide supplements the standard WES 2009 documents supplied by Microsoft Corporation. This document highlights the differences, enhancements, and additional features provided by the latest image with this terminal.

⚠️ **WARNING!** Text set off in this manner indicates that failure to follow directions could result in bodily harm or loss of life.

⚠️ **CAUTION:** Text set off in this manner indicates that failure to follow directions could result in damage to equipment or loss of information.

☞ **NOTE:** Text set off in this manner provides important supplemental information.
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1 For More Information and Updates

HP provides add-ons, Microsoft® Quick Fix Engineering updates (QFEs), periodic updates, and add-ons for thin client images. Check the HP support site at http://www.hp.com/support for updates and add-ons that apply to your image version. Select the country/region from the map, then select Download drivers and software (and firmware). Type the thin client model in the field and click Enter.

For important documentation that provides specific information for your image version, check the HP support site at http://www.hp.com/support. Select the country/region from the map, and then select See support and troubleshooting information. Type the thin client model in the field and click Enter.
2 Introduction

HP WES 2009-based thin client models use the Windows Embedded Standard (WES) 2009 operating system. This guide provides information pertaining to the latest shipping WES 2009 image. These thin clients provide the flexibility, connectivity, security, multimedia, and peripheral capabilities that make them ideal for most mainstream business use:

- **Flexible**
  - Win32®-based application support
  - Extensive peripheral device support

- **Connectivity**
  - Citrix XenApp Plugin for Hosted Apps
  - Microsoft Remote Desktop Protocol (RDP)
  - VMware View Client
  - HP Remote Graphics
  - HP TeemTalk

- **User interface similar to familiar Windows XP Professional**

- **Improved security**
  - Symantec EndPoint Protection Firewall
  - Microsoft Firewall (Add-on)
  - Locked down protected Flash drive

- **Multimedia**
  - Windows Media® Player
  - Musical Instrument Digital Interface (Add-on)

- **Internet browsing**
  - Windows Internet Explorer®
  - Adobe Acrobat® (Add-on)

- **Extensive MUI support**: English, French, German, Spanish, Dutch, Norwegian, Traditional Chinese, Simplified Chinese, Korean, and Japanese

HP provides this client “ready to go” out of the box to meet most common customer requirements. You may want to add/remove features using the Add or Remove programs, the HP Easy Tools control panel applet, or the add-ons provided on the HP support site, and customize it to your specific needs.

This guide will introduce you to the features of this client that are not found in the standard WES 2009 operating system.
Typically, a terminal is configured locally then used as a template for other terminals, which are then configured using local or remote administration tools.

The Desktop

This section provides a general overview of WES 2009 user and administrator desktop features and functions.

User Desktop

The desktop that is displayed when you are logged on as a user is a standard WES 2009 desktop, with the exception that the only icons displayed are for Microsoft RDP and Internet Explorer. These selections are also available from the Start menu. You can open the terminal emulator application (HP TeemTalk) from Start > Programs > Hewlett-Packard.

**NOTE:** Links to remote Citrix published applications may also be configured to be listed on the Start menu and/or displayed as icons on the desktop. Refer to Citrix documentation for information and instructions.

For information about the functionality of the standard WES 2009 desktop and Start menu items, refer to the applicable Microsoft documentation.

For information on Citrix XenApp, please visit [http://www.citrix.com](http://www.citrix.com).

**NOTE:** The Control Panel, available by clicking Start > Control Panel, provides access to a limited set of resources for changing user preferences. You must log on as Administrator to access the extended set of Control Panel options and utilities.

Right-clicking the mouse when the pointer is on a user’s desktop background does not open a pop-up menu in the default windows policies configuration.
Administrator Desktop

The desktop that is displayed when you are logged on as an administrator is a standard Windows XP desktop. Icons present on the default administrator desktop Start menu include:

- Microsoft RDP
- Internet Explorer

**NOTE:** Right-clicking the mouse when the pointer is on the administrator’s desktop background opens a pop-up menu.

Citrix Program Neighborhood and HP Easy Config were available on the desktop with older versions of the image.

Server Environment Requirements

HP thin clients use a variety of services accessed through a network. These services include session and product support services as well as standard network services such as DHCP and DNS. Thin clients require the following:

- Session services
- Support services
Session Services

The network to which the thin client is connected requires any of the following session services:

- Citrix ICA
- Microsoft RDP
- Terminal emulation support

Citrix ICA


Microsoft RDP

The Terminal Services Client application on the thin client accesses Microsoft Terminal Services. You can make Microsoft RDP available on the network using any of the following services:

- Microsoft Windows 2000/2003/2008 Server with Terminal Services installed

**NOTE:** If a Windows 2000/2003/2008 Server is used for both of these session services (ICA and RDP), a Terminal Services Client Access Licenses (TSCAL) server must also reside somewhere on the network. Client Access licenses permit clients to use the terminal, file, print, and other network services provided by Windows 2000/2003/2008 Server. The server grants temporary licenses (on an individual device basis) that are good for 90 days. Beyond that, you must purchase TSCALs and install them in the TSCAL server. You cannot make a connection without a temporary or permanent license.


Terminal Emulation Support

All WES 2009-based thin client models include TeemTalk terminal emulation software to support computing on legacy platforms. The terminal emulation software uses the Telnet protocol to communicate with the computing platform.

Thin Client Management Services

HP has a comprehensive suite of management solutions to fit your needs. This allows you to choose solutions that will work best in your environment.

HP ThinState Capture

HP ThinState Capture allows you to clone and deploy a software image from one thin client to another thin client of the same model, using a USB drive key.
**HP Device Manager**

HP Device Manager is an enterprise-class thin client management software application that allows customers to view their thin client assets remotely and to manipulate those thin clients to meet the required business need. It is robust, yet easy to install and use. HP Device Manager lets you track, configure, upgrade, clone, and manage thousands of individual devices from a centralized location. HP Device Manager agents are included in most HP thin clients.

**HP Client Automation**

HP Client Automation is an industry-leading device management product, which is part of a bigger Business Service Automation environment management solution. With HP Client Automation, you can manage simple thin client deployments or highly complex IT environments that contain a combination of thin clients, PCs, blades, servers and other common computer-based resources. HP Client Automation agents work with all HP thin clients. For more information on HP Client Automation, please visit the HP Web site at see [http://www.hp.com/go/easydeploy](http://www.hp.com/go/easydeploy).

**Altiris Deployment Server**

HP continues to partner with Altiris to manage HP thin clients. Altiris Deployment Solution is a leading tool for quick deployment and ongoing management of thin clients in your organization.

3 Configuration

Logging On

You can log on to the thin client either automatically or manually.

Automatic Logon

The default for the WES 2009-based thin client is automatic logon of the locked-down User account. The administrator can use the HP Windows Logon Configuration Manager in the Control Panel to enable/disable auto logon and change the auto logon user name, password, and domain. Only the administrator account can change auto logon properties.

NOTE: To save changes, please perform the appropriate action depending on the write filter being used. Please consult Write Filters on page 32 for detailed instructions.

Enabling automatic logon bypasses the Log On to Windows dialog box. To log on as a different user while auto logon is enabled, press and hold Shift while clicking Start > Shut Down > Log Off. This opens the Log On to Windows dialog box and allows you to type in the logon information.

Manual Logon

When automatic logon is disabled, thin client startup opens the Log On to Windows dialog box. Type the logon information in the User Name and Password text boxes. Note the following:

- For a user account, the factory-default user name and password are both User.
- For an administrator account, the factory-default user name and password are both Administrator.
- For security purposes, HP recommends that you change the passwords from their default values. An administrator can change passwords by pressing Ctrl+Alt+Delete to open the
Windows Security dialog box, and then selecting Change Password. You cannot change the password when logged on as a user.

- Passwords are case-sensitive, but user names are not.
- The administrator may create additional user accounts using the User Manager utility available in the Administrative Tools option in Control Panel. However, due to local memory constraints, you should keep the number of additional users to a minimum. For more information, see User Accounts on page 12.

Administrator Logon Access

To access Administrator logon regardless of the state of the thin client user mode:

▲ While holding down Shift, click Start > Shut Down. Still holding down Shift, from the Shut Down dialog box, select Log Off, and then click OK.

The screen for Administrator logon is displayed.

**NOTE:** The default username and password for the Administrator account is Administrator. The default user name and password for the User account is User.

You can use the HP Windows Logon Configuration Manager to permanently modify the default login user. Located in the Control Panel, only the Administrator can access this application.

Logging Off, Restarting, and Shutting Down the Thin Client

To restart, shut down, or log off from the thin client, click Start > Shut Down. From the Shut Down dialog box, select the desired action, and then click OK.

**NOTE:** You may also log off or shut down using the Windows Security dialog box. Press Ctrl+Alt+Delete to open the dialog box.

If automatic logon is enabled, when you log off (without shutting down), the thin client immediately logs on the pre-defined User account set up in Windows Login Configuration. For instructions for logging on as a different user, see Logging On on page 7.
The following utilities are affected by logging off, restarting, or shutting down the thin client:

- Write Filters on page 9
- Power Management on page 10
- System Time on page 10

**Write Filters**

For detailed information, see [Enhanced Write Filter Manager on page 33](#) and [File-Based Write Filter Manager on page 37](#). If you want to save changes to system configuration settings, you must disable the write filter or issue the -commit command depending on the write filter being used. Otherwise, the new settings will be lost when the thin client is shut down or restarted. Enable the write filter when you no longer want to make permanent changes.

The write filter cache contents are not lost when you log off and on again (as the same or different user). You may disable the write filter cache after the new logon and still retain the changes.

Only the administrator has write filter disabling privileges.
Power Management

A “Monitor Saver” turns off the video signal to the monitor after a designated idle time, allowing the monitor to enter a power-saving mode. To set power saving options for the monitor, right-click the desktop background and select Properties > Screen Saver > Power.

![Power Management Options](image)

System Time

You can manually set the local time, or you can automatically set the local time utility to synchronize the thin client clock to a time server at a designated time.

![Date and Time Properties](image)

**NOTE:** On some older images, the Windows Time service is Stopped by default. You can Start the service via the administrative tools control panel applet. You may want to Start the service and maintain correct time because some applications may require access to the local thin client time. To open the Date and Time Properties dialog, click on the time area in the task bar or double-click the Date and Time icon in the Control Panel.
Local Drives

The following sections describe the local drives located on the thin client.

Drive Z

Drive Z is the onboard volatile memory (MS-RAMDRIVE) on the logic board of the thin client. Because drive Z is volatile memory, HP recommends that you do not use this drive to save data that you want to retain. For RAMDisk configuration instructions, see HP RAMDisk on page 40. For information about using the Z drive for roaming profiles, see Roaming Profiles on page 12.

Drive C and Flash

Drive C is in the onboard flash drive. HP recommends that you do not allow the free space on Drive C to drop below 15MB.

⚠️ CAUTION: If the available free space on the flash drive is reduced to below 15MB, the thin client becomes unstable.

A write filter is used by the thin client for security and to prevent excessive flash write activity. Changes to the thin client configuration are lost when the thin client is restarted unless the write filter is disabled or a -commit command is issued, depending on the write filter being used. See the write filter topics in Write Filters on page 32 for instructions to disable the cache. For detailed information see Enhanced Write Filter Manager on page 33 and File-Based Write Filter Manager on page 37. Enable the write filter when you no longer want permanent changes.
Saving Files

⚠️ **CAUTION:** The thin client uses an embedded operating system with a fixed amount of flash memory. HP recommends that you save files that you want to retain on a server rather than on the thin client. Be careful of application settings that write to the C drive, which resides in flash memory (in particular, many applications by default write cache files to the C drive on the local system). If you must write to a local drive, change the application settings to use the Z drive. To minimize writing to the C drive, update configuration settings as described in User Accounts on page 12.

Mapping Network Drives

You can map network drives if you log on as Administrator.

To keep the mappings after the thin client is rebooted:

1. Disable the write filter cache during the current boot session or issue the -commit command.
2. Select **Reconnect at Logon**.

Because a user logon cannot disable the write filter cache, you can retain the mappings by logging off the user (do not shut down or restart) and logging back on as Administrator, and then disabling the write filter.

You can also assign the remote home directory by using a user manager utility.

Roaming Profiles

Write roaming profiles to the C drive. The profiles need to be limited in size and will not be retained when the thin client is rebooted.

⚠️ **NOTE:** For roaming profiles to work and be downloaded, there must be sufficient flash space available. In some cases it may be necessary to remove software components to free up space for roaming profiles.

User Accounts

This section describes how to create a new user account and user profile.

Creating a New User Account

You must log on as Administrator to create user accounts locally or remotely. Due to local flash/disk space constraints, you should keep the number of additional users to a minimum.

Use the User Manager utility to create new user accounts. To access this utility, click **Control Panel > Administrative Tools**.
User Manager

User Manager is a utility that allows the administrator to create, delete, and maintain user accounts.

User Profiles

A new user’s profile is based on the Default User profile template, which includes policies similar to the factory-defined Administrator account. This new account will default to membership within the local Users group. If the Default User profile settings are changed from those set at the factory, the changed settings are automatically applied to any newly created user profile—local or domain. Any local accounts created or cached domain accounts logged into this device prior to changes made to the Default User profile are unaffected by these changes—only accounts logged in or cached after the changes.

For a new user to match the characteristics of the pre-defined User account, the Administrator must add the new user to the Power Users group; otherwise the new user will not be able to add a local printer. The user's actions are still limited while the user is in the Power Users group. The Administrator may also want to apply specific Windows policies to the new account to restrict certain actions or behaviors.

⚠️ CAUTION: Because of the limited size of flash memory, HP strongly recommends that you configure other applications available to the new and existing users to prevent writing to the local file system. For the same reason, HP also recommends that you exercise extreme care when changing configuration settings of the factory-installed applications.
To create the user:

1. Log in as Administrator.
2. Open the Administrative Tools window by clicking Start > Control Panel > Administrative Tools.
3. Double-click User Manager to open the Local Users and Groups window.
4. Double-click the Users folder to view the contents in the right pane.
5. Click Action in the menu bar, and then select New User. This opens the New User dialog box.
6. Type in the user name and password, and then select the attributes you want.
7. Click Create, and then click Close.
8. In the Local Users and Groups window, select the Users folder in the left pane.
9. In the right pane, double-click the name of the user just created. This opens the [user name] Properties tabbed dialog box.
10. Open the Member Of tab dialog.
11. Click Add. This opens the Select Groups dialog box.
12. Type Power Users in the Enter the Object Names to Select field. This enables the Check Names command button.
13. Click Check Names, and then click OK.

The newly created user is now a member of both the Power Users and Users groups and will have Windows policies applied similar to that of the Administrator account. It may be desirable to apply specific Windows policies to limit the capabilities of this new account.

Regional and Language Options

The keyboard language options are preset at the factory. Should you need to make a change, the keyboard language selection is made through the Regional and Language Options selection in the Control Panel. From this program you can select the type of keyboard you are using as well as the layout/IME settings.
Administrative Tools

Click the Administrative Tools icon in the Control Panel to gain access to the available administrative tools:
The administrative tools can also be accessed directly from the start menu:
4 Applications

The latest WES 2009 image has the following preinstalled applications:

- Symantec Endpoint Protection Firewall on page 17
- Citrix Program Neighborhood (PN) Agent on page 19
- Remote Desktop Connection on page 20
- HP Remote Desktop Protocol (RDP) Multimedia and USB Enhancements on page 20
- HP Remote Graphics Software (RGS) Receiver on page 22
- TeemTalk Terminal Emulation on page 22
- VMware View Manager on page 23
- Altiris Client Agent on page 24
- HP Management Agent on page 25
- HP Client Automation Registration and Agent Loading Facility (RALF) on page 25
- HP ThinState on page 26
- Microsoft Internet Explorer on page 30
- Windows Media Player 11 on page 31

Access to the following applications is available to all users logon accounts:

- Symantec Endpoint Protection Firewall on page 17
- Altiris Client Agent on page 24

Additional applications in the form of add-ons are provided and can be downloaded from the HP Web site.

Check the HP support site for these applications or for other important updates or documentation: [http://www.hp.com/support](http://www.hp.com/support). Select the country/region from the map, then select See support and troubleshooting information or Download drivers and software (and firmware). Type the thin client model in the field and click Enter.

**Symantec Endpoint Protection Firewall**

The HP image includes a Symantec Endpoint Protection Agent Firewall.
About the Agent

**NOTE:** AV software and SEP management console are not included. Contact Symantec directly for software and licenses.

The Symantec Endpoint Protection for Windows XPe Agent is security software that is installed on embedded endpoints, such as HP thin clients, that run the WES 2009 operating system.

The agent provides a customizable firewall that protects the endpoint from intrusion and misuse, whether malicious or unintentional. It detects and identifies known Trojan horses, port scans, and other common attacks. In response, it selectively allows or blocks traffic, or various networking services, applications, ports, and components.

The agent uses security policies, which include firewall rules, as well as security settings. These policies protect an individual endpoint from network traffic and the viruses that can cause harm. Firewall rules determine whether the endpoint allows or blocks an incoming or outgoing application or service from gaining access through the network connection. Firewall rules allow the agent to systematically allow or block incoming or outgoing applications and traffic from or to specific IP addresses and ports. Security settings detect and identify common attacks, send e-mail messages after an attack, display customizable messages, and accomplish other related security tasks. Security policies, advanced rules, security settings, as well as IPS engine settings have been customized by HP to provide both optimal performance as well as a secure computing environment.
New Features and Functionality

- All user accounts can now modify SEP Agent options and settings. Previously the Symantec (formerly Sygate) Agent only granted the Administrator account this ability. User access to firewall settings may now be restricted by configuring an agent password.

- Updated command line management options and rules interface replace the legacy Sygate Policy Editor. Rules and policy changes that would have previously required a stand-alone policy editor may now be made within the agent interface then exported/imported using new command line options. A stand-alone policy editor will not be made available for SEP.

Additional information about the Symantec SEP Firewall is available in the Symantec™ Endpoint Protection for Windows® Embedded Standard 2009 (WES) and Windows XP Embedded (XPe) User Guide at: http://www.hp.com/support. Select the country/region from the map, then click See support and troubleshooting information. Type the thin client model in the field and click Enter.

Citrix Program Neighborhood (PN) Agent

Alternatively, use PN Agent where Citrix Presentation Server or XenApp is deployed with Web Interface. PN Agent relies on a central configuration file on the Web Interface server. This client enables placing icons on the desktop or Start menu of the thin client for seamless integration of published applications.

PN Agent can be accessed and started through the Citrix folder in the Start menu.

Remote Desktop Connection

Use the Remote Desktop Connection dialog box to establish connections to a Windows Terminal Server or to access remote applications using Microsoft RDP.

Refer to the Microsoft Web site for documentation that offers a detailed explanation and instructions on how to use the Microsoft RDC dialog box.

![Remote Desktop Connection dialog box]

HP Remote Desktop Protocol (RDP) Multimedia and USB Enhancements

HP Remote Desktop Protocol (RDP) Multimedia and USB Enhancements software enhances your users’ Microsoft Remote Desktop Protocol virtualization experience. HP Remote Desktop Protocol Enhancements provide users with a single-logon initiated, full-screen virtual desktop experience (including stereo audio). The client-side software, which is included in the latest WES 2009 image, works seamlessly. Users simply log in on the thin client to take advantage of its multimedia features, such as training videos, and USB device support.

NOTE: This functionality may not be preinstalled or offered on all platforms.

Configuring USB Drives for Redirection

NOTE: A shared device is a device that behaves as if it is connected to the remote desktop. An unshared or excluded device is only available locally. An excluded device will not be automatically shared, even if Auto-share is checked.
To share USB devices, complete the following steps:

1. On the thin client, open the Control Panel and select **HP RDP USB Redirector Client**.

![HP RDP USB Redirector Client](image)

**NOTE:** If Use Taskbar Icon is checked, you can right-click the icon in the task bar to open the HP RDP USB Redirector status. This lists the devices that are currently available or plugged in. Click **Advanced** to open the HP RDP USB Redirector Client dialog box.

2. Select the USB devices you want to redirect.
   - To automatically redirect all USB devices, check **Auto-share devices** (Auto-share is off by default).

   **NOTE:** Auto-share automatically shares devices when they are plugged in. Most USB keyboards and mice are automatically excluded from Auto-share, because when a device is shared, it is disconnected from the local system. However, some multi-interface (composite USB) keyboards might not be automatically excluded from Auto-share. These types of devices should be manually excluded before enabling Auto-share.

   - To selectively redirect USB devices, select each device individually from the list displayed, then click **Share**, **Unshare**, or **Exclude**.

   - To prevent a device from being automatically redirected for use with the remote desktop, select the device and click **Exclude**. This disables both **Share** and **Unshare**. In order to share the device manually or automatically, you must click **Unexclude**.
HP Remote Graphics Software (RGS) Receiver

HP Remote Graphics Software (RGS) is a high-performance remote desktop connection protocol that delivers an exceptional remote desktop user experience for rich user environments that include video, Web flash animations and graphics intensive applications. All applications run natively on the remote system and take full advantage of the compute and hardware graphics resources of the sending system.

HP RGS captures the desktop of the remote system and transmits it over a standard network to a window on a local client (a receiver) using advanced image compression technology specifically designed for text, digital imagery and high frame rate video applications. The receiver uses their keyboard, mouse, and USB devices to interact with applications just as if they were physically interacting with the sender system providing an interactive, high performance, multi-display desktop experience.

The RGS Receiver is included in the latest HP thin client WES 2009 image. Visit http://www.hp.com/go/rgs for information on RGS Sender Licensing, installation, and use.

TeemTalk Terminal Emulation

All WES 2009-based thin client models include terminal emulation software to support computing on legacy platforms. The software uses the Telnet protocol to communicate with the computing platform. Refer to the terminal emulation documentation (supplied separately) for instructions. By default, you
can access the TeemTalk Connection Wizard and the TeemTalk Emulator from Start > All Programs > Hewlett Packard.

**VMware View Manager**

View Manager, a key component of VMware View, is an enterprise class desktop management solution, which streamlines the management, provisioning and deployment of virtual desktops. Users securely and easily access virtual desktops hosted on VMware Infrastructure, terminal servers, blade PCs or even remote physical PCs through View Manager.

For additional information and to obtain the latest VMware View client, contact VMware or see [http://www.vmware.com/products/view](http://www.vmware.com/products/view).
Altiris Client Agent

The Altiris Client Agent allows the Altiris server to discover valid clients that are added to the network. The agent carries out assignments and reports the status of individual thin clients to the Altiris server.

**NOTE:** Although the Altiris Client agent is preinstalled, a free license is no longer included on the HP t5740 Series and all new HP thin clients going forward. To purchase a license, contact Altiris at http://www.altiris.com.

**NOTE:** This functionality may not be preinstalled or offered on all platforms.
HP Management Agent

The HP Management Agent is a software component installed on thin client devices so that HP Device Manager can interact with them. The agent is embedded in the standard thin client WES 2009 image to enable Device Manager to manage devices out-of-the-box (agents on older devices, however, may need to be upgraded).

For additional information concerning the HP Device Manager and the HP Management Agent please check the HP support site for these applications or for other important updates or documentation: http://www.hp.com/support. Select the country/region from the map, then select See support and troubleshooting information or Download drivers and software (and firmware). Type the thin client model in the field and click Enter.

HP Client Automation Registration and Agent Loading Facility (RALF)

RALF configuration and operation

RALF is shipped pre-installed on the latest HP thin client images (except those running ThinConnect). It is used to register with an HP Client Automation Server (HPCA) so that the full HPCA agent can be pushed down and therefore the thin client be managed by the HP Client Automation console. RALF is configured using a default HPCA Server hostname defined as 'hpcaserver.' While the HPCA server can be installed to match this name, it is more common to use this name as a DNS alias in defining the actual HPCA server host name. The HP Client Automation Standard, Starter, and Enterprise version 7.5 or greater have additional documentation on how RALF can also be re-configured to define a different hostname using the command line options. More information on HP Client Automation can be found at see http://www.hp.com/go/easydeploy.

When RALF is installed, it runs as a Windows service or Linux daemon that periodically probes for the HPCA server. This probing continues for 24 hours, and then RALF will shut down. It starts this 24–hour probe again upon reboot. Once the server is contacted, RALF registers the device with the HPCA infrastructure and waits to accept the request to install the HPCA agent. Once the HPDA agent is installed, RALF periodically contacts the server and verifies device registration attributes.
**HP ThinState**

The HP ThinState Capture tool is a very simple wizard-based tool that you can use to capture an HP thin client WES 2009 image, which you can then deploy to another HP thin client of identical model and hardware.

What do you need to have?

- An HP WES 2009-based thin client that contains the latest HP-provided image
- An HP-qualified USB flash drive (Disk-On-Key). Consult the thin client quick specs for the latest approved USB flash drives.

⚠️ **WARNING!** By default, the First Boot Device in the F10 System BIOS is first set to USB, then ATA Flash, and finally to Network boot. If the default Boot order settings have been changed, it is critical before using the HP ThinState Capture tool that you first set the First Boot Device in the Advanced BIOS Features section of the F10 System BIOS to USB.

.note

ThinState Capture now uses ibrpe.exe for imaging. Any flash drives previously created containing ibr.exe can no longer be used.

---

**HP ThinState Capture**

To perform an HP ThinState capture:

1. Disable the write filter prior to launching the Thinstate Capture tool. If you do not, you will be presented with the following warning:

   ![Write Filter Warning](image-url)
2. Once you launch the HP ThinState Capture tool from within the Control Panel, you are presented with the following screen.

![HP ThinState Capture tool screenshot](image-url)
3. Click Next.

At this point, attach a disk on key (DOK) to the unit. The DOK drive letter and size are displayed.

**NOTE:** Be sure that the DOK has enough storage capacity to hold the captured image.

Once the DOK is attached, the following screen is displayed.

4. Click Capture. The following warning is displayed.

5. Click Yes. The HP ThinState Capture tool formats and makes the USB flash drive bootable. HP ThinState Capture will now reboot the system.
6. After you perform these actions, the HP ThinState Capture tool opens the following screen. Please follow the on-screen instructions.

You can now use the USB flash drive to deploy the captured image to another HP thin client of the exact same model and hardware with equal or greater flash size capacity.

**NOTE:** In this new version of ThinState Capture, you may be able to capture the image from a greater sized flash and deploy it to a lesser sized flash, depending on the size of the captured image.

You can now use the USB flash drive to deploy the captured image to another HP thin client of the exact same model and hardware. With prior images, the target unit would need to have had an equal or greater flash size capacity than the source unit. The following table lists examples of capture and deploy scenarios using images prior to 5.1.810:

<table>
<thead>
<tr>
<th>Capture From (Source):</th>
<th>Deploy To (Target):</th>
<th>4GB Flash</th>
<th>2GB Flash</th>
</tr>
</thead>
<tbody>
<tr>
<td>4GB Flash</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>2GB Flash</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

With the new Thinstate Capture (starting with image 5.1.810), you may be able to capture the image from a greater sized flash and deploy it to a lesser sized flash. The following table lists examples of capture and deploy scenarios using image 5.1.810 or newer:

<table>
<thead>
<tr>
<th>Capture From (Source):</th>
<th>Deploy To (Target):</th>
<th>4GB Flash</th>
<th>2GB Flash</th>
</tr>
</thead>
<tbody>
<tr>
<td>4GB Flash</td>
<td></td>
<td>X</td>
<td>X*</td>
</tr>
<tr>
<td>2GB Flash</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

*Assuming the actual size of the image is less than the size of the flash.
**HP ThinState Deploy**

To perform an HP ThinState deployment:

1. Set the boot order in the F10 System BIOS to **USB boot**.
2. Attach the USB flash drive to the thin client unit you wish to deploy the captured image to, and then power on the unit.
3. Follow the on-screen instructions.

![Image of HP Thin Client Imaging Tool](image.png)

After you remove the USB flash drive and cycle power to the system, the image will unbundle. This process can take 3–5 minutes, depending on flash drive speed and internal flash size. Do not interrupt or cycle power to the unit during this process.

**Microsoft Internet Explorer**

Version 7.0 of the Microsoft Internet Explorer browser is installed locally on the thin client. The Internet options settings for the browser have been preselected at the factory to limit writing to the flash memory. These settings prevent exhaustion of the limited amount of flash memory available and should not be modified. You may access another browser through an ICA or RDP account if you need more browser resources.

Internet Explorer has more control over the execution of all content, including a built-in facility to manage pop-up windows. Furthermore, Internet Explorer now prevents scripts from moving or resizing windows and status bars to hide them from view or obscure other windows.

A block unsafe file transfers feature is available with Internet Explorer 7. For a list of files generally considered unsafe, see Information About the Unsafe File List in Internet Explorer 6 on the Microsoft Web site at [http://support.microsoft.com/kb/291369](http://support.microsoft.com/kb/291369).
Windows Media Player 11

5 Control Panel Extended Selections

The Control Panel is accessed by selecting Start > Control Panel.

Some of the extended selections available on the Control Panel are discussed in the following sections:

- Write Filters on page 32
- HP RAMDisk on page 40
- HP Easy Tools on page 41

Write Filters

Choosing the Write Filter

HP Windows Embedded Standard Thin clients include both the Enhanced Write Filter (EWF) and the File-based Write Filter (FBWF) to protect the operating system. The Enhanced Writer Filter is the factory default.

TIp: Choose the Enhanced Write Filter to protect the entire flash from writes, or choose the File-based Write Filter to allow specific local applications and files to be updated dynamically.

To select the EWF or FBWF, perform the following steps:

1. Log in as an Administrator.
2. Select Start > Control Panel > HP Write Filter Configuration.
3. Select and configure the desired write filter.

4. Reboot the system for the chosen write filter selection and configuration to take effect.

**Enhanced Write Filter Manager**

WES 2009 includes the Enhanced Write Filter (EWF) console application command-line tool, ewfmgr.exe. In addition to the DOS command-line tool, the WES 2009 image includes an Enhanced Write Filter GUI. The EWF allows the operating system (OS) to boot from a disk volume residing on any read-only media or write-protected hard drive while appearing to have read/write access to the OS. The EWF saves all writes to another storage location called an overlay. Changes made to the overlay will not be committed to the flash memory unless the EWF has been disabled or the user performs an intentional commit.

The EWF manager console application can be used to issue a set of commands to the EWF driver, report the status of each protected volume overlay and report the format of the overall EWF configurations.

By including the EWF manager console application component in the configuration and building it into the run-time image, you enable the use of ewfmgr.exe and the corresponding commands.

**Benefits of the Enhanced Write Filter**

The EWF provides a secure environment for thin client computing. It does this by protecting the thin client from undesired flash memory writes (flash memory is where the operating system and functional software components reside). The write filter also extends the life of the thin client by preventing excessive flash write activity. It gives the appearance of read-write access to the flash by employing a cache to intercept all flash writes and returning success to the process that requested the I/O.

The intercepted flash writes stored in cache are available as long as the thin client remains active, but will be lost when the thin client is rebooted or shut down. To preserve the results of writes to the registry, favorites, cookies, and so forth, the contents of the cache can be transferred to the flash on demand by the Altiris Deployment Solution software or manually using the Enhanced Write Filter Manager.

After the write filter has been disabled, all future writes during the current boot session are written to the flash, with no further caching until a reboot occurs. The write filter may also be enabled/disabled through the command line. Always enable the writer filter after all of the permanent changes have been successfully made.

The EWF is a powerful tool for any thin client environment in which multiple users have access to the device. The EWF prevents unauthorized users from altering or damaging the image.

**Enhanced Write Filter Status Service**

This service creates an icon in the System Tray that shows the status of EWF. The EWF Status icon will appear as a red 'lock' when disabled, a green 'lock' when enabled, and a yellow 'lock' when the state is set to change on the next boot.
### Status Description Example

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Disabled</td>
<td><img src="image" alt="Red Icon" /></td>
</tr>
<tr>
<td>Green</td>
<td>Enabled</td>
<td><img src="image" alt="Green Icon" /></td>
</tr>
<tr>
<td>Yellow</td>
<td>Commit Mode</td>
<td><img src="image" alt="Yellow Icon" /></td>
</tr>
<tr>
<td>Yellow with Red ‘X’</td>
<td>Write Filter Corrupted</td>
<td><img src="image" alt="Yellow with Red 'X' Icon" /></td>
</tr>
</tbody>
</table>

**NOTE:** In the event of a corrupted EWF state, you may be able to correct this by issuing the command `rundll32 c:\windows\system32\ewfdll.dll,ConfigureEwf` from an Administrator's command prompt (type the command exactly as shown without the quotes) and reboot. If this is unsuccessful, you will need to re-flash the thin client unit with the standard factory image provided on the Web.

If you are logged-on as Administrator, you can change the status of EWF by right-clicking on the icon and selecting the desired EWF state.

**NOTE:** Since EWF Manager console utility (ewfmgr.exe) and the EWF status service execute separate code, any status changes by ewfmgr.exe will not be automatically reflected by the EWF status icon.

To refresh the status icon after modifying EWF through ewfmgr.exe, you must right-click on the icon (you can then click anywhere on the screen to close the context menu). However, any operations made through the EWF status icon menu will be visible through the EWF Manager console application. Status and changes to the Enhanced Write Filter will be synchronized between the EWF status icon and the EWF Manager Control Panel applet.
Enhanced Write Filter GUI

The EWF GUI (part of the HP Write Filter Configuration) can be accessed through the Control Panel or the Administrative Tools option only by the administrator.

To access the EWF GUI, perform the following steps:

1. Log in as an administrator.
2. Select Start > Control Panel > Other Control Panel Options or Start > Control Panel > Administrative Tools.
3. Click the EWF Manager icon.
4. Use the EWF GUI to select the Write Filter options.

EWF GUI Buttons

The current version of the EWF GUI includes the following buttons:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overlay Configuration</td>
<td>This button simply brings to view the Overlay information and is a combination of the information supplied when executing <code>ewfmgr.exe c: -Description</code> and <code>ewfmgr.exe c: -Gauge</code> from the DOS prompt.</td>
</tr>
<tr>
<td>Clear Boot Command</td>
<td>This button is the same as executing <code>ewfmgr.exe c: -NoCmd</code> from the DOS prompt.</td>
</tr>
<tr>
<td>Commit Data to Volume</td>
<td>This button is the same as executing <code>ewfmgr.exe c: -Commit</code> from the DOS prompt.</td>
</tr>
</tbody>
</table>

**NOTE:** When using the Commit boot command, all the temporary contents will be permanently written to the flash memory. In addition, all content accessed (and changes made) after running Commit, but before rebooting the system, will be written to the flash memory as well. This includes changes made during any number of login/logout sessions before the next reboot.
DOS Command-line Tool Boot Commands

The following table lists the EWF boot commands that are supported.

<table>
<thead>
<tr>
<th>Boot Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>Displays information about all protected volumes and performs a command, such as disable, enable, and commit, on each volume if specified.</td>
</tr>
<tr>
<td>Commit</td>
<td>Commits all current level data in the overlay to the protected volume, and resets the current overlay level to 1 upon shutdown.</td>
</tr>
<tr>
<td>Disable</td>
<td>Allows user to write to the image after the next reboot.</td>
</tr>
<tr>
<td>Enable</td>
<td>Prevents the user from writing to the image after the next reboot.</td>
</tr>
<tr>
<td>Commitanddisable</td>
<td>Combination of the Commit and Disable commands. This command will commit data in the overlay upon shutdown. Additionally, EWF will be disabled after the system reboots.</td>
</tr>
</tbody>
</table>

**NOTE:** When using the Commit boot command, all the temporary contents will be permanently written to the flash memory. In addition, all content accessed (and changes made) after running Commit, but before rebooting the system, will be written to the flash memory as well. This includes changes made during any number of login/logout sessions before the next reboot.

Using Boot Commands

To use the EWF manager boot commands, type the following syntax in a command prompt:

EWFMGR <drive-letter> — [boot command].

**NOTE:** Because the EWF manager commands are executed on the next boot, you must reboot the system for the command to take effect.
File-Based Write Filter Manager

WES 2009 includes the File-Based Write Filter (FBWF) console application command-line tool, fbwfmgr.exe. In addition to the DOS command-line tool, the WES 2009 image includes a Write filter GUI. FBWF maintains the appearance of read and write access to write-sensitive or read-only storage to the operating system, making read and write access transparent to applications.

Benefits of the File-Based Write Filter

The FBWF provides a secure environment for thin client computing. It does this by protecting the thin client from undesired flash memory writes (flash memory is where the operating system and functional software components reside). The write filter also extends the life of the thin client by preventing excessive flash write activity. It maintains the appearance of read and write access to write-sensitive or read-only storage to the operating system, making read and write access transparent to applications. File and/or folder exclusions can be configured to allow certain changes to persist, while preventing others from writing to disk.

File-Based Write Filter Status Service

This service creates an icon in the System Tray that shows the status of FBWF. The FBWF Status icon will appear as a red 'lock' when disabled and a green 'lock' when enabled.

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Disabled</td>
<td><img src="image" alt="Red Lock Icon" /></td>
</tr>
<tr>
<td>Green</td>
<td>Enabled</td>
<td><img src="image" alt="Green Lock Icon" /></td>
</tr>
<tr>
<td>Yellow</td>
<td>Commit Mode</td>
<td><img src="image" alt="Yellow Lock Icon" /></td>
</tr>
<tr>
<td>Yellow with Red 'X'</td>
<td>Write Filter Corrupted</td>
<td><img src="image" alt="Yellow Lock with X Icon" /></td>
</tr>
</tbody>
</table>

If you are logged on as Administrator, you can change the status of FBWF by right-clicking on the icon and selecting the desired FBWF status.
File-Based Write Filter GUI

The FBWF GUI (part of the HP Write Filter Configuration) can be accessed through the Control Panel or the Administrative Tools option only by the administrator.
HP RAMDisk

The RAMDisk is volatile memory space set aside for temporary data storage. It is the Z drive shown in the My Computer window.

The following items are stored on the RAMDisk:

- Browser Web page cache
- Browser history
- Browser cookies
- Browser cache
- Temporary Internet files
- Print spooling
- User/system temporary files

You can also use the RAMDisk for temporary storage of other data (such as roaming profiles) at the administrator's discretion (see Local Drives on page 11).

Use the RAMDisk Configuration dialog box to configure the RAMDisk size. If you change the size of the RAMDisk, you will be prompted to restart for changes to take effect. To permanently save the change, make sure to disable the write filter cache or to issue the -commit command during the current boot session before restarting.

NOTE: The default optimal RAMDisk size is set to 32 MB. The maximum RAMDisk size that you can set is 96 MB. The minimum is 2 MB. When installing an application that requires greater than 16MB, you may want to temporarily increase the size of the RAMDisk.
The HP Easy Tools wizard helps you to create a thin client configuration. You can use this configuration on a single thin client or deploy it to multiple thin clients with HP ThinState or HP Device Manager.

For more information, see the *HP Easy Tools Administrator’s Guide* at [http://www.hp.com/support](http://www.hp.com/support).
This section highlights and discusses the Remote Administration capabilities and firmware upgrade methods applicable to the thin client.

**HP Device Manager**

HP Device Manager is a server-based application that provides centralized administration capabilities for HP thin client devices. It accesses the thin client through the HP Management Agent which is embedded in the standard thin client WES 2009 image to enable Device Manager to manage devices out-of-the-box (agents on older devices, however, may need to be upgraded).

For additional information concerning the HP Device Manager and the HP Management Agent, please check the HP support site for these applications or for other important updates or documentation: [http://www.hp.com/support](http://www.hp.com/support). Select the country/region from the map, then select See support and troubleshooting information or Download drivers and software (and firmware). Type the thin client model in the field and click Enter.

**HP Client Automation**

HP Client Automation is an enterprise-wide client management solution for both physical and virtual clients. In addition to being able to completely manage traditional desktop and notebook PCs, HPCA can also manage thin client devices and the back-end virtual infrastructures they connect to. It significantly reduces the management challenges and complexities of thin client devices and client virtualization technologies by providing automation tools for creating and deploying operating system images, software updates, and tracking hardware assets. By using the same management console and tools for all client devices, HPCA helps customers reduce costs and simplify operations.

For additional information concerning HP Client Automation, see [http://www.hp.com/go/easydeploy](http://www.hp.com/go/easydeploy).

**HP ThinState Capture and Deploy**

The HP ThinState Capture tool is a very simple wizard-based tool that can be used to capture an HP thin client WES 2009 image, which can then be deployed to another HP thin client of identical model and hardware. For more information about the HP ThinState Capture tool, see [HP ThinState on page 26](#).
Altiris Deployment Solution Software

NOTE: Although the Altiris Client agent is preinstalled, a free license is no longer included on the HP t5740 Series and all new HP thin clients going forward. To purchase a license, contact Altiris at http://www.altiris.com.

The Altiris Deployment Solution software is a full-featured remote administration tool set. It accesses the thin client through the Altiris remote Agent and PXE server utilities installed on the thin client. Altiris allows you to perform the thin client administration functions (including firmware upgrades) without requiring an administrator to visit the individual thin client sites.

For more information about Altiris, see http://www.altiris.com.

HP Compaq Thin Client Imaging Tool

The HP Compaq Thin Client Imaging Tool is part of the SoftPaq deliverable that contains the original factory image for the HP thin client. You can use this utility to restore the original factory image to the thin client.

This utility allows you to perform the following options:

- Create a bootable flash image on a USB flash device (such as on a disk on key).
- Unbundle the image to a directory for use in a custom deployment scenario or PXE image.

To download your restore image Softpaq, visit the HP Web site at http://www.hp.com/support. Select the country from the map, then click Support & Drivers. Select Download drivers and software (and firmware), type the thin client model in the field, and click Enter. Choose your operating system, and then select and download the appropriate image.

Image Upgrades

Some management tools require PXE to install an operating system image. The Intel Preboot Execution Environment (PXE) is a protocol that defines interaction between TCP/IP, DHCP and TFTP to enable a client to download a preboot environment from a server. PXE allows a client to boot from a server on a network prior to booting the embedded operating system or the operating system from the local flash module. PXE allows a network administrator to remotely wake up a thin client and perform various management tasks, including loading the operating system and other software onto the thin client from a server over the network. The PXE client is installed on the thin client and the PXE server component is part of the Altiris Deployment Solution suite.

NOTE: Citrix ICA auto update does not function for the ICA client installed on the thin client; updates are implemented through the standard firmware upgrade process.
Add-on Upgrades

If you want to install an add-on module, you can use the HP Device Manager, HP Client Automation or Altiris Deployment Solution to administer the thin client. Disable/enable the write filter as needed to save the changes.

⚠️ **CAUTION:** If the available free space on the flash memory is reduced to less than 10MB and/or the available system memory is reduced to less than 15MB, the thin client becomes unstable.

💡 **NOTE:** For add-on modules to work and be downloaded, there must be sufficient flash space available. In some cases it may be necessary to remove software components to free up space for add-on modules.
7 Peripherals

Depending on the ports available, the thin client can provide services for USB, serial, parallel, and PCI devices, as long as the appropriate software is installed. Factory-installed software is described in the following section. As they become available, you can install add-ons for other services using the Altiris Deployment or HP Device Manager solution software. For more information, see Altiris Client Agent on page 24 and HP Management Agent on page 25.

For more information about available peripherals, go to http://www.hp.com/support and search for the specific thin client model. Select the model, select Specifications, and then click the QuickSpec link.

Printers

A generic universal print driver is installed on the thin client to support text-only printing to a locally connected printer. To print full text and graphics to a locally connected printer, install the driver provided by the manufacturer and follow the manufacturer’s instructions. Be sure to disable the write filter cache or run the -commit command to save the installation. You can print to network printers from ICA and RDP applications through print drivers on the servers.

For additional information, please review the Printing and Imaging Support on HP Compaq Thin Clients white paper on the HP support site at http://www.hp.com/support. Select the country from the map, then click Support & Drivers. Select See support and troubleshooting information, type the thin client model in the field, and click Enter.

⚠️ CAUTION: If the available free space on the flash memory is reduced to less than 10MB and/or the available system memory is reduced to less than 15MB, the thin client becomes unstable.

⚠️ NOTE: Downloading and using printers requires sufficient flash space. In some cases, you may have to remove software components to free up space for printers.

Printing to a locally-connected printer from an ICA or RDP session using the print drivers of the server produces full text and graphics functionality from the printer. To do this, you must install the print driver on the server and the text-only driver on the thin client (see the following section).

Adding Printers Using Generic Text-only Print Driver

Follow these steps to add a printer using the text-only print driver:

1. Connect the printer to the parallel port.
2. Choose Printers and Faxes from the Start > Settings menu.
3. Select Add a Printer to open the Add Printer Wizard.
4. Click Next in the first panel of the wizard.
5. Select Local printer configured to this computer.
6. Verify that the Automatically Detect and Install my Plug and Play Printer check box is not selected.
7. Click Next.
8. Select **Use the Following Port**.
9. Select the appropriate port from the list, and then click **Next**.
10. Choose the manufacturer and model of the printer, and then click **Next**.
11. Use the assigned default name or other name for the printer, and then click **Next**.
12. Select **Do Not Share this Printer**, and then click **Next**.
13. Choose whether to print a test page, and then click **Next**.
14. Click **Finish**.

**Using Manufacturer Print Drivers**

Install the driver provided by the manufacturer and follow the manufacturer's instructions. Be sure to disable the write filter or issue the -commit command to save the installation.

**HP Universal Print Driver for Thin Clients Add-on**

HP has developed a printing add-on for the WES 2009-based thin clients; this add-on is a re-packaging of the HP Universal Print Driver with changes to make it more suitable for the thin client software environment. For example, due to disk space limitations, the current version is available only in English and with no help files. Go to [http://www.hp.com/support](http://www.hp.com/support). Select the country/region from the map, then select **Download drivers and software (and firmware)**. Type the thin client model in the field and click **Enter**. Select the thin client model, then the operating system, and download this add-on.

For the detailed specification, other downloads, and documentation on the original UPD, go to [http://www.hp.com/go/upd](http://www.hp.com/go/upd).

For more information on the HP Universal Print Driver, refer to *Thin Client Printing with the HP Universal Print Driver*, a white paper, at [http://www.hp.com/support](http://www.hp.com/support). Select the country from the map, then click **Support & Drivers**. Select **See support and troubleshooting information**, type the thin client model in the field, and click **Enter**.
Audio

You can redirect audio from applications to the audio jacks on the thin client. You control the level externally (such as by a 600-ohm potentiometer control) and driving speakers requires a power booster. You can adjust the volume using the sound icon in the task bar system tray. You can single-click on this icon to open the master volume control or double-click to open the volume control application dialog box.
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