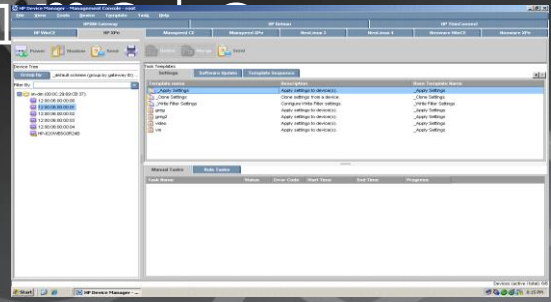


Dramatically simplify thin client management



HP Device Manager

Simple thin client management solution with increased security

A key component of HP's overall management strategy, HP Device Manager allows you to track, configure, upgrade, clone, and manage up to thousands of thin client devices with ease. Dramatically simplify device deployment, task automation, compliance management, and policy-based security management for greater business agility.

Scale to fit your needs

Easy to install and use, HP Device Manager features a scalable design for standard agent -> gateway -> server communication, so you can configure to match your exact network environment. Simply add communication gateways to provide optimal LAN communication while minimizing WAN traffic.

Simplify thin client administration

Reduce day-to-day maintenance and operating costs with HP Device Manager's automated management tools and administrative templates, which include:

- Defined rules that allow administrators to set triggers or automatic updates automatically
- Defined tasks that can be scheduled to occur after hours and reviewed after completion

Manage assets

See the exact status of all your thin clients at one glance. Schedule updates for select groups of clients, or update them all at once, with:

- Asset information
- Wake On LAN
- Remote reboot and shutdown
- Remote shadowing
- Remote command execution

Increase security

Help prevent unauthorized management with secured communications between the agent, gateway, and server, along with certificates. HP Device Manager also integrates into a Microsoft Active Directory or standard LDAP environment.

Enhance productivity

Proactively enforce policy, automate tasks, and simplify update with imaging, settings, and connections tools that include:

- PXE and PXEless imaging
- Settings and connection cloning
- Patch and software updates
- Advanced file and registry manipulation
- Multiple action software updates

To download HP Device Manager, please visit the HP Software Depot at www.hp.com/support/devicemanager.

HP Device Manager

HP Device Manager supports these HP thin clients:

Desktop thin clients

Specialty thin clients



Specifications

Supported platforms

Microsoft® Windows® 2000 and 2003 – DM Server
 Microsoft Windows XP Professional, Microsoft Windows 2000 and 2003 – DM Console, Gateway and FTP Repository

Supported thin client OS

Windows Embedded Standard
 Windows XP Embedded
 Windows Embedded CE 5.0 and 6.0
 HP ThinConnect
 HP ThinPro
 HP Debian Linux

Software components

HP Device Manager Console

User interface console that allows system administrators to view details for each controlled device, organize device trees, create and maintain remote job definitions, and monitor tasks sent out to devices.

HP Device Manager Server

Control for agents through the Device Manager gateway. Tasks, stored as Knowledge Templates on the server, can be sent to each agent through each agent's respective gateway to perform commands as required. Device Manager requires a DBMS (PostgreSQL, MS-SQL 2000 or MSSQL 2005)

HP Device Manager Gateway

The link between devices and the Device Manager server. Devices register with the gateway when they are started. The system installed with the gateway also normally contains the PXE Server installed by the HP Device Manager.

Devices

The agent software component is installed on client devices so that HP Device Manager can interact with them. These agents are embedded into each HP thin client operating system to enable Device Manager to manage them out-of-the-box., receiving task commands, executing them, and reporting on their status.

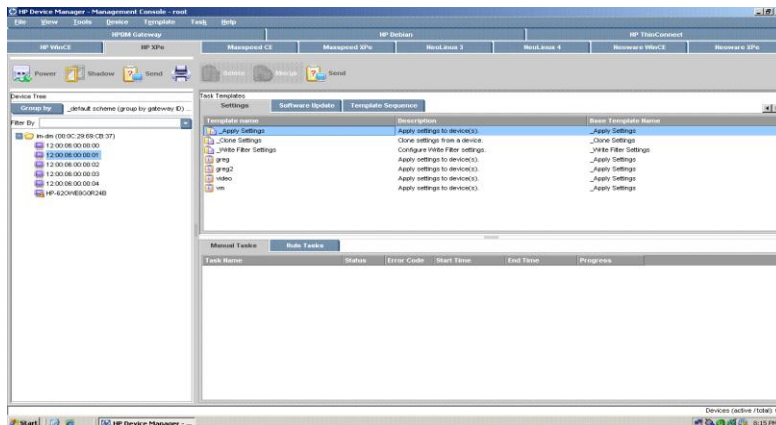
FTP Server

Repository of components, images, etc. that can be uploaded from or downloaded to the agents at the request of the server.

Service and support

HP provides software technical support for HP Software, HP pre-installed third-party software and third-party software purchased from HP and is available through electronic media and telephone, for 90 days from date of purchase.

Standard user interface



© 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Microsoft and Windows are trademarks of the Microsoft group of companies. To learn more, visit www.hp.com

