

Software Update Management

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DART 196 – Software Patch Application

DART 196 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install software updated and patches from any vendor.

Patches and software updates applied by DART 196 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 196 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 196 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 263– Spybot Tool Management

DART 263 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 263 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 196 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 263 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 264– 3rd party Tools Installation - I

DART 264 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 264 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 264 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 264 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 265– Fake AV Tool Management

DART 265 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 265 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 265 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 265 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 266– Malwarebytes Tool Management (User Mode)

DART 266 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 266 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 266 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 266 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 267– Trojan Remover Tool Management (User Mode)

DART 267 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 267 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 267 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 267 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 268– Registry Healer Tool Management (User Mode)

DART 268 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 268 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 268 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 268 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 269– Flash Player Plugin Management (User Mode)

DART 269 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 269 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 269 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 269 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 270– JRE Plugin Management (User Mode)

DART 270 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 270 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 270 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 270 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 271- Hitman Pro Tool Management (User Mode)

DART 271 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 271 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 271 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 271 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 272– SafeMSI & Rkill Tool Management (User Mode)

DART 272 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 272 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 272 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 272 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 273– CCleaner Tool Management (User Mode)

DART 273 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 273 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 273 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 273 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 274– RemoveIT Tool Management (User Mode)

DART 274 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 274 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 274 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 274 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 275– 3rd party Tools Installation - II (User Mode)

DART 275 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 275 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 275 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 275 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 276– Superantispyware Tool Management (User Mode)

DART 276 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 276 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 276 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 276 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 277– 3rd party Patch Uninstallation - I

DART 277 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 277 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 277 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 277 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 278– 3rd party Patch Uninstallation - II (User Mode)

DART 278 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 278 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 278 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and

- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 278 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 279– 3rd party Patch Uninstallation - III (User Mode)

DART 279 enables the automated application of software updates and patches on one, a subset, or all systems on the local network. This DART can be used to install or uninstall software updated and patches from any vendor.

Patches and software updates applied by DART 279 can be located on a shared network resource, an FTP Server, or Web server using HTTP or secure HTTP (the FTP server and Web server could be located on the same system as the ReSOFT server).

Patches and software updates can be applied selectively based on a system's operating system.

DART 279 automatically tracks the patches and software updates applied to each system. This means that:

- You have a readily accessible trace of the history of patches and software updates applied to each system in your network, and
- You don't have to actively manage the list of patches to apply on a system-by-system basis as DART 279 will automatically ignore an attempt to re-apply a patch or software update to a system where it has already been installed, unless you want it to.

DART 237 – Microsoft Update Management

Overview

DART 237 performs two sets of actions:

- It retrieves and applies the Microsoft update management actions and configuration changes you set up via the Microsoft update management facility on the ReSOFT server
- Manages and controls the native Microsoft Automated Update client

Summary of HandsFree Network Patch Management

- ➔ Select update method
- ➔ Approve updates
- ➔ Decline updates
- ➔ Install critical updates
- ➔ Remove updates
- ➔ Select test machines to install updates before other machines
- ➔ Configure update download and propagation

How it works

DART 237 runs when one of the following events occurs:

- ➔ When you click on the **Execute** button for any of the following actions in the DART 237 configuration page:
 - **Synchronize configuration with ReSOFT server now**
 - **Configure software updates now**
 - **Reset configuration now**
- ➔ When it is enabled.
- ➔ At its scheduled time

To learn more about HandsFree Networks and our solution, visit www.handsfreenetworks.com, send us an e-mail or call



HandsFree Networks Inc
1021 Main Campus Drive, Suite 300
Raleigh, NC 27606 (US)

HandsFree Networks Pvt. Ltd.,
4th Floor, Concorde Block, UB City,
Vittal Mallya Road, Bangalore-560001 (INDIA)

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Find out how HandsFree Networks can automate
your software support process.