

Change Detection

CONTENT		
DART Number	DART Description	Page No.
70	Software Installation Detected	3
71	Software Removal Detected	3
74	Printer Added / Removed	4
197	Network Configuration Changes	4
199	Registry Changes	5
21	File / Folder Deletion Dialog Box Creation	5
14	MS Internet Account Dialog Box Creation	5
16	MS Internet Explorer History Folder Dialog Box Creation	5
76	Netscape Preferences Dialog Box Creation	6
79	Eudora Preferences Dialog Box Creation	6
80	Pegasus Mail Preferences Dialog Box Creation	6

DART 70 – Software Installation Detected

DART 70 detects and reports software installations that take place on systems on which it is installed. The default values for the file masks used by DART 70 to detect installation of a software program are:

- _ins???._mp
- *setup*.exe
- appinst.exe
- ReSOFTnstal.exe
- inst*.exe
- load.exe
- run.exe
- startup.exe
- startwin.exe
- tuavinst.exe
- wininst.exe
- winload.exe
- winstart.exe
- wintst.exe
- wksbinst.exe
- msiexec.exe
- Uedit32i.exe

The file masks can be changed using the DART configurator.

Once triggered, DART 70 checks the Microsoft registry for changes before reporting a successful software installation.

DART 71 – Software Removal Detected

DART 71 detects and reports the removal of software applications that when installed were registered and appear in the window of the Install/Uninstall tab of the Add/Remove

Program Properties panel. This DART is triggered when the Client detects the execution of software removal programs that match the following masks:

- ➔ isuninst.exe
- ➔ uninst*.exe
- ➔ unwise*.exe
- ➔ msiexec.exe

Once triggered, DART 71 checks the Microsoft registry for changes before reporting a successful software removal.

DART 74 – Printer Added / Removed

DART 74 detects and reports the addition or removal of a printer.

DART 197 – Network Configuration Change Detected

DART 197 detects and reports changes made to key components of a system's network configuration.

DART 197 detects and reports changes in a system's network configuration by monitoring the content of and reporting changes in a number of registry keys and all of their sub-keys.

The registry keys monitored by DART 197 on Microsoft Windows 9x and Me based systems are:

- ➔ HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VxD\MSTCP
- ➔ HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Class\Net
- ➔ HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Class\NetClient
- ➔ HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Class\NetService
- ➔ HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Class\NetTrans

The registry keys monitored by DART 197 on Microsoft Windows NT4, 2000, and XP based systems are:

- ➔ HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\TcpIp
- ➔ HKEY_LOCAL_MACHINE\Software\Microsoft\WindowsNT\CurrentVersion\NetworkCards

DART 199 – Registry Change Detected

DART 199 detects and reports changes made to the registry. It covers all keys listed in the Registry keys to monitor parameter in the configuration entry for this DART, and their sub-keys.

Most changes made to applications' and the system's configuration and environment result in registry changes. This means that the registry changes frequently. To avoid generating a large volume of event logs, most of which are not very useful, it is important to be as specific as you possibly can when identifying the registry keys you would like DART 199 to monitor.

For example, if you want to monitor changes in Outlook Express account settings, it is probably more advisable to select the key for specific accounts (e.g. HKEY_CURRENT_USER\Software\Microsoft\Internet Account Manager\Accounts\00000001), rather than the entire Internet Account Manager key (HKEY_CURRENT_USER\Software\Microsoft\Internet Account Manager).

DART 21 – File / Folder Deletion Dialog Box Creation

DART 21 detects and reports a user's attempt to delete a file.

DART 14 – MS Internet Account Dialog Box Creation

DART 14 detects and reports user access to the Microsoft Internet Account Wizard.

DART 16 – File / Folder Deletion Dialog Box Creation

DART 16 detects and reports a user's attempt to delete MS Internet Explorer-related history or cookie files.

It does not report whether the attempted deletion was completed or the user chose to cancel the operation.

DART 16 will not detect an attempted deletion of the entire Internet Explorer History or Cookie folders located in the MS Windows directory. It would be detected by DART 21.

This DART is triggered by one of the following actions:

- Attempted deletion of an Internet Explorer history file located in the folder \Windows\History accessed directly either through "My Computer" or Windows Explorer.
- Attempted deletion of an Internet Explorer history file accessed through Internet Explorer, by clicking on **View, Explorer Bar, History**, or by clicking on the **History** icon on the Internet Explorer toolbar.
- Attempted deletion of an Internet Explorer cookie file accessed through Internet Explorer, by clicking on **Tools, Internet Options, Settings**, in the Temporary Internet Files section, and **View Files**.

DART 76 – Netscape Preferences Dialog Box Creation

DART 76 detects and reports user access to the Netscape Preferences module. It does not report whether the user actually made a change in his/her Netscape preferences.

DART 79 – Eudora Mail Preferences Dialog Box Creation Detected

DART 79 detects and reports user access to the Eudora Mail Preferences module. It does not report whether the user actually made a change in his/her Eudora Mail preferences.

DART 80 – Pegasus Mail Preferences Dialog Box Creation Detected

DART 80 detects and reports user access to the Pegasus Mail Preferences module. It does not report whether the user actually made a change in his/her Pegasus Mail preferences.

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)

HandsFree Networks and related HandsFree Networks Inc. logos are registered trademarks of HandsFree Networks Inc. Copyright © 2009 HandsFree Networks. All rights reserved. All other company, product and brand names are trademarks of their respective owners.

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