

Remote Client DART (Scrip) Configuration User Guide

Table of Contents

Introduction	3
Accessing the DART (Scrip) configuration function	3
Accessing DART (Scrip) configuration for one system	3
• <i>ReSOFT Dashboard</i>	3
• <i>Census page.....</i>	4
• <i>DART (Scrip) configuration wizard</i>	4
• <i>Configuration module.....</i>	4
Accessing DART (Scrip) configuration for one site.....	5
• <i>DART (Scrip) configuration wizard</i>	5
• <i>Configuration module.....</i>	5
Accessing DART (Scrip) configuration for a user defined group	6
• <i>DART (Scrip) configuration wizard</i>	6
• <i>Group management module (only for groups you have created).....</i>	6
Accessing DART (Scrip) configuration for all systems	6
• <i>DART (Scrip) configuration wizard</i>	6
Navigation note.....	7
• <i>Configuration: status / sites.....</i>	7
ReSOFT DART (Scrip) configuration	7
Checking the status of a DART (Scrip) configuration change.....	11
Exporting a DART (Scrip) configuration to other sites	14

Introduction

The Configuration module on the ReSOFT – Automated Support Infrastructure (ASI) server lets you configure any DART (Scrip) on any ReSOFT client at any of the sites you manage, without having to be on site. The entire process takes no more than a couple of minutes for each DART (Scrip) configuration change. DART (Scrip) configuration changes can be exported from one system to one, some, or all sites you manage using a simple point-and-click procedure that takes no more than a couple of minutes.

This document is a step-by-step guide for changing the configuration of DART (Scrip) using the Configuration module on the ReSOFT server. It does not provide information and instructions changing the configuration parameters of all DARTs (Scrips). DART (Scrip)'s configuration parameters and instructions for changing them are contained in DART (Scrip)'s configuration help files available online on the ReSOFT server and accessed by clicking on the help link on the **configuration** navigation bar on DART (Scrip)'s configuration page.

For additional information about the Configuration module on the ReSOFT server, please refer to *Automated Support Infrastructure Site Management User Guide*.

Accessing the DART (Scrip) configuration function

You can access the DART (Scrip) configuration function from a variety of access points on your ReSOFT server. In this section, we will describe all of these access points.

Accessing DART (Scrip) configuration for one system

You can access a system's DART (Scrip) configuration from the following entry points:

- **ReSOFT Dashboard**

- 1) Log onto the ReSOFT Dashboard (<https://resoftservername/main/dashbrd/dnav.php>)
- 2) In the left pane, locate and expand the entry for the site where the system whose DART (Scrip) you want to configure is located by clicking on the "+" icon to the right of the site name. The systems belonging to the site will be listed in the left pane below the site name and indented to the right.
- 3) Click on the name of the system whose DART (Scrip) you want to configure. The Items for machine <machine name> page will be displayed in the right pane.
- 4) Click on the manage link at the top of the right-pane display. The DART (Scrip) Configuration - Select DART (Scrip) - Site <site name> - Machine <machine name> page will be displayed.

Alternatively,

- 1) Log onto the ReSOFT Dashboard (<https://resoftservername/main/dashbrd/dnav.php>)
- 2) In the left pane, locate and expand the entry for the site where the system whose DART (Scrip) you want to configure is located by clicking on the "+" icon to the right of the site

name. The systems belonging to the site will be listed in the left pane below the site name and indented to the right.

- 3) Click on the name of the site where the system who's DART (Scrip) you want to configure is located. The Items for machine group <site name> page will be displayed in the right pane.
- 4) Click on the manage link for the system whose DART (Scrip) you want to configure. The DART (Scrip) Configuration - Select DART (Scrip) - Site <site name> - Machine <machine name> page will be displayed.

- **Census page**

- 1) Log onto the ReSOFT server (<https://resoftservername/main>). The ReSOFT dashboard will be displayed.
- 2) Click on the Use extended interface link on the right side of the ReSOFT Dashboard upper pane, below user login and date. The Welcome page will be displayed.
- 3) At the upper right-hand corner of any page on the ReSOFT server, click on the census link in the tools navigation bar (<https://resoftservername/main/acct/census.php>). The Census - Sites page will be displayed.
- 4) Locate the entry for the site where the system who's DART (Scrip) you want to configure is located, and click on its [machines] link. The Census - <site name> page will be displayed.
- 5) Locate the entry for the system who's DART (Scrip) you want to configure, and click on it's [manage] link. The DART (Scrip) Configuration - Select DART (Scrip) - Site <site name> - Machine <machine name> page will be displayed.

- **DART (Scrip) configuration wizard**

- 1) Log onto the ReSOFT server (<https://resoftservername/main>). The ReSOFT dashboard will be displayed.
- 2) Click on the Use extended interface link on the right side of the ReSOFT Dashboard upper pane, below user login and date. The Welcome page will be displayed.
- 3) At the upper right-hand corner of any page on the ReSOFT server, click on the wizard link in the sites navigation bar (<https://resoftservername/main/config/index.php?act=wiz>).
- 4) Click on the DART (Scrip) configuration link (<https://resoftservername/main/config/scrpconf.php?custom=8>). The DART (Scrip) Configuration - Select a Group page will be displayed.
- 5) Click on the A single machine radio button. Then click on the Next button. The DART (Scrip) Configuration - Select Site page will be displayed.
- 6) Locate the entry for the site where the system who's DART (Scrip) you want to configure resides, and click on its radio button. Then click on the Next button. The DART (Scrip) Configuration - Site <site name> - Select Machine page will be displayed.
- 7) Locate the entry for the system who's DART (Scrip) you want to configure resides, and click on its radio button. Then click on the Next button. The DART (Scrip) Configuration - Select DART (Scrip) page will be displayed.

- **Configuration module**

- 1) Log onto the ReSOFT server (<https://resoftservername/main>). The ReSOFT dashboard will be displayed.

- 2) Click on the Use extended interface link on the right side of the ReSOFT Dashboard upper pane, below user login and date. The Welcome page will be displayed.
- 3) At the upper right-hand corner of any page on the ReSOFT server, click on the configuration link in the sites navigation bar (<https://resoftservername/main/config/index.php?act=site>). The Select a Site page will be displayed.
- 4) Locate the entry for the site where the system who's DART (Scrip) you want to configure is located, and click on its [view machines] link. The Configuration - <site name> Machines page will be displayed.
- 5) Locate the entry for the system whose DART (Scrip) you want to configure, and click on it's [configure DARTs (Scrips)] link. The DART (Scrip) Configuration - Select DART (Scrip) - Site <site name> - Machine <machine name> page will be displayed.

Accessing DART (Scrip) configuration for one site

You can access a site's DART (Scrip) configuration from the following entry points:

- **DART (Scrip) configuration wizard**

- 1) Log onto the ReSOFT server (<https://resoftservername/main>). The ReSOFT dashboard will be displayed.
- 2) Click on the Use extended interface link on the right side of the ReSOFT Dashboard upper pane, below user login and date. The Welcome page will be displayed.
- 3) At the upper right-hand corner of any page on the ReSOFT server, click on the wizard link in the sites navigation bar (<https://resoftservername/main/config/index.php?act=wiz>).
- 4) Click on the DART (Scrip) configuration link (<https://resoftservername/main/config/scrpconf.php?custom=8>). The DART (Scrip) Configuration - Select a Group page will be displayed.
- 5) Click on the A single site radio button. Then click on the Next button. The DART (Scrip) Configuration - Select Site page will be displayed.
- 6) Locate the entry for the site where you want to configure DARTs (Scrips), and click on its radio button. Then click on the Next button. The DART (Scrip) Configuration - Select DART (Scrip) - <site name> page will be displayed.

- **Configuration module**

- 1) Log onto the ReSOFT server (<https://resoftservername/main>). The ReSOFT dashboard will be displayed.
- 2) Click on the Use extended interface link on the right side of the ReSOFT Dashboard upper pane, below user login and date. The Welcome page will be displayed.
- 3) At the upper right-hand corner of any page on the ReSOFT server, click on the configuration link in the sites navigation bar (<https://resoftservername/main/config/index.php?act=site>). The Select a Site page will be displayed.
- 4) Locate the entry for the site where you want to configure DARTs (Scrips), and click on it's [configure site] link. The DART (Scrip) Configuration - Select DART (Scrip) - Site <site name> page will be displayed.

Accessing DART (Scrip) configuration for a user defined group

You can access a user defined group's DART (Scrip) configuration from the following entry points:

- **DART (Scrip) configuration wizard**

- 1) Log onto the ReSOFT server (<https://resoftservername/main>). The ReSOFT dashboard will be displayed.
- 2) Click on the Use extended interface link on the right side of the ReSOFT Dashboard upper pane, below user login and date. The Welcome page will be displayed.
- 3) At the upper right-hand corner of any page on the ReSOFT server, click on the wizard link in the sites navigation bar (<https://resoftservername/main/config/index.php?act=wiz>).
- 4) Click on the DART (Scrip) configuration link (<https://resoftservername/main/config/scrpconf.php?custom=8>). The DART (Scrip) Configuration - Select a Group page will be displayed.
- 5) Click on the A group of machines radio button. Then click on the Next button. The DART (Scrip) Configuration - Select A Group page will be displayed.
- 6) Locate the entry for the group where you want to configure DARTs (Scrips), and click on its [use] link. The DART (Scrip) Configuration - Select DART (Scrip) – Group <group name> page will be displayed.

- **Group management module (only for groups you have created)**

- 1) Log onto the ReSOFT server (<https://resoftservername/main>). The ReSOFT dashboard will be displayed.
- 2) Click on the Use extended interface link on the right side of the ReSOFT Dashboard upper pane, below user login and date. The Welcome page will be displayed.
- 3) At the upper right-hand corner of any page on the ReSOFT server, click on the group's link in the tools navigation bars. The Select or Add a Group page will be displayed (<https://resoftservername/main/config/groups.php?custom=3>).
- 4) Locate the entry for the user defined group where you want to configure DARTs (Scrips), and click on it's [configure DARTs (Scrips)] link. The DART (Scrip) Configuration - Select DART (Scrip) - Group <group name> page will be displayed.

Accessing DART (Scrip) configuration for all systems

You can access the DART (Scrip) configuration for all systems from the following entry points:

- **DART (Scrip) configuration wizard**

- 1) Log onto the ReSOFT server (<https://resoftservername/main>). The ReSOFT dashboard will be displayed.
- 2) Click on the Use extended interface link on the right side of the ReSOFT Dashboard upper pane, below user login and date. The Welcome page will be displayed.
- 3) At the upper right-hand corner of any page on the ReSOFT server, click on the wizard link in the sites navigation bar (<https://resoftservername/main/config/index.php?act=wiz>).
- 4) Click on the DART (Scrip) configuration link (<https://resoftservername/main/config/scrpconf.php?custom=8>). The DART (Scrip) Configuration - Select a Group page will be displayed.

- 5) Click on the all machines radio button. Then click on the Next button. The DART (Scrip) Configuration - Select A Group page will be displayed.
- 6) The DART (Scrip) Configuration - Select DART (Scrip) page will be displayed.

Note – Substitute resoftservername with the name of the ReSOFT server your sites log to.

Navigation note

Clicking on the *Perform a management, maintenance, or support action* configuration link under the **Take Action** heading on the Welcome page, or on the *Configuration* link to the right of the sites: label at the upper right-hand corner of any page on the ReSOFT event management facility, will take you to the Select a Site page in the Configuration module. Once you access the Configuration module of the ReSOFT site management facility, a second level navigation bar, whose content varies depending on the task you are performing, appears on the page. For example, the second-level navigation bar on the Select a Site page is:

- **Configuration: status | sites**

To get back to the Select a Site page from anywhere within the Configuration module, just click on the *sites* link on the second level navigation bar.

ReSOFT DART (Scrip) configuration

The DART (Scrip) Configuration page for a system, a site, a user defined group, or all systems, reached after you perform one of the sequence of steps in the preceding section, is essentially the same. It consists of a list of DART (Scrip) entries. For example, below you will find a system's DART (Scrip) Configuration page.

dashboard: [display](#)

events: [ad-hoc query](#) | [filters](#) | [notifications](#) | [console](#) | [reports](#)

assets: [queries](#) | [console](#) | [changes](#) | [reports](#)

sites: [wizard](#) | [status](#) | [configuration](#) | [updates](#)

microsoft update: [wizard](#) | [status](#) | [advanced](#)

provisioning: [products](#) | [sites](#) | [metering](#) | [audit](#)

information portal: [event](#) | [asset](#) | [change](#) | [meter](#)

tools: [admin](#) | [audit](#) | [census](#) | [groups](#) | [remote control](#) | [help](#)

Scrip Configurator - Select Scrip - Site "Corporate Ink" - Machine "dasag"

configuration: [status](#) | [sites](#) | [machines](#) | [scrips](#) | [help](#)

version: 2.004.023.1011.BM
 machine: dasag
 user: hfn [[log in as new user](#)]
 site filter: off [[set site filter](#)]
 September 21, 2006

[[top](#) | [bottom](#) | [sites](#) | [back](#)]

Click on a Scrip name or number to configure it.
 Please click on the "Help" link for important notes on configuring Scrips.

1		Client Auto Update
3		Post-init Triggering Set-up
4		Queued Mail Sent - Part 1
5	Enabled	Administration Log Scheduler
6	Enabled	Memory Statistics
7	Enabled	Log File Deleted
8	Enabled	Orphaned Log File Found and Sent as an Attachment
9	Disabled	Scandisk Execution
11	Enabled	Log Files Deleted
12	Enabled	Symantec Virus Definition Management
14	Enabled	MS Internet Account Dialog Box Creation
15	Enabled	Norton Anti Virus Scan Execution
16	Enabled	MS Internet Explorer History Folder Dialog Box Creation
17	Enabled	Executable Detected
18	Disabled	Client Shut-down / Re-start
19	Disabled	Disk Defragmenter Execution (MS Windows 9x and Me)
21	Enabled	File / Folder Deletion Dialog Box Creation
22	Enabled	Send Queued Asset Logs

Once you have reached the DART (Scrip) Configuration page for a system, a site, a user defined group, or all systems, the steps you need to perform in order to configure DART (Scrip) are the same:

- 1) Scroll down the DART (Scrip) Configuration, page until the entry for the DART (Scrip) whose configuration you want to change is visible, and click on it. The DART (Scrip)'s configuration page will be displayed (See figure below for an example).

[dashboard: display](#)
[events: ad-hoc query](#) | [filters](#) | [notifications](#) | [console](#) | [reports](#)
[assets: queries](#) | [console](#) | [changes](#) | [reports](#)
[sites: wizard](#) | [status](#) | [configuration](#) | [updates](#)
[microsoft update: wizard](#) | [status](#) | [advanced](#)
[provisioning: products](#) | [sites](#) | [metering](#) | [audit](#)
[information portal: event](#) | [asset](#) | [change](#) | [meter](#)
[tools: admin](#) | [audit](#) | [census](#) | [groups](#) | [remote control](#) | [help](#)

Scrip Configurator - Scrip 208 - Software Update - Site "pvmc" - Machine "backdesk"

[configuration: status](#) | [sites](#) | [machines](#) | [scrips](#) | [help](#) | [continue](#)

version: 2.004.023.1037.8M
machine: backdesk
user: user [[log in as new user](#)]
site filter: off [[set site filter](#)]
 September 21, 2006

[[top](#) | [bottom](#) | [sites](#) | [back](#)]

Submit Changes

Group	Description	Value	Attached values	Assigned values
site "pvmc" ▼	Scrip enabled	<input checked="" type="checkbox"/>	Attached values	Assigned values
site "pvmc" ▼	Names of machines to perform update	*	Attached values	Assigned values
site "pvmc" ▼	Minute (0-59): 0 Hour (0-23): 5, 18 Day (1-31): * Month (1-12): * Weekday (0-6): * Random minute: 10 Type (1 or 2): 2 Fail limit: 4		Attached values	Assigned values
	Download software update now	Execute on site "pvmc" ▼	Attached values	Assigned values

Submit Changes

[[top](#) | [bottom](#) | [sites](#) | [back](#)]

- Change the DART (Scrip)'s configuration (including clicking on Execute the button if you wish to run the DART (Scrip) on demand). The Changes recorded page will be displayed (See figure below).

If the DART (Scrip) configuration change you want to make applies only to the system whose DART (Scrip) configuration page you are viewing, as you change a DART (Scrip)'s configuration parameters make sure that for each parameter the system is selected from the Group pull-down list found to the left of the parameter name on the DART (Scrip)'s configuration page.

Please refer to DART (Scrip)'s configuration help files for detailed information about DARTs (Scrips) and their configuration. DART (Scrip) configuration help files are available online on the ReSOFT server and accessed by clicking on the help link on the configuration navigation bar on DART (Scrip)'s configuration page.

[dashboard: display](#)
[events: ad-hoc query](#) | [filters](#) | [notifications](#) | [console](#) | [reports](#)
[assets: queries](#) | [console](#) | [changes](#) | [reports](#)
[sites: wizard](#) | [status](#) | [configuration](#) | [updates](#)
[microsoft update: wizard](#) | [status](#) | [advanced](#)
[provisioning: products](#) | [sites](#) | [metering](#) | [audit](#)
[information portal: event](#) | [asset](#) | [change](#) | [meter](#)
[tools: admin](#) | [audit](#) | [census](#) | [groups](#) | [remote control](#) | [help](#)

Changes recorded

configuration: [sites](#) | [machines](#) | [scrips](#) | [continue](#)

Friday, January 17, 2003 17:24:47
 Version: 1.003.1695.BM
 Machine: node1
 User: hfn

Scrip61RegKeyAssetData -- update local string

[Continue](#)

- 3) The next time DART (Scrip) 177 (DART (Scrip) Configuration Update) from any of the ReSOFT clients at the site where you changed one or more DART (Scrip) configurations contacts the ReSOFT server, it will find the DART (Scrip) configuration changes you made (including command(s) to run one more DARTs (Scrips) on demand). If the DART (Scrip) configuration changes are site wide, It will download the changes, apply them to its system, and propagate them automatically to all systems at the site that are on the same sub-net.

If the DART (Scrip) configuration changes apply only to one system, not the system whose DART (Scrip) 177 contacted the ReSOFT server, the ReSOFT client whose DART (Scrip) 177 contacted the ReSOFT server will let the ReSOFT client for which the DART (Scrip) configuration change is intended know that a DART (Scrip) configuration change for it is waiting on the ReSOFT server. At that point, DART (Scrip) 177 from the system for which the DART (Scrip) configuration change was intended will contact the ReSOFT server immediately.

By default, DART (Scrip) 177 is scheduled to run on each system at a site once per hour with a random minute interval of 50 (i.e. it will run within 50 minutes of its scheduled execution time). Please refer to the Automated Support Infrastructure Event Troubleshooting Guide for step-by-step instructions for changing DART (Scrip) 177's configuration.

Please note that if the systems at the site where you made a global configuration change are on different sub-nets, DART (Scrip) 177 from at least one ReSOFT client on one system from each sub-net will need to contact the Configuration module on the ReSOFT server. Once that happens, the DART (Scrip) configuration changes will be processed on each sub-net as described above. For this reason, application of DART (Scrip) configuration changes to multi-sub-net sites may take longer than for single sub-net sites.

Checking the status of a DART (Scrip) configuration change

- 1) You can check the results of the DART (Scrip) configuration change you made after the DART (Scrip) whose configuration changed is executed (or which you ran on demand) by retrieving the event logs of the DART (Scrip) from the site where the DART (Scrip) configuration change was applied. To do this you need to access the Ad-hoc Event Query Form page and retrieve the DART (Scrip)'s event logs performing the following steps:

Click on the *Look at system events* link under the view information heading on the

Welcome page, or on the *ad-hoc query* link to the right of the events: label at the upper right-hand corner on any page on the ReSOFT management server. The Ad-hoc Event Query Form page will be displayed (See figure below).

dashboard: [display](#)
 events: [ad-hoc query](#) | [filters](#) | [notifications](#) | [console](#) | [reports](#)
 assets: [queries](#) | [console](#) | [changes](#) | [reports](#)
 sites: [wizard](#) | [status](#) | [configuration](#) | [updates](#)
 microsoft update: [wizard](#) | [status](#) | [advanced](#)
 provisioning: [products](#) | [sites](#) | [metering](#) | [audit](#)
 information portal: [event](#) | [asset](#) | [change](#) | [meter](#)
 tools: [admin](#) | [audit](#) | [census](#) | [groups](#) | [remote control](#) | [help](#)

Ad-hoc Event Query Form

October 10, 2002
User: hfn

Event Queries:
To deselect, hold down 'ctrl' and click again.
 (Mac: command key)

"Configuration" changes
 Adapter changes
 All except process start/end
 All except process start/end - dasag
 Application changes

[\[Edit a Query Filter\]](#)
[\[Add a Query Filter\]](#)

Select Additional Search Criteria for Events:

Customer:

Date/Time from: :

Date/Time to: :

Machine:

Narrow Your Search (optional):

Scrip number:

Type:

Executable:

Window Title:

Text:

Select Display Options:

Number of Results per Page:

Refresh Page Every (in minutes):

- 2) On the Ad-hoc Event Query Form page, from the Customer pull down list select the name of the site where you made the DART (Scrip) configuration change (or ran the DART (Scrip) on demand).

- 3) From the DART (Scrip) number pull down list, click on the entry for the DART (Scrip) whose configuration you changed (or which you ran on demand).
- 4) Assuming that you are running the event query on the same day the DART (Scrip) whose configuration change you made was executed (or which you ran on demand), you do not need to change the Date/Time from: and Date/Time to: values, or enter/select a value for any of the other query parameters.
- 5) Alternatively, you can select values for the Date/Time from: and Date/Time to: parameters that correspond to the time interval when the DART (Scrip) whose configuration was changed was executed (or which you ran on demand).
- 6) Click on the Search button. The Query Results page will be displayed (See figure below).

[dashboard: display](#)
[events: ad-hoc query](#) | [filters](#) | [notifications](#) | [console](#) | [reports](#)
[assets: queries](#) | [console](#) | [changes](#) | [reports](#)
[sites: wizard](#) | [status](#) | [configuration](#) | [updates](#)
[microsoft update: wizard](#) | [status](#) | [advanced](#)
[provisioning: products](#) | [sites](#) | [metering](#) | [audit](#)
[information portal: event](#) | [asset](#) | [change](#) | [meter](#)
[tools: admin](#) | [audit](#) | [census](#) | [groups](#) | [remote control](#) | [help](#)

Event Query Results

user: hfn [[log in as new user](#)]
 site filter: on [[set site filter](#)]
 January 28, 2004

Click on 'detail' button for complete information.
 Click on column header to sort by column.
 Or try a [New Query](#) or run another [Search](#).

Events 51 through 95 (of 95)

[←Previous](#)

Next→

	customer	servertime	priority	machine	description	type	executable	text
Detail	Central Catholic High School	2004-01-25 05:33:45	2	libtemp1	Software Update			Preparing to perform a software update Running software update - C:\WINNT\TEMP\hfn-inst-173809.exe /VERYSILENT
Detail	Central Catholic High School	2004-01-25 05:33:43	2	lab14	Software Update			Preparing to perform a software update Running software update - C:\WINNT\TEMP\hfn-inst-173809.exe /VERYSILENT
Detail	Central Catholic High School	2004-01-25 05:33:40	2	rm407	Software Update			Preparing to perform a software update Running software update - C:\WINNT\TEMP\hfn-inst-173809.exe /VERYSILENT
Detail	Central Catholic High School	2004-01-25 05:32:03	2	lib10	Software Update			Preparing to perform a software update Running software update - C:\WINNT\TEMP\hfn-inst-173809.exe /VERYSILENT
Detail	Central Catholic High School	2004-01-25 05:31:37	2	rm308	Software Update			Preparing to perform a software update Running software update - C:\WINNT\TEMP\hfn-inst-173809.exe /VERYSILENT
Detail	Central Catholic High School	2004-01-25 05:31:08	2	dshap	Software Update			Preparing to perform a software update Running software update - C:\WINNT\TEMP\hfn-inst-173809.exe /VERYSILENT
Detail	Central Catholic High School	2004-01-25 05:27:55	2	rm402	Software Update			Preparing to perform a software update Running software update - C:\WINNT\TEMP\hfn-inst-173809.exe /VERYSILENT
Detail	Dynamics Research Corporation	2004-01-25 05:27:47	2	drca03473	Software Update			Preparing to perform a software update

- 7) Clicking on the Detail button will take you to the Event Detail page of the event log of the DART (Scrip) whose configuration changed (See figure below).

[events:](#) [ad-hoc query](#) | [filters](#) | [notifications](#) | [console](#) | [reports](#)
[assets:](#) [queries](#) | [console](#) | [changes](#) | [reports](#)
[sites:](#) [wizard](#) | [status](#) | [configuration](#) | [updates](#)
[microsoft update:](#) [wizard](#) | [status](#) | [advanced](#)
[provisioning:](#) [products](#) | [sites](#) | [metering](#) | [audit](#)
[information portal:](#) [event](#) | [asset](#) | [change](#) | [meter](#)
[tools:](#) [admin](#) | [audit](#) | [census](#) | [groups](#) | [remote control](#) | [help](#)

Event Detail

user: hfn [[log in as new user](#)]
site filter: on [[set site filter](#)]
 January 28, 2004

Click 'back' on your browser to return to the query results or perform a [new query](#).
 You can also [view a description of scrip 208](#) which provides more information about the fields on this page.
 You may also see [events occurring about the same time](#) on this system, and its [asset information](#).

Client time: 2004-01-25 05:33:02
Server time: 2004-01-25 05:33:45
Scrip number: 208
Customer: Central Catholic High School
Machine: libtemp1
UUID:
Username: student
Client version: 1.007.3365.BM
Priority: 2
Description: Software Update
Type:
Path:
Executable:
Version:
Size: 0
ID: 0
Window title:
String 1:
Text 1: Preparing to perform a software update
 Running software update
 - C:\WINNT\TEMP\hfn-inst-173809.exe /VERYSILENT
Text 2: Type of run: Scheduled
Text 3:
Text 4:

The content of each entry in the Event Detail page varies depending on the DART (Scrip) that was triggered by the event. Please refer to the Event Detail page help files for a description of each DART (Scrip) detail page. You can access them directly from Event Detail page by clicking on the [view a description](#) hyperlink.

Clicking on the [events occurring about the same time](#) link will take you to a page that lists the events that took place on the system in question within an interval of +/- ten minutes.

Clicking on the [asset information](#) link will take you the Asset Detail page of the system whose ReSOFT client reported the event.

In DART (Scrip) 38 (Processor Fault), 77 (Windows Event Log Changes), and 94 (Dialog Boxes), you will also find the link *knowledge base*.

Clicking on this link automatically generates a page with a number of pre-built searches of the Microsoft knowledge base, World Wide Web searches and Usenet group using the text reported in the event log. Please refer to the Automated Support Infrastructure (ReSOFT) Support Query Module User Guide for detailed information on this function.

Exporting a DART (Scrip) configuration to other sites

Once you have changed DART (Scrip)'s configuration at one site, you may want to apply the same configuration change to one or more other sites. We call this exporting DART (Scrip)'s configuration.

Please note that:

- You can export only site wide DART (Scrip) configuration changes
- You can only export entire DART (Scrip) configurations, not individual elements of a DART (Scrip) configuration.
- You can export multiple DART (Scrip) configuration changes at one time.

To export DART (Scrip) configuration changes, perform the following steps:

- 1) Log onto the ReSOFT server (<https://resoftservername/main>). The ReSOFT dashboard will be displayed.
 - 2) Click on the Use extended interface link on the right side of the ReSOFT Dashboard upper pane, below user login and date. The Welcome page will be displayed.
 - 3) Click on the Perform a management, maintenance, or support action link under the Take Action heading on the Welcome page, or on the configuration link in the sites navigation bar (<https://resoftservername/main/config/index.php?act=site>). The Select a Site page will be displayed.
 - 4) Once you access the Configuration module of the ReSOFT site management facility, a second level navigation bar, whose content varies depending on the task you are performing, appears on the page. For example, the second-level navigation bar on the Select a Site page is:
 - **Configuration: status | sites**
- 1) To get back to the select a site page from anywhere within the updates module, Just click on the site link on the second level navigation bar.

Select a Site

configuration: [status](#) | [sites](#)user: hfn [[log in as new user](#)]
site filter: off [[set site filter](#)]
September 21, 2006[[top](#) | [bottom](#) | [wizard](#) | [sites](#)]

Total	
Sites:	1
Machines:	25

Action	Site Name	Number of Machines
[view machines] [export] [delete] [configure site]	Corporate Ink	25

Click on the [\[view Machines\]](#) link to the left of the entry for the site where you want to configure one or more DARTs (Scrips). The site's Configuration - <site name> Machine page will be displayed (See figure below)

dashboard: [display](#)
events: [ad-hoc query](#) | [filters](#) | [notifications](#) | [console](#) | [reports](#)
assets: [queries](#) | [console](#) | [changes](#) | [reports](#)
sites: [wizard](#) | [status](#) | [configuration](#) | [updates](#)
microsoft update: [wizard](#) | [status](#) | [advanced](#)
provisioning: [products](#) | [sites](#) | [metering](#) | [audit](#)
information portal: [event](#) | [asset](#) | [change](#) | [meter](#)
tools: [admin](#) | [audit](#) | [census](#) | [groups](#) | [remote control](#) | [help](#)

Configuration - pvmc Machines

configuration: [status](#) | [sites](#) | [machines](#)user: user [[log in as new user](#)]
site filter: off [[set site filter](#)]
September 21, 2006[[top](#) | [bottom](#) | [wizard](#) | [sites](#)]

Total	
Sites:	1
Machines:	5

pvmc (5 found)			
Action	Machine	Last Contact	Changed
[configure Scrips] [export] [delete]	backdesk	09/21 08:11:16	No
[configure Scrips] [export] [delete]	examroom	09/21 08:13:52	No
[configure Scrips] [export] [delete]	joelle-lindermu	09/21 08:15:06	No
[configure Scrips] [export] [delete]	reception	09/21 08:12:39	No
[configure Scrips] [export] [delete]	relic	09/21 08:13:05	No

[[top](#) | [bottom](#) | [wizard](#) | [sites](#)]

- 2) Click on the [export] link to the left of the entry for any system. The Export Global DART (Scrip) Configurations page will be displayed (See figure below).
- 3) Please note that alternatively you could have clicked on the [export] link to the left of the entry for the site where you made the DART (Scrip) configuration change on the Select a Site page.

[events:](#) [ad-hoc query](#) | [filters](#) | [notifications](#) | [console](#) | [reports](#)
[assets:](#) [queries](#) | [console](#) | [changes](#) | [reports](#)
[sites:](#) [wizard](#) | [status](#) | [configuration](#) | [updates](#)
[microsoft update:](#) [wizard](#) | [status](#) | [advanced](#)
[provisioning:](#) [products](#) | [sites](#) | [metering](#) | [audit](#)
[information portal:](#) [event](#) | [asset](#) | [change](#) | [meter](#)
[tools:](#) [admin](#) | [audit](#) | [census](#) | [groups](#) | [remote control](#) | [help](#)

Export Global Scrip Configurations

[configuration:](#) [status](#) | [sites](#) | [machines](#) | [scrips](#) | [help](#)

version: 2.004.023.1011.BM
machine: dasag
user: hfn [[log in as new user](#)]
site filter: off [[set site filter](#)]
 September 21, 2006

[[top](#) | [bottom](#) | [menu](#) | [back](#)]

Donor	
Site	Corporate Ink
Machine	dasag
Time	Sun Sep 10 15:36:22 EDT 2006
Version	2.004.023.1011.BM

What do you want to do?

1. [Choose another site.](#)
2. [Export to existing site\(s\)](#)
3. [Create new machine configuration](#)
4. [Configure this machine](#)
5. [Select a new donor group](#)

[[top](#) | [bottom](#) | [menu](#) | [back](#)]

- 4) On the Export Global DART (Scrip) Configurations page, click on the Export to existing site(s) link. The Export to Specified Sites page will be displayed, as shown below.

[dashboard: display](#)
[events: ad-hoc query](#) | [filters](#) | [notifications](#) | [console](#) | [reports](#)
[assets: queries](#) | [console](#) | [changes](#) | [reports](#)
[sites: wizard](#) | [status](#) | [configuration](#) | [updates](#)
[microsoft update: wizard](#) | [status](#) | [advanced](#)
[provisioning: products](#) | [sites](#) | [metering](#) | [audit](#)
[information portal: event](#) | [asset](#) | [change](#) | [meter](#)
[tools: admin](#) | [audit](#) | [census](#) | [groups](#) | [remote control](#) | [help](#)

Export to Specified Sites

[configuration: status](#) | [sites](#) | [machines](#) | [scrips](#) | [help](#)

version: 2.004.023.1037.BM
machine: roys
user: hfn [[log in as new user](#)]
site filter: off [[set site filter](#)]
 September 21, 2006

[Return to Sites](#)

[[top](#) | [bottom](#) | [menu](#) | [control](#) | [donor](#) | [select](#) | [back](#)]

Export Active Body Studio Configuration	
<input type="button" value="Check All Scrips"/>	Selects all Scrips except for # 18, 43, 223, 229, and 230. You should not export the configuration of Scrips 18, 43, 223, 229, or 230 unless you are sure.
<input type="button" value="Clear All Scrips"/>	De-selects all the Scrips. An export operation requires the selection of at least one Scrip.
<input type="button" value="Check All Sites"/>	Selects all the sites. This is generally not recommended.
<input type="button" value="Clear All Sites"/>	De-selects all sites. An export operation requires the selection of at least one Site.
<input type="button" value="Export"/>	Exports Active Body Studio global Scrip configuration values.
<input type="button" value="Reset"/>	Resets to initial settings.

Found 132 Scrips and 5 groups.

[[top](#) | [bottom](#) | [menu](#) | [control](#) | [donor](#) | [select](#) | [back](#)]

Donor	
Site	Active Body Studio
Machine	roys
Time	Thu Sep 21 08:28:34 EDT 2006
Version	2.004.023.1037.BM

[[top](#) | [bottom](#) | [menu](#) | [control](#) | [donor](#) | [select](#) | [back](#)]

In the left-hand column, please select the Scrips whose global configuration you want to export. In the right-hand column, please select the Site(s) you want to export the global Scrip configuration(s) to.

Warning: if you are sure you want to copy Scrips 18, 43, 223, 229, or 230 then you must select them individually.

Scrips

- 1 - Client Auto Update
- 3 - Post-init Triggering Set-up
- 4 - Queued Mail Sent - Part 1
- 5 - Administration Log Scheduler
- 6 - Memory Statistics
- 7 - Log File Deleted
- 8 - Orphaned Log File Found and Sent as an Attachment
- 9 - Scandisk Execution
- 11 - Log Files Deleted
- 12 - Symantec Virus Definition Management
- 14 - MS Internet Account Dialog Box Creation
- 15 - Norton Anti Virus Scan Execution
- 16 - MS Internet Explorer History Folder Dialog Box Creation
- 17 - Executable Detected
- 18 - Client Shut-down / Re-start
- 19 - Disk Defragmenter Execution (MS Windows 9x and Me)
- 21 - File / Folder Deletion Dialog Box Creation
- 22 - Send Queued Asset Logs
- 23 - Send Queued Event Logs
- 24 - Send installation/upgrade logs
- 25 - Client Dialog Box Creation

Sites

- CommandAbility
- HFN Development
- HFN Palo Alto
- Viking Roofing
- pvmc

- 1) Click on the Clear All DARTs (Scrips) button in the Export <Site Name> Configuration control panel at the top of the Export to Specified Sites page.
- 2) Scroll down to the detail area of the Export to Specified Sites page where all available DARTs (Scrips) and sites are listed.
- 3) Click on the check box to the left of the entry for the DARTs (Scrips) whose configuration you want to export.
- 4) Click on the check box to the left of the entry for the site(s) whose configuration you want to export. Please note that if you want to export DART (Scrip) configuration change(s) to all sites, instead of clicking on the check box for each site, you can simply click on the Check All Sites button in the Export <Site Name> Configuration control panel at the top of the Export to Specified Sites page.
- 5) Click on the Export button in the Export <Site Name> Configuration control panel at the top of the Export to Specified Sites page.



To learn more about HandsFree Networks and our solution, visit www.handsfreenetworks.com

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.