Hacking Team

RCS 9
The hacking suite for governmental interception

Technician's Guide
Information ownership

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Glossary

The terms and their definitions used in this manual are provided below.

A

Accounting
   Console section that manages RCS access.

acquisition sequence
   Group of complex events, actions and acquisition modules that make up the advanced agent configuration.

Administrator
   The person who enables user access to the system, creates work groups and defines operations, targets and the type of data to be collected.

Agent
   Software probes installed on devices to monitor. They are designed to collect evidence and communicate it to the Collector.

alert rules
   Rules that create alerts when new evidence is stored or agents communicate back for the first time.

Alerting
   Console section that manages new evidence alerts.

alerting group
   Group of users who receive notifications via mail whenever a system alarm is triggered (for example, when the database exceeds available free space limits). Normally this group is not linked to an operation.

Analyst
   Person in charge of analyzing the data collected during operations.

Anonymizer
   (optional) Protects the server against external attacks and permits anonymity during investigations. Transfers agent data to Collectors.
Audit

Console section that reports all users' and system actions. Used to monitor abuse of RCS.

B

back end

Environment designed to decrypt and save collected information. In distributed architecture, it includes Master Node and Shard databases.

BRAS

(Broadband Remote Access Server) routes traffic to/from DSLAM to the ISP network and provides authentication to the ISP subscribers.

BSSID

(Basic Service Set IDentifier) Access Point and its client identifier.

C

Collector

Receives data sent by agents directly or through the Anonymizer chain.

console

Computer on which the RCS Console is installed. It directly accesses the RCS Server or Master Node.

D

Dashboard

Console section used by the Analyst. Used to have a quick overview of the status of the most important operations, targets and agents.

DSLAM

(Digital Subscriber Line Access Multiplexer) network device, often located in the telephone exchanges of the telecommunications operators. It connects multiple customer digital subscriber line (DSL) interfaces to a high-speed digital communications channel using multiplexing techniques.
E

dentity
Group of intelligence information linked to the target and people and places involved in the investigation.

ESSID
(Extended Service Set IDentifier) Known as SSID, identifies the WiFi network.

evidence
Collected data evidence. The format depends on the type of evidence (i.e.: image).

evidence alerts
Alerts, usually in the form of emails, sent to analysts when new evidence matches the set rule.

F

factory
A template for agent configuration and compiling.

front end
Environment designed to communicate with agents to collect information and set their configurations. In distributed architecture, it includes the Collector and Network Controller.

I

injection rules
Settings that define how to identify HTTP traffic, what resource should be injected and what method is to be used for the injection.

M

Monitor
Console section that monitors components and license status.
N

Network Controller
Component that checks Network Injector and Anonymizer status and sends them new configurations and software updates.

Network Injector
Hardware component that monitors the target’s network traffic and injects an agent into selected Web resources. It comes in two versions, Appliance or Tactical: the former is for deployment at the ISP, the latter for use on the field.

Network Injector Appliance
Rackable version of the Network Injector, for installation at ISP. See: Tactical Network Injector.

O

operation
Investigation aimed at one or more targets, whose devices will be recipients for agents.

R

RCS
(Remote Control System) the product documented hereto.

RCS Console
Software designed to interact with the RCS Server.

RCS Server
One or more computers, based on the installation architecture, were essential RCS components are installed: Shard databases, Network Controllers and Collector.

S

SSH
(Secure SHell) a network protocol for secure data communication, remote shell services or command execution.
**System**
Console section that manages the system.

**System administrator**
The person who installs the servers and consoles, updates software and restores data in case of faults.

**T**

**Tactical Network Injector**
The portable version of Network Injector, for tactical use. See: Network Injector Appliance.

**TAP**
(Test Access Port) a hardware device installed in a network that passively monitors the transmitted data flow.

**target**
The physical person under investigation.

**Technician**
The person assigned by the Administrator to create and manage agents.

**V**

**VPS**
(Virtual Private Server) a remote server where the Anonymizer is installed. Commonly available for rent.

**W**

**WPA**
(WiFi Protected Access) WiFi network protection.

**WPA 2**
(WiFi Protected Access) WiFi network protection.
Guide introduction

Presentation

Manual goals

This manual is a guide for the Technician on how to use the RCS Console to:

- create agents and install them on a target defined by the Administrator
- create HTTP connection injection rules for Network Injectors

Information on how to consult the manual is provided below.

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## New guide features

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<td>9 1.5 SEP-2013</td>
<td>Added Windows Phone platform, see &quot;Installation Package vector&quot; on page 145. Updated documentation to manage root privileges for Android devices, see &quot;What you should know about Android&quot; on page 139. Updated Network Injector management documentation, see &quot;The Network Injector&quot; on page 65. Updated documentation due to improvements to the user interface. Improved the contents.</td>
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<td>Technician's Guide</td>
<td>8.4 1.4 JUL-2013</td>
<td>The chance to test network connections, select an additional dictionary to attack a WPA or WPA 2 protected network and display installed rules were added on Tactical Control Center. Network signal power is now always visible. See &quot;What you should know about Tactical Control Center&quot; on page 80. A public IP address can be mapped on a private IP address set on the network interface and installed rules viewed on Appliance Control Center. See &quot;What you should know about Appliance Control Center&quot; on page 75. Removed the INJECT-HTML-JAVA rule and added INJECT-HTML-FILE and INJECT-HTML-FLASH rules. See &quot;Injection rule data&quot; on page 70. Deleted the Applet Web vector and deprecated the Infection module. Added note to Uninstall action on Android. See &quot;Uninstall action&quot; on page 110. For Android, the limit of root privileges necessary for Chat, Messages and Screenshot modules has been extended to all operating system versions. See &quot;Chat module&quot; on page 126, &quot;Messages module&quot; on page 131.</td>
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<td>Technician's Guide 1.3 MAR-2013</td>
<td>8.3</td>
<td>Changed Tactical Control Center use. See &quot;Tactical Control Center&quot; on page 84. Changed Appliance Control Center use. See &quot;Appliance Control Center&quot; on page 76. Added possibility of creating a factory on the operation level. See &quot;Operation page&quot; on page 24. Changed <strong>Installation Package and Melted application vectors</strong> see &quot;List of installation vectors&quot; on page 138. Added possibility of disabling screenshot evidence in the scout agent. See &quot;What you should know about agents&quot; on page 39. Added license management to exclude file upload and command execution on the target device. See &quot;Transferring files to/from a target&quot; on page 46.</td>
</tr>
<tr>
<td>15 October 2012</td>
<td>Technician's Guide 1.2 OCT 2012</td>
<td>8.2</td>
<td>Added basic or advanced configuration save as template. See &quot;What you should know about basic configuration&quot; on page 50 and See &quot;What you should know about advanced configuration&quot; on page 56. Added quick investigation creation wizard. See &quot;Wizards in the homepage&quot; on page 13. Added scout agent management. See &quot;What you should know about agents&quot; on page 39.</td>
</tr>
<tr>
<td>16 April 2012</td>
<td>Technician's Guide 1.0 APR-2012</td>
<td>8.0</td>
<td>First publication</td>
</tr>
</tbody>
</table>

**Supplied documentation**

The following manuals are supplied with RCS software:
Print concepts for notes

Notes foreseen in this document are listed below (Microsoft Manual of Style):

- **WARNING:** indicates a risky situation which, if not avoided, could cause user injury or equipment damages.

- **CAUTION:** indicates a risky situation which, if not avoided, can cause data to be lost.

- **IMPORTANT:** offers the indications required to complete the task. While notes can be neglected and do not influence task completion, important indications should not be neglected.

- **NOTE:** neutral and positive information that emphasize or add information to the main text. They provide information that can only be applied in special cases.

- **Tip:** suggestion for the application of techniques and procedures described in the text according to special needs. It may suggest an alternative method and is not essential to text comprehension.

- **Service call:** the operation may only be completed with the help of technical service.

Print concepts for format

A key to print concepts is provided below:
Example | Style | Description
--- | --- | ---
See "User data" | italic | this indicates a chapter, section, sub-section, paragraph, table or illustration heading in this manual or other publication of reference.
<ddmmyyyy> | <aaa> | indicates text that must be specified by the user according to a certain syntax. In the example <ddmmyyyy> is a date and could be “14072011”.
Select one of the listed servers [2]. | [x] | indicates the object specified in the text that appears in the adjacent image.
Click Add. Select the File menu, Save data. | bold | indicates text on the operator interface, a graphic element (i.e.: table, tab) or screen button (i.e.: display).
Press ENTER UPER CASE | - | indicates the name of keyboard keys.
See: Network Injector Appliance. | - | suggests you compare the definition of a word in the glossary or content with another word or content.

**Product and guide addressees**

Following is the list of professionals that interact with RCS.

<table>
<thead>
<tr>
<th>Addresseee</th>
<th>Activity</th>
<th>Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System administrator</strong></td>
<td>Follows the HackingTeam's instructions provided during the contract phase. Installs and updates RCS servers, Network Injectors and RCS Consoles. Schedules and manages backups. Restores backups if servers are replaced. WARNING: the system administrator must have the required necessary skills. The HackingTeam is not liable for equipment malfunctions or damages due to unprofessional installation.</td>
<td>Expert network technician</td>
</tr>
<tr>
<td><strong>Administrator</strong></td>
<td>Creates authorized accounts and groups. Creates operations and target. Monitors system and license status.</td>
<td>Investigation manager</td>
</tr>
<tr>
<td><strong>Technician</strong></td>
<td>Creates and sets up agents. Sets Network Injector rules</td>
<td>Tapping specialist technician</td>
</tr>
<tr>
<td><strong>Analyst</strong></td>
<td>Analyzes and exports evidence.</td>
<td>Operative</td>
</tr>
</tbody>
</table>
Software author identification data

HT S.r.l.
via della Moscova, 13
20121 Milano (MI)
Italy
Tel.: + 39 02 29 060 603
Fax: + 39 02 63 118 946
e-mail: info@hackingteam.com
RCS (Remote Control System)

Presentation

Introduction

RCS (Remote Control System) is a solution that supports investigations by actively and passively tapping data and information from the devices targeted by the investigations. In fact, RCS anonymously creates, sets and installs software agents that collect data and information, sending the results to the central database to be decrypted and saved.

Content

This section includes the following topics:

Differences between RCS 8.0 and RCS 7.6 versions .................................................. 8
Differences between RCS 8.0 and RCS 7.6 versions

Differences with the RCS 7.6 version are described below

Glossary

<table>
<thead>
<tr>
<th>RCS v. 7.6</th>
<th>RCS 8.0 and higher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Operation</td>
</tr>
<tr>
<td>Agent</td>
<td>Module</td>
</tr>
<tr>
<td>Anonymizer chain</td>
<td>Anonymizing chain</td>
</tr>
<tr>
<td>Backdoor</td>
<td>Agent</td>
</tr>
<tr>
<td>Backdoor Class</td>
<td>Factory</td>
</tr>
<tr>
<td>Collection Node (ASP)</td>
<td>Collector</td>
</tr>
<tr>
<td>Injection Proxy Appliance (IPA)</td>
<td>Network Injector Appliance</td>
</tr>
<tr>
<td>Log Repository (RCSDB)</td>
<td>Master Node and additional Shard</td>
</tr>
<tr>
<td>Mobile Collection Node (RSSM)</td>
<td>Collector</td>
</tr>
<tr>
<td>RCSAnon</td>
<td>Anonymizer</td>
</tr>
</tbody>
</table>

Infection vector glossary for desktop

<table>
<thead>
<tr>
<th>RCS v. 7.6</th>
<th>RCS 8.0 and higher</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXE</td>
<td>Melted application</td>
</tr>
<tr>
<td>CD</td>
<td>Offline Installation</td>
</tr>
<tr>
<td>USB</td>
<td>Offline Installation</td>
</tr>
<tr>
<td>EXPL</td>
<td>Exploit</td>
</tr>
</tbody>
</table>

Infection vector glossary for mobile

<table>
<thead>
<tr>
<th>RCS v. 7.6</th>
<th>RCS 8.0 and higher</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD</td>
<td>Local Installation</td>
</tr>
<tr>
<td>CAB</td>
<td>Installation Package</td>
</tr>
<tr>
<td>APP</td>
<td>Exploit</td>
</tr>
</tbody>
</table>
RCS v. 7.6  RCS 8.0 and higher

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SIS</td>
<td>Installation Package, Symbian</td>
</tr>
<tr>
<td>COD</td>
<td></td>
</tr>
<tr>
<td>APK</td>
<td>Installation Package, WAP Push Message</td>
</tr>
</tbody>
</table>
RCS Console for the Technician

Presentation

The Technician's role

The Technician's role is to:

- create injection rules for each installed Network Injector
- create infection agents for the various target devices
- keep agent software updated

Technician enabled functions

To complete his/her activities, the Technician has access to the following functions:

- Operation
- System

Content

This section includes the following topics:

- Starting the RCS Console ................................................................. 11
- Homepage description ................................................................. 12
- Wizards in the homepage .............................................................. 13
- Shared interface elements and actions ......................................... 14
- Technician procedures .................................................................. 18
Starting the RCS Console

When started, RCS Console asks you to enter your credentials previously set by the Administrator.

What the login page looks like
This is what the login page looks like:

<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1    | Title bar with command buttons:  
   ◆ Close RCS Console.  
   ✗ Expand window button.  
   ☐ Shrink window button. |
| 2    | Login dialog window. |

Open RCS Console
To open RCS Console functions:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In <strong>Username</strong> and <strong>Password</strong>, enter the credentials as assigned by the Administrator.</td>
</tr>
<tr>
<td>2</td>
<td>In <strong>Server</strong>, enter the name of the machine or server address to connect to.</td>
</tr>
</tbody>
</table>
**Step Action**

3 Click : the homepage appears with the menus enabled according to your account privileges. See "Homepage description" below.

**Homepage description**

To view the homepage: click 

**Introduction**

The homepage is displayed when the RCS Console is started, and is the same for all users. Enabled menus depend on the privileges assigned to the account.

**What it looks like**

This is what the homepage looks like, with recently opened items saved. For details on shared elements and actions:

**Area Description**

1 Title bar with command buttons.
2 RCS menu with functions enabled for the user.
3 Search box to search operations, targets, agents and entities, by name or description.
<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Links to the last five elements opened (operation in the Operations section, operation in the Intelligence section, target, agent and entity).</td>
</tr>
<tr>
<td>5</td>
<td>Wizard buttons.</td>
</tr>
<tr>
<td>6</td>
<td>Logged in user with possibility of changing the language and password.</td>
</tr>
<tr>
<td>7</td>
<td>Download area with ability to view progress during export or compiling.</td>
</tr>
<tr>
<td>8</td>
<td>Current date and time with possibility of changing the time zone.</td>
</tr>
</tbody>
</table>

**Wizards in the homepage**

*To view the homepage:* 
- click

**Introduction**

For users with certain privileges, RCS Console displays buttons that run wizards.

**What it looks like**

This is how the homepage is displayed with enabled wizards:
### Button | Function
--- | ---
Open the wizard to quickly create an agent. | NOTE: the button is only enabled for users with Administrator and Technician privileges.

Open the wizard to quickly save operation and target data. | NOTE: the button is only enabled for users with Administrator and System Administrator privileges.

---

**Investigation Wizard**

This wizard quickly creates an agent. The wizard asks you to enter the name (i.e.: "SmartSpy") and type of agent to be created (desktop or mobile) and creates, in the following order:

1. a "SmartSpy" operation
2. a "SmartSpy" target
3. a "SmartSpy" factory
4. a "SmartSpy" user group in which the current user is the sole member

and directly opens the factory configuration page. See "Basic factory or agent configuration" on page 50

Other elements can be added to this operation, target or user group by simply using the detail page.

---

**Shared interface elements and actions**

Each program page uses shared elements and allows similar actions to be run.
For easier manual comprehension, elements and actions shared by some functions are described in this chapter.

---

**What the RCS Console looks like**

This is what a typical RCS Console page looks like. A target page is displayed in this example:
Area  Description

1  Title bar with command buttons:
   - Logout from RCS.
   - Page refresh button.
   - Expand window button.
   - Shrink window button.

2  Return to homepage button
   - RCS menu with functions enabled for the user.

3  Operation scroll bar. Descriptions are provided below:

   Icon  Description
   🔵  Back to higher level.
   🔴  Show the operation page (Operations section).
   🔴  Show the target page.
   🔴  Show the factory page.
   🔴  Show the agent page.
   🔵  Show the operation page (Intelligence section).
   🔴  Show the entity page.
**Area** | **Description**
---|---
4 | Buttons to display all elements regardless of their group membership. Descriptions are provided below:

<table>
<thead>
<tr>
<th><strong>Icon</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>📋</td>
<td>Show all operations.</td>
</tr>
<tr>
<td>✋</td>
<td>Show all targets.</td>
</tr>
<tr>
<td>⚡️</td>
<td>Show all agents.</td>
</tr>
<tr>
<td>⭐️</td>
<td>Show all entities.</td>
</tr>
</tbody>
</table>

5 | Window toolbar.

6 | Search buttons and box:

<table>
<thead>
<tr>
<th><strong>Object</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="icon.png" alt="Search box" /> John Doe</td>
<td>Search box. Enter part of the name to display a list of elements that contain the entered letters.</td>
</tr>
<tr>
<td></td>
<td>Display elements in a table.</td>
</tr>
<tr>
<td></td>
<td>Display elements as icons.</td>
</tr>
</tbody>
</table>

7 | Logged in user with possibility of changing the language and password.

8 | Download area with ability to view progress during export or compiling. Files are downloaded to the desktop in RCS Download folder.

- top bar: percent generation on server
- bottom bar: percent download from server to RCS Console.

9 | Current date and time with possibility of changing the time zone.

**Actions always available on the interface**

**Change interface language or password**
To change the interface language or password:

<table>
<thead>
<tr>
<th><strong>Step</strong></th>
<th><strong>Action</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Click [7] to display a dialog window with the user’s data.</td>
</tr>
<tr>
<td>2</td>
<td>Change the language or password and click Save to confirm and exit.</td>
</tr>
</tbody>
</table>
Converting the RCS Console date-time to the actual time zone

To convert all dates-times to the actual time zone:

**Step**  Action

1. Click [9] to display a dialog window with the current date-time:
   - **UTC time**: Greenwich mean time (GMT)
   - **Local Time**: date-time where the RCS server is installed
   - **Console time**: date-time of the console used and which can be converted.

2. Change the time zone and click **Save** to confirm and exit: all displayed dates-times are converted as requested.

**Table actions**

The RCS Console displays various data in tables. Tables let you:

- sort data by column in increasing/decreasing order
- filter data by column

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sort by column</strong></td>
<td>Click on the column heading to sort that column in increasing or decreasing order.</td>
</tr>
<tr>
<td></td>
<td>![Event]</td>
</tr>
<tr>
<td></td>
<td>SYNC</td>
</tr>
<tr>
<td></td>
<td>INSTANCE</td>
</tr>
<tr>
<td></td>
<td>EVIDENCE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Filter a text</th>
<th>Enter part of the text you are searching for: only elements that contain the entered text appear.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>![Filter]</td>
</tr>
<tr>
<td></td>
<td>boss]</td>
</tr>
</tbody>
</table>

The example shows elements with descriptions like:

- "myboss"
- "bossanova"
**Action** | **Description**
---|---
Filter based on an option | Select an option: the elements that match the selected option appear.
![Filter options](image1)
Filter based on several options | Select one or more options: the elements that match all selected options appear.
![Filter options](image2)
Change the column size | Select the edge of the column and drag it.

**Technician procedures**

**Introduction**
The Technician is in charge of infection rules to retrieve important information. Some typical procedures are described below with references to significant chapters. These are only simple indications. Skill and ability are essential to exploit RCS flexibility and adapt it to investigation needs.

**Procedures**

**Injection on HTTP connections**
Network Injector must be used for injections on HTTP connections:
**Step  Action**

1. In the **System, Network Injector** section, create identification and injection rules for Network Injector Appliance and Tactical Network Injector.
   
   *See "Managing the Network Injector" on page 67*

   NOTE: no agent installation is required.

2. When using Network Injector Appliance, the system applies the identification rules to traffic data. Once target devices are found, they are infected with the injection rules. Or they can be automatically or manually identified and infected using Tactical Network Injector.
   
   *See "Tactical Control Center " on page 84 .*

---

**Infecting a computer not connected to Internet**

To infect a computer not connected to Internet

**Step  Action**

1. Create a factory by disabling synchronization on the operation level, *see "Operation page" on page 24 .*
   
   Or create a factor on the target level always without synchronization, *see "Target page" on page 28*

2. Compile the factory selecting the installation vector suited to the device platform and installation method, then create the agent.
   
   *See "Compiling a factory" on page 35 .*

3. Install the agent on the target device with the selected methods.
   
   *See "List of installation vectors" on page 138 .*

4. After the required amount of time, retrieve evidence produced on the target device.

5. Import agent evidence and analyze it.
   
   *See "Agent page" on page 41 .

---

**Infecting a computer connected to Internet**

To infect a computer connected to Internet

Tip: these steps are essential when you do not initially know which target activities to record or to avoid recording an excessive amount of data.
Step  Action

1  Create a factory: the system automatically enables synchronization.  
   See "Operation page" on page 24.

2  Compile the factory selecting the installation vector suited to the device platform and installation method, then create the agent.  
   See "Compiling a factory" on page 35.

3  Install the agent on the target device with the selected methods.  
   See "List of installation vectors" on page 138.

4  The agent appears in the target page at first synchronization.  
   See "Target page" on page 28.

5  Reset the agent using the basic or advanced configuration. The agent applies the new configuration at the next synchronization.  
   See "Basic factory or agent configuration" on page 50.
   See "Advanced factory or agent configuration" on page 59.

Keeping agent software updated

HackingTeam cyclically updates its software. To update installed agents:

Step  Action

1  • In Operations section, Target update agents. See "Target page" on page 28.

or

• In Operations section, Target open an agent and update it. See "Agent page" on page 41.
Operation and target

Presentation

Introduction
Managing operations sets the targets to be tapped.

Content
This section includes the following topics:

- What you should know about operations .......................................................... 22
- What you should know about targets ................................................................. 22
- Operation management ...................................................................................... 22
- Operation data ..................................................................................................... 24
- Operation page .................................................................................................... 24
- Operation page data ............................................................................................ 26
What you should know about operations

What is an operation
An operation is an investigation to be conducted. An operation contains one or more targets meaning the physical individuals to be tapped. The Technician assigns one or more agents, *desktop or mobile*, to the target. Thus the agent can be installed on a computer or mobile phone.

What you should know about targets

What is a target
A target is the physical person to be investigated. The Technician assigns one or more agents, desktop or mobile, to the target. Thus the agent can be installed on a computer or mobile phone.

Operation management

To manage operations:

- Operations section

Purpose
This function lets you:

- view and manage targets linked to an operation

NOTE: the function is only enabled if the user has *Operation management* authorization.

What the function looks like
This is what the page looks like:
<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RCS menu.</td>
</tr>
<tr>
<td>2</td>
<td>Scroll bar.</td>
</tr>
<tr>
<td>3</td>
<td>Window toolbar.</td>
</tr>
</tbody>
</table>
| 4    | List of created operations:  
  - Open operation. If targets were set and agents correctly installed, collected evidence is received.  
  - Closed operation. All targets are closed and agents uninstalled. All its targets and evidence can still be viewed. |
| 5    | Selected operation data. |
| 6    | RCS status bar. |

**To learn more**

For interface element descriptions See "*Shared interface elements and actions*" on page 14.

For a description of the data in this window see "*Operation data*" on the facing page.

For more information on operations see "*What you should know about operations*" on previous page.
Viewing operation targets
To view operation targets:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Double-click an operation: the target management page opens. See &quot;Operation page&quot; below</td>
</tr>
</tbody>
</table>

Operation data
Selected operation data is described below:

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Operation name.</td>
</tr>
<tr>
<td>Description</td>
<td>User's description</td>
</tr>
<tr>
<td>Contact</td>
<td>Descriptive field used to define, for example, the name of a contact person (Judge, Attorney, etc.).</td>
</tr>
<tr>
<td>Status</td>
<td>Operation status and close command: <strong>OPEN</strong>: the operation is open. If targets were set and agents correctly installed, the RCS receives the collected evidence. <strong>CLOSED</strong>: the operation is closed and can not be re-opened. Agents no longer send data but evidence already received can still be viewed.</td>
</tr>
<tr>
<td>Groups</td>
<td>Groups that can see the operation.</td>
</tr>
</tbody>
</table>

Operation page

To view an operation: Operation section, double-click an operation

Purpose
This function lets you:

- manage factories which, once compiled, become agents to be installed on devices see "Advanced factory or agent configuration" on page 59

What the function looks like
This is what the page looks like:
### Area Description

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RCS menu.</td>
</tr>
<tr>
<td>2</td>
<td>Scroll bar.</td>
</tr>
<tr>
<td>3</td>
<td>Window toolbar. Descriptions are provided below:</td>
</tr>
</tbody>
</table>

#### Icon Function

- ![Create Factory](image)

Create a factory.

**NOTE:** the function is only enabled if the user has **Factory creation** authorization. A factory can also be created on the target level, see "**Operation page**" on previous page.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Target list:</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Open Target" /> Open target</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Closed Target" /> Closed target</td>
</tr>
<tr>
<td>5</td>
<td>Selected target data.</td>
</tr>
<tr>
<td>6</td>
<td>RCS status bar.</td>
</tr>
</tbody>
</table>

### To learn more

For interface element descriptions See "**Shared interface elements and actions**" on page 14.
For more information on operations see "What you should know about operations" on page 22.
For more information on factories see "What you should know about factories and agents" on page 33.
For a description of the data in this window see "Operation page data" below.
To quickly manage operation data see "Wizards in the homepage" on page 13.

Creating a factory
To create a factory:

**Step** | **Action**
--- | ---
1 | • Click New Factory: data entry fields appear.
   | • Enter the name and description and in Type select the device type.
2 | Click Save: the new factory with the selected name appears in the main work area.

Operation page data

Selected target data is described below:

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Target name.</td>
</tr>
<tr>
<td>Description</td>
<td>User's description</td>
</tr>
<tr>
<td>Status</td>
<td>Defines the target's status:</td>
</tr>
</tbody>
</table>

- Open. If the Technician correctly installs agents, RCS receives the collected evidence.
- Closed, it can no longer be opened.
Targets

Presentation

Introduction

A target is a physical person to be monitored. Several agents can be used, one for each device owned by the target.

Content

This section includes the following topics:

- Target page ................................................................. 28
- Target page data .......................................................... 31
- What you should know about factories and agents ................ 33
- Compiling a factory ...................................................... 35
Target page

To open a target

Operations section, double-click an operation, double-click a target

Purpose
This function lets you:

- manage factories which, when compiled, become agents to be installed on the target device.
- open a factory for basic configuration (see "Basic factory or agent configuration" on page 50 ) or advanced configuration (see "Advanced factory or agent configuration" on page 59 )
- import target evidence
- open an installed agent
- update agent software

What the function looks like
This is what the page looks like:

<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RCS menu.</td>
</tr>
<tr>
<td>Area</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>2</td>
<td>Scroll bar.</td>
</tr>
<tr>
<td>3</td>
<td>Window toolbar. Descriptions are provided below:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="create_icon" alt="Create" /></td>
<td>Create a factory.</td>
</tr>
<tr>
<td><img src="edit_icon" alt="Edit" /></td>
<td>Editing a factory or agent</td>
</tr>
<tr>
<td><img src="delete_icon" alt="Delete" /></td>
<td>Deleting a factory or agent</td>
</tr>
<tr>
<td><img src="close_icon" alt="Close" /></td>
<td>Closing the agent or factory.</td>
</tr>
<tr>
<td><img src="move_icon" alt="Move" /></td>
<td>Moving the factory or agent to a new target.</td>
</tr>
<tr>
<td><img src="update_icon" alt="Update" /></td>
<td>Update all agents' software to the last version received from HackingTeam support service.</td>
</tr>
</tbody>
</table>

- **NOTE:** the key displays elements in a list with their data.
- **NOTE:** the function is only enabled if the user has Factory creation authorization. A factory can also be created on the operation level, see "Operation page" on page 24.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="import_icon" alt="Import" /></td>
<td>Import target evidence physically collected on the device.</td>
</tr>
</tbody>
</table>

- **CAUTION:** the update does not update the configuration that is transmitted to the agent at the next synchronization.
- **IMPORTANT:** for Android, root privileges must be obtained to update the agent. See "What you should know about Android" on page 139.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="import_icon" alt="Import" /></td>
<td>Import target evidence physically collected on the device.</td>
</tr>
</tbody>
</table>

- **NOTE:** the function is only enabled if the user has Import evidence authorization.
## Area Description

<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Icons/list of created factories and installed agents.</td>
</tr>
<tr>
<td></td>
<td>⚡️: agent in demo mode.</td>
</tr>
<tr>
<td></td>
<td>⚠️: scout agent awaiting verification.</td>
</tr>
<tr>
<td>5</td>
<td>Selected factory or agent data.</td>
</tr>
<tr>
<td>6</td>
<td>RCS status bar.</td>
</tr>
</tbody>
</table>

## To learn more
For interface element descriptions See "Shared interface elements and actions" on page 14.
For a description of the data in this window see "Target page data" on the facing page.
For more information on targets see "What you should know about factories and agents" on page 33.
To quickly manage target data: see "Wizards in the homepage" on page 13.

### Creating a factory
To create a factory:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>• Click <strong>New Factory</strong>: data entry fields appear.</td>
</tr>
<tr>
<td></td>
<td>• Enter the name and description and in <strong>Type</strong> select the device type.</td>
</tr>
<tr>
<td>2</td>
<td>Click <strong>Save</strong>: the new factory with the selected name appears in the main work area.</td>
</tr>
</tbody>
</table>

### Closing a factory or agent
To close a factory or agent:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Select a factory or agent and click <strong>Close</strong>.</td>
</tr>
<tr>
<td>2</td>
<td>Confirm close.</td>
</tr>
<tr>
<td></td>
<td><strong>CAUTION</strong>: closing an agent is irreversible and the agent is uninstalled at the next synchronization. Closing a factory makes it inaccessible. Active agents remain accessible while all agents that have not been synchronized at least once before the factory is closed will be uninstalled.</td>
</tr>
</tbody>
</table>
Deleting a factory or agent
To delete a factory or agent:

**Step** | **Action**
---|---
1 | Select a factory or agent and click **Delete**. Confirm the action: logs, settings and evidence are deleted.

*CAUTION: this operation is irreversible.*

Importing target evidence
To import evidence:

**Step** | **Action**
---|---
1 | Click **Import Evidence**: the import window opens. Click **Select Directory** and select the folder where the offline.ini file is saved.

2 | Click **Import**: evidence is saved in the database and is available to be viewed by Analysts.

Target page data

*To view page data:* • **Operations** section, double-click an operation, double-click a target, click **Icon view** or **Table view**

Page elements can be viewed as icons or a table.

Icon view
Icons are described below:

**Data** | **Description**
---|---
Desktop and mobile type factory in Open status.

- Desktop agent types, in Open status, for operating systems:
  - OS X
  - Windows
Mobile agent types, in Open status, for operating systems:
- Android,
- BlackBerry,
- iOS,
- Symbian
- Windows Mobile

NOTE: icons are light grey for CLOSED factories and agents. This is the icon for a mobile agent for Android in Closed status.

NOTE: icons are light grey for CLOSED agents. This is the icon for a mobile agent for Android in Closed status.

NOTE: the scout agent displays a compass next to the device icon. This icon is a Windows desktop scout agent.

Table view
Data is described below:

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Factory or agent name.</td>
</tr>
<tr>
<td>Description</td>
<td>Factory or agent description</td>
</tr>
</tbody>
</table>
| Status  | **Open**: an open factory can be compiled to create agents. An open agent can be installed, is running and records evidence.  
**Closed**: a closed factory or agent cannot be reopened. Data in RCS can still be viewed. |
| Type    | Desktop or mobile type. |
| Platform| (agent only) Operating system on which the agent is installed. |
| Version | (agent only) Agent version. A new version is created when a new configuration is created. |
| Last sync | (agent only) Date and time of the last agent synchronization. |
**Data**  **Description**

<table>
<thead>
<tr>
<th>Ident</th>
<th>(agent only) Univocal agent identification.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instance</td>
<td>(agent only) Univocal identification of the device where the agent is installed.</td>
</tr>
</tbody>
</table>

### What you should know about factories and agents

#### Infection methods

A device can be infected via:

- **physical infection**: the device is infected by the execution of a file transmitted using USB memories, CDs or documents. Evidence can be collected physically or via Internet as soon as the device connects.
- **remote infection**: the device is infected by the execution of a file transferred via Internet connection or made available in a Web resource. Evidence can be collected physically or via Internet as soon as the device connects. Remote infection can be enhanced using Network Injector.

#### Infection strategy components

Components needed for correct infection include:

- **Factory**: agent model.
- **Installation vectors**: infection channels.
- **Agent**: the software to be installed on the target device.
- **Target and operation**: defined when investigations are opened by the System Administrator. Refer to the System Administrator Manual.
- **Evidence**: the types of recordings to be collected

#### Factories

The *factory* is a model to be used to create agents to be installed. The icon varies according to the type of device intended for the agent:

- ![factory_icon](image)
- : factory for desktop agent
- : factory for mobile agent

The following must be set in the factory:

- data to be acquired (basic configuration) or modules to be dynamically activated (advanced configuration)
- **installation vectors** (i.e.: CD, exploit, Network Injector)
Tip: a configuration can be saved as a template to load it the next time you create a similar agent.

Tip: a factory can be used to create several agents: for example, to be installed via different installation vectors (i.e.: two computers with different operating systems).

How to create factories
Factories are templates that can be created on two different operation-target-agent hierarchical levels:

- **on the operation level**: the factory, after installation and first synchronization, automatically creates an agent and target for each device
- **on the target level**: the factory, after installation and first synchronization, automatically creates an agent for that target

The *operation level* mode ensures that collected evidence is assigned separately. In fact, it creates as many agents as there are devices. Later, if two or more devices belong to the same target, the agent can be moved to the right target.

The *target level* mode, if incorrectly used, may create a factory which is used to create several agents.

Installation vectors
Installation vectors are selected when compiling and define the installation method, physical or remote, for an agent. When compiling, available installation vectors may vary according to the device's operating system.

Several installation vectors can be used for the same agent.

NOTE: injection rules are used for injection on HTTP connections. See "Managing the Network Injector" on page 67

Agents
An *agent* is the result of compiling a factory with one or more installation vectors. An agent is ready to be installed on a device.

Basic configuration defines the type of data to be acquired while advanced configuration lets you dynamically and independently activate or deactivate modules.

For the types of modules available in basic and advanced configurations see "Module list" on page 122

For more information on agents see "What you should know about agents" on page 39.

Data acquisition modules
Modules trigger some activities on the target device, mainly data acquisition. They are enabled and set in the basic configuration (only some) or in advanced configuration.

Available module types also depend on the device type.
For the complete list see "Module list" on page 122.

Compiling a factory

To compile a factory:
- Operations section, double-click an operation, double-click a target, double-click a factory, click Build
- Operations section, double-click an operation, double-click a target, double-click a factory, click Advanced Config, Build

Purpose
This function lets you create one or more agents (for production use or to be tested in demo) depending on the chosen installation vectors and target platforms.

NOTE: for a detailed description of each installation vector see "List of installation vectors" on page 138

NOTE: the function is only enabled if the user has Installation vector creation authorization.

Next steps
Creating an agent implies the subsequent installation on a target device.

What the function looks like
This is how the page is displayed for a desktop agent:
Area | Description
--- | ---
1 | Installation vector and platform search box.
2 | Vector and platform tree view.
3 | Compiling settings area for the chosen vector.

To learn more
For interface element descriptions See "Shared interface elements and actions" on page 14.
For more information on factories see "What you should know about factories and agents" on page 33.
For a detailed description of each installation vector see "List of installation vectors" on page 138.

Creating an agent
To create an agent:

**Step** | **Action**
--- | ---
1 | Select one or more installation vectors and set the options.
2 | Click Create: a ZIP or ISO file is created and downloaded in the RCS Download folder, ready to be installed on the device.
Creating an agent to be tested in demo mode

**IMPORTANT:** only use this option for tests on internal devices. Agents in demo mode are not invisible and RCS installation is not hidden.

To create an agent for test purposes:

**Step** | **Action**
--- | ---
1 | Select one or more installation vectors and set the options.
2 | Select the **Demo** combo box.
3 | Click **Create**; the agent installed on the device will show its presence with audio signals and on screen messages.
Agents

Presentation

Introduction

Agents acquire data from the device on which they are installed and send it to the RCS Collectors. Their configuration and software can be updated and they can transfer files unnoticed to the target.

Content

This section includes the following topics:

- What you should know about agents ................................................................. 39
- Agent page ........................................................................................................ 41
- Agent configuration log data ........................................................................... 43
- Agent event log data ......................................................................................... 44
- Agent synchronization log data ....................................................................... 44
- Command page ................................................................................................. 44
- Transferring files to/from a target .................................................................. 46
What you should know about agents

Agent installation
The agent can be exposed and identified if installed in environments with antivirus or in environments managed by expert technicians.

To prevent this from happening, a substitute, the scout agent, is sent at installation to infect the target device and check the environment.

Once installed, the scout agent appears in the target page after the first synchronization. Its icon, similar to the agent one, indicates the platform where it is installed. For example:

- : scout agent installed on a Windows device
- : scout agent installed on a BlackBerry device

Evidence acquisition for installation environment analysis
After installation is completed, the scout agent acquires evidence:

- **Screenshot** type to help identify the target device
- **Device** type to help understand whether the environment to be infected is ok or whether there are applications that could compromise agent integrity.

**IMPORTANT:** Screenshot type evidence is only collected if the module is enabled in the configuration. If necessary, remember to enable it before sending the agent.

Installation environment analysis
After the scout agent acquires evidence, it must be checked to decide whether the installation environment is safe for the agent.

If the environment is safe, the agent can be updated; the scout agent is replaced by the agent.

If the environment is not safe, the scout agent must be closed.

Updating the scout agent
Updating the scout agent installs the agent and the scout agent icon is replaced by the agent icon in the target page.

- : agent installed on a Windows device
- : agent installed on a BlackBerry device
Agent synchronization
An agent will perform synchronization only if:

- synchronization is enabled in the basic configuration
- a Synchronize type action was added to the advanced configuration.

Offline and online agents
An agent behaves differently according to the Internet connection availability:

<table>
<thead>
<tr>
<th>If the Internet connection is...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>not available</td>
<td>if the agent has modules enabled, it starts to record data in the device.</td>
</tr>
<tr>
<td>available</td>
<td>if first synchronization has been run on the agent, you can:</td>
</tr>
<tr>
<td></td>
<td>• change settings, for example, as recording requests become more specific for that device. Resetting an agent does not change factory settings</td>
</tr>
<tr>
<td></td>
<td>• update its software,</td>
</tr>
<tr>
<td></td>
<td>• transfer files to and from the device,</td>
</tr>
<tr>
<td></td>
<td>• analyze sent evidence</td>
</tr>
</tbody>
</table>

Tip: start creating an agent and only enable synchronization and the device module. Then, once installed, and upon receiving the first synchronization, gradually enable the other modules, according to the device capabilities and the type of evidence you want to collect.

Temporarily disabling an agent
Agent activities can be temporarily suspended without uninstalling the agent by simply disabling all the modules and leaving only synchronization active.

Agent testing
To test a configuration before production use, create an agent in Demo mode (see "Compiling a factory" on page 35). The agent is created in demo mode, behaving according to the given configuration, with the sole difference that it clearly signals its presence on the device (with audio, led and screen messages). Signaling permits easy identification of an infected device used for testing.
NOTE: in case evidence is not received from an agent in demo mode, this may be due to a server settings error or impossibility of reaching the address of the set Collector (i.e.: due to network settings problems).

Agent configuration
Agent configuration (basic or advanced) can be repeatedly edited. When saved, a copy of the configuration is created and saved in the configuration log.
At the next synchronization, the agent will receive the new configuration (Sent time) and communicate successful installation (Activated). From that point on, any changes can only be made by saving a new configuration.

NOTE: If Sent time and Activated are null, the current settings can still be edited.

For a description of agent configuration log data see "Agent configuration log data" on page 43.

Agent page
To manage agents:
- Operations section, double-click an operation, double-click a target, double-click an agent

Purpose
This function lets you:
- check the agent configuration log and view details for each configuration.
- transfer files to/from the target device
- import/export agent evidence
- replace the scout agent with an agent and update the agent’s software
- display commands run by the agent
- display the IP addresses used by the agent to contact the Collector

What the function looks like
This is what the page looks like:
Area  Description
1   RCS menu.
2   Scroll bar.
3   Window toolbar.
Descriptions are provided below:

Icon  Description

Send the agent to the scout agent or update the agent software with the last version received from the HackingTeam.

CAUTION: the update does not update the configuration that is transmitted to the agent at the next synchronization.

IMPORTANT: for Android, root privileges must be obtained to update the agent. See "What you should know about Android" on page 139.

Delete evidence on the device not yet transmitted to RCS.

Parameters:
- **Date before**: delete evidence saved before the set date.
- **Size bigger than**: delete evidence larger than the set size.
### Area  Description

**4** Possible actions on the agent. Descriptions are provided below:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🛠️</td>
<td>Show the agent settings log, allowing the existent settings to be edited and saved as new. See &quot;Agent configuration log data&quot; below.</td>
</tr>
<tr>
<td>🔄</td>
<td>Show the agent event log (info). See &quot;Agent event log data&quot; on the facing page</td>
</tr>
<tr>
<td>⏰</td>
<td>Show the results of commands run on the device using Execute actions. See &quot;Command page&quot; on the facing page</td>
</tr>
<tr>
<td>🔄</td>
<td>Show the agent synchronization log. See &quot;Agent synchronization log data&quot; on the facing page</td>
</tr>
<tr>
<td>🌐</td>
<td>Open the function to upload or download files from the target device. See &quot;Transferring files to/from a target&quot; on page 46</td>
</tr>
</tbody>
</table>

**5** Agent details.

**6** RCS status bar.

---

#### To learn more

For interface element descriptions See "Shared interface elements and actions" on page 14.

For more information on agents see "What you should know about agents" on page 39.

---

#### Agent configuration log data

Descriptions are provided below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>User's description of the settings.</td>
</tr>
<tr>
<td>User</td>
<td>Name of the user who created the configuration.</td>
</tr>
<tr>
<td>Saved</td>
<td>Date settings were saved.</td>
</tr>
<tr>
<td>Sent time</td>
<td>Date settings were sent via synchronization.</td>
</tr>
<tr>
<td></td>
<td>WARNING: if this value is null, the agent has not yet received the configuration.</td>
</tr>
<tr>
<td>Activated</td>
<td>New agent configuration installation date.</td>
</tr>
</tbody>
</table>
Agent event log data

Descriptions are provided below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquired</td>
<td>Date-time of the event acquired on the device. It can be filtered. <strong>Last 24 hours</strong> is set by default.</td>
</tr>
<tr>
<td>Received</td>
<td>Date-time of the event logged in RCS. It can be filtered. <strong>Last 24 hours</strong> is set by default.</td>
</tr>
<tr>
<td>Content</td>
<td>Status information sent by the agent.</td>
</tr>
</tbody>
</table>

Agent synchronization log data

Descriptions are provided below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquired</td>
<td>Synchronization date-time. It can be filtered. <strong>Last 24 hours</strong> is set by default.</td>
</tr>
<tr>
<td>IP</td>
<td>IP address used for synchronization.</td>
</tr>
<tr>
<td>Address</td>
<td>Site where connection was established.</td>
</tr>
</tbody>
</table>

Command page

To manage command results:

- Operations section, double-click an operation, double-click a target, double-click an agent, double-click Commands

Purpose

This function lets you:

- check the results of commands run with the **Execute** action set on the agent
- check executable file results run during file transfer to/from the agent
- run one or more command on an agent

What the function looks like

This is what the page looks like:
Area  Description

1  RCS menu.
2  Scroll bar.
3  Window toolbar.

Descriptions are provided below:

**Icon**  **Description**

![Export icon]  Export the selected command to a .txt file.

![Show icon]  Show selected command details.

![Open icon]  Open a window to enter one or more command strings. All commands are sent to the agent at the next synchronization and the results are displayed at the next receipt.

**NOTE:** the function is only enabled if the user had **Command execution on agents** authorization.
Area  Description

5  Command list based on set filters.
6  RCS status bar.

To learn more
For interface element descriptions See "Shared interface elements and actions" on page 14.

Transferring files to/from a target

To transfer files to/from the agent:

- Operations section, double-click an operation, double-click a target, double-click an agent, double-click File Transfer

Purpose
Uploading and downloading files on the device where the agent is installed.

What the function looks like
This is what the file transfer to/from target function looks like:

Area  Description

1  RCS menu.
2  Operation scroll bar.
Area | Description
---|---
3 | Window toolbar. Descriptions are provided below:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Upload](image) | Upload a file to the device, in the folder where the agent is installed. Each successful upload is logged with the date-time and file name. 
*NOTE:* the function is only enabled if the user had **Upload files to agent** authorization. 

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Load](image) | Load an executable file in the device folder where the agent is installed and run it (using **Execute**). Execution results appear in the **Commands** page. See "**Command page**" on page 44. Each successful upload is logged with the date-time and file name. 
*IMPORTANT:* this function can be inhibited if the user does not have the relevant permissions or if not permitted by the user license. 

| ![Export](image) | Export upload log. 

| ![Delete](image) | Delete the selected upload. Any deleted command results are saved. 

4 | Upload log, with toolbar. 

5 | Window toolbar. Descriptions are provided below:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Download](image) | Download a file from the device. The path and file name must be indicated. Each successful download is logged with the file name complete with path. The file is saved in RCS Download folder on the desktop. 

| ![Delete](image) | Delete the selected file from the RCS Download folder. 


<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Download log, with toolbar.</td>
</tr>
<tr>
<td>7</td>
<td>RCS status bar.</td>
</tr>
</tbody>
</table>

**To learn more**

For interface element descriptions see "*Shared interface elements and actions*" on page 14.

For a description of agent data see "*Agent page*" on page 41.
Factory and agent: basic configuration

Presentation

Introduction

The basic configuration lets you add data acquisition and simple command execution modules that do not require complex settings.

Content

This section includes the following topics:

- What you should know about basic configuration ......................................................... 50
- Basic factory or agent configuration .............................................................................. 50
- Basic configuration data ............................................................................................... 53
What you should know about basic configuration

Basic configuration
The basic factory/agent configuration let you enable and quickly set evidence acquisition. Basic configuration does not include the acquisition of some types of evidence nor detailed acquisition method options.

Default basic configuration:
- System information acquisition when the device is turned on (cannot be disabled)
- A module to run synchronization between the agent and RCS at a certain interval.

For the list of module types available in the basic configuration see "Basic configuration data" on page 53.

⚠️ CAUTION: when returning from advanced configuration to basic configuration, the advanced configuration will be lost and the default basic configuration will be restored.

Exporting and importing configuration settings
Base or advanced configuration settings are exported/imported to reuse the settings on other RCS systems.

The base or advanced configuration settings are exported in a.json file that can be transferred to another system and imported when creating an agent.

Saving the configuration settings as a template
Base or advanced configurations settings are saved as a template to have other users on the same RCS system reuse the configuration.

The base or advanced configuration settings are saved as a template in the database, accompanied by a description and the name of the user. When creating another target, another user can load it and thus it becomes the configuration for that agent.

❗️ IMPORTANT: base and advanced configuration templates are saved separately in the database. Base configuration templates thus appear when creating an agent with a base configuration, advanced configuration templates appear when creating an agent with an advanced configuration.

Basic factory or agent configuration

To set factories and agents:
-的操作section, double-click an operation, double-click a target, double-click a factory
-的操作section, double-click an operation, double-click a target, double-click an agent

Purpose
This function lets you:
- set the factory/agent configuration indicating whether online synchronization is required and the data to be acquired
- open the factory compiling function (see "Compiling a factory" on page 35).
- open the advanced configuration function (see "Advanced factory or agent configuration" on page 59).

NOTE: the function is only enabled if the user has Agent configuration authorization.

Next steps
After setting a factory configuration, it must be compiled to obtain an agent.
After editing the agent configuration, simply save it. If the agent is online, the new configuration will be applied at the next synchronization. Otherwise, physical installation is required.

What the function looks like
This is what the page looks like:

<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RCS menu.</td>
</tr>
<tr>
<td>2</td>
<td>Scroll bar.</td>
</tr>
</tbody>
</table>
Area Description

3 Window toolbar. Descriptions are provided below:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Compile icon]</td>
<td>Compile the configuration into one or more agents to be installed, based on selected installation vectors. See &quot;Compiling a factory&quot; on page 35</td>
</tr>
<tr>
<td>![Save icon]</td>
<td>Save the configuration: the agent configuration is logged and sent to the agent at the next synchronization. See &quot;Agent configuration log data&quot; on page 43</td>
</tr>
<tr>
<td>![Export icon]</td>
<td>Export the configuration to a .json file.</td>
</tr>
<tr>
<td>![Import icon]</td>
<td>Import the configuration from a .json file.</td>
</tr>
<tr>
<td>![Load icon]</td>
<td>Load the basic configuration template or save the current configuration as a template. See &quot;What you should know about basic configuration&quot; on page 50.</td>
</tr>
<tr>
<td>![Open icon]</td>
<td>Open the advanced configuration window. See &quot;Advanced factory or agent configuration&quot; on page 59.</td>
</tr>
</tbody>
</table>

CAUTION: when returning from advanced configuration to basic configuration, the advanced configuration will be lost and the basic configuration will be restored.

4 List of collectable evidence and relevant activation status.

NOTE: the module list varies according to device type.

5 RCS status bar.

To learn more

For interface element descriptions See "Shared interface elements and actions" on page 14.
For more information on the basic configuration see "What you should know about basic configuration" on page 50.
For a description of the data in this window see "Basic configuration data" on the facing page.
For the list of modules available in the two configurations see "Module list" on page 122

Setting a factory or agent configuration
To activate or deactivate collectable evidence:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Click <strong>OFF</strong> for the evidence to be acquired: the button turns to <strong>ON</strong> and configuration options, where available, may be set.</td>
</tr>
<tr>
<td>2</td>
<td>In <strong>Online Synchronization</strong> leave <strong>ON</strong> if the target device can access the Internet. This lets you gradually set options. Leave <strong>OFF</strong> if the target device cannot access the Internet or if you want to manually acquire evidence from the target.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Click Save</strong> to save the current configuration.</td>
</tr>
<tr>
<td>3</td>
<td>Continue differently:</td>
</tr>
<tr>
<td></td>
<td><strong>If you are setting...</strong> <strong>Then...</strong></td>
</tr>
<tr>
<td></td>
<td>a <strong>factory</strong></td>
</tr>
<tr>
<td></td>
<td>an <strong>agent</strong></td>
</tr>
</tbody>
</table>

Basic configuration data
The types of collectable evidence that can be enabled in basic factory or agent configuration are listed below.

<table>
<thead>
<tr>
<th><strong>Recording</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Calls</td>
<td>Record calls.</td>
</tr>
<tr>
<td>Messages</td>
<td>Record messages.</td>
</tr>
<tr>
<td>Accessed files (desktop only)</td>
<td>Record documents or images opened by the target.</td>
</tr>
<tr>
<td>Screenshots</td>
<td>Record windows opened on the target display.</td>
</tr>
<tr>
<td>Position</td>
<td>Log the target’s geographic position.</td>
</tr>
</tbody>
</table>

Document, Images: file types.

Grab a screenshot every: image acquisition interval.

Save target position every: position acquisition interval.
<table>
<thead>
<tr>
<th><strong>Recording</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Contacts &amp; Calendar</strong></td>
<td>Record contacts and calendar.</td>
</tr>
<tr>
<td><strong>Visited websites</strong></td>
<td>Record visited website URL addresses.</td>
</tr>
<tr>
<td><strong>Keylog</strong></td>
<td>(mobile only) Log key strokes.</td>
</tr>
<tr>
<td><strong>Keylog, Mouse &amp; Password</strong></td>
<td>(desktop only) Log key strokes, passwords saved on the system and mouse clicks.</td>
</tr>
<tr>
<td><strong>Camera</strong></td>
<td>Record webcam images.</td>
</tr>
<tr>
<td><strong>Online Synchronization</strong></td>
<td>Enabled by default. If enabled, the agent contacts the server to send data and receives new configurations, updates, and so on.</td>
</tr>
</tbody>
</table>

- **Grab a shot every**: image acquisition interval.
- **for...times**: acquisition repetitions.

- **Every**: synchronization interval
- **minute on**: Anonymizer or Collector name or IP address. The name or IP address can be manually entered.
Factory and agent: advanced configuration

Presentation

Introduction

Advanced configuration lets you set advanced configuration options. Other than enabling collectable evidence, events can be linked to actions, to trigger specific agent reactions to changing conditions in the Device (i.e. screensaver is started). Actions can start or stop modules and enable or disable other events. Furthermore, all the event, action and module options can be individually set.

Content

This section includes the following topics:

- What you should know about advanced configuration .................................................. 56
- Advanced factory or agent configuration ................................................................. 59
- Global agent data ..................................................................................................... 63
What you should know about advanced configuration

Advanced configuration
Advanced factory/agent configuration lets you create complex activation sequences using a simple graphic interface. The purpose of the sequence is to start/stop evidence collection, and/or run an action when an event occurs.

Advanced configuration always includes two basic sequences:

- At each synchronization (Loop event), acquire device information (Start module action + Device module)
- At the end of the synchronization interval (Timer-Loop event), run synchronization between the agent and RCS (Synchronize action)

Following is an image that illustrates the two basic sequences recommended for remote data acquisition:

![Image of advanced configuration diagram]

NOTE: these two basic sequences are set by default and recommended for minimum agent operations.

Advanced configuration components
Advanced configuration components are:
- **events** that trigger an action (i.e.: a call is received on the device)
- **actions** run when an event occurs (i.e.: start recording the call)
- **sub-actions** run when an event occurs (i.e.: hidden SMS sent with device position)
- **modules** which, enabled by an action, start collecting the desired evidence or trigger other actions on the device (i.e.: record call audio)
- **sequences**, used to indicate a group of events, actions, sub-actions and modules.

**NOTE:** some events, action and module options are only available in advanced configuration.

### Reading sequences

Complex sequences can be read as follows:

- When the device is connected to the power source (event)...
- ...send an SMS (sub-action) and...
- ...start logging the position (action that triggers a module) and...
- ...disable the event occurring when the SIM is changed (action that disables an event)
- ...and so on

Possible event, action, sub-action and module combinations are infinite. Following is a detailed explanation of correct design rules.

### Events

Events are monitored by the agent and can start, repeat or end an action.

**NOTE:** a module cannot be directly started by an event.

For example, a **Window** event (window opened on the device) can trigger an action. The action will then start/stop a module.

Various types of events are available. For the full list see "**Event list**" on page 112.

The relation between an event and one or more actions is represented by a connector:

<table>
<thead>
<tr>
<th>Relation between events and actions</th>
<th>Description</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>Start an action when the event occurs.</td>
<td>![Green Arrow]</td>
</tr>
<tr>
<td>Repeat</td>
<td>Repeat an action. The interval and number of repetitions can be specified.</td>
<td>![Blue Arrows]</td>
</tr>
<tr>
<td>End</td>
<td>Start an action when the event is over.</td>
<td>![Red Arrow]</td>
</tr>
</tbody>
</table>
NOTE: an event can manage up to three distinct actions simultaneously. The **Start** action is started when an event occurs on the device (i.e.: **Standby** event triggers **Start** when the device enters standby mode). The **Repeat** action is triggered at the set interval for the entire duration of the event. The **Stop** action is started when the event is over (i.e.: the **StandBy** event triggers **End** when the device exits standby mode).

**Actions**

Actions are triggered when an event occurs. They can:

- start or stop a module
- enable or disable an event
- run a sub-action

For example, an action (empty) can disable the **Process** event (start a system process) that triggered it and enable the **Position** module (log the GPS position). If necessary, the action can also run an **SMS** sub-action (send a message to a specified phone number).

Various **sub-actions** are available and can be combined without restrictions (i.e.: run a command + create an Alert message). For the full list see "**List of sub-actions**" on page 105

**Relations between actions and modules**

An action can influence a module in different ways. The relation between an action and one or more modules is represented by a connector:

<table>
<thead>
<tr>
<th>Relation between actions and modules</th>
<th>Description</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start modules</td>
<td>Start a module.</td>
<td></td>
</tr>
<tr>
<td>Stop modules</td>
<td>Stop a module.</td>
<td></td>
</tr>
</tbody>
</table>

An action can start/stop several modules simultaneously.

**Relations between actions and events**

The relation between an action and one or more events is represented by a connector:

<table>
<thead>
<tr>
<th>Relation between action and events</th>
<th>Description</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable events</td>
<td>Enable an event.</td>
<td></td>
</tr>
<tr>
<td>Disable events</td>
<td>Disable an event.</td>
<td></td>
</tr>
</tbody>
</table>
NOTE: an action can enable/disable several events simultaneously.

**Modules**

Each module enables the collection of a specific evidence from the target device. They can be started/stopped by an action and produce evidence.

For example, a **Position** module (log the GPS position) can be started by an action triggered by a **Call** event (a call was made/received).

Various modules are available that can be started/stopped (i.e.: start position module + stop screenshot module). For the complete list see "Module list" on page 122.

**Exporting and importing configuration settings**

Base or advanced configuration settings are exported/imported to reuse the settings on other RCS systems.

The base or advanced configuration settings are exported in a .json file that can be transferred to another system and imported when creating an agent.

**Saving the configuration settings as a template**

Base or advanced configurations settings are saved as a template to have other users on the same RCS system reuse the configuration.

The base or advanced configuration settings are saved as a template in the database, accompanied by a description and the name of the user. When creating another target, another user can load it and thus it becomes the configuration for that agent.

**IMPORTANT:** base and advanced configuration templates are saved separately in the database. Base configuration templates thus appear when creating an agent with a base configuration, advanced configuration templates appear when creating an agent with an advanced configuration.

**Advanced factory or agent configuration**

To open advanced configuration:

- Operations section, double-click an operation, double-click a target, double-click a factory, click Advanced Config
- Operations section, double-click an operation, double-click a target, double-click an agent, click Advanced Config

**Purpose**

This function lets you:

- create module activation sequences triggered by events occurring on the target device. Each sequence can be made up of one or more sub-actions.
- Set general factory/agent configuration options.

NOTE: the function is only enabled if the user has **Agent configuration** authorization.
CAUTION: when returning from advanced configuration to basic configuration, the advanced configuration will be lost and the default basic configuration will be restored.

Next steps
For a factory, after completing its configuration, compile it to obtain the agent to be installed. See "Compiling a factory" on page 35

For an agent, after completing its configuration, simply save the new configuration. At the next synchronization, the new configuration will be sent to the agent.

What the function looks like
This is what the page looks like:

<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RCS menu.</td>
</tr>
<tr>
<td>2</td>
<td>Scroll bar.</td>
</tr>
</tbody>
</table>
Area Description

3 Window toolbar. Descriptions are provided below:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Toolbox" /></td>
<td>Compile the configuration into one or more agents, based on selected installation vectors. See &quot;Compiling a factory&quot; on page 35</td>
</tr>
<tr>
<td><img src="image" alt="Folder" /></td>
<td>Save the current configuration.</td>
</tr>
<tr>
<td><img src="image" alt="Folder" /></td>
<td>Export the configuration to a .json file.</td>
</tr>
<tr>
<td><img src="image" alt="Folder" /></td>
<td>Import the configuration from a .json file.</td>
</tr>
<tr>
<td><img src="image" alt="Folder" /></td>
<td>Load the advanced configuration template or save the current configuration as a template. See &quot;What you should know about advanced configuration&quot; on page 56.</td>
</tr>
<tr>
<td><img src="image" alt="Add" /></td>
<td>Add an event.</td>
</tr>
<tr>
<td><img src="image" alt="Add" /></td>
<td>Add an action.</td>
</tr>
<tr>
<td><img src="image" alt="Edit" /></td>
<td>Edit the selected event or action.</td>
</tr>
<tr>
<td><img src="image" alt="Delete" /></td>
<td>Delete the selected event, action or logical connection.</td>
</tr>
<tr>
<td><img src="image" alt="Edit" /></td>
<td>Edit global agent data see &quot;Global agent data&quot; on page 63.</td>
</tr>
<tr>
<td><img src="image" alt="Warning" /></td>
<td>CAUTION: all settings are lost when you return to the basic configuration.</td>
</tr>
<tr>
<td><img src="image" alt="Shrink/Expand" /></td>
<td>Shrink or expand event or action widgets to provide a better view of current settings.</td>
</tr>
</tbody>
</table>

4 Event area. STARTUP and SYNC events are by default.

5 Action area. STARTUP and SYNC actions are enabled by default.

6 Modules area. Modules vary by desktop or mobile device.
### Area Description

<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>RCS status bar.</td>
</tr>
</tbody>
</table>

### To learn more
For interface element descriptions See "Shared interface elements and actions" on page 14.
For more information on the advanced configuration See "What you should know about advanced configuration" on page 56.

### Creating a simple activation sequence
To create a simple sequence, to collect evidence when an event occurs:

**Step Action**

1. **Creating an event:**
   - Click **Add Event**: the event selection and settings window opens.
   - In **Type**, select the type of event and set options. See "Event list" on page 112
   - Click **Save**: the new event is added to the work area
2. **Creating an action:**
   - Click **Add Action**: the empty action is added to the work area
3. **Link the event to the action, then the action to the desired module:**
   - Click on the **Start** event connection point, then drag the arrow to the action
   - Click on the **Start Modules** action connection point, then drag the arrow to the type of data to be acquired. See "Module list" on page 122.
4. **Click Save**: the configuration is ready to be compiled (if factory) or transmitted to the device at the next synchronization (if agent).

### Creating a complex activation sequence
To create a complex sequence, to start collecting evidence, run a sub-action and enable/disable an event, when an event occurs:
**Step Action**

1. Creating an event:
   - Click **Add Event**: the event selection and settings window opens.
   - In **Type**, select the type of event and set options. See "Event list" on page 112
   - Click **Save**: the new event is added to the work area

2. Creating an action and setting sub-actions:
   - Click **Add Action**: the empty action is added to the work area
   - Double-click on the action and add the sub-action in **Subaction** and set options. See "List of sub-actions" on page 105.

3. Connecting the event to the action:
   - Click on one of the **Start, Repeat, End** event connection points, then drag the arrow to the action

4. Connecting the action to the module:
   - Click on the **Start Modules, Stop Modules** action connection points, then drag the arrow to the module to be started or stopped. See "Module list" on page 122.

   Tip: Drag multiple arrows if multiple modules have to be enabled.

   For an action that requires an event to be enabled/disabled:
   - Click on the **Enable events or Disable events** action connection points, then drag the arrow to the events to be enabled/disabled.

5. Click **Save**: the configuration is ready to be compiled (if factory) or transmitted to the device at the next synchronization (if agent).

**Global agent data**

Global agent data is described below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum disk free</td>
<td>Minimum free disk space on the device.</td>
</tr>
<tr>
<td>Maximum evidence size</td>
<td>Maximum space occupied by evidence on the target device, up to next synchronization. 1 GB by default.  When this limit is reached, the agent stops recording and waits for the next synchronization. If synchronization does not occur, no further evidence is acquired.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Wipe      | If enabled, it wipes the files generated by the agent. No trace of the agent will be detected in case of forensic analysis.  
            | NOTE: this method takes longer to complete than normal file deletion.        |
| Remove driver | Remove the driver at uninstall.                                            |
| No hide   | Service call: only use when requested by HackingTeam support service.       |
| Mask      | Service call: only use when requested by HackingTeam support service.       |
The Network Injector

Presentation

Introduction

Network Injector allows you to tap the target's HTTP connections and inject an agent on the device.

Content

This section includes the following topics:

- What you should know about Network Injector and its rules ........................................... 66
- Managing the Network Injector ......................................................................................... 67
- Injection rule data .............................................................................................................. 70
- Checking Network Injector status .................................................................................... 74
- What you should know about Appliance Control Center ................................................ 75
- Appliance Control Center .................................................................................................. 76
- Appliance Control Center data .......................................................................................... 79
- What you should know about Tactical Control Center .................................................... 80
- Tactical Control Center ..................................................................................................... 84
- Tactical Control Center data ............................................................................................. 96
What you should know about Network Injector and its rules

Introduction
Network Injector monitors all the HTTP connections and, following the injection rules, identifies the target's connections and injects the agent into the connections, linking it to the resources the target is downloading from Internet.

Network Injector types
There are two Network Injector types:

- Appliance: network server for installation in an intra-switch segment at an Internet service provider.
- Tactical: laptop for tactical installation on LAN or WiFi networks

Both Network Injectors let you automatically identify the target devices and infect them according to the set rules via their control software (Appliance Control Center or Tactical Control Center). Tactical Network Injectors also allow for manual identification.

See "What you should know about Network Injector Appliance", "What you should know about Tactical Control Center" a pagina80.

Types of resources that can be infected
Resources that can be infected by RCS are any type of files.

NOTE: Network Injector is not able to monitor FTP or HTTPS connections.

How to create a rule
To create a rule:

1. define the way to identify the target’s connections. For example, by matching the target's IP or MAC address. Or let the Tactical Network Injector operator select the device.
2. define the way to infect the target. For example, by replacing a file the target is downloading from the web or by infecting a website the target usually visits.

Automatic or manual identification rules
If information is already known on target devices, numerous rules can be created, adapting them to the target’s different habits, then enabling the most efficient rule or rules according to the situations that arise during a certain time in the investigation.

If no information is known on target devices, use Tactical Network Injector which allows operators to observe the target, identify the device used and infect it since on the field.

For this type of manual control specify TACTICAL in the User patterns field in the injection rule.
What happens when a rule is enabled/disabled

Enabling a rule means making it available to the Network Injector injection process. RCS routinely communicates with Network Injector to send rules and acquire logs. The operator is in charge of enabling this synchronization for Tactical Network Injector.

A rule that is not enabled is not applicable meaning it cannot be sent to the Network Injector.

Starting the infection

After Network Injector receives the infection rules, it is ready to start an attack. During the sniffing phase, it checks whether any of the devices in the network meets the identification rules. If so, it sends the agent to the identified device and infects it.

Managing the Network Injector

To manage Network Injectors:
- System section, Network Injector

Purpose

When the RCS is running, this function lets you create injection rules and send them to the Network Injector.

NOTE: the function is only enabled if the user has Injector rules management authorization.

What you can do

With this function you can:
- create an agent injection rule on a target
- send the rules to Network Injector

What the function looks like

This is what the page looks like:
### Area Description

1. RCS menu.
2. System menu.
4. Network Injector list.
5. Injection rule toolbar.

**NOTE:** the functions are only enabled if the user has **Injector rules management** authorization.

Descriptions are provided below:

**Action** | **Description**
---|---
![Add](image) | Add a new rule.
![Open](image) | Open the window with rule data.
![Delete](image) | Delete the selected rule.
![Send](image) | Send rules to the selected Network Injector. Appliance automatically updates at the next synchronization provided an infection process is running. While the operator must select whether the rules should be updated with Tactical.
Area Description

6 List of selected Network Injector rules
   En: select to enable the rules to be applied.

7 RCS status bar.

To learn more
For interface element descriptions See "Shared interface elements and actions" a pagina14.
For a description of injection rule data see "Injection rule data" alla pagina successiva.
For further information on injection rules see "What you should know about Network Injector and its rules" a pagina66.

Adding a new injection rule
To add a new rule:

Step Action

1 Select the Network Injector for the new rule: rule commands and table appear.

2 • Click Add New Rule: data entry fields appear.
   • Enter the required data. If the rule is enabled, it can already be sent to the Network Injector. See "Injection rule data" alla pagina successiva.
   • Click Save: the new rule appears in the main work area.

Send the rules to Network Injector
To send the rules to Network Injector:

Step Action

1 Enable the rule to be sent to Network Injector by selecting the En control box in the table.

2 Click Apply rules: RCS receives the request to send the rules to the selected Network Injector. The progress bar in the download area shows operation progress.

NOTE: Network Injector only receives the updated rules when is synchronizes with the RCS server. [See "Checking Network Injector status" a pagina74]
**Injection rule data**

Data that define the available infection rules are described below:

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>If selected, the rule will be sent to the Network Injector. If not selected, the rule is saved but not sent.</td>
</tr>
<tr>
<td>Disable on sync</td>
<td>If selected, the rule is disabled after the first synchronization of the agent defined in the rule. If not selected, the Network Injector continues to apply the rule, even after the first synchronization.</td>
</tr>
<tr>
<td>Probability</td>
<td>Probability (in percent) of applying the rule after the first infected resource. 0%: after infecting the first resource, Network Injector will no longer apply this rule. 100%: after infecting the first resource, Network Injector will always apply this rule. Tip: if a value over 50% is selected, we recommend you use the Disable on sync option.</td>
</tr>
<tr>
<td>Target</td>
<td>Name of the target to be infected.</td>
</tr>
</tbody>
</table>
### Data Description

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ident</td>
<td>Target's HTTP connection identification method.</td>
</tr>
<tr>
<td></td>
<td>NOTE: Network Injector cannot monitor FTP or HTTPS connections.</td>
</tr>
<tr>
<td></td>
<td>Each method is described below:</td>
</tr>
</tbody>
</table>

#### STATIC-IP
- Static IP assigned to the target.

#### STATIC-RANGE
- Range of IP addresses assigned to the target.

#### STATIC-MAC
- Target's static MAC address, both Ethernet and WiFi.

#### DHCP
- Target's network interface MAC address.

#### RADIUS-LOGIN
- RADIUS user name. User-Name (RADIUS 802.1x).

#### RADIUS-CALLID
- RADIUS caller ID. Calling-Station-Id (RADIUS 802.1x).

#### RADIUS-SESSID
- RADIUS session ID. Acct-Session-Id (RADIUS 802.1x).

#### RADIUS-TECHKEY
- RADIUS key. NAS-IP-Address: Acct-Session-Id (RADIUS 802.1x).

#### STRING-CLIENT
- Text string to be identified in the data traffic from the target.

#### STRING-SERVER
- Text string to be identified in the data traffic to the target.

#### TACTICAL
- The target is not automatically identified but can be identified by the operator on Tactical Network Injector. Only after the device is identified by the operator is the **Ident** field customized with the data received from the device.
### Data Description

<table>
<thead>
<tr>
<th>User pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target's traffic identification method. The format depends on the type of <code>ident</code> selected.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCP</td>
<td>Corresponding address (i.e.: &quot;195.162.21.2&quot;).</td>
</tr>
<tr>
<td>STATIC-IP</td>
<td>Address range separated by '-' (i.e.: &quot;195.162.21.2-195.162.21.5&quot;).</td>
</tr>
<tr>
<td>STATIC-MAC</td>
<td>Text string (i.e.: &quot;<a href="mailto:John@gmail.com">John@gmail.com</a>&quot;).</td>
</tr>
<tr>
<td>STATIC-RANGE</td>
<td>ID or part of the ID.</td>
</tr>
<tr>
<td>STRING-CLIENT</td>
<td>Name or part of the user name.</td>
</tr>
<tr>
<td>STRING-SERVER</td>
<td>ID or part of the ID.</td>
</tr>
<tr>
<td>RADIUS-CALLID</td>
<td>Key or part of the key (i.e.: &quot;<em>.10.</em>&quot;).</td>
</tr>
<tr>
<td>RADIUS-LOGIN</td>
<td>A value cannot be set. The correct value will be set by the field operator.</td>
</tr>
<tr>
<td>RADIUS-SESSID</td>
<td></td>
</tr>
</tbody>
</table>
### Data Description

<table>
<thead>
<tr>
<th><strong>Resource pattern</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Identification method of the resource to be injected, applied to the Web resource URL. The format depends on the type of Action selected.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>NOTE:</strong> leave empty if the selected action is <strong>INJECT-UPGRADE</strong>.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Action type</strong></th>
<th><strong>Resource Pattern Content</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INJECT-EXE</strong></td>
<td><strong>URL of the executable file to be infected. Use wildcards to increase the number of matching URLs.</strong></td>
</tr>
<tr>
<td></td>
<td>Examples of possible formats:</td>
</tr>
<tr>
<td></td>
<td><em>[nameExe]</em>.exe</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.mozilla.org/firefox/download/firefoxsetup.exe">www.mozilla.org/firefox/download/firefoxsetup.exe</a></td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> when a full path is specified, be careful of any mirrors used by websites to download files (i.e.: &quot;firefox.exe?mirror=it&quot;).</td>
</tr>
<tr>
<td><strong>INJECT-HTML-FILE</strong></td>
<td><strong>URL of the website to be infected.</strong></td>
</tr>
<tr>
<td></td>
<td>Examples of possible formats:</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.oracle.com/">www.oracle.com/</a></td>
</tr>
<tr>
<td></td>
<td><a href="http://www.oracle.com/index.html">www.oracle.com/index.html</a></td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> the site address must include the final '/' character if an HTML or dynamic page is not specified (i.e.: &quot;www.oracle.com/&quot;).</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> a redirect page cannot be infected. Check the browser for the correct site path before using it in a rule.</td>
</tr>
<tr>
<td><strong>INJECT-HTML-FLASH</strong></td>
<td>Preset for Youtube and read-only by the user.</td>
</tr>
<tr>
<td><strong>INJECT-UPGRADE</strong></td>
<td><strong>Not used.</strong></td>
</tr>
<tr>
<td><strong>REPLACE</strong></td>
<td><strong>URL of a resource to be replaced.</strong></td>
</tr>
</tbody>
</table>
Infection method that will be applied to the resource indicated in Resource pattern:

- **INJECT-EXE**
  - Infests the downloaded EXE file in real time. The agent is installed when the target runs the EXE file.

- **INJECT-HTML-FILE**
  - Lets you add the HTML code provided in the file in the visited web page.
    - Please contact HackingTeam technicians for further details.

- **INJECT-HTML-FLASH**
  - Blocks videos on youtube and requires the user to install a fake Flash update to view them. The agent is installed when the target installs the update.

- **INJECT-UPGRADE**
  - Notifies the Java Runtime Environment on the device that an update is available. The agent is installed when the target installs the update. Does not refer to Resource pattern.

- **REPLACE**
  - Replaces the resource set in the Resource pattern with the supplied file.
    - Tip: this type of action is very effective when used in combination with Exploit generated documents.

**Agent**
- For all actions except REPLACE. Agent to be injected into the selected Web resource.

**File**
- For REPLACE Action only. File to be replaced with the one indicated in Resource pattern.

**Checking Network Injector status**

**Introduction**
Network Injector synchronizes with the RCS server to download updated control software versions, identification and injection rules and send their logs.

Network Injector status can be monitored from RCS Console.

Specifically:
- In the Monitor section: to identify when Network Injector is synchronized and thus available for data exchanges.
Identifying when Network Injector is synchronized

The procedure is described below:

**Step**  **Action**

1. In the **Monitor** section, select the Network Injector object row to be analyzed. Check the **Status** column: if flagged green, the Network Injector is synchronized. This situation occurs when on Control Center software (Appliance or Tactical):
   - **Config** was clicked, the operator manually queued for new rules or updates;
   - **Start** was clicked or an infection is in progress.

! IMPORTANT: applied rules and updates can only be received from RCS when Network Injector is synchronized.

What you should know about Appliance Control Center

**Introduction**

Appliance Control Center is an application installed on Network Injector Appliance.

**Synchronization with RCS server**

Appliance Control Center synchronizes with RCS to receive the updated infection rules and to check whether a new version of Appliance Control Center is available and send logs. Synchronization can occur in two ways:

- manually, at least the first time, to receive injection rules, using the Appliance Control Center Network Injector function.
- automatically with an infection in progress.

During synchronization, RCS communicates with Network Injector Appliance at set intervals of time (about 30 sec.).

**Injection interface IP address**

For infection to be successful, the infection interface must have a public address, otherwise the target will never be able to see it.

In an initial phase you can use the preset address on the interface with Appliance Control Center (with **Public IP** = "auto"), wait for a message that indicates that the address is private and, in that case, set a public address to re-route the private address (**Public IP** = "xxx.xxx.xxx.xxx"). Sniffing, on the other hand, can be run via the network interface with a private IP address.
Appliance Control Center

Purpose
Appliance Control Center lets devices be infected:
- automatically, by applying the identification rules based on known device information (i.e.: IP address)

What you can do
With Appliance Control Center you can:
- Enable synchronization with RCS server to receive updated identification and injection rules and send logs.
- Update Appliance Control Center, essentially to update agents on devices.
- Automatically identify connected devices and infect them through identification and injection rules.

Password request
When Appliance Control Center opens, a password must be entered, the same as the notebook on which it's running.

What the function looks like
This is what the page looks like:
Area  Description

1  Single application access tabs. Descriptions are provided below:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Injector</td>
<td>It manages target device sniffing and infection, synchronizes RCS rules and updates Appliance devices.</td>
</tr>
<tr>
<td>Log System</td>
<td>Lists logs in real time.</td>
</tr>
</tbody>
</table>

2  Area with the buttons to reload the device list, start network connections, enable synchronization, enable automatic reboot after boot and enable Network Appliance update.

To learn more
To learn more about Appliance Control Center see "What you should know about Appliance Control Center" a pagina75.
For a description of Appliance Control Center data see "Appliance Control Center data" a pagina79

Enabling synchronization with RCS server to receive new rules
Following is the procedure on how to enable synchronization with RCS server to receive updated rules:

NOTE: if an infection is in progress, Network Injector is already synchronized with RCS server and thus rules are automatically uploaded; skip to step 4. See "Checking Network Injector status" a pagina74
### Steps

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>In the <strong>Network Injector</strong> tab, click <strong>Config</strong>: Synchronization is enabled.</td>
</tr>
</tbody>
</table>
| 2.   | During synchronization, RCS queries Network Injector every 30 seconds. Sent injection rules will be received at the end of the first interval.  
  **IMPORTANT:** Updates are only received if sent from RCS Console. See "Managing the Network Injector" a pagina67  
  **IMPORTANT:** Routinely enable synchronization to guarantee constant operating center updates and infection success. |
| 3.   | To stop synchronization, click **Stop**. |
| 4.   | To view the rules received from RCS Console, click **Rules**: All rules for Network Injector appear.  
  **IMPORTANT:** Make sure rule synchronization is successful after requesting updated from RCS Console. |

### Result

#### Infecting targets using automatic identification

To start automatic identification and infection:
### Steps

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>In the <strong>Network Injector</strong> tab, select the network interface for injection in the <strong>Network Interface</strong> list box.</td>
</tr>
</tbody>
</table>
| 2. | In the **Sniffing interface** list box, select a different network interface to be used for sniffing or select the same interface used for injection.  
   **Tip:** use two different interfaces to guarantee better device identification. |
|   | **NOTE:** Endace interfaces (DAG), meaning sniffing interfaces, appear in **Sniffing Interface**. |
| 3. | Click on **Automatic Startup** to automatically restart the infection without any human intervention even after Appliance Network Injector reboot or shutdown. |
| 4. | Click **Start**.  
   **IMPORTANT:** Appliance Control Center lets you set up, start an infection and close Appliance Control Center leaving the infection running. The next time it is opened with the infection running, the **Stop** button will appear instead of the **Start** button. This lets you re-configure and start a new infection. |
| 5. | To stop infection, click **Stop**. or close the window to leave the infection running. |

### Viewing infection details

To view recorded data, select the **Log System** tab.

### Appliance Control Center data

#### Network Injector data tab

Data is described below:
### Data

<table>
<thead>
<tr>
<th><strong>Network interface</strong></th>
<th>List of connected network interfaces. Select the injection interface connected to the network on which the device to be attacked is connected.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sniffing interface</strong></td>
<td>Like <strong>Network Interface</strong> or another network interface to only be used for snifing. NOTE: If the system includes an Endace DAG card for Gigabit connections, the card will be detected and displayed in this list.</td>
</tr>
<tr>
<td><strong>Public IP</strong></td>
<td>Lets you specify a public IP address to be mapped on the injection interface private IP address. If &quot;auto&quot; is entered, the system uses default IP address on the injection interface and send a message indicating that it is a private IP address.</td>
</tr>
<tr>
<td><strong>Automatic Startup</strong></td>
<td>It automatically restarts the infection without any human intervention even following Appliance Network Injector reboot or shutdown. IMPORTANT: If this option is not selected, infection will not be automatically started.</td>
</tr>
</tbody>
</table>
NOTE: the injection network can be external or an open WiFi network simulated by the Tactical Control Center.

Synchronization with RCS server
Tactical Control Center synchronizes with RCS to receive the updated infection rules and to check whether a new version of Tactical Control Center is available and send logs.
Synchronization can occur in two ways:
- manually, the first time to receive injection rules.
- automatically with an infection in progress.

Updating infection rules
If traffic generated by the target cannot be infected with the current rules, request operator assistance on RCS Console to generate new rules and update Network Injector. Receive the new rules the next time Tactical Control Center is synchronized to view them.

Using network interfaces
Two different network interfaces are available during an attack, one for sniffing and one for injection. Using two separate interfaces is indicated to guarantee continuity, especially for sniffing.
Only the sniffing interface is used when emulating the Access Point and acquiring network passwords.
Sniffing interfaces can be internal or external: external interfaces are indicated for sniffing because transmission speed is higher.

Infection via automatic identification
The steps needed to infect devices automatically identified by RCS rules are described below. The attack can be run on wired or WiFi networks:

<table>
<thead>
<tr>
<th>Phase</th>
<th>Description</th>
<th>Where</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Prepare identification and injection rules for known targets to be attacked. Send the rules to Tactical Network Injector.</td>
<td>RCS Console, System, Network Injector</td>
</tr>
<tr>
<td>2</td>
<td>Enable synchronization with RCS to receive updated rules.</td>
<td>Tactical Network Injector, Network Injector</td>
</tr>
<tr>
<td>3</td>
<td>If target devices are connected to a protected WiFi network, acquire the password.</td>
<td>Tactical Network Injector, Wireless Intruder</td>
</tr>
</tbody>
</table>
**Phase** | **Description** | **Where**
--- | --- | ---
4 | The system sniffs, traffic, identifies target devices thanks to identification rules and infects them thanks to injection rules. | Tactical Network Injector, Network Injector
5 | If necessary, force re-authentication on devices not identified by the rules. |

**Infection via manual identification**

Following are the steps required to infect manually identified devices. The operator's goal is to identify target devices.

The attack can be run on wired or WiFi networks:

**Phase** | **Description** | **Where**
--- | --- | ---
1 | Prepare identification rules that include manual identification and injection rules for all the target devices to be attacked. Send the rules to Tactical Network Injector. | RCS Console, System, Network Injector
2 | Enable synchronization with RCS to receive updated rules. | Tactical Network Injector, Wireless Intruder
3 | If target devices are connected to a protected WiFi network, acquire the password. | Tactical Network Injector, Wireless Intruder
4 | If target devices can connect to an open WiFi network, try emulating an Access Point known by the target. | Tactical Network Injector, Fake Access Point
5 | The system proposes all devices connected to the selected network interface. Use filters to search for target devices or check the web chronology for each device. | Tactical Network Injector, Network Injector
6 | Select devices and infect them. |

**Enable synchronization with RCS**

Tactical Control Center receives the updated software and identification and injection rules from RCS and sends logs.

In this communication, RCS will attempt to communicate with Tactical Network Injector at set intervals (about 30 sec.). In Tactical Control Center, decide when to enable synchronization using the Network Injector function.
**Protected WiFi network password acquisition**

If the target device is connected to a protected WiFi network, the access password must be obtained to login.

The **Wireless intruder** function lets you connect to a WiFi network and crack the password. For WPA and WPA 2 protected networks, an additional dictionary can be loaded in addition to the standard dictionary. The password is displayed and the operator can copy it to use it with the sniffing and injection function (**Network Injector** function).

**Infection via automatic identification**

This work mode is suited for situations when some target device information is known (i.e.: IP address).

In this case, RCS injection rules include all the data required to automatically identify target devices.

Starting automatic identification using the **Network Injector** function gradually displays target devices that are immediately infected by the injection rules.

**Forcing unknown device authentication**

You may not be able to connect to some devices in a password protected WiFi network. These types of devices appear in the list as unknown.

In this case, their authentication can be forced: the device will disconnect from the network, reconnect and be identified.

**Infection via manual identification**

Manual identification can be indicated in RCS identification rules. This procedure is frequently run when there is no information on the device to be infected and it must be identified on the field.

In this case, a series of functions to select devices connected to the network is available to the operator:

- filters can be set on tapped traffic: only devices that meet this criteria are infected.
- each device chronology can be checked to decide which device should be infected.

Once target devices are identified, simply select them to start infection; the identification rules are "customized" with the device data to allow injection rules to be applied.

NOTE: devices that were already infected via automatic identification can be manually infected.

**Setting filters on tapped traffic**

When manually identifying targets, some targets may not be identified among those connected to the network. In this case, use the **Network Injector** function to set filters on tapped traffic. Tactical Control Center provides to types of filters:
- regular expressions
- Network BPF (Berkeley Packet Filter)

**Filter with regular expression**

Regular expressions are broad filters. For example, if our target is visiting a Facebook page and talking about windsurf, simply enter "facebook" or "windsurf". Tactical Network Injector taps all traffic data and searches for the entered words. For further information on all admitted regular expressions, see [https://en.wikipedia.org/wiki/Regular_expression](https://en.wikipedia.org/wiki/Regular_expression).

**BPF (Berkeley Packet Filter) network filter**

This is used to more accurately filter devices using BPF syntax (Berkeley Packet Filter). This syntax includes key words accompanied by qualifiers:

- **type qualifiers** (i.e.: `host`, `net`, `port`) indicate the type of object searched for
- **direction qualifiers** (i.e.: `src`, `dst`) indicate the direction of the data searched for
- **protocol qualifiers** (i.e.: `ether`, `wlan`, `ip`) indicate the protocol used by the object searched for

For example, if our target is visiting a Facebook page, enter "host facebook.com"

For further details on syntax qualifiers, see [http://wiki.wireshark.org/CaptureFilters](http://wiki.wireshark.org/CaptureFilters).

**Identifying a target by analyzing the chronology**

Another way to filter and shorten the list of possible targets is to analyze device web traffic to identify it as the target.

**Emulating an Access Point known by the target**

In certain scenarios target devices must be attracted to tap their data, indentify and infect them. To do this, Tactical Network Injector emulates an Access Point already known to the target device. This way, if the device is enabled to automatically connect to available WiFi networks, it automatically connects to the Access Point emulated by Tactical Network Injector as soon as it enters the WiFi area.

**Tactical Control Center**

**Purpose**

Tactical Control Center lets you identify and infest devices:

- **automatically**, by applying the identification rules based on known device information (i.e.: IP address)
- manually, through a series of attempts to identify the target device and infect it.

The identification method should be agreed with the operating center.

**What you can do**

With Tactical Control Center you can:

- Enable synchronization with RCS to receive updated identification and injection rules and send logs.
- Updating Tactical Control Center
- Connect to a protected WiFi network to obtain its password.
- Apply device identification rules and infect them
- Force new authentication on devices not identified upon the first attempt
- Select devices based on filters or chronological information
- Emulate an Access Point to attract target devices

**Password request**

When Tactical Control Center opens, a password must be entered, the same as the notebook on which it's running.

**What the function looks like**

This is what the page looks like:
**Area**
**Description**

1. Single application access tabs. Descriptions are provided below:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Injector</td>
<td>It manages target device sniffing and infection, synchronizes RCS rules, updates Tactical devices and displays current Tactical Network Injector rules.</td>
</tr>
<tr>
<td>Wireless Intruder</td>
<td>Enters a protected WiFi network by identifying the password.</td>
</tr>
<tr>
<td>Fake Access Point</td>
<td>Emulates an Access Point.</td>
</tr>
<tr>
<td>Log System</td>
<td>Lists logs in real time.</td>
</tr>
</tbody>
</table>

2. Area with buttons to reload the device list, start network connections and enable synchronization

3. Filters to filter internet traffic on devices.

4. Device list area.

**To learn more**

For a description of Tactical Control Center data see "*Tactical Control Center data*" a pagina96.

To learn more about Tactical Control Center see "*What you should know about Tactical Control Center*" a pagina80.

**Enabling synchronization with RCS server to receive new rules**

Following is the procedure on how to enable synchronization with RCS to receive updated rules:

*NOTE:* if an infection is in progress, Network Injector is already synchronized with RCS server and thus rules are automatically uploaded; skip to step 4. See "*Checking Network Injector status*" a pagina74.
Steps

1. In the Network Injector tab, click Config: synchronization is enabled.

2. During synchronization, RCS queries Network Injector every 30 seconds. Sent injection rules will be received at the end of the first interval.
   
   ! IMPORTANT: updates are only received if sent from RCS Console. See "Managing the Network Injector" a pagina67

   ! IMPORTANT: routinely enable synchronization to guarantee constant operating center updates and infection success.

3. To stop synchronization, click Stop.

4. To view the rules received from RCS Console click Rules: all rules for Network Injector appear

   ! IMPORTANT: make sure rule synchronization is successful after requesting updated from RCS Console.

Running a network test
The network test procedure for sniffing and/or injection is provided below:
## Steps

<table>
<thead>
<tr>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.</strong> In the <strong>Network Injector</strong> or <strong>Wireless Intruder</strong> tab, select the network interface.</td>
</tr>
<tr>
<td><strong>2.</strong> Click <strong>Link test</strong>: a window appears where test results are displayed.</td>
</tr>
<tr>
<td><strong>3.</strong> If the test failed, move to a better position where the signal is stronger and repeat the test.</td>
</tr>
</tbody>
</table>

**IMPORTANT:** attack will not be successful if the test fails.

---

## Acquiring a protected WiFi network password

How to acquire a protected WiFi network password is described below:

<table>
<thead>
<tr>
<th>Steps</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.</strong> In the <strong>Wireless Intruder</strong> tab, select the WiFi network interface in <strong>Wireless interface</strong></td>
<td></td>
</tr>
<tr>
<td><strong>2.</strong> In <strong>ESSID network</strong>, select the network whose password is to be identified.</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** manage network interface connections/disconnections from the operating system and click **Refresh**.

| **3.** In **Attack type** select the type of attack. |
| **4.** If necessary, click **Wordlist** to load an additional dictionary to attack WPA or WPA 2 protected networks |

**IMPORTANT:** the additional dictionary must be loaded at each attack.
### Steps

5. Click **Start**: the system launches various attacks to find the access password.
6. Click **Stop** to stop the attack.

7. If attacks are successful, the password appears over the status indicator.

8. Using the operating system **Network Manager** use the password to connect to the WiFi network. The password is saved by the system and no longer needs to be entered.

9. Open the **Network Injector** section to start identification and infection.

### Result

Infecting targets using automatic identification

To start automatic identification and infection:
### Steps

1. In the **Network Injector** tab, select the network interface for injection in the **Network Interface** list box.

2. In the **Sniffing interface** list box, select a different network interface to be used for sniffing or select the same interface used for injection.

   **NOTE:** manage network interface connections/disconnections from the operating system and click **Refresh**.

   **Tip:** use two different interfaces to guarantee better device identification.

3. Check signal power and, if necessary, run the network test (**Link test** key).

   **NOTE:** signal power must be at least 70%. A single value will be returned if the same network interface is used for injection and sniffing.

4. Click **Start**.

5. The network sniffing process starts and all devices identified as targets appear. The **Status** column displays identification status.

   **WARNING:** verify identification status. See "**Tactical Control Center data**" a pagina96.

6. Target devices begin to be infected. Infection start is recorded in the log.

   **NOTE:** non target devices don’t appear in the list and are thus excluded from automatic infection.
<table>
<thead>
<tr>
<th>Steps</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. To stop infection, click <strong>Stop</strong>.</td>
<td>-</td>
</tr>
</tbody>
</table>

**Forcing unknown device authentication**

To force an unknown device authentication:

<table>
<thead>
<tr>
<th>Steps</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. In the <strong>Network Injector</strong> tab, select unknown devices from the list (status <img src="https://media.istockphoto.com/vectors/stop-vector-clipart-vector-id157833485" alt="x" /> ).</td>
<td><img src="https://example.com/screenshot" alt="Network Injector screenshot" /></td>
</tr>
<tr>
<td>2. Click <strong>Reauth selected</strong>: devices are forced to re-authenticate. <a href="#">Tip: in certain cases, all devices must be authenticated. To do this, click <strong>Reauth All</strong>.</a></td>
<td><img src="https://example.com/screenshot" alt="Network Injector screenshot" /></td>
</tr>
<tr>
<td>3. If re-authentication is successful, automatic identification is started: device status will be <img src="https://media.istockphoto.com/vectors/correct-vector-clipart-vector-id157833485" alt="✓" /> and can be infected from now on.</td>
<td><img src="https://example.com/screenshot" alt="Network Injector screenshot" /></td>
</tr>
</tbody>
</table>

**Infecting targets using manual identification**

To manually infect network devices:
### Steps

<table>
<thead>
<tr>
<th>Steps</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. In <strong>Network Injector</strong>, select one or more devices to be infected from the device list and identify them using the displayed data.</td>
<td></td>
</tr>
<tr>
<td>Tip: if there are a lot of devices in the list, filter the selection. See “Setting filters on tapped traffic” nel seguito.</td>
<td></td>
</tr>
<tr>
<td>2. Click <strong>Infect selected</strong>: all injection rules are &quot;customized&quot; with the device data and applied. Device attacks will be displayed in the logs.</td>
<td><strong>IMPORTANT:</strong> this operation requires a special rule in RCS.</td>
</tr>
<tr>
<td>Tip: in certain cases, all connected devices must be infected, even non target devices or those not yet connected. To do this, click <strong>Infect All</strong>.</td>
<td></td>
</tr>
</tbody>
</table>

**Result**: if the infection was successfully started, device status is [icon].

### Setting filters on tapped traffic

To select target devices using data traffic filters:

<table>
<thead>
<tr>
<th>Steps</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steps</td>
<td>Result</td>
</tr>
<tr>
<td>-------</td>
<td>--------</td>
</tr>
<tr>
<td>1. In the <strong>Network Injector</strong> tab, click <strong>Network filters</strong>.</td>
<td><strong>Result</strong>: the system only displays filtered devices in the list.</td>
</tr>
<tr>
<td>2. For a wider search, enter a regular expression in the <strong>Regular expression</strong> text box.</td>
<td></td>
</tr>
<tr>
<td>3. Or, to refine the search, enter a BPF expression in the <strong>BPF Network Filter</strong> text box.</td>
<td></td>
</tr>
<tr>
<td>4. Manually infect devices as described in the procedure [see &quot;Infecting targets using manual identification&quot;](a pagina91).</td>
<td></td>
</tr>
</tbody>
</table>

**Identify the target by analyzing web chronology**

To identify a target:
### Steps

<table>
<thead>
<tr>
<th>Steps</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. In the <strong>Network Injector</strong> tab, double-click the device to be</td>
<td><img src="image.png" alt="Screenshot" /></td>
</tr>
<tr>
<td>checked: a window opens with the chronology of the websites visited</td>
<td></td>
</tr>
<tr>
<td>by the browser.</td>
<td></td>
</tr>
<tr>
<td>2. If the device is the target device, close the chronology and run</td>
<td></td>
</tr>
<tr>
<td>procedure &quot;Infecting targets using manual identification&quot; a pagina91</td>
<td></td>
</tr>
</tbody>
</table>

#### Cleaning erroneously infected devices

To remove an infection from a device, the agent must be closed on the RCS Console.

#### Emulating an Access Point known by the target

**IMPORTANT:** before emulating an Access Point, stop any current attacks in the Network Injector tab.

To transform Tactical Network Injector into an Access Point known by targets:
Steps

1. In the **Fake Access Point** tab, select the network interface to listen to in the **Wireless Interface** list box.

2. Select the type of Access Point emulation

3. Click **Start**. Tactical Network Injector recovers the names of the WiFi networks devices usually connect to and displays them in the **Network Injector** tab.

4. At the same time, it establishes communications with the single devices, emulating the access point for each network.

5. In Network Injector, select the same network interface displayed as the access point in the **Network Interface** list box.

6. Click **Start**. Connected devices are displayed

7. Manually infect devices as described in the procedure see "**Infecting targets using manual identification**" a pagina91.

---

**Turn off Tactical Network Injector**

No special procedure is foreseen. Normal computer shutdown.

**Viewing infection details**

To view recorded data, select the **Log System** tab.
Tactical Control Center data

Network Injector data tab

Data is described below:

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network interface</td>
<td>List of connected network interfaces. Select the injection interface connected to the network on which the device to be attacked is connected.</td>
</tr>
<tr>
<td></td>
<td>When simulating an Access Point, the interface used in the Fake Access Point section also appears.</td>
</tr>
<tr>
<td>Sniffing interface</td>
<td>Like Network Interface or another network interface to only be used for sniffing.</td>
</tr>
<tr>
<td>Regular expression</td>
<td>Expression used to filter devices connected to the network. It is applied to all data transmitted and received by the device via network, of any kind.</td>
</tr>
<tr>
<td></td>
<td>See &quot;What you should know about Tactical Control Center&quot; a pagina80.</td>
</tr>
<tr>
<td>BPF network filter</td>
<td>This is used to more accurately filter devices using BPF syntax (Berkeley Packet Filter). This syntax includes key words accompanied by qualifiers:</td>
</tr>
<tr>
<td></td>
<td>See &quot;What you should know about Tactical Control Center&quot; a pagina80.</td>
</tr>
</tbody>
</table>

Found device data

Data is described below:

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Connected network device status:</td>
</tr>
<tr>
<td>✗</td>
<td>: unknown device. It cannot be infected due to problems tied to authentication. Forcing authentication.</td>
</tr>
<tr>
<td>📂</td>
<td>: device being identified.</td>
</tr>
<tr>
<td>✔️</td>
<td>: device identified and can be infected.</td>
</tr>
<tr>
<td>➡️</td>
<td>: infected device.</td>
</tr>
<tr>
<td>HW address</td>
<td>Device network card hardware address.</td>
</tr>
<tr>
<td>IP address</td>
<td>Device's network IP address.</td>
</tr>
<tr>
<td>Vendor</td>
<td>Network card brand (rather reliable).</td>
</tr>
</tbody>
</table>
### Wireless Intruder data tab

Data is described below:

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hostname</strong></td>
<td>Device name.</td>
</tr>
<tr>
<td><strong>OS</strong></td>
<td>Device operating system.</td>
</tr>
<tr>
<td><strong>Browser</strong></td>
<td>Web browser used by the device.</td>
</tr>
<tr>
<td><strong>Last web Traffic</strong></td>
<td>Last sites visited by the device detected and analyzed in the last five minutes.</td>
</tr>
<tr>
<td><strong>Last web attack</strong></td>
<td>Last attack type and results. To check additional details, see the Log System tab.</td>
</tr>
</tbody>
</table>

NOTE: if the device no longer generates web traffic at the end of the five minutes, the message **Idle** will appear. This usually occurs when no one is using the device.

### Attack type

Types of available password identification.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WPA/WPA2 dictionary attack</td>
<td>Collects handshakes between the client and access point and tries to discover the password using a dictionary of common words.</td>
</tr>
<tr>
<td>WEP bruteforce attack</td>
<td>injects simulating a connected client to collect data and force the encrypted password.</td>
</tr>
<tr>
<td>WPS PIN bruteforce attack</td>
<td>Tries all the possible combinations to recover the access point settings using WiFi Protected Setup protocol.</td>
</tr>
</tbody>
</table>

### Fake Access Point data tab

Data is described below:
<table>
<thead>
<tr>
<th><strong>Data</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wireless interface</strong></td>
<td>List of non connected network interfaces. Select the interface to be displayed as the WiFi network.</td>
</tr>
<tr>
<td><strong>HW address</strong></td>
<td>Device network card hardware address.</td>
</tr>
<tr>
<td><strong>Access point</strong></td>
<td>Name of the Access Point expected by the device.</td>
</tr>
</tbody>
</table>
System monitoring

Presentation

Introduction

System monitoring guarantees constant control of component status and license usage.

Content

This section includes the following topics:

- System monitoring (Monitor) ................................................................. 100
- System monitoring data (Monitor) ......................................................... 101
System monitoring (Monitor)

To monitor the system: Monitor section

Purpose
This function lets you:

- monitor system status in both hardware and software terms
- monitor license used compared to those purchased

Service call: Contact your HackingTeam Account Manager if additional licenses are required.

What the function looks like
This is what the page looks like:

<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RCS menu.</td>
</tr>
<tr>
<td></td>
<td><strong>Monitor</strong>: indicates the current number of system alarms triggered.</td>
</tr>
<tr>
<td>2</td>
<td>Window toolbar.</td>
</tr>
</tbody>
</table>
Area  Description
3  List of RCS components and their status:
   ⚠️ Alarm (generates an e-mail sent to the alerting group)
   ⚠️ Warning
   ✅ Component running
4  License status.
5  RCS status bar.

To learn more
For interface element descriptions See "Shared interface elements and actions" a pagina14.
For a description of the data in this window see "System monitoring data (Monitor)" nel seguito.

System monitoring data (Monitor)

System component monitoring data
System monitoring data is described below:

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type Name</td>
<td>Monitored component type and name:</td>
</tr>
<tr>
<td>Network Controller</td>
<td></td>
</tr>
<tr>
<td>Anonymizer</td>
<td></td>
</tr>
<tr>
<td>Database</td>
<td></td>
</tr>
<tr>
<td>Collector</td>
<td></td>
</tr>
<tr>
<td>Address</td>
<td>Component's IP address.</td>
</tr>
<tr>
<td>Last contact</td>
<td>Last synchronization date-time.</td>
</tr>
</tbody>
</table>
### Data Description

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Component status at last synchronization:</td>
</tr>
<tr>
<td></td>
<td>![Alarm icon] Alarm: the component is not running, contact the alerting group for immediate service.</td>
</tr>
<tr>
<td></td>
<td>![Warning icon] Warning: the component signals a risky situation, contact the system administrator for necessary checks.</td>
</tr>
<tr>
<td></td>
<td>![Green tick icon] Component running.</td>
</tr>
<tr>
<td>CPU</td>
<td>% CPU use by the single process.</td>
</tr>
<tr>
<td>CPU Total</td>
<td>% CPU use by server.</td>
</tr>
<tr>
<td>Disk Free</td>
<td>% free disk space.</td>
</tr>
</tbody>
</table>

### License monitoring data

License monitoring data is described below: For restricted licenses, the format is "x/y" where x is the amount of licenses currently used by the system and y the maximum amount of licenses.

**CAUTION:** *if all the licenses are in use, any new agents will be put in queue until a license is freed or new ones purchased.*

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>License type</td>
<td>Type of license currently in use for agents.</td>
</tr>
<tr>
<td></td>
<td><strong>reusable</strong>: an agent's license can be reused after it is uninstalled.</td>
</tr>
<tr>
<td></td>
<td><strong>oneshot</strong>: an agent's license is only valid for one installation.</td>
</tr>
<tr>
<td></td>
<td>![Info icon] NOTE: the license can only be updated if the user has License modification authorization.</td>
</tr>
<tr>
<td>Users</td>
<td>Amount of users currently used by the system and maximum admitted quantity.</td>
</tr>
<tr>
<td>Agents</td>
<td>Amount of agents currently used by the system and maximum admitted quantity.</td>
</tr>
<tr>
<td>Desktop</td>
<td>Amount of desktop and mobile agents currently used by the system and maximum admitted quantities respectively.</td>
</tr>
<tr>
<td>Mobile</td>
<td></td>
</tr>
<tr>
<td>Distributed server</td>
<td>Amount of database currently used by the system and maximum admitted quantity.</td>
</tr>
<tr>
<td>Collectors</td>
<td>Amount of Collectors currently used by the system and maximum admitted quantity.</td>
</tr>
<tr>
<td>Data</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Anonymizers</td>
<td>Amount of Anonymizers currently used by the system and maximum admitted quantity.</td>
</tr>
</tbody>
</table>
Appendix: actions

Presentation

Introduction

An agent is a complex group of events, actions, modules and installation vectors. Single actions are listed below with a detailed description of advanced configuration settings.

Content

This section includes the following topics:

List of sub-actions ............................................................... 105
Destroy action ................................................................. 105
Execute action .................................................................. 106
Log action ........................................................................ 107
SMS action ....................................................................... 107
Synchronize action ........................................................... 108
Uninstall action ............................................................... 110
List of sub-actions

Sub-action data description
Sub-actions are described below:

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Arbitrary name assigned to an action</td>
</tr>
<tr>
<td>Sub-action</td>
<td>List of sub-action types</td>
</tr>
</tbody>
</table>

Sub-action type description
Available types of sub-actions are described below:

<table>
<thead>
<tr>
<th>Action</th>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destroy</td>
<td>desktop, mobile</td>
<td>Renders the target device unusable.</td>
</tr>
<tr>
<td>Execute</td>
<td>desktop, mobile</td>
<td>Runs an arbitrary command on the target machine.</td>
</tr>
<tr>
<td>Log</td>
<td>desktop, mobile</td>
<td>Creates a custom message.</td>
</tr>
<tr>
<td>SMS (text message)</td>
<td>mobile</td>
<td>Sends an hidden SMS from the target device.</td>
</tr>
<tr>
<td>Synchronize</td>
<td>desktop, mobile</td>
<td>Runs synchronization with the Collector.</td>
</tr>
<tr>
<td>Uninstall</td>
<td>desktop, mobile</td>
<td>Removes the agent from the device.</td>
</tr>
</tbody>
</table>

🔥Destroy action

Purpose
The Destroy action renders the target device temporarily or permanently unusable.

Operating systems
Desktop: Windows, OS X
Mobile: BlackBerry, WinMobile
## Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanent</td>
<td>The device is rendered permanently unusable. WARNING: the device may need servicing.</td>
</tr>
</tbody>
</table>

## Execute action

### Purpose

The **Execute** action runs an arbitrary command on the target machine. Command settings can be specified, if required, and environment variables. The program will be run with the user permissions of the user currently logged into the system.

Any command output can be viewed in the **Commands** page. See "Command page" on page 44.

- **WARNING:** although all commands are run using the agent's concealment system and are thus invisible, any change in the file system (i.e.: a file created on the desktop) will be visible to the user. Be careful.

- **WARNING:** avoid programs that require user interaction or that open graphical interfaces.

Tip: use applications launched by command line or batch file since their processes (and corresponding command line window) are hidden by the agent.

### Reference to the agent's folder

The `$dir$` virtual environment variable that refers to the agent's installation folder (hidden) can be added to the command string.

### Operating systems

- **Desktop:** Windows, OS X
- **Mobile:** Android, BlackBerry, iOS, WinMobile
**Significant data**

<table>
<thead>
<tr>
<th><strong>Field</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
</table>
| Command   | Command to be run.  
  Tip: use an absolute path. |

**Log action**

**Purpose**

The Log action creates a custom message.

NOTE: custom messages and logs coming from an agent are displayed in the Info section. See "Agent page" on page 41

**Operating systems**

Desktop: Windows, OS X  
Mobile: Android, BlackBerry, iOS, Symbian, WinMobile, Windows Phone

**Parameters**

<table>
<thead>
<tr>
<th><strong>Name</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Text</td>
<td>Message text that appears in the Info section.</td>
</tr>
</tbody>
</table>

**SMS action**

**Purpose**

The SMS action sends a hidden SMS (text message) from the target device with the device position and SIM data.

**Operating systems**

Mobile: Android, BlackBerry, Symbian, WinMobile
Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>Telephone number to which the message is sent.</td>
</tr>
<tr>
<td>Text</td>
<td>Message text.</td>
</tr>
<tr>
<td>Position</td>
<td>Adds the target's GPS cell or GSM position to the message.</td>
</tr>
<tr>
<td>Sim</td>
<td>Adds the telephone's SIM information to the message.</td>
</tr>
</tbody>
</table>

Synchronize action

Purpose

The Synchronize action synchronizes the agent and RCS server. The synchronization process is broken down in the following steps:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reciprocal agent/RCS server authentication.</td>
</tr>
<tr>
<td>2</td>
<td>Agent/RCS server time synchronization.</td>
</tr>
<tr>
<td>3</td>
<td>Agent removal in the event the relevant activity is closed.</td>
</tr>
<tr>
<td>4</td>
<td>Agent configuration update.</td>
</tr>
<tr>
<td>5</td>
<td>Upload of all files in the &quot;upload&quot; queue.</td>
</tr>
<tr>
<td>6</td>
<td>Download of all files in the &quot;download&quot; queue.</td>
</tr>
<tr>
<td>7</td>
<td>Download of all evidence collected by the agent with simultaneous secure removal.</td>
</tr>
<tr>
<td>8</td>
<td>Secure removal of all downloaded evidence from the agent.</td>
</tr>
</tbody>
</table>

Operating systems

Desktop: Windows, OS X
Mobile: Android, BlackBerry, iOS, Symbian, WinMobile, Windows Phone
Desktop settings

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hostname</td>
<td>Name of the Anonymizer or Collector connect to for synchronization. Select the name of the server or enter the FQDN (DNS name) or IP address in the combo box.</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>Maximum bandwidth to be used during synchronization.</td>
</tr>
<tr>
<td>Min delay</td>
<td>Minimum delay in seconds from one evidence sent to the next.</td>
</tr>
<tr>
<td>Max delay</td>
<td>Maximum delay in seconds from one evidence sent to the next.</td>
</tr>
<tr>
<td>Stop on success</td>
<td>If enabled, the sub-action chain is interrupted when synchronization is successfully completed. Remaining sub-action in the queue are not run.</td>
</tr>
</tbody>
</table>

Mobile settings

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hostname</td>
<td>Anonymizer or Collector name or IP address to connect to for synchronization. Select the name of the server or enter the FQDN (DNS name) or IP address in the combo box.</td>
</tr>
<tr>
<td>Stop on success</td>
<td>The sub-action chain is interrupted when synchronization is successfully completed. Remaining sub-action in the queue are not run.</td>
</tr>
<tr>
<td>Type</td>
<td>Internet: synchronization via Internet connection.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Force WiFi</strong>: synchronization via WiFi network. Forces a WiFi data connection with any open or preset WiFi network available before starting synchronization.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Force Cell</strong>: synchronization via GPRS/UMTS/3G network. Forces a GPRS/UMTS/3G data connection with the mobile operator before starting synchronization.</td>
</tr>
<tr>
<td></td>
<td><strong>APN</strong>: specifies the login credentials for the APN the phone can use to collect data. This is useful since it avoids charging the target for the traffic generated by the agent.</td>
</tr>
<tr>
<td></td>
<td>IMPORTANT: this method is only supported on BlackBerry and Symbian.</td>
</tr>
</tbody>
</table>
Uninstall action

Purpose
The Uninstall action removes the agent from the target system. All files are deleted.

NOTE: on BlackBerry, removing the agent requires an automatic restart. If the device does not have root privileges on Android, the user must authorize uninstall. To learn how to check whether you have root privileges, see "What you should know about Android" on page 139.

NOTE: on Windows Phone, removing the agent deletes all files generated by the agent but the application icon remains in the program list.

Operating systems
Desktop: Windows, OS X
Mobile: Android, BlackBerry, iOS, Symbian, WinMobile, Windows Phone

Parameters
None
Appendix: events

Presentation

Introduction

An agent is a complex group of events, actions, modules and installation vectors. Single events are listed below with a detailed description of advanced configuration settings.

Content

This section includes the following topics:

- Event list .............................................................. 112
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- Battery event ......................................................... 113
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- Idle event .............................................................. 115
- Position event ......................................................... 115
- Process event .......................................................... 116
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- SimChange event ...................................................... 117
- SMS event ............................................................ 118
- Standby event ........................................................ 118
- Timer event ............................................................ 119
- Window event ........................................................ 119
- WinEvent event ........................................................ 120
Event list

Event data description
Events are described below:

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Enables or disables the event.</td>
</tr>
<tr>
<td>Name</td>
<td>Name assigned to the event.</td>
</tr>
<tr>
<td>Type</td>
<td>Event type list. See the table below.</td>
</tr>
</tbody>
</table>

Event type description
Event type are described below:

<table>
<thead>
<tr>
<th>Event</th>
<th>Device</th>
<th>Triggers an action when..</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>mobile</td>
<td>the mobile phone is being charged.</td>
</tr>
<tr>
<td>Battery</td>
<td>mobile</td>
<td>the battery charge level is within the specified range.</td>
</tr>
<tr>
<td>Call</td>
<td>mobile</td>
<td>a call is made or received.</td>
</tr>
<tr>
<td>Connection</td>
<td>desktop,</td>
<td>the agent finds an active network connection.</td>
</tr>
<tr>
<td></td>
<td>mobile</td>
<td></td>
</tr>
<tr>
<td>Idle</td>
<td>desktop</td>
<td>the user does not interact with the computer for a set period</td>
</tr>
<tr>
<td></td>
<td></td>
<td>of time.</td>
</tr>
<tr>
<td>Position</td>
<td>mobile</td>
<td>the device reaches or leaves a specific position.</td>
</tr>
<tr>
<td>Process</td>
<td>desktop,</td>
<td>an application is launched or a window is open on the device.</td>
</tr>
<tr>
<td></td>
<td>mobile</td>
<td></td>
</tr>
<tr>
<td>Quota</td>
<td>desktop</td>
<td>the disk space occupied by evidence on the device exceeds the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>set limit.</td>
</tr>
<tr>
<td>Screensaver</td>
<td>desktop</td>
<td>the screensaver is opened on the target device.</td>
</tr>
<tr>
<td>SimChange</td>
<td>mobile</td>
<td>the SIM card is replaced.</td>
</tr>
<tr>
<td>SMS (text message)</td>
<td>mobile</td>
<td>a text message is received from the indicated number.</td>
</tr>
<tr>
<td>Standby</td>
<td>mobile</td>
<td>the device is in stand-by mode.</td>
</tr>
<tr>
<td>Timer</td>
<td>desktop,</td>
<td>the specified intervals elapse.</td>
</tr>
<tr>
<td></td>
<td>mobile</td>
<td></td>
</tr>
</tbody>
</table>
**Event** | **Device** | **Triggers an action when..**
---|---|---
Window | desktop | a window is opened.
WinEvent | desktop | the operating system logs a Windows event.

### AC event

**Purpose**
The AC event triggers an action when the mobile phone is being charged.

**Operating systems**
Mobile: Android, BlackBerry, iOS, Symbian, WinMobile

**Parameters**
None

### Battery event

**Purpose**
The Battery event triggers an action when the battery charge level is within the specified range.

Tip: to reduce impact on battery use, it is best to link the Battery event, set between 0%-30%, to Start and Stop Crisis actions. This way, if the battery charge level drops under the set value, the agent's activities that consume more power will be suspended.

**WARNING:** the Crisis module can be set to inhibit synchronization!

**Operating systems**
Mobile: Android, BlackBerry, iOS, Symbian, WinMobile

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
<td>Minimum required battery percentage. Percentage over this limit trigger an event.</td>
</tr>
<tr>
<td>Max</td>
<td>Maximum required battery percentage. Percentage under this limit trigger an event.</td>
</tr>
</tbody>
</table>
Call event

Purpose
The Call event triggers and action when a call is made or received.

Operating systems
Mobile: WinMobile, BlackBerry, Symbian, Android

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>callee or caller’s telephone number (or part of it).</td>
</tr>
<tr>
<td></td>
<td>📞 Tip: leave blank to trigger on any number.</td>
</tr>
</tbody>
</table>

Connection event

Purpose
The Connection event triggers an action when the agent finds an active network connection. For the desktop device, enter the connection destination address. For the mobile device, it triggers an action as soon as the device acquires a valid IP address on any network interface (i.e.: WiFi, Activesync, GPRS/3G+), and terminates the action when all the connections are terminated.

Operating systems
Desktop: Windows, OS X
Mobile: Android, BlackBerry, iOS, Symbian, WinMobile

Mobile settings
None
Desktop settings

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP address</td>
<td>Connection destination IP address</td>
</tr>
<tr>
<td></td>
<td>NOTE: Enter 0.0.0.0 to indicate any address.</td>
</tr>
<tr>
<td></td>
<td>NOTE: connections to local addresses in the target’s same subnet are not taken into account.</td>
</tr>
<tr>
<td>Netmask</td>
<td>Netmask applied to the IP address.</td>
</tr>
<tr>
<td>Port</td>
<td>Port used to identify the connection.</td>
</tr>
</tbody>
</table>

**Idle event**

**Purpose**
The Idle event triggers an action when the user does not interact with the computer for a set period of time.

**Operating systems**
Desktop: Windows, OS X

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>Seconds of inactivity. The event is triggered at the end of this time.</td>
</tr>
</tbody>
</table>

**Position event**

**Purpose**
The Position event triggers an action when the target reaches or leaves a specific position. The position can be defined by GPS coordinates and a range or by a GSM cell ID.

**Operating systems**
Mobile: Android, BlackBerry, iOS, Symbian, WinMobile, Windows Phone
Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Type of position to be used.</td>
</tr>
<tr>
<td>GPS</td>
<td></td>
</tr>
<tr>
<td>• Latitude, Longitude: coordinates</td>
<td></td>
</tr>
<tr>
<td>• Distance: range from coordinates.</td>
<td></td>
</tr>
</tbody>
</table>

GSM Cell (all operating systems except Windows Phone)

• Country, Network, Area,ID: GSM cell data. Enter '*' to wildcard a field. For example, if the Country field is entered and '*' is entered in the three other fields, the event is triggered when the device enters or exits the specified country.

Process event

Purpose

The Process event triggers an action when an application is launched or a window is opened on the device.

Operating systems

Desktop: Windows, OS X
Mobile: Android, BlackBerry, iOS, Symbian, WinMobile

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Process Name: the event triggers an action when the specified process is launched.</td>
</tr>
<tr>
<td>Window Title</td>
<td>the event triggers an action when focus is given to the specified window.</td>
</tr>
<tr>
<td>String</td>
<td>Name or part of the program name or window title.</td>
</tr>
<tr>
<td>Tip</td>
<td>use special characters when specifying a program (i.e.: &quot;<em>Calculator</em>&quot;)</td>
</tr>
<tr>
<td>On Focus</td>
<td>(desktop only) If selected, the event triggers the action only when the process or window are in the foreground.</td>
</tr>
</tbody>
</table>
**Quota event**

**Purpose**
The Quota event triggers an action when the device’s disk space used to store the collected evidence exceeds the set limit. When disk space falls under the limit, the action will be terminated at the next synchronization.

**Operating systems**
*Desktop*: Windows

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quota</td>
<td>Disk space to be used to store the collected evidence.</td>
</tr>
</tbody>
</table>

**Screensaver event**

**Purpose**
The Screensaver event triggers an action when the target device runs the screensaver.

**Operating systems**
*Desktop*: Windows, OS X

**Parameters**
None

**SimChange event**

**Purpose**
The SimChange event triggers an action when the SIM card is changed.
Operating systems

**Mobile:** Android, BlackBerry, iOS, Symbian, WinMobile

### Parameters

None

---

> **SMS event**

#### Purpose

The SMS event triggers an action when a specific text message is received from the specified number. The message will not be shown among the received messages on the phone.

- **WARNING:** incoming messages are only deleted on BlackBerry OS 5.x.

- **NOTE:** the received message is not displayed on the target device.

#### Operating systems

**Mobile:** Android, BlackBerry, Symbian, WinMobile

#### Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number</strong></td>
<td>SMS sender’s phone number. Any SMS from this number will be hidden.</td>
</tr>
<tr>
<td><strong>Text</strong></td>
<td>Part of the message text that must match.</td>
</tr>
</tbody>
</table>

**IMPORTANT:** the string is not case sensitive.

---

**Standby event**

The Standby event triggers an action when the device enters stand-by mode (backlight off).

#### Operating systems

**Mobile:** Android, BlackBerry, iOS, Symbian, WinMobile
Parameters
None

Timer event

Purpose
The Timer event triggers an action at the indicated intervals.
When the event occurs the action linked to the Start action is run.
During the time between event start and stop, the Repeat action is repeated at the interval specified by the relevant connector.
When the event terminates, the Stop action is run.

Operating systems
Desktop: Windows, OS X
Mobile: Android, BlackBerry, iOS, Symbian, WinMobile, Windows Phone

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Interval type:</td>
</tr>
<tr>
<td></td>
<td>• Loop: triggers an action, indefinitely repeating it at every interval, as specified by the Repeat action.</td>
</tr>
<tr>
<td></td>
<td>• Daily: triggers a daily action at the times indicated in From and To.</td>
</tr>
<tr>
<td></td>
<td>• Date: triggers an action in the period indicated in From and To.</td>
</tr>
</tbody>
</table>

NOTE: select Forever for continuous action.

• AfterInst: triggers an action after a certain number of days (Days) from agent installation.

Window event

Purpose
The Window event triggers an action when any window is opened.
**Operating systems**

**Desktop:** Windows

**Parameters**

None.

---

**WinEvent event**

**Purpose**

The *WinEvent* event triggers an action when the operating system logs a Windows event.

---

**Operating systems**

**Desktop:** Windows

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event ID</td>
<td>Windows event ID.</td>
</tr>
<tr>
<td>Source</td>
<td>Windows event source (i.e.: system, application)</td>
</tr>
</tbody>
</table>
Appendix: modules

Presentation

Introduction

An agent is a complex group of events, actions, modules and installation vectors. Single modules are listed below with a detailed description of advanced configuration settings.

Content

This section includes the following topics:

- Module list ......................................................... 122
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# Module list

Registration modules are described below:

<table>
<thead>
<tr>
<th>Module</th>
<th>Configuration</th>
<th>Device</th>
<th>Recording...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessed files</td>
<td>base</td>
<td>desktop</td>
<td>documents or images opened by the target.</td>
</tr>
<tr>
<td>Addressbook</td>
<td>advanced</td>
<td>desktop, mobile</td>
<td>contacts.</td>
</tr>
<tr>
<td>Application</td>
<td>advanced</td>
<td>desktop, mobile</td>
<td>applications used.</td>
</tr>
<tr>
<td>Calendar</td>
<td>advanced</td>
<td>desktop, mobile</td>
<td>calendar.</td>
</tr>
<tr>
<td>Call</td>
<td>advanced</td>
<td>desktop, mobile</td>
<td>calls (phone, Skype, MSN).</td>
</tr>
<tr>
<td>Calls</td>
<td>base</td>
<td>desktop, mobile</td>
<td>calls (phone, Skype, MSN).</td>
</tr>
<tr>
<td>Camera</td>
<td>base, advanced</td>
<td>desktop, mobile</td>
<td>Webcam images.</td>
</tr>
<tr>
<td>Chat</td>
<td>advanced</td>
<td>desktop, mobile</td>
<td>chat (Skype, BlackBerry Messenger).</td>
</tr>
<tr>
<td>Clipboard</td>
<td>advanced</td>
<td>desktop, mobile</td>
<td>information copied to the clipboard.</td>
</tr>
<tr>
<td>Contacts and Calendar</td>
<td>base</td>
<td>desktop, mobile</td>
<td>contacts and calendar.</td>
</tr>
<tr>
<td>Device</td>
<td>advanced</td>
<td>desktop, mobile</td>
<td>system information.</td>
</tr>
<tr>
<td>File</td>
<td>advanced</td>
<td>desktop, mobile</td>
<td>files opened by target.</td>
</tr>
<tr>
<td>Keylog</td>
<td>advanced</td>
<td>desktop, mobile</td>
<td>keys pressed on the keyboard.</td>
</tr>
<tr>
<td>Keylog, Mouse and Password</td>
<td>base</td>
<td>desktop</td>
<td>keys pressed on the keyboard, mouse click, passwords saved.</td>
</tr>
<tr>
<td>Messages</td>
<td>advanced</td>
<td>desktop, mobile</td>
<td>e-mail, SMS, MMS.</td>
</tr>
<tr>
<td>Messages</td>
<td>base</td>
<td>desktop, mobile</td>
<td>e-mail, SMS and chat.</td>
</tr>
<tr>
<td>Mic</td>
<td>advanced</td>
<td>desktop, mobile</td>
<td>audio from a microphone.</td>
</tr>
</tbody>
</table>
### Module Configuration

<table>
<thead>
<tr>
<th>Module</th>
<th>Configuration</th>
<th>Device</th>
<th>Recording...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouse</td>
<td>advanced</td>
<td>desktop</td>
<td>mouse click.</td>
</tr>
<tr>
<td>Password</td>
<td>advanced</td>
<td>desktop</td>
<td>password saved.</td>
</tr>
<tr>
<td>Position</td>
<td>base, advanced</td>
<td>desktop, mobile</td>
<td>target's geographic position.</td>
</tr>
<tr>
<td>Screenshots</td>
<td>base, advanced</td>
<td>desktop, mobile</td>
<td>windows opened on the target's screen.</td>
</tr>
<tr>
<td>URL</td>
<td>advanced</td>
<td>desktop, mobile</td>
<td>visited URL.</td>
</tr>
<tr>
<td>Visited websites</td>
<td>base</td>
<td>desktop, mobile</td>
<td>visited URL.</td>
</tr>
</tbody>
</table>

Other types of modules are described below:

<table>
<thead>
<tr>
<th>Module</th>
<th>Configuration</th>
<th>Device</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference</td>
<td>advanced</td>
<td>mobile</td>
<td>Creates a 3-way call.</td>
</tr>
<tr>
<td>Crisis</td>
<td>advanced</td>
<td>desktop, mobile</td>
<td>Recognizes crisis situations (i.e.: sniffer running). Synchronization and all commands can be temporarily disabled.</td>
</tr>
<tr>
<td>Infection</td>
<td>advanced</td>
<td>desktop</td>
<td>Propagates the agent on other devices.</td>
</tr>
<tr>
<td>Livemic</td>
<td>advanced</td>
<td>mobile</td>
<td>Listens to conversations in real time.</td>
</tr>
<tr>
<td>Online Synchronization</td>
<td>base</td>
<td>desktop, mobile</td>
<td>Synchronizes the agent with RCS to allow evidence to be received and the agent to be reset.</td>
</tr>
</tbody>
</table>

### Addressbook module

**Purpose**

The Addressbook module records all the information found in the device's addressbook. The desktop version imports contacts from Outlook, Skype and other sources.

**Operating systems**

**Desktop:** Windows, OS X
Mobile: Android, BlackBerry, iOS, WinMobile

Significant data
None

Application module

Purpose
The Application module records the name and information on processes opened and closed on the target device. Evidence lists all the applications used by the target in chronological order.

Operating systems
Desktop: Windows, OS X
Mobile: Android, BlackBerry, iOS, Symbian, WinMobile

Significant data
None

Calendar module

Purpose
The Calendar module records all the information found in the calendar on the target device. The desktop version imports the calendar from Outlook and other sources.

Operating systems
Desktop: Windows, OS X
Mobile: Android, BlackBerry, iOS, WinMobile

Significant data
None
Call module

Purpose
The Call module captures audio and information (start time, length, caller and called numbers) for all calls made and received by the target.
On a desktop device, the Call module taps all voice conversations on supported applications.
On a mobile device, the Call module taps all calls.

Operating systems
Desktop: Windows, OS X
Mobile: Android, BlackBerry (information only), Symbian (without suppressing the audio signal), WinMobile

Significant data
Data is described below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable call recording</td>
<td>(mobile only) Enables call recording. If disabled, call audio is not recorded.</td>
</tr>
<tr>
<td>Buffer size</td>
<td>Acquisition buffer size used for audio sectors.</td>
</tr>
<tr>
<td>Quality</td>
<td>Audio quality (1=maximum compression, 10=best quality).</td>
</tr>
</tbody>
</table>

Camera module

Purpose
The Camera module captures an image from the built-in camera.

WARNING: capturing an image on a desktop causes the camera led to blink.

Operating systems
Desktop: Windows, OS X
Mobile: iOS, Symbian (front camera only, when available), WinMobile
**Significant data**
Data is described below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality</td>
<td>Image quality (1=maximum compression, 10=best quality).</td>
</tr>
</tbody>
</table>

**Chat module**

**Purpose**
The Chat module records all the target’s chat sessions. Each message is captured as a single piece of evidence.

- **IMPORTANT:** for Android, root privileges are required to capture chat. See "What you should know about Android" on page 139.
- **IMPORTANT:** in order for this module to be started when the device is restarted on BlackBerry, the telephone must be in standby for several minutes (backlight off).

**Operating systems**
- **Desktop:** Windows, OS X
- **Mobile:** Android, BlackBerry

**Clipboard module**

**Purpose**
The Clipboard module saves the content of the clipboard in text format.

**Operating systems**
- **Desktop:** Windows, OS X
- **Mobile:** Android, BlackBerry, iOS, WinMobile
Significant data
None

Conference module

Purpose
The **Conference** module calls the indicated number opening a conference call whenever the target makes a call. The receiver’s number can listen to the conversation in real time.

**IMPORTANT:** module operations depend on the telecom operator features. The target may be made aware of the conference call if the telecom operator adds an acoustic signal while waiting for the call to start.

Operating systems
Mobile: WinMobile

Significant data
Data is described below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>receiver’s phone number</td>
</tr>
</tbody>
</table>

Crisis module

Behavior on desktop devices
The **Crisis** module is enabled (automatically or upon a specific action) and recognizes dangerous situations on the machine that may disclose the agent’s presence on the device (i.e.: a network sniffer running). Synchronization and all commands can be temporarily disabled.
This module increases the level of stealthness against protection software.

**NOTE:** **Crisis** can be enabled by default on the desktop device to allow the agent to automatically detect dangerous situations, and act accordingly (i.e. going silent).

Behavior on mobile devices
The **Crisis** module is used to suspend activities that make heavy use of battery power. Based on its settings, this module can temporarily disable some functions.
On a mobile device, the Crisis module must be explicitly started by a specific action (i.e.: agent is started when the battery level is too low) and stopped when the anomalous situation terminates.

NOTE: this module does not create evidence.

Operating systems
Desktop: Windows, OS X
Mobile: Android, BlackBerry, iOS, WinMobile, Windows Phone

Significant desktop data
On Desktops, the default settings should not be changed unless otherwise suggested by RCS Support Team.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inhibits Network</td>
<td>Inhibits synchronization when potentially dangerous processes are running.</td>
</tr>
<tr>
<td>Network Inhibitors</td>
<td>List of processes that, if running, will prevent synchronization.</td>
</tr>
<tr>
<td>Inhibits Hooking</td>
<td>Inhibits program hooking when potentially dangerous processes are running.</td>
</tr>
<tr>
<td>Hooking Inhibitors</td>
<td>List of processes that, if running, will prevent hooking.</td>
</tr>
<tr>
<td>Process</td>
<td>Process to be added to the list.</td>
</tr>
</tbody>
</table>

Significant mobile data
In the Mobile version, the functions to be blocked can be specified:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mic</td>
<td>if selected, it prevents Mic audio recording</td>
</tr>
<tr>
<td>Call</td>
<td>if selected, it prevents Call audio recording</td>
</tr>
<tr>
<td>Camera</td>
<td>if selected, it prevents Camera snapshots</td>
</tr>
<tr>
<td>Position</td>
<td>if selected, it prevents GPS use</td>
</tr>
<tr>
<td>Synchronize</td>
<td>if selected, it prevents synchronization</td>
</tr>
</tbody>
</table>

Warning: highly hazardous operation! Before preventing synchronization please contact HackingTeam support service! You agent may be permanently lost
### Device module

#### Purpose
The Device module records system information (i.e.: processor type, memory in use, installed operating system, root privileges). It can be useful to monitor disk usage on the device and to retrieve the list of applications installed.

**NOTE:** for Android, if the device has root privileges, Device type evidence indicates root:yes.

#### Operating systems
**Desktop:** Windows, OS X  
**Mobile:** Android, BlackBerry, iOS, Symbian, WinMobile, Windows Phone

#### Significant mobile data
Data is described below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retrieve application list</td>
<td>In addition to system information, record the list of installed applications.</td>
</tr>
</tbody>
</table>

### File module

#### Purpose
The File module records all files that are opened on the target computer. It can also be capture the file when opened.

#### Operating systems
**Desktop:** Windows, OS X

#### Significant data
Data is described below:
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include Filters</td>
<td>List of file extensions to be recorded. Optionally specify the process to log the file when it is run or opened by that process.</td>
</tr>
<tr>
<td>Exclude filters</td>
<td>List of file extensions that will not be recorded. Optionally specify the process to ignore the file when it is run or opened by that process.</td>
</tr>
<tr>
<td>Mask</td>
<td>String used to filter the process and file to log or ignore.</td>
</tr>
<tr>
<td>Syntax</td>
<td>**Process</td>
</tr>
</tbody>
</table>
| Example of features used to log | "skype.exe|*.*
| Example of features used to ignore  | "skype.exe|*.dat"

### Log path and access mode
Records the file path and access type (i.e.: read, write)

### Capture file content
If enabled, the file is copied and downloaded at the first access.

### Min/Max size
Minimum and maximum size admitted for the file to be downloaded.

### Newer than
Minimum file creation date to be downloaded.

---

### Infection module

**IMPORTANT:** the module was deprecated as of RCS version 8.4.

---

### Keylog module

**Purpose**
The **Keylog** module records all keystrokes on the target device.

**NOTE:** it supports all Unicode characters via IME.

**Operating systems**
**Desktop:** Windows, OS X
**Mobile:** iOS
Significant data
None

Livemic module

Purpose
The Livemic module lets you listen to a conversation in progress in real time.

⚠️ CAUTION: this module comes "as is" and its use can be dangerous. Each device works differently. We recommend you run thorough tests before using it in the field.

Operating systems
Mobile: WinMobile

Significant data
Data is described below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>Number of the phone used for listening. It must include the international country code, i.e.: &quot;+341234567890&quot;. WARNING: do not hide the caller ID and disable the microphone when listening to the conversation.</td>
</tr>
</tbody>
</table>

Messages module

Purpose
The Messages module records all messages received and sent by the target. This module captures:

- e-mail
- SMS (Mobile only)
- MMS (Mobile only)
Operating systems

Desktop: Windows
Mobile:

<table>
<thead>
<tr>
<th>Operating systems</th>
<th>e-mail</th>
<th>MMS</th>
<th>SMS (text message)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android</td>
<td>x (*)</td>
<td></td>
<td>x:</td>
</tr>
<tr>
<td>BlackBerry</td>
<td>x:</td>
<td></td>
<td>x:</td>
</tr>
<tr>
<td>iOS</td>
<td></td>
<td>x:</td>
<td>x:</td>
</tr>
<tr>
<td>WinMobile</td>
<td></td>
<td>x:</td>
<td>x:</td>
</tr>
</tbody>
</table>

IMPORTANT (*): for Android, only g.mail e-mail is captured and root privileges are required. See "What you should know about Android" on page 139.

Significant data

Data is described below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Enables recording.</td>
</tr>
<tr>
<td>From</td>
<td>Records messages starting from the indicated date.</td>
</tr>
<tr>
<td>To</td>
<td>Records messages until the indicated date.</td>
</tr>
<tr>
<td>Max size</td>
<td>Maximum size of the message to be recorded.</td>
</tr>
</tbody>
</table>

Mic module

Purpose

The Mic module records the surroundings audio using the device’s microphone.

Platforms

Desktop: Windows, OS X
Mobile: Android (disabled during calls), BlackBerry (disabled during calls), iOS, Symbian (disabled during calls), WinMobile, Windows Phone (disabled during calls)
IMPORTANT: do not turn on the microphone to record data calls (i.e.: Skype, Viber) without having fully tested the phone model with the same operating system version. You may disable the client's audio, making the relevant application unusable.

NOTE: for Windows Phone, recording start and end may be accompanied by an audio signal on some device models.

Significant data
Data is described below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silence between voices</td>
<td>Maximum number of seconds of silence admitted in the recording. After the set period, the agent stops recording and restarts when sound is received again. WARNING: if the value is too low, recording will exclude all silences and the conversation will flow without pauses. If the value is too high, the recording will include all silences and the conversation will be very long.</td>
</tr>
<tr>
<td>Voice recognition</td>
<td>NOTE: not supported by iOS, BlackBerry, Android and Symbian, Windows Phone. Value to identify human voice and exclude any background noise from the recording. WARNING: 0.2-0.28 is the suggested interval to identify human voice. Higher values better adapt to female voices but may result in the recording of background noise.</td>
</tr>
<tr>
<td>Autosense</td>
<td>If enabled, the agent attempts to change audio mixer settings (microphone on/off, line selection and volume) to optimize audio recording quality, avoiding low volumes or interruptions in the recording.</td>
</tr>
</tbody>
</table>

Mouse module

Purpose
The Mouse module captures the image of a small area of the screen around the mouse pointer, upon each click. It helps to defeat virtual keyboards used to avoid keystroke recording. See "Keylog module" on page 130.
Operating systems
Desktop: Windows, OS X

Significant data
Data is described below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>captured image dimensions</td>
</tr>
<tr>
<td>Height</td>
<td></td>
</tr>
</tbody>
</table>

Password module

Purpose
The Password module logs all passwords saved in the user’s accounts. Passwords saved in browser, Instant Messenger and web-mail clients are collected.

Operating systems
Desktop: Windows
Mobile: Android

Significant data
None

Position module

Purpose
The Position module records the device position using the GPS system, GSM cell or WiFi information.

Operating systems
Desktop: (WiFi only) Windows, OS X
Mobile: Android, BlackBerry, Symbian, WinMobile, Windows Phone
Significant mobile data

Data is described below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPS</td>
<td>Finds the position from GPS information.</td>
</tr>
<tr>
<td>Cell</td>
<td>Finds the position from GSM cell or CDMA information.</td>
</tr>
<tr>
<td>Wifi</td>
<td>Finds the position from WiFi station BSSID.</td>
</tr>
</tbody>
</table>

NOTE: for Windows Phone, the system internally sets the most efficient way to find the device position at a given time, regardless of set parameters.

Screenshot module

Purpose

The **Screenshot** module captures the target device's screen image.

**IMPORTANT:** for Android, root privileges are required to capture screenshots. See "*What you should know about Android*" on page 139.

Operating systems

**Desktop:** Windows, OS X  
**Mobile:** Android, BlackBerry, iOS, Symbian, WinMobile

Significant data

Data is described below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality</td>
<td>Captured image final quality.</td>
</tr>
<tr>
<td>Low</td>
<td>worst image quality, maximum compression</td>
</tr>
<tr>
<td>High</td>
<td>best image quality, less compression</td>
</tr>
<tr>
<td>Tip</td>
<td>leave the default value.</td>
</tr>
</tbody>
</table>

**Only foreground window** (Desktop only) Captures a snapshot of the foreground window.
 Url module

Purpose
The Url module records the name of the websites visited by the target’s browser.

Operating systems
Desktop: Windows, OS X
Mobile: BlackBerry, iOS, Symbian, WinMobile.

IMPORTANT: when a BlackBerry is restarted, in order for this module to be started, the telephone must be in standby for several minutes (backlight off).

Significant data
None
Appendix: installation vectors

Presentation

Introduction

An agent is a complex group of events, actions, modules and installation vectors. Single installation vectors are listed below with a detailed description of advanced configuration settings.

Content

This section includes the following topics:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>List of installation vectors</td>
<td>138</td>
</tr>
<tr>
<td>What you should know about Android</td>
<td>139</td>
</tr>
<tr>
<td>Obtaining a Code Signing certificate</td>
<td>139</td>
</tr>
<tr>
<td>Exploit vector (desktop)</td>
<td>140</td>
</tr>
<tr>
<td>Melted Application vector</td>
<td>141</td>
</tr>
<tr>
<td>Network Injection vector</td>
<td>141</td>
</tr>
<tr>
<td>Offline Installation vector</td>
<td>142</td>
</tr>
<tr>
<td>Silent Installer vector</td>
<td>143</td>
</tr>
<tr>
<td>U3 Installation vector</td>
<td>144</td>
</tr>
<tr>
<td>Exploit vector (mobile)</td>
<td>144</td>
</tr>
<tr>
<td>Installation Package vector</td>
<td>145</td>
</tr>
<tr>
<td>Local Installation vector</td>
<td>149</td>
</tr>
<tr>
<td>QR Code/Web Link vector</td>
<td>149</td>
</tr>
<tr>
<td>WAP Push Message vector</td>
<td>150</td>
</tr>
<tr>
<td>Installation Package preparation for Symbian</td>
<td>152</td>
</tr>
<tr>
<td>Installation Package preparation for Windows Phone</td>
<td>154</td>
</tr>
</tbody>
</table>
List of installation vectors

Operating systems supported by agents
Operating systems supported by the various desktop and mobile devices are listed below:

<table>
<thead>
<tr>
<th>Device</th>
<th>Operating System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desktop</td>
<td>Windows</td>
</tr>
<tr>
<td></td>
<td>OS X</td>
</tr>
<tr>
<td>Mobile</td>
<td>Android</td>
</tr>
<tr>
<td></td>
<td>BlackBerry</td>
</tr>
<tr>
<td></td>
<td>Windows Mobile</td>
</tr>
<tr>
<td></td>
<td>Symbian</td>
</tr>
<tr>
<td></td>
<td>IOS</td>
</tr>
</tbody>
</table>

Vector list:

<table>
<thead>
<tr>
<th>Installation Vector</th>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applet Web</td>
<td>Desktop</td>
<td>Deprecated as of RCS version 8.4.</td>
</tr>
<tr>
<td>Exploit</td>
<td>Desktop, Mobile</td>
<td>Adds the agent to any document (document format may depend on the available exploits).</td>
</tr>
<tr>
<td>Installation Package</td>
<td>Mobile</td>
<td>Creates an auto-installer file with the agent.</td>
</tr>
<tr>
<td>Local Installation</td>
<td>Mobile</td>
<td>Installs the agent on the target device either through USB or SD/MMC memory card.</td>
</tr>
<tr>
<td>Melted Application</td>
<td>Desktop</td>
<td>Adds the agent to any application file.</td>
</tr>
<tr>
<td>Network Injection</td>
<td>Desktop</td>
<td>Link to the injection rule creation page. See &quot;Managing the Network Injector&quot; on page 67.</td>
</tr>
<tr>
<td>Offline Installation</td>
<td>Desktop</td>
<td>Creates an ISO file to generate a boot CD/DVD/USB to be used on computer that is off or hibernating</td>
</tr>
<tr>
<td>QR Code/Web Link</td>
<td>Mobile</td>
<td>Generates a QR code for sites or printouts that, if photographed by the target, will install the agent.</td>
</tr>
</tbody>
</table>
### What you should know about Android

#### Root privileges

The Android operating system requires root privileges to run some operations on its devices. An Android device agent requires root privileges to:

- capture chat, see "Chat module" on page 126
- capture e-mail, see "Messages module" on page 131
- capture screenshots, see "Screenshot module" on page 135
- keep updated, see "Agent page" on page 41, "Target page" on page 28

#### Obtaining root privileges

Root privileges can be automatically obtained without any interaction on the device. However, automatic acquisition is not always guaranteed. If automatic acquisition fails and Required Administrative Privilege was selected during agent compilation, the agent requests the user manually obtains privileges from the device if permitted by the operating system. See "Melted Application vector" on page 141

#### Checking for root privileges

To check for root privileges on the target device, enable the Device module. Root status is indicated in Device type evidence; if root privileges were obtained, root:yes appears.

### Obtaining a Code Signing certificate

#### Introduction

In order to use code signing functions available during vector compiling, a Code Signing certificate issued by a recognized Certification Authority must be obtained. Most Certification Authorities offer Code Signing certificates, including:
• Verisign (http://www.verisign.com)
• Thawte (http://www.thawte.com)
• GoDaddy (http://www.godaddy.com)

Installing the Code Signing certificate
On the Backend system, from the folder C:\RCS\DB\bin enter the following command:
Result: the certificate is installed in the system and the code signing function can now be used.

Exploit vector (desktop)

Purpose
Compiling creates an installer which, when opened on the target device, exploits the vulnerability of a specific program. Different behaviors may be experienced, depending on the specific Exploit (i.e. the running program is aborted).

Installation
The installer is created and the packet of utility files is automatically saved C:\RCS\Collector\public in the folder. These files may be used in many types of attacks (i.e.: via link from a website).

Deleting no longer used files
Packets saved in the folder C:\RCS\Collector\public can be deleted using the File Manager function, see "Frontend management".

Operating systems
OS X, Windows

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File type</td>
<td>Type of file to be infected (i.e.: .PDF).</td>
</tr>
<tr>
<td>Choose an Exploit</td>
<td>Full application name used by the target to open the file (i.e.: Adobe Acrobat Reader 10).</td>
</tr>
<tr>
<td>URL Document</td>
<td>URL: connection to an Anonymizer where the installer was saved.</td>
</tr>
<tr>
<td>....</td>
<td>Document: to select the file to be infected.</td>
</tr>
</tbody>
</table>
Melted Application vector

Purpose
Compiling modifies an existent executable by inserting the agent into it. Agent components are encrypted to prevent reverse engineering.

Operating systems
Android, OS X, Windows

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application to be used as dropper</td>
<td>Executable file to which the agent is added. The file type differs based on the operating system:</td>
</tr>
<tr>
<td></td>
<td>- <strong>Android</strong>: third party APK application.</td>
</tr>
<tr>
<td></td>
<td>IMPORTANT: test the final application. In fact, some applications run additional runtime security controls.</td>
</tr>
<tr>
<td></td>
<td>- <strong>OS X</strong>: compressed MacOs file .app. The application (a folder) must be compressed using the zip command from the Terminal.app console.</td>
</tr>
<tr>
<td></td>
<td>IMPORTANT: do not use the <strong>Compress</strong> menu item from the Finder application.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Windows</strong>: any EXE file.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Require administrative privileges</th>
<th>(Android only) If automatic acquisition fails, this option enables the user request to manually obtain root privileges from the device.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>WARNING: the request is displayed on the target device.</strong></td>
</tr>
</tbody>
</table>

Network Injection vector

Purpose
The page opens the Network Injector function in the System section.
Operating systems

Parameters

Offline Installation vector

Purpose
Compiling creates an auto-installer ISO file to be written on a CD or USB thumbdrive (Windows only).
Insert the CD or USB key, then turn on the target computer. Boot from the inserted media and wait for a menu to appear. Infection can be done selectively by choosing from a list of all the available users on the system.

Operating systems
Multiplatform.

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bootable CD/DVD</td>
<td>Creates a ISO auto-installer for CD or DVD.</td>
</tr>
<tr>
<td>Bootable USB drive (Windows only)</td>
<td>Creates an ISO auto-installer for USB key.</td>
</tr>
</tbody>
</table>
| Dump Mask     | Automatically extracts documents belonging to a certain user. Documents can be saved on a USB peripheral to later be imported in the RCS database. Three document capture options are available:  
  * Documents: MS Office, PDF and text file documents  
  * Images: photos and images  
  * Custom: select the file extensions to be capture, separated by the pipe character ("|"). |
Silent Installer vector

Purpose
Compiling creates an executable that installs the agent in silent mode. No output is visible on the device.

Operating systems
OS X, Windows

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Require administrative privileges</td>
<td>Administrator privileges are required during agent installation. Behavior differs according to operating system:</td>
</tr>
<tr>
<td></td>
<td>- <strong>OS X</strong>: if selected, the agent will request the root password, corrupting the authentication dialogue. If not selected, some modules will not work.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Windows</strong>: if selected, administrator privileges will be required to proceed with agent installation. The option must be selected to target Windows Vista devices, when the user is a member of the Administrator group. In all other cases, leave the option blank.</td>
</tr>
<tr>
<td>Include 64bit support (100 KiB)</td>
<td>(Windows only) The executable supports 64bit machines (size will increase by 100 KiB).</td>
</tr>
<tr>
<td>Include audio codec (200 KiB)</td>
<td>(Windows only) The executable includes the audio codec (size will increase by 200 KiB).</td>
</tr>
<tr>
<td><strong>NOTE</strong>: even if this option is not selected, the agent will download the audio codec required for the type of evidence to be acquired at first synchronization.</td>
<td></td>
</tr>
<tr>
<td>Use the certificate to sign the dropper</td>
<td>Sign the executable using the digital certificate. The digital signature can significantly increase the level of invisibility to anti-viruses.</td>
</tr>
<tr>
<td><strong>IMPORTANT</strong>: follow the procedure to receive a certificate to use this function. See &quot;Obtaining a Code Signing certificate&quot; on page 139.</td>
<td></td>
</tr>
</tbody>
</table>

Service call: for further information on how to obtain a digital certificate, contact HackingTeam support service.

**NOTE**: 1 KiB is 1024 byte.
U3 Installation vector

Purpose
Compiling creates an ISO auto-installer to be written on a U3 key (SanDisk) using the **U3 customizer** program (the software can be downloaded from Internet).
When the key is inserted in the device, a menu opens for agent installation (no USB disk is automatically detected).

Operating systems
Windows

Parameters
None.

Exploit vector (mobile)

Purpose
Compiling creates an installer that, executed on the target device, results in the device being infected.
Different behaviors may be experienced, depending on the specific Exploit (i.e. the running program is aborted).

Installation
The installer must be copied to the device and install.sh run from the copied folder.

⚠️ IMPORTANT: the device must be unlocked.

The packet of utility files is automatically copied to the folder C:\RCS\Collector\public. These files may be used in many types of attacks (i.e.: via link from a website).

Deleting no longer used files
Packets saved in the folder C:\RCS\Collector\public can be deleted using the **File Manager** function, see "Frontend management".

Example of installer copy command on the iOS device
```
mymac>scp -r ./RCS_IPHONE root@myiphone.local.net:/tmp
mymac>ssh root@myiphone.local.net
myiphone>cd /tmp/RCS_IPHONE
```
myiphone>sh install.sh

Operating systems
iOS

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File type</td>
<td>Type of file to be infected (i.e.: .PDF).</td>
</tr>
<tr>
<td>Choose an</td>
<td>Full application name used by the target to open the file (i.e.: Adobe Acrobat Reader 10).</td>
</tr>
<tr>
<td>Exploit</td>
<td>URL: Settings that identify the file to be infected.</td>
</tr>
<tr>
<td>URL</td>
<td>Document: URL: connection to an Anonymizer where the installer was saved.</td>
</tr>
<tr>
<td>Document</td>
<td>.... Document: select the file to be infected.</td>
</tr>
</tbody>
</table>

Installation Package vector

Purpose
Compiling creates an executable that installs the agent in silent mode. The executable can be loaded on the device with any of these methods:

- download from URL,
- link via SMS or MMS,
- directly from computer via USB cable,
- (Windows Mobile only) direct copy to SD card,
- (Windows Phone only) attachment via email.

Notes for Android operating systems (vector preparation)
Compiling generates two APK vectors (Android Application Package File):

- ApplicationName.v2.apk: vector for Android 2.x
- ApplicationName.default.apk: vector for Android 3.x and 4.x

Notes for Android operating systems (installation)
The installation procedure is provided below:
Step  Action  
1  Enable the **Unknown origins** option in the device settings (typically under **Settings, Applications**). The option can be disabled after installation. 
   **NOTE:** if this option is not enabled, a request to authorize an application not in the Android Market appears during installation.  
2  Device root privileges must be obtained if the vector includes Screenshot, Chat and Messages modules. See "*What you should know about Android*" on page 139  
3  Run the appropriate APK vector on the selected device.  
4  During APK vector installation, accept the permissions requested by the agent. 
   For Android 3.x and 4.x, click **Open** to start the vector, otherwise the vector will not be installed. 
   **IMPORTANT:** the default APK vector for Android 3.x and 4.x appears as a normal application called DeviceInfo, that displays device information.  
5  A request to obtain root privileges could appear when the vector is running if the **Require Administrative Privilege** option was enabled. 

**Notes for Windows Phone operating systems (vector preparation)**  
Compiling a factory with the Installation Package vector for Windows Phone operating system creates .zip **FactoryName_winphone_silent.zip** in folder RCS Download that contains two files:  
   - **ApplicationName.xap**: packet with applications to be installed on the target device  
   - **ApplicationName.aetx**: company certificate to install the application  
   **IMPORTANT:** in order for compiling to be successfully completed, follow the procedure to load the necessary files in RCS. See "*Installation Package preparation for Windows Phone*" on page 154 

**Notes for Windows Phone operating systems (installation)**  
The MyPhoneInfo application, used to install the agent, is included in the packet with .xap applications. Installation does not require phone unlock. 
.xap and .aetx files can be sent to the target device:  
   - as attachments in an email;  
   - as a link in a web page.  
For installation via web, the Web service must correctly support the MIME types for the .xap and .aetx files; the following instructions must be found in the **mime.types** files:
Run the following procedure for both modes:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
</table>
| 1    | Open file ApplicationName.aetx.  
      | IMPORTANT: this is the certificate that must always be opened first. |
| 2    | Answer the displayed questions by clicking Add. |
| 3    | Open file ApplicationName.xap. |
| 4    | Answer the displayed questions by clicking Install: the MyPhoneInfo application will be installed on the phone. |
| 5    | From the application list, open the MyPhoneInfo application at least once. |
| 6    | Close MyPhoneInfo: the agent is ready.  
      | IMPORTANT: if you exit the application without closing it, the application, and thus the agent, are suspended. The agent only starts when the application is closed or the phone is turned back on. |

The agent communications with the RCS server if and as long as the MyPhoneInfo application is installed on the device and the device is on. If a mobile data connection is not available, the agent can only communicate with the RCS server when the user uses the phone or the phone is connected to a computer or battery charger.

NOTE: when the device is turned on, it takes 30 minutes for the agent to restore communications with the RCS server. The 30 minutes are guaranteed if mobile data and Wi-Fi connections are running on the device. Otherwise, it could take longer.

Notes for Windows Mobile operating systems
An existing CAB installer can be specified to which the agent will be added.  
If a CAB is not specified, the system will use a default, dummy CAB.

Notes for BlackBerry operating systems
To allow the agent to be downloaded on a BlackBerry, extract the created zip file on a web server the device can access.

NOTE: the web server must correctly support the MIME types for .jad and .cod files,  
.text/vnd.sun.j2me.app-descriptor and application/vnd.rim.cod. respectively. The Collector public folder automatically runs this function.

Once the installer is run on the device, accept the permissions requested by the agent.
Notes for Symbian operating systems

IMPORTANT: follow the procedure to receive a certificate for Symbian. See "Installation Package preparation for Symbian" on page 152.

Operating systems
Android, BlackBerry, iOS, Symbian, WinMobile, Windows Phone

Android, iOS, WinMobile, Windows Phone parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application name</td>
<td>Application name (visible to target)</td>
</tr>
<tr>
<td>Require Administrative Privilege (Android only)</td>
<td>If automatic acquisition fails, this option enables the user request to manually obtain root privileges from the device.</td>
</tr>
<tr>
<td>WARNING: the request is displayed on the target device.</td>
<td></td>
</tr>
</tbody>
</table>

BlackBerry settings

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application name</td>
<td>Installer name (visible to target)</td>
</tr>
<tr>
<td>Name</td>
<td>(BlackBerry only) Application data used to &quot;hide&quot; the agent.</td>
</tr>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Vendor</td>
<td></td>
</tr>
<tr>
<td>Version</td>
<td></td>
</tr>
</tbody>
</table>

Symbian settings

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application name</td>
<td>Application name (visible to target)</td>
</tr>
<tr>
<td>Certificate bound to phone IMEI</td>
<td>Device certificate.</td>
</tr>
<tr>
<td>S60 Edition</td>
<td>Operating system version.</td>
</tr>
</tbody>
</table>
### Symbian configuration

**Parameters:**
- **UID 1-6:** list of UID associated with the certificate
- **Key:** key file

### Local Installation vector

**Purpose**
Compiling installs the agent on the target's BlackBerry device or creates a folder on the SD card to be inserted in the device.

**IMPORTANT:** to successfully complete installation on a BlackBerry device, the Blackberry Desktop Software application must be installed on a Windows computer. The Console will create a .zip file with all the files required to infect a connected BlackBerry. Copy the zip file to the Windows computer (if necessary) then unzip the .zip file. Connect the BlackBerry to the PC using an USB cable, then run the install.bat file. If the BlackBerry is PIN protected, provide the PIN when asked.

**Operating systems**
BlackBerry, WinMobile

**Parameters**
None.

### QR Code/Web Link vector

**Purpose**
Compiling creates a QR Code to be added to any website or printout. As soon as the target captures the QR code, the agent is installed in the device.

**Operations**
As soon as the target connects to the Anonymizer and requests the installer, the Collector downloads the correct installer for the target device's operating system in the folder C:\RCS\Collector\public.
Deleting no longer used files
Packets saved in the folder C:\RCS\Collector\public can be deleted using the File Manager function, see “Frontend management”.

Operating systems
Android, BlackBerry, Symbian, WinMobile

NOTE: if the target's operating system is unknown, use the multiplatform version.

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application name</td>
<td>Installer name (visible to target)</td>
</tr>
<tr>
<td>URL</td>
<td>Connection to an Anonymizer where the installer was saved.</td>
</tr>
<tr>
<td>Require administrative privileges</td>
<td>(Android only) If automatic acquisition fails, this option enables the user request to manually obtain root privileges from the device.</td>
</tr>
<tr>
<td>Name</td>
<td>(BlackBerry only) Application data used to &quot;hide&quot; the agent.</td>
</tr>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Vendor</td>
<td></td>
</tr>
<tr>
<td>Version</td>
<td></td>
</tr>
<tr>
<td>Certificate bound to phone IMEI</td>
<td>(Symbian only) Device certificate.</td>
</tr>
<tr>
<td>S60 Edition</td>
<td>(Symbian only) Operating system version.</td>
</tr>
</tbody>
</table>

WAP Push Message vector

Purpose
Creates a WAP-Push message that invites the target to visit a link.
Operations
Sends a WAP-Push message containing either text or a link to the agent installer. If the message is accepted on the target device, the agent will be installed.

IMPORTANT: follow the procedure to receive a certificate for Symbian. See "Installation Package preparation for Symbian" on next page.

Installation
Compiling creates an installer and automatically saves the utility file packet in the folder C:\RCS\Collector\public.

Deleting no longer used files
Packets saved in the folder C:\RCS\Collector\public can be deleted using the File Manager function, see "Frontend management".

Operating systems
Android, BlackBerry, Symbian, WinMobile

NOTE: if the target's operating system is unknown, use the multiplatform version. This creates installers for all the supported platforms and saves them in the Collector's Public folder. As soon as the target connects to the Anonymizer and requests the installer, the Collector downloads the correct installer for the target device's operating system.

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application name</td>
<td>Installer name (visible to target)</td>
</tr>
<tr>
<td>Phone Number</td>
<td>Target's phone number, including international area code.</td>
</tr>
<tr>
<td>URL</td>
<td>Connection to an Anonymizer where the installer was saved. If the package was saved on another website, specify the URL.</td>
</tr>
</tbody>
</table>
Name | Description
---|---
Service Type | Type of service requested:
  - **Loading**: the target phone is automatically redirected to the resource indicated in the URL. Depending on the phone security settings, the application can be automatically installed or a message can be displayed to the user, asking how to proceed.
  - **Indication**: a message will be displayed asking the user how to proceed.
  - **SMS**: sends the link preceded by the specified text

Require administrative privileges | (Android only) If automatic acquisition fails, this option enables the user request to manually obtain root privileges from the device.

Warning: the request is displayed on the target device.

Text Name | (for **Indication** and **SMS** only) Test for the target user.
Description | (BlackBerry only) Application data used to "hide" the agent.
Vendor Version | 
Certificate bound to phone IMEI | (Symbian only) Device certificate.
S60 Edition | (Symbian only) Operating system version.

Installation Package preparation for Symbian

Introduction
Starting from Symbian OS version 9.1, a Symbian Development Certificate is required to install and run an agent on a Symbian device. Currently, each issued certificate supports up to 1000 IMEI and up to 17 capabilities.

Recommended sequence
Complete the following steps to request a certificate:

**Step** | **Action**
---|---
1 | Obtain the editor ID
2 | Creating Certificate Public and Private keys
**Step 3**  
Creating the Development Certificate

**Obtain the Editor ID (you)**  
Follow the procedure below:

**Step 1**  
Purchase the certificate in TrustCenter ([https://www.trustcenter.de/en/products/tc_publisher_id_for_symbian.htm](https://www.trustcenter.de/en/products/tc_publisher_id_for_symbian.htm)).  
NOTE: the certificate must be a “Developer Certificate” and not a “Test House Certificate”.

**Step 2**  
After purchasing the certificate (valid for one year), the following documentation must be provided by the applicant:
- A copy of the applicant company’s official registration (from the authorities) or equivalent.
- A written application signed by an authorized company official.
- A signed copy of the applicant's ID or passport (with photo and signature).

Creating Certificate Public and Private keys  
Follow the procedure below:

**Step 1**  
Within several days of application (usually four), you will receive a confirmation e-mail from TrustCenter with a link to the certificate and editor's ID.

**Step 2**  
Save the certificate on the computer.

**Step 3**  

**Step 4**  
Copy YourDeveloperCert.p12 to the TC-Converter folder.

**Step 5**  
Run tcp12p8 YourDeveloperCert.p12 YourPasswordtc.keytc.cer; the Tc.key and Tc certificate are created.

Creating the Development Certificate  
After creating the various keys, the certificate must be created with the appropriate IMEI numbers. This procedure can be run several times as new IMEI numbers need to be added.


Follow the procedure below:
**Step  Action**

1. Creating an account at [https://www.symbiansigned.com](https://www.symbiansigned.com)
2. Click **My Dashboard** and select the **My Profile** tab.  
   - Make sure the Country matches the data in the editor ID.  
   - Click **Verify Account**
3. Download file .sys  
   - Sign the .sys file with the .cer and .key files for the same editor ID using this command:
     ```
     signsis symbian_signed_account_verification_sis.sis signed.sis tc.cer tc.key
     ```
   - Upload the signed file .sis
4. Login to the created account
5. Click **My Dashboard** and select the **Manage UIDs** tab.  
   - Request six UID (within the protected range)= and leave the other fields blank.  
   - Once obtained the UID, select the **Development Certificate** tab  
   - Enter the device IMEI numbers (to obtain the number, enter *#06#* or read the code in the battery compartment)  
   - Click **Download Certificate**.

**IMPORTANT: do not upload the RCS .sis agent on the signed symbian site.**

For each new target, enter the new IMEI number and download the new Development Certificate. Do not download the .sis file again.

- Use the Development Certificate to sign RCS agents for Symbian.

---

**Installation Package preparation for Windows Phone**

**Introduction**

For Windows Phone devices, the agent is installed on the target device through a Windows Phone application. The following files must be on the RCS server to successfully complete agent installation:

- a .pfx file to sign the Windows Phone .xap installation packet
- an .aetx file as a Windows Phone application certificate

**Recommended sequence**

Complete the following steps to generate the .pfx and .aetx files and load them on the RCS server:
### Step Action

1. Obtain a Symantec ID code to be used to purchase the certificate required to distribute a Windows Phone application.
2. Obtain the Symantec certificate required to distribute Windows Phone applications.
3. Install the Symantec certificate required to distribute Windows Phone applications.
4. Generate the .pfx and .aetx files.
5. Load the .pfx and .aetx files on the RCS server.

### How to read these instructions

**NOTE:** links to web pages in the procedures were working when the manual was written. If the link does not work, find the right web page.

In the event of discrepancies between that indicated in the manual and the instructions received directly from the concerned organizations, follow the organizations' instructions.

### Obtaining a Symantec ID code

Proceed as follows to obtain it:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Register an account in Windows Phone Dev Center logging in with your Microsoft account in <a href="https://dev.windowsphone.com/en-us/join/">https://dev.windowsphone.com/en-us/join/</a>.</td>
</tr>
</tbody>
</table>
**Step 3**

- Click **Join Now**: the Windows Phone Dev Center account registration page appears.
- Select **Company** as **Account Type**.
- Click **Next**.
- In the **Account Info** section, enter your data and contacts.
- In the **Publisher Info** section, enter the name to be displayed as the application distributor during installation as the **Publisher Name**.

**WARNING:** the user who installs the .xap packet and .aetx certificate on his phone sees this name.

- In the **Approver Info** section, enter the data and contact information for the company manager who can approve the registration request.
- Complete registration following the on-screen instructions.

**IMPORTANT:** prove a correct email address and phone number since they will be used to validate registration and provide the Publisher ID.

**Step 4**

After registering, you will receive an email from Symantec, the Microsoft partner that validates companies registered with Windows Phone Dev Center, to validate registration. Additional communications may also occur by phone.

**IMPORTANT:** have the Approver promptly respond to the Symantec email.

**Step 5**

After validation, you will receive an email with account data:

- Publisher ID
- Publisher Name

**NOTE:** to learn more, visit http://msdn.microsoft.com/library/windowsphone/help/jj206719(v=vs.105).aspx

---

**Obtaining a Symantec certificate**

The Enterprise Mobile Code Signing Certificate is required to distribute Windows Phone applications.

Proceed as follows to obtain it:

**Step 1**

**Step Action**

2  - Enter the **Publisher ID** you received and the email indicated in the **Account Info** section during Windows Phone Dev Center registration.
   - Complete the purchase following the on-screen instructions.

3  - When finished, you will receive a couple of emails from Symantec indicating:
   - order confirmation
   - the list of enabled functions according to the order
   - the certificate and instructions on how to import it on your computer


**Installing the Symantec certificate**

To complete Enterprise Mobile Code Signing Certificate installation, first install:

- Enterprise Mobile Root;
- Enterprise Mobile CA certificate.

**IMPORTANT:** always use the same browser to download certificates. The Firefox browser is referred to in the described procedure.

Follow the procedure below:

**Step Action**

1  - Open Firefox.

2  - Copy and paste the URL received in the email in the address bar to install Microsoft Enterprise Mobile Root Certificate.

3  - In the **Download certificate** dialog window, select all three check boxes and click **OK**.

4  - Copy and paste the URL received in the email in the address bar to install Microsoft Enterprise CA Root Certificate.

4  - In the **Download certificate** dialog window, select all three check boxes and click **OK**.
   - **NOTE:** to check whether certificates were installed, select the certificate in the Firefox menu, **Options**, and select **Advanced**. Next select the **Certificates** tab and click on **Show Certificates**: the names of the installed certificates appear in the certificate list in the **Authorities**.

5  - Install Enterprise Mobile Code Signing Certificate from the link in the email you received and click **Continue**.
Generate the .pfx and .aetx files
The .pfx and .aetx files required to sign and distribute Windows Phone applications can be generated with Enterprise Mobile Code Signing Certificate.

**IMPORTANT:** the procedure requires Windows Phone Software Developer Kit 8.0, available at [http://www.microsoft.com/it-it/download/windows.aspx](http://www.microsoft.com/it-it/download/windows.aspx) to be installed on the computer. The AET Generator tool included in this kit lets you create the .aetx file.

**IMPORTANT:** use the same browser used to install the certificates to run the procedure. The Firefox browser is referred to in the described procedure.

Follow the procedure below:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Open Firefox.</td>
</tr>
<tr>
<td>2</td>
<td>In the Firefox menu, select <strong>Options</strong>. Next, select <strong>Advanced</strong>, and then the <strong>Certificates</strong> tab.</td>
</tr>
<tr>
<td>3</td>
<td>Click <strong>Show. certificates</strong>.</td>
</tr>
</tbody>
</table>
| 4    | - In the **Personal certificates** tab, select the **Publisher name certificate** and click **Export**  
- Save the file with the .p12 extension  
- Enter the certificate export password: "password" |

**IMPORTANT:** enter this and not other passwords.

| 5    | Rename the file with the .pfx extension |
| 6    | From the Windows command prompt, open the folder where the .pfx file is saved and run the following command:  
"%ProgramFiles(x86)%\Microsoft \ SDKs\Windows Phone\v8.0\Tools\AETGenerator\AETGenerator.exe" FileName.pfx password  
where **FileName** is the name of the .pfx file. |

**Result:** three files are generated in the folder where the .pfx file is saved:

- AET.aetx  
- AET.aet  
- AET.xml

Load the .pfx and .aetx files on the RCS database server

Follow the procedure below:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Copy the files to the RCS database server</td>
</tr>
</tbody>
</table>
| 2    | From the Windows command prompt, run the following command to use the .pfx file to sign Windows Phone applications:  
  \texttt{rcs-db-config --sign-pfx-winphone \textit{FilePath\FileName.pfx}}  
  where \textit{FilePath} is the .pfx file path on the RCS server |
| 3    | From the Windows command prompt, run the following command to use the .aetx file as a Windows Phone application certificate:  
  \texttt{rcs-db-config --sign-aetx-winphone \textit{FilePath\FileName.aetx}}  
  where \textit{FilePath} is the .aetx file path on the RCS server |