

# Redline Users Guide

## **MANDIANT Redline Users Guide**

## **MANDIANT Corporation**

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## **Table of Contents**

1.	Introducing MANDIANT Redline	1
	1.1. Redline Features	1
	1.2. Working with Redline	1
2.	The Redline User Interface	4
	2.1. The Getting Started Screen	4
	2.2. The 🔃 Redline Menu	5
	2.3. Collecting Data	7
	2.3.1. Configuring IOC Collection	7
	2.3.2. Configuring Collection Options	8
	2.3.3. After Configuration	10
	2.4. Analyzing Data	10
	2.5. The Investigation Window	11
	2.5.1. Navigation	. 11
	2.5.2. Investigative Steps	11
	2.5.3. Quick Select	12
	2.5.4. Information Pane	13
	2.6. Malware Risk Index Report	14
	2.6.1. Process Details	
	2.6.2. Malware Risk Index Hits	
	2.6.3. Named Memory Sections	
	2.7. Redline Options	
	2.7.1. General Configuration	
	2.7.2. MRI Rules Configuration	
3.	Workflow	
	3.1. Collecting Data	
	3.1.1. Using a Collector	
	3.1.2. Using a MIR Appliance	
	3.1.3. Using Memory Imaging Tools to Create a Memory File	
	3.1.4. Using Redline on the Local System	
	3.2. Importing Data	. 26
	3.2.1. Importing from a Collector or Memoryze Output Directory	76
	3.2.2. Opening a MIR Resource in Redline	
	3.2.3. Importing a Saved Memory File	
	3.3. Investigating	
	3.3.1. Typical Investigation Steps	
	3.3.2. The Malware Risk Index	
	3.3.3. Indicators of Compromise	
	3.3.4. Acquisitions	
	3.3.5. Using the Timeline	
		ננ ,

3.3.6. Managing Multiple Sessions	36
A. Installation	38
A.1. System Requirements	38
A.2. Installing Redline	38
A.3. Removing Redline	
A.4. Upgrading Redline	
A.5. Updating Whitelists	
A.6. MANDIANT Support	43
B. Incident Response and Investigation Best Practices	44
B.1. Overall Process	44
B.2. Data Collection	45
B.3. Data Handling	45
B.4. Data Analysis	
B.5. Reporting	
B.6. Final Words	
Index	



# Chapter 1 Introducing MANDIANT Redline

MANDIANT transforms how organizations detect, respond to, and contain security breaches. Through our commercial and free products, we equip front-line incident investigators with superlative tools and technologies that support them in providing a quick and effective response when organizations need it the most.

Redline is MANDIANT's free tool for investigating hosts for signs of malicious activity through memory and file analysis, and subsequently developing a threat assessment profile.

### 1.1. Redline Features

#### Rapid Triage

When confronted with a potentially compromised host, responders must first assess whether the system has active malware. Without installing software or disrupting the current state of the host, Redline thoroughly audits all currently-running processes and drivers on the system for a quick analysis; for a detailed analysis, it also collects the entire file structure, network state, and system memory.

#### Reveals Hidden Malware

The Redline Collector can capture and analyze a complete memory image, working below the level at which kernel rootkits and other malware-hiding techniques operate. Many hiding techniques become extremely obvious when examined at the physical memory level, making memory analysis a powerful tool for finding malware. It also reveals "memory only" malware that is not present on disk.

## **Guided Analysis**

MANDIANT Redline streamlines memory analysis by providing a proven workflow for analyzing malware based on relative priority. This takes the guesswork out of task and time allocation, allowing investigators to provide a focused response to the threats that matter most.

Redline calculates a "Malware Risk Index" that highlights processes more likely to be worth investigating, and encourages users to follow investigative steps that suggest how to start. As users review more audits from clean and compromised systems, they build up the experience to recognize malicious activity more quickly.

## 1.2. Working with Redline

As you investigate a system, here's how Redline will help you focus your attention on the most productive data:

#### **Investigative Steps**

Redline can collect a daunting amount of raw information. Its investigative steps help provide a starting place by highlighting specific data and providing views that are most commonly productive in identifying malicious processes. Unless you are pursuing a specific "lead", we recommend working through the steps in order, examining the information for entries that don't match your expectations.

The key to becoming an effective investigator is to review Redline data from a variety of "clean" and "compromised" systems. As you gain experience, you will learn to quickly identify suspicious patterns.

#### Malware Risk Index Scoring

Redline analyzes each process and memory section using a variety of rules and techniques to calculate a "Malware Risk Index" for each process. This score is a helpful guide to identifying those processes that are more likely to be worth investigating. Processes at the highest risk of being compromised by malware are highlighted with a red badge. Those with some risk factors have a grey badge, and low-risk processes have no badge.

The MRI is not an absolute indication of malware. During an investigation you can refine the MRI scoring by adjusting specific hits (identifying false positives and false negatives) for each process, adding your own hits, and generally tuning the results.

#### **Indicators of Compromise (IOCs)**

MANDIANT has developed an open, extendable standard for defining and sharing threat information in a machine-readable format. Going well beyond static signature analysis, IOCs combine over 500 types of forensic evidence with grouping and logical operators to provide advanced threat detection capability.

Redline provides the option of performing both IOC analysis and MRI scoring. When it is supplied with a set of IOCs, the Redline Collector will be automatically configured to gather the data required to perform a subsequent IOC analysis; after the analysis is run, IOC hit results are available for further investigation.

For more information about the IOC standard, visit http://openioc.org/.

#### MD5 Whitelisting

By default, Redline collects all processes, a large number of which are standard and known-good. MANDIANT has extracted MD5 hashes of various operating system components, based on standard, unaltered installations and service-pack upgrades — nearly a million hashes for Microsoft Windows components alone and increasing. Redline ships with a collection of common hashes, and you can add more hashes as you discover common components in your own network.

Whitelisting allows you to filter out a large amount of data that is not likely to be interesting: data that corresponds to unaltered, known-good software components. Whitelisting can be toggled on and off, giving you control of the risk one takes by not investigating every process and memory section.

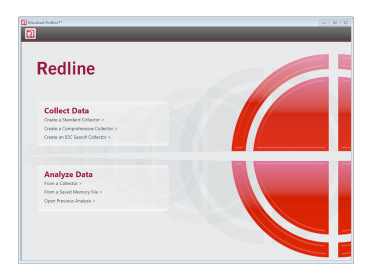
Expanded and updated whitelists are available on MANDIANT forums. These are updated independently of Redline and contain all officially-published Microsoft executables. Please head to <a href="https://forums.mandiant.com/forum/redline">https://forums.mandiant.com/forum/redline</a> for more information.



# Chapter 2 The Redline User Interface

- **Getting Started** or the **Redline** screen, where you choose the type of analysis you wish to perform.
- A Start Your Analysis Session screen which varies depending on the choices you've made; on this screen, you may choose to use Indicators of Compromise, choose an audit file, or configure which audits are performed.
- The Investigation Window, which leads you through the analysis steps.
- **Information Panes**, where you see the results of an analysis, identify suspicious activities, and dig deeper into the suspect system to determine its risk profile.

## 2.1. The Getting Started Screen



MANDIANT Redline presents a simple **Getting Started** screen when it is run. Each option on this screen, from top to bottom, is described below; the same options are also available through the Redline menu. Detailed descriptions of the major functional components follows this overview.

#### **Collect Data**

#### Create a Standard Collector

Configures a collector that will gather the data needed for a complete Malware Risk Index Analysis. Use this option when you do not intend to look for IOCs.

#### **Create a Comprehensive Collector**

Configures a collector that collects a full suite of data, satisfying the requirements for all audit types. Use this option when you are digging deeper with an IOC analysis, or when you have only a single opportunity to collect data.

#### Create an IOC Search Collector

Configures a collector with only those options required by the IOCs that you have selected. The data is filtered to return only items that match an IOC. Use this option when you are performing single-shot IOC analysis for triage purposes.

#### **Analyze Data**

#### From a Collector

Using a Collector, a full memory audit can be quickly collected from multiple target systems and then imported for analysis.

#### From a Saved Memory File

A number of third-party utilities can capture a direct image of the physical memory of a system. Although these images lack important information normally derived from an examination of the OS, Registry, and various system files, Redline can perform a limited analysis and report any anomalies.

#### **Open Previous Analysis**

An analysis session may be saved to media and then re-started. Sessions that have been saved to media can be accessed by choosing **Open a Previous Analysis** and locating the session using a standard file selection window.

Sessions are automatically saved to local media while performing an investigation. The most-recent sessions will be displayed below **Recent Analysis Sessions**. Selecting a session name will immediately restore the session.

## 2.2. The 🔲 Redline Menu

At the top of the window, marked by the "R" logo, the Redline menu displays the following functions:

#### Create a Standard Collector

Configures a collector that will gather the data needed for a complete Malware Risk Index Analysis. Use this option when you do not intend to look for IOCs.

#### **Create a Comprehensive Collector**

Configures a collector that collects a full suite of data, satisfying the requirements for all audit types. Use this option when you are digging deeper with an IOC analysis or when you have only a single opportunity to collect data.

#### Create an IOC Search Collector

Configures a collector with only those options required by the IOCs that you have selected. The data is filtered to return only those items that match an IOC. Use this option when you are performing single-shot IOC analysis for triage purposes.

#### **Analyze Collected Data**

Allows you to begin analyzing data that was collected by Standard, Comprehensive, or IOC Search Collectors.

#### Analyze a Saved Memory File

Allows you to import and analyze a memory file. The comprehensive Collector generates the best Redline investigative results, but Redline can also use memory images captured

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with other tools (with reduced functionality). Select this option if you wish to import a memory file obtained from a suspect system. See *Configuring Collection Options* for details regarding acquisition options.

#### **Analyze this Computer**

This option is offered only for training and demonstration purposes. It performs a robust acquisition and analysis of the local system, with options for saving the results. This is an great way to gain experience using Redline but **is not** recommended for investigations.

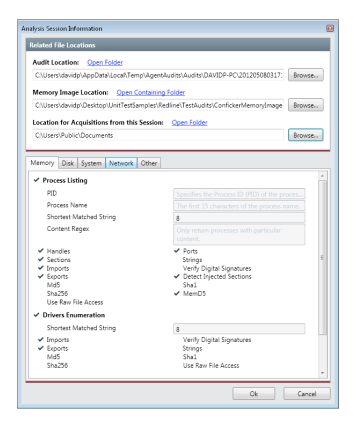
For real-world use on multiple systems, follow the workflow for *Using a Collector*. **It is important that Redline analysis be carried out on a clean and protected workstation:** this is easily accomplished using the Collector to bring captured data from potentially compromised systems to a secure Redline workstation. **Do not risk compromising your collected evidence!** 

#### **Open a Saved Analysis**

Opens a session that you have saved to storage media for later analysis. Choose this option if you wish to continue a saved investigation. Redline analysis files use a .mans filename extension.

#### **Session Information**

Displays information about the current Analysis session: file storage locations and audit configuration. This item is disabled if an analysis has not yet run.



#### **Background Tasks**

Lists completed and in-process tasks.

#### Help

Opens your browser, connecting you to the MANDIANT Forums, where you can participate in the Redline user community to seek help, assist others, and learn effective incident response and analysis procedures.

#### About

Displays version information, links to support webpages, and the End User License Agreement.

#### **Recent Analysis Sessions**

Provides quick selection of recently-saved Redline analysis data files.

#### **Redline Options**

Configures Redline global options, including adjustment of the rules Redline uses to calculate a Malware Risk Index score. See *Redline Options* for details.

#### **Exit Redline**

Quits MANDIANT Redline. Changes are saved automatically while you are performing an investigation. To continue with an analysis after quitting, you can open the saved audit file directly or select it from the **Recent Analysis Sessions** menu.

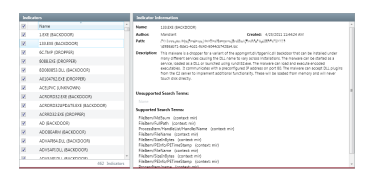
## 2.3. Collecting Data

After you select a Standard, Comprehensive, or IOC Collector, you will be presented with the **Start Your Analysis Session** wizard. The contents vary slightly depending on the type of collection that you chose.

If you chose a Standard or Comprehensive Collector, you have the option to select the types of data collected; if you selected an IOC Collector, you will first select IOCs, then the types of data collected. In either case, you may also choose to perform a live memory acquisition.

## 2.3.1. Configuring IOC Collection

After you select an **Indicators of Compromise** folder location, a list of **Indicators** will be displayed on the left. By default, all compatible IOCs in this list are enabled. Each IOC can be enabled and disabled selectively using its checkbox.



To enable or disable the entire list, select the checkbox at the top of the column. Selecting a column header will sort or reverse-sort the list.

Selecting an IOC name displays information about the IOC to the right. In particular, any issues or warnings are listed and a summary of search terms is provided:

#### **Not Collected Search Terms**

Lists terms that Redline was unable to hit because the original audit collection did not have the proper modules or params enabled.

#### **Unsupported Search Terms**

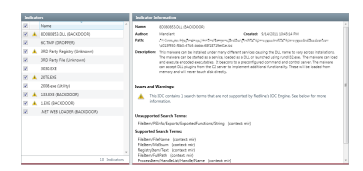
Lists terms that are not understood by the IOC engine and that do not relate to the audit data schemas. These search terms will not produce any hits in Redline.

#### **Supported Search Terms**

Lists those terms that are recognized by the IOC engine and that will be used in Redline data collection and analysis.

If an IOC is not compatible with Redline, it will be highlighted in the **Indicators** list. Selecting the IOC Name will display information about the issue in the **Issues** tab on the right:

- A **Warning** indicates that the IOC will be included in the IOC report, but it may falsely indicate there were no hits (a false negative).
- An **Error** indicates that the IOC cannot be included in the IOC report.



IOC hit detection and report generation can be a lengthy process. To improve productivity, Redline executes this functionality as a background task, allowing you to perform other investigative tasks while you await the report.



After you configure IOC Collector options, you will be presented with *Section 2.3.2*, "Configuring Collection Options".

## 2.3.2. Configuring Collection Options

#### **Review Script Configuration**



Redline automatically configures Collector options as follows:

#### Standard Collector

Configures a collector that will gather the data needed for a complete Malware Risk Index Analysis. Use this option when you do not intend to look for IOCs.

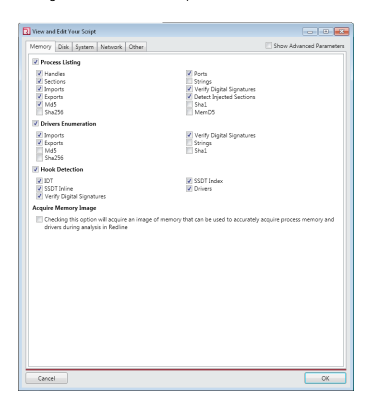
#### **Comprehensive Collector**

Configures a collector that collects a full suite of data, satisfying the requirements for all audit types. Use this option when you are digging deeper with an IOC analysis or when you have only a single opportunity to collect data.

#### **IOC Collector**

Configures a collector with only those options required by the IOCs that you have selected. The data is filtered to return only those items that match an IOC. Use this option when you are performing single-shot IOC analysis for triage purposes.

Selecting **Edit your script** allows you to modify the types of data that will be collected. Collection options are categorized as **Memory**, **Disk**, **System**, **Network**, and **Other**. These are arranged as tabs near the top of the window.



Using **Show Advanced Parameters**, at the top right, allows you to adjust values used for minimum string lengths, maximum file sizes, configure pre-filters, and other options useful when performing a specifically-targeted collection.

Redline will show Script may not gather all the data required by your IOCs \* when the collector configuration is incompatible with the IOCs you previously selected. Use \*Click here to fix to enable those settings required by your IOCs.



Disabling certain settings may reduce the accuracy of MRI calculation

In addition to capturing various data, Collectors can acquire a live memory image of a suspect system. This enables you to "dig deeper" when you find a suspicious process, driver, device, or hook. Select **Acquire Memory Image** to capture a memory image.

#### **Specify Collector Location**

In **Save Your Collector To**, provide a save location for the Collector or select **Browse**, in order to select an empty directory using a standard file selector (you can create a new folder in the file selector by using a right-click menu.)

## 2.3.3. After Configuration

Clicking **OK** starts the Collector build process. A progress bar is displayed during this time.

When complete, **Collector Instructions** will be displayed. If you selected a portable media device for **Save Your Collector To** when you configured collection options, you can begin auditing suspect machines; otherwise, copy the Collector package to a USB stick or other appropriate media.



While you can run the Collector on the Redline workstation (and this can be valuable while you are learning to use the software), MANDIANT **strongly** advises that all collection be performed using portable media, and that your Redline workstation remain air-gapped and secure from compromise.

## 2.4. Analyzing Data

After you collect data (using the Redline Collector or a live memory acquisition tool), you can begin your analysis of the suspect system.

**Recent Analysis Sessions** provides a quick-select for previous sessions. The **Investigation Window** will be opened.

If you select **Open a Previous Analysis**, a standard file selection window will allow you to choose a saved analysis not listed in recent sessions. The **Investigation Window** will be shown.

The other options, From a Collector or From a Saved Memory File, will present a Start Your Analysis Session wizard. The contents vary slightly depending on the type of collection being performed.

Redline will need to know which **Audit Location** or **Location of Saved Memory Image** folder contains data from the suspect system. You may type a path or **Browse** to use a standard file selector. If you are following MANDIANT best practices, the data is probably on a removable media device.

In either case, you may also choose an **Indicators of Compromise Location** folder. The IOCs will be checked for compatibility with Redline and with the collected data. Incompatible IOCs will be disabled. See *Section 2.3.1, "Configuring IOC Collection"* for details.

Click **Next**, provide a location for **Save Your Analysis to** and select **OK**. Redline will immediately begin an MRI analysis of the data and, upon completion, will present the **Investigation Window**.

## 2.5. The Investigation Window

After acquiring and analyzing data, MANDIANT Redline assists you in performing a handson investigation of the results. The **Analysis Session** screen provides an overview of the investigation process, lists of processes and host system information, and a series of review steps with links to the specialized tools required for each step. Selecting an investigative step changes the **Analysis Session** screen to an informational pane specific to the step or selected item.



The Investigation window comprises, top to bottom, left to right:

## 2.5.1. Navigation

#### Redline Menu

See The Redline Menu.

## **G G** Back/Forward

Navigates between investigation pages, similar to a web browser. Clicking the small down arrow to the right will display a list of recently-visited pages.

The address bar to the right provides a "breadcrumbs" trail that can also be used to navigate pages or navigate quickly to views that are not in your immediate history.

#### ODisplay/Hide Help and Options

Displays to the right of the address bar. When you are reviewing an investigative step, clicking the arrow will display information about the view and may provide options for displaying more or fewer details.

## 2.5.2. Investigative Steps



Lists shortcuts to the various investigation review pages. These are duplicated in the main window in the **Start Your Investigation** list of steps.

For each step, lists of findings will be displayed in the **Information Pane** to the right. Double-clicking an entry may display a detailed view of that entry; right-clicking an entry (or selection of entries) will display the commands **Copy** (which copies the entry as commaseparated string and numeric values) and **Copy with headers** (which copies the entry, with the first line providing comma-separated column headings).

Right-clicking a process, hook, or driver entry provides commands to **Acquire** the associated binaries. For processes, you can also **Search the Web** (Google) for the process name.

Having identified an item of interest, you may drill down to details using the **Quick Select** panel.

## 2.5.3. Quick Select



The **Quick Select** area provides several views into audit data and analysis.

#### **Processes**

Lists running processes that were captured when the data was acquired. Each process entry may be expanded to show process detail categories. Clicking a detail item displays full results to the right.

The badge to the left of the process name indicates the Malware Risk Index for that process; the list is sorted according to recommended investigation priority:

A full red badge: The process has hit on at least one specific MRI rule and should be prioritized for investigation first.

A semi-grey badge: The process has a number of negative risk factors and is more worthy of investigative effort than those that do not.

An empty badge: No MRI rule hits or negative risk factors were found.

#### Host

Lists information about the host system from which data was acquired. Each entry may be expanded to show host detail categories. Clicking a detail item displays the full results to the right.

Some views support acquisitions. Right-click a driver or process to select an acquisition option. A list of acquired data can be viewed by selecting **Acquisition History** in the quicklist. Choose a file path to view the acquisition in the standard file explorer.

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**Edit** provides a shortcut to  $R \rightarrow$  **Session Information**.

The following information categories are available:

#### **Processes**

Lists running processes. Expanding the menu provides alternative views of process data

#### **Hierarchical Processes**

Lists running processes in a tree format, indicating which processes started other processes.

#### Hooks

Lists hooks inserted into the OS. Expanding the menu provides options for other views of the same data.

#### **Drivers Enumerated by Walking List**

Provides a detailed view of captured drivers, obtained by conventional OS queries.

#### **Device Tree**

Sorts and lists drivers in order of the device they control.

#### **System Information**

Provides a detailed view of system information, when such information has been collected.

#### **Acquisition History**

Lists drivers and processes that have been acquired for close inspection. A shortcut at the bottom right displays analysis session information.

#### **Timeline**

Provides a time-sorted list of events, with support for filtering specific types of event and finding events using a string or regex match. **Ctrl+F** toggles between displaying and hiding the search function.

#### **IOC Reports**

Lists IOC hits reports that have been generated against this analysis session. Selecting a report displays it to the right.

#### 2.5.4. Information Pane

The area to the right changes depending on selections that you make on the left. When the Investigation window is first opened, this area displays **Start Your Investigation** or **System Information** (if an investigative session is underway), and a list of investigative steps with a description of each step.

As you make selections, the content changes. When you select an **Investigative Step**, the Information pane will list items appropriate to that step: processes, ports, DLLs, drivers, etc.

When it is available, clicking **Display/Hide** at the top right will display information about the view and may provide options for viewing greater or fewer items.

In lists, double-clicking a process-related entry will open a Malware Risk Index report, which provides information about the entry and descriptions of any discoveries by Redline.

Double-clicking an entry may display a detailed view of that entry; right-clicking an entry (or selection of entries) will display the commands **Copy** (which copies the entry as commaseparated string and numeric values) and **Copy with headers** (which copies the entry, with the first line providing comma-separated column headings).

Right-clicking a process, hook, or driver entry provides commands to **Acquire** the associated binaries. For processes, you can also **Search the Web** (Google) for the process name.

#### 2.5.4.1. Details



A **Show Details** command is shown near the bottom right of some views. Selecting this will display detailed information about a selected row item. You can float, dock, or close this details panel by clicking the buttons at the upper right.

#### 2.5.4.2. **Searching**



Several information panes display tabular data. As an aid to quickly finding items in these tables, Redline provides a search function.

The search interface is accessed by pressing **CTRL+F**. To perform a search, type a search term in the text box, select **Apply as regex** as appropriate, and click **P Search**. Use **Prev** and **Next** to move through the matched items. Ordinary searches are case-insensitive; use a regex expression if case is important.

**IX** Close hides the search feature. Pressing CTRL+F restores it.

#### 2.5.4.3. Whitelisted Items

In some views, you may choose **Include Whitelisted Items** and **Hide Whitelisted Items** to toggle the listing of those items with a checkmark in the **MD5** column. Entries lacking a checkmark are not in the whitelist. A button to the right of this control provides a shortcut to the **Redline Menu**  $\rightarrow$  **Redline Options: Whitelist Management** page, where you can change the default view setting.

## 2.6. Malware Risk Index Report

The Malware Risk Index Report is displayed when viewing a process in detail, by double-clicking its entry in a table or by selecting it through **Quick Select** on the left. It provides the following sections of information and control.

#### 2.6.1. Process Details

Provides detailed information about the specific process. Use **Export Report** to save a Microsoft Word version of the analysis.



#### 2.6.2. Malware Risk Index Hits

Describes the reasons Redline identified a process as a risk, if it did so.

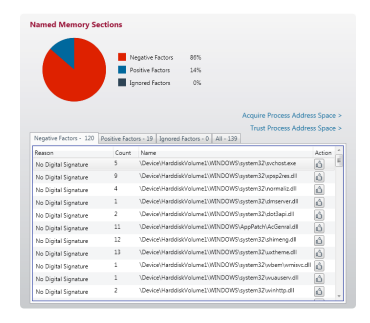
If Redline has generated a false-positive hit or false-negative hit, use **Thumbs Up** or **Thumbs Down** (respectively) to correct Redline's analysis. This will help improve the accuracy of MRI scoring for other processes

Use **Add Comment or Hit** to append additional descriptions to this section. Hits will be shown with a red badge and the text "User Flagged"; comments are shown with a grey badge and the text "Comment". These comments and additional hit factors will be included in exported reports.



## 2.6.3. Named Memory Sections

Displays a pie graph of risk factors, followed by lists of those factors presented in various tables.



You may use **Thumbs Up** to correct false-positive hits; or **Thumbs Down** to undo a correction and revert to Redline's MRI scoring for that item.

Use **Trust Process Address Space** to mark all **Negative Factors** items as false-positive hits. The **Negative Factors** list will be emptied: its items will be found in **Positive Factors** with "User Trusted" as the reason and a **Cancel** button that will return the selected item back to **Negative Factors**. The original scoring can be restored by clicking **Remove User Trust**.

You can perform a deeper analysis of a suspect process using **Acquire Process Address Space** to fetch a copy of the live memory capture for the item that you are investigating. Redline does not provide tools for inspecting address spaces: you will need to use a third-party tool.

## 2.7. Redline Options

Selecting **Redline Menu**  $\rightarrow$  **Redline Options** allows you to choose default file locations and to change the rules Redline uses in calculating MRI scores.



Changes to **Redline Options** apply only to *new* analyses. Existing analysis sessions are not affected. The option settings are saved with the analysis: when an analysis is reopened, its original settings are applied.

There are two sections in the **Redline Options** window: **General Configuration** and **MRI Rules Configuration**. To their right is the option settings area.

## 2.7.1. General Configuration

#### **Default File Locations**

Selects folders for audits, acquisitions, and acquisition staging.



#### **Default Audit Location**

The directory where Redline stores audit data collected from the local machine or from an image. Redline names its folders using the host name of the target system and the date and time when the audit was collected.

#### **Default Acquisition Location**

The directory where Redline stores processes and drivers acquired from memory images. These files are stored in a password-protected ZIP archive as a precaution

against accidental activation of malware. This location may be changed on a persession basis (the password is "Safe").

#### **Default Unsafe Acquisition Staging Location**

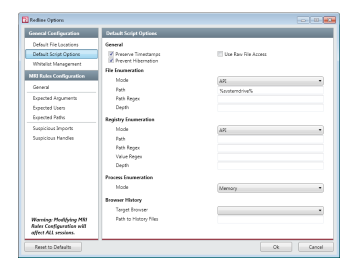
The directory where Redline temporarily stores acquired processes and drivers during the acquisition process, before it archives them in a ZIP file in the default acquisition location, which is configurable for each session (defaulting to **Default Acquisition Location**).

It is best to select a directory that is well-secured against accidental end-user discovery and program execution.

Any anti-virus software on the workstation should be configured to ignore this location, to prevent it from deleting or quarantining any malware.

#### **Default Script Options**

Audit modules used in collecting data have several configurable options.



#### General

#### **Preserve Timestamps**

When enabled, file timestamps are not updated when a file is read.

#### **Prevent Hibernation**

When enabled, the system being audited will not be allowed to hibernate. This allows the audit to complete in a timely fashion.

#### **Use Raw File Access**

When enabled, the operating system is bypassed when reading data.

#### File Enumeration

Configures the access mode, search path root, path regex, and search tree depth for file enumeration.

#### **Registry Enumeration**

Configures the access mode, search path root, path and value regexes, and search tree depth for registry enumeration.

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#### **Process Enumeration**

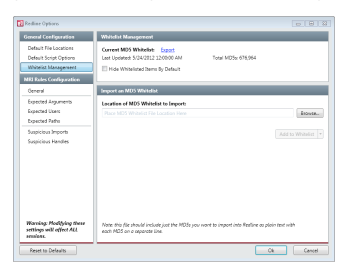
Configures the access mode for process enumeration.

#### **Browser History**

Configures which browser caches and histories are enumerated.

#### Whitelist Management

MD5 Whitelists may be used to hide processes and memory sections that are knowngood. <sup>1</sup> Note that changes made to Whitelist settings will be applied to all sessions.



#### **Current MD5 Whitelist**

Displays the datestamp and the number of known MD5 hashes. Select **Export** to save the current whitelist as a CSV file.

#### **Hide Whitelisted Items**

Selects the default process and memory section views, initially showing or hiding whitelisted items.

#### Import an MD5 Whitelist

#### Location of MD5 Whitelist to Import

Select **Browse** to choose a file using the standard file selector. The file format is a simple linefeed-separated list of MD5 hashes.

#### Add to Whitelist and Replace Whitelist

Whitelist files may be appended to or replace entirely the current MD5 Whitelist. The filter will be re-computed after each change. See *MANDIANT Support* for updates.

#### **Timeline Configuration Options**

Configures Timeline defaults.

#### TimeWrinkle™

Sets the default time window, in minutes, for TimeWrinkles.

<sup>&</sup>lt;sup>1</sup>Redline "Malware Risk Index" scoring is probabilistic: there is a one-in-a-trillion risk of whitelisting a hash that is not in the table. We selected this type of filtering because it is incredibly fast and lightweight, important factors when running triage on huge data sets.

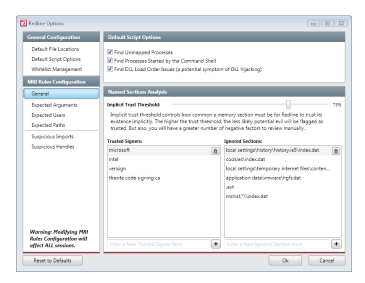
#### **Fields**

Determines which fields in the Timeline view will be selected by default. Please note that EventLogs/GenTime and EventLogs/WriteTime are expected to provide identical values, so only one of them is enabled by default.

## 2.7.2. MRI Rules Configuration



Changes made to MRI Rules will be applied to all new sessions and restarts. Factory defaults can be restored by clicking **Reset to Defaults** at the bottom left of the options window. Note that Reset will affect all user-defined options.



#### 2.7.2.1. General

#### General MRI Configuration

#### **Find Unmapped Processes**

When enabled, processes that do not have a mapped memory section for the executable cause an MRI hit.

#### Find Processes Started by the Command Shell

When enabled, processes that were started by cmd.exe cause an MRI hit.

#### **Find DLL Load Order Issues**

When enabled, evidence of DLL hijacking causes an MRI hit. Process memory sections are analyzed and compared against the Process's path; discrepancies cause an MRI hit.

#### **Named Section Analysis**

#### **Implicit Trust Threshold**

Determines how common a named memory section must be for Redline to trust its existence. Named memory sections below the threshold cause an MRI hit.

At 100%, a named memory section would have to appear in all processes. Through experience, we have found that a 75% threshold strikes a nice balance.

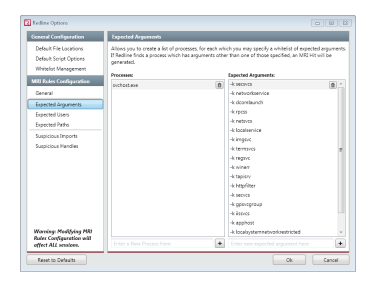
#### **Trusted Signers**

Lists certificate signers that are trusted when analyzing a signed and verified memory section. Trusted signatures are a factor in calculating final MRI scores.

#### **Ignored Sections**

Lists memory sections that can be safely ignored when calculating an MRI score. These mainly comprise non-binary memory section.

#### 2.7.2.2. Expected Arguments, Expected Users, Expected Paths

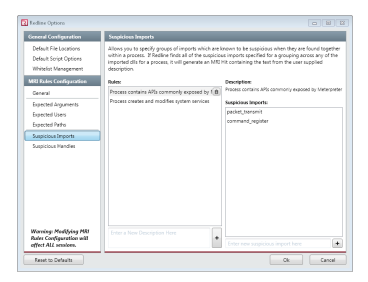


The **Expected** set of configuration options whitelists the arguments, users, and paths associated with various system processes. If a process is started with an argument that is not listed, by a user not authorized, or on a path that is not expected, an MRI hit is generated.

Selecting a process name in **Processes** will display a list of its expected arguments, users, or paths as appropriate. New processes can be added by typing the process name in the **Enter a New Process Here** box at the bottom of the left column and clicking **Add**; existing processes can be removed by selecting them and clicking **Remove**.

You may add a new expected argument, user, or path to a selected process by typing it in the **Enter new expected argument or path here** box at the bottom of the right column and clicking **Add**. Likewise, an item can be removed by selecting it in the right column and clicking **Remove**.

### 2.7.2.3. Suspicious Imports

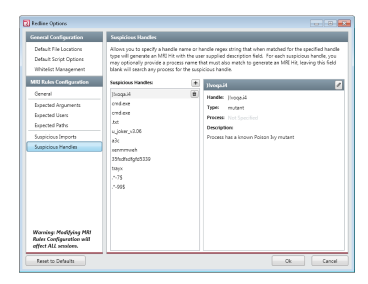


For any process, certain combinations of imported DLLs are indicative of compromise. If a process contains the group of suspicious imports, Redline will generate an MRI hit for that process.

Items listed in **Rules** are text descriptions of the group of suspicious imports. This text is used for the MRI hit description. You may add a new group rule by typing its description in the **Enter a New Description** box at the bottom of the left column and then clicking **Add**. Likewise, you can remove an item by selecting it in the left column and clicking **Remove**.

When a **Rule** is selected, the group of DLL imports that should be considered suspicious when they are imported by a process is listed on the right. You can add DLLs by typing their name in the **Enter new suspicious import here** box at the bottom of the right column and clicking **Add**, or you can remove them by selecting them and clicking **Remove**.

## 2.7.2.4. Suspicious Handles



A number of compromises may be identified by the presence of a unique handle name. **Suspicious Handles** allows you to adjust the list of suspicious handles, with the option of associating a specific process name with a handle.

Items listed in **Suspicious Handles** are search term strings. New handles are added by clicking Add. On the right, you will provide a search term or regular expression (regex) for **Handle**; select the handle **Type**, the name of the **Process** associated with the handle (optional; leave blank to search all processes), and text that will be used in the MRI **Description**. Handles are removed by selecting them and clicking Remove.

To modify an existing handle, select it in **Suspicious Handles**. Its details will be displayed to the right. Click **Edit** to make modifications to the entry, and click **Save** or **Save** or vous **Cancel** when you are finished.

**№** 22



# Chapter 3 Workflow

Fundamentally, Redline is a tool for acquiring and examining forensic data from hosts that are suspected of being compromised.

The typical Redline workflow is a three-stage process:

#### 1. Collecting

The first step is to collect data for analysis from the potentially compromised system. Redline supports several methods for accomplishing this: we recommend that you use the Redline Collector, installed on a removable storage device. The Collector can then be taken to a host and used to capture and store the required data.

#### 2. Importing

Once data has been collected from a host, it is brought back to a Redline workstation and imported for subsequent analysis. After it is imported, the resulting analysis session is saved as a .mans database file. This preserves your MRI hit or risk factor modifications, and reduces the time required to re-open the analysis.

#### 3. Investigating

When the import and analysis is complete, you can begin the investigative process to determine whether a host has been compromised and which processes are involved.

## 3.1. Collecting Data

Data acquisition can be performed using a variety of tools. In order of preference:

- Use the Redline Collector from a removable storage device.
- Use the MANDIANT Incident Response (MIR) appliance.
- Use the MANDIANT Memoryze or a third-party memory imaging tool.
- Use Redline on the local computer (for training purposes only).

Of these options, the Collector is often the best choice when you are triaging a small number of systems: simply go to them, run the Collector from its removable storage device, and then return to a Redline workstation to perform an analysis and investigation.

The MIR appliance allows you to perform an audit and acquisition over the network; it excels at auditing a large number of systems. When you use MIR, each system has an installed Agent. Communicating with the Agents over the network, a MIR installation can sweep tens of thousands of systems, collecting audits and acquisitions for subsequent analysis.

Many third-party tools capture memory as a dd-format image file. These can be analyzed by Redline, with some limitations, as described below.

Finally, audits and acquisitions can be performed by Redline on the system on which it is installed. This requires you to install Redline on a potentially compromised system: a less

than optimal practice, because you cannot be certain that your analysis results are not compromised, you create the risk of overwriting potential evidence on disk or in memory, and you may even tip off the attacker that they are being investigated.

## 3.1.1. Using a Collector

In order to minimally touch a compromised machine, Redline supports the creation of a standalone, portable Collector tool. This allows you to collect audits without installing Redline on the target system.

#### **Creating a Collector**

- 1. Mount a removable storage device on your (clean) Redline workstation.
- 2. Select R → Create a Standard Collector if you are performing triage or select R → Create a Comprehensive Collector if you intend to do a deep dive.
- 3. Configure the Collector options. See Configuring Collection Options for details.
- 4. Specify a **Save Your Collector To** folder location, clicking **Browse** to choose the root of the removable media device.

The Collector and its configuration files will be written to the removable storage device. When this process is complete, you may eject the device.

#### Collecting Data with a Redline Collector

Once your Collector device has been created, it can be mounted on any supported Windows 32- or 64-bit system <sup>1</sup> of interest to perform a collection audit. Simply navigate to the device and run RunRedlineAudit.bat.

Redline will load its configuration, auto-detect the host operating system, and write audit data to the removable storage device. A typical analysis (without strings) will be under 50MB.



Collection of strings greatly increases audit file sizes. Live memory acquisition will require free device space equivalent to the memory of the target system. Issues docs created during an audit can also become sizeable.

Audits and acquisitions for a target system are saved to a directory using a hostname\_date\_time file-naming pattern. You may collect from multiple systems, to the capacity of the removable storage device.

When you have collected audits for the target systems, continue with *Importing from a Collector or Memoryze Output Directory*.

## 3.1.2. Using a MIR Appliance

MANDIANT Intelligent Response (MIR) is an enterprise-grade solution for threat detection and response. Using MIR, tens of thousands of hosts can be monitored and swept automatically. MIR can collect the same memory analysis data needed by Redline remotely without having to physically visit the machine or locate administrative credentials.

<sup>&</sup>lt;sup>1</sup>32-bit Windows 7, Windows, 2003 SP2, Windows 2000 SP4, Microsoft Vista, and Windows XP SP2; 64-bit Windows 7, Windows 2008 R2, and Microsoft Windows 2003 SP2

#### Creating a MIR Audit Job

To collect information from Agents on a MIR-enabled network:

- 1. At the MIR Console, choose **File**  $\rightarrow$  **New**  $\rightarrow$  **Host Audit Job**.
- 2. Populate the **Targets** area with the Hosts that are to be audited. These can be dragged from the **Hosts** library or **Labels** library.

It is best to test the Host Audit Job on a few hosts to check that the returned results are acceptable. When you are satisfied, add your remaining Hosts by editing the job configuration (if you selected Hosts manually) or the Label.

3. Using the **Select an Audit Module to Add...** selector, choose audit modules for the job. Each module you choose will be listed below the selector; if the module has configurable parameters, those settings will be shown, with required parameters outlined with a red box.

For use with Redline, you need to enable the following modules and settings:

- System Information
- · Drivers by Signature (DriverList)
  - · enumerate imports
  - enumerate exports
  - MD5
  - SHA1
  - SHA256
  - Verify Digital Signatures
- Drivers by Memory (ModuleList)
- · Hook Detection
  - idt
  - ssdt index
  - ssdt inline
  - drivers
  - Verify Digital Signatures
- Process Listing (Memory)
  - handles
  - sections
  - ports
  - enumerate imports
  - · enumerate exports
  - MD5
  - SHA1
  - SHA256
  - Verify Digital Signatures
  - · detect injected dlls
- 4. Click **Save**. You will be prompted to name the Job.

You can now acquire Host data using Run Immediately or by scheduling the job.

**№** 25

MIR audits are saved to a database. To open them with Redline, continue with *Opening a MIR Resource in Redline*.

For more information on MIR, consult the MIR User Guide.

## 3.1.3. Using Memory Imaging Tools to Create a Memory File

MANDIANT Memoryze and third-party memory acquisition tools that save their data as dd-compatible images may be used with Redline. Instructions for capturing a memory image will vary with the tool selected for use.

Note that memory image files do not contain the information for digital signatures, file hashes, system audit, and other meta-information captured through the Redline Collector or MANDIANT Intelligent Response. As a result, Redline can perform only a limited analysis of the target system For this reason, it is strongly recommended that you use Redline Collector or MANDIANT Intelligent Response to perform audits.

#### Acquiring a Memory Image

- 1. Using a third-party memory acquisition tool, configure or use options that correspond to one of the following:
  - Creating a raw memory dump or snapshot.
  - Dumping physical memory to disk.
  - Saving a dd-format image file.
- 2. Copy or save the memory image to a removable storage device, network share, or other resource that is accessible by the Redline workstation.
- 3. Continue with *Importing a Saved Memory File*.

## 3.1.4. Using Redline on the Local System

Redline can collect data from the local Redline workstation. This feature should only be used for training purposes.

## 3.2. Importing Data

After audit and acquisition data has been captured, it must be imported into Redline for analysis and investigation.

If you included IOC analysis when you configured the collection parameters, a notification window will be displayed at the bottom of the screen, informing you that processing and report generation is taking place in the background. This can be a lengthy process, but you are able to continue with your investigation while Redline works on your IOCs.

## 3.2.1. Importing from a Collector or Memoryze Output Directory

After using a Redline Collector or Memoryze to collect audits from one or more target systems:

1. Mount the Collector or Memoryze removable storage storage device on the Redline workstation,

OR

Make the network share containing the Memoryze output available to the Redline workstation.

2. In Redline, select **From a Collector**. Using the standard file selection window, navigate to the removable storage device or network share and select an audit package.

Audit folders are named using a hostname \date\_time pattern.

- 3. Redline will import the data and immediately begin analyzing it and calculating MRI scores.
- 4. Continue with *Investigating*.

## 3.2.2. Opening a MIR Resource in Redline

If you have used MIR to perform an audit, you can investigate the audit results using Redline:

1. In the MIR Console, select the **Hosts** library. Open the Host that you wish to investigate using Redline. On the right, select the acquired Audit that was generated by the job that you created in *Using a MIR Appliance*.

OR

Select the **Jobs** library. Open the Job that you created in *Using a MIR Appliance*. On the right, view the **Results** tab and select a Result Set. In the **Audits** tab below the list of Result Sets, select a Redline-compatible audit that corresponds to the Host that you wish to investigate.

2. Choose Tools → Open With [audit name] → Redline (or right-click and choose Open With → Redline).

The Console will query MIR for the audit files, write them to a temporary directory on the local machine, and then open Redline. Redline will immediately import the MIR Audit and begin an analysis.

3. Continue with *Investigating*.

## 3.2.3. Importing a Saved Memory File

Redline can perform a limited analysis of a dd-format memory image file, and will assist you in examining in-memory artifacts.

The time required for doing a memory file import and analysis ranges from minutes to many hours. The two most significant factors are:

• The size of the captured memory image relative to the available memory on the Redline workstation.

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• The OS captured in the image.

When you import a memory image, the machine you are using must have sufficient available free memory to load the entire memory image.

#### To import third-party memory images

- 1. Copy the image to the Redline workstation. Do not perform the analysis over a network share; it will take a very long time to complete.
- 2. In Redline, select Analyze a Saved Memory File.
- 3. Configure Memoryze, as described in *Configuring Collection Options*.
- 4. Click **Browse** and select the saved memory image.
- 5. Redline will import the data and immediately begin an analysis.

Due to incomplete data capture (file system information is unavailable), memory image options are limited. See *Configuring Collection Options* for details.

6. Continue with Investigating.

## 3.3. Investigating

Capturing and importing data are the easiest tasks in any investigation. The real work comes after Redline has performed an analysis and reports the results: manual triage and investigation of suspicious components.

In the following sections, we describe the investigatory steps promoted by Redline, the Malware Risk Index (MRI), and how to adjust Redline findings to reflect your own analysis of a target system. We also describe the use of IOCs, Acquisitions, and the innovative Event Timeline.

## 3.3.1. Typical Investigation Steps

Near the top left of the **Investigation Window**, Redline displays a sequence of six steps. Following this sequence will allow you to perform an efficient analysis of the suspect system. The steps are:

- Review Processes by MRI Scores.
- Review Network Ports/Connections.
- Review Memory Sections/DLLs.
- · Review Untrusted Handles.
- Review Hooks.
- · Review Drivers and Devices.

A more detailed description of these steps follows:

#### **Review Processes by MRI Scores**

The Malware Risk Index of a process helps you prioritize your malware investigation. The higher the MRI score, the more likely Redline has identified a potential compromise.

Those processes that are "Redlined" should be manually inspected to determine the reasons Redline scored it as a threat and how to best mitigate that threat.

By default, only processes that appear to be a significant risk are listed in the Information pane. Click **Display/Hide** to display options for showing **Redlined Processes** and **All Processes**.

#### **Review Network Ports/Connections**

Malware often communicates through network ports, either listening for commands or making outbound connections to exfiltrate data. You should check these lists for unusual or unexpected port connections.

By default, all ports are listed. Click **Display/Hide** to display options for showing **All Ports**, **Listening Ports**, only, or **Established Ports** with outbound connections.

#### **Review Memory Sections/DLLs**

Memory section analysis is useful because malware memory sections are atypical. When you look for malware, examining memory sections that are unsigned and used by few processes is often productive. Malware DLLs are more likely to be unsigned and used in only one process. By contrast, legitimate DLLs are typically used by many processes, and their system DLLs are usually signed.

When using MD5 whitelisting, clicking **Include Whitelisted Items** and **Hide Whitelisted Items** toggles the listing of items with a checkmark in the **MD5** column. Entries lacking a checkmark are not in the whitelist.

By default, only unsigned/untrusted memory sections and DLLs with low reference counts are listed. Click **Display/Hide** to display options for showing fewer or greater items: **Least Frequency of Occurrence (Untrusted Only)**, **Least Frequency of Occurrence**, **Named Sections Only**, **Injected Memory Sections**, and **All Memory Sections**.

#### **Review Untrusted Handles**

Handles are used by an operating system to refer to internal objects such as files, registry keys, pipes, and other resources. Malware investigation should first focus on handles held by processes that are not trusted or that are used by very few processes. Experience is required to fully leverage the handles review.

By default, Redline only displays those handles that are **not** in use by at least four trusted processes. Click **Display/Hide** to display options for showing **Untrusted Handles Only** or **All Handles**.

#### **Review Hooks**

Hooks are subroutines injected into the usual system function mechanisms, allowing a third party to monitor and modify data as it moves from source to destination. Redline recognizes several forms of potentially malicious hooking.

By default, only untrusted hooks are displayed. Please be aware that determining the trustworthiness of a hook is difficult to automate: **do not rely on the default view solely**. It is important to manually inspect the other hook categories for signs of malware behaviour.

Click **Display/Hide** to display options for showing **Untrusted Hooks**, **IDT Hooks** (Interrupt Descriptor Table), **SSDT Hooks** (System Service Descriptor Table), **IRP Hooks** (Interrupt Request Packet), and **All Hooks**.

**№** 29

#### **Review Drivers and Devices**

Malware authors sometimes use device driver layering to intercept the data they seek: placing a keylogger, file logger, or other data-stealing routine on top of the system device driver. Be aware, however, that many device driver layers are legitimate routines providing common filtering tasks.

When using MD5 whitelisting, **Include Whitelisted Items** and **Hide Whitelisted Items** toggle the listing of items with a checkmark in the **MD5** column. Entries lacking a checkmark are not in the whitelist.

In this last investigative step of Redline analysis, you will need to perform a manual check for signs of malware. It is highly recommended you check the following drivers at a minimum:

\FileSystem\Ntfs: The "System Restore" driver is often layered on \Wtfs; other drivers may indicate the presence of malware.

\Driver\Kbdclass: Keylogging malware will often layer on \Kbdclass.

#### 3.3.2. The Malware Risk Index

In its MRI analysis, Redline considers a number of factors which commonly indicate that a system is compromised. For example, in the default configuration, Redline assumes that sychost is never legitimately started from the command line; if it was, Redline registers it as a significant MRI hit, and the process will be "Redlined".

Some factors are judged on probability: it is **unlikely** that a named memory section imported into many processes is malware, whereas it is more likely that a named memory section imported into only one process is malware. Thus, the more imports of a named section, the lower the effect on the MRI score of its associated process.

When calculating an MRI score, the default Redline settings tend to create false-positive hits: it is better to flag an innocent process than to allow a malicious one to slip past. Thus, a red badge or high MRI score is a *suggestion* for further investigation.

While performing your analysis, you will probably see patterns in Redline's false-positive hits. These patterns can be used to customize MRI rules, to reduce the number of false positives, and to increase your productivity. Likewise, any false negative discoveries can be incorporated into the rules, so that future calculations correctly identify the compromise.

The ability to modify the rules comes into significant play when you are faced with triaging a large number of systems. By analyzing a few systems and refining the MRI rules to eliminate false-positive hits, subsequent system analysis will require less work. See *Redline Options* for details.

#### 3.3.2.1. Adjusting and Customizing MRI Rules

The default Redline rules will return a number of false positive factors, because it is worse to miss a compromise than to flag an innocuous process. As you work through an investigation, you can quickly correct these errors. You can even tune the rule set for better performance on systems with known-safe false positive factors (certain drivers, system extensions, etcetera).

Malware Risk Index Report lists and provides summary descriptions of the factors that influenced Redline's calculations. To the left of each identified factor is a 1 Thumbs Up or 1

**Thumbs Down** button that will "flip" the factor and cause an immediate recalculation of MRI scores for all processes.

An MRI score can also be modified by adding a manually-entered hit (comments do not affect the score, hits do). When your hit is saved, MRI scores are recalculated. When you add a hit against an item that is used by multiple processes, the MRI score for those processes may also be affected by the change.

To effect a change in scoring for all investigations, you can modify the rule set directly using the **Redline Options** rules editor. When you save the changes, Redline re-imports and re-scores its findings for the current investigation. Redline will use the new settings to recalculate subsequent analyses — including previously saved ones.

Re-building the rule set for an investigation can take some time, so we recommend bundling the changes for a single rules-editing session. Best practice is to investigate a few representative systems (while noting patterns of false positive scoring), make your rule changes in bulk, and then re-investigate those systems and any remaining systems.

#### 3.3.2.2. Correcting False Hits and Factors

#### When viewing Malware Risk Index Hits on the Information Pane

- 1. Click Thumbs Up to the right of a mistaken hit. This changes the hit from suspicious to false positive and removes its influence from MRI calculations. The Thumbs Up icon becomes a Thumbs Down one.
- 2. Identifying a "false positive" hit results in re-analysis of the audit data. MRI scores are recalculated to reflect the change in status for the corrected hit.
- 3. The hit description is not removed from the list. If you change your mind, the hit can be restored by clicking Thumbs Down, which changes it back to the original Thumbs Up icon. MRI scores will be immediately recalculated for all processes.

#### When viewing the Negative Factors list

- 1. Click **Thumbs Up** to the right of a misidentified factor. This changes its **Reason** to "User Trusted" and moves it to the **Positive Factors** list. MRI scores will be recalculated for all processes.
- 2. The item can be returned to its original untrusted status by clicking its **Cancel** icon. The item will be returned to the **Negative Factors** list and MRI scores will be immediately recalculated for all processes.

#### When viewing the *Positive Factors* list

- Click Thumbs Down to the right of a misidentified factor. This changes its Reason to "User Untrusted" and moves it to the Negative Factors list. All MRI scores are immediately re-calculated
- 2. The item can be returned to its original trusted status by clicking its **Cancel** icon. The item will be returned to the **Positive Factors** list and MRI scores will be immediately recalculated for all processes.

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#### When viewing the Ignored Factors list

Ignored factors can not be directly changed through the Malware Risk Index Hits view.

You can configure **Ignored Factors** in  $R \to Redline Options \to General \to Named Section Analysis <math>\to Ignored Sections$ . MRI scores will be recalculated when you close the **Redline Options** window.

#### When viewing the All Factors list

As described for **Negative Factors** and **Positive Factors**, above, click Thumbs Up or Humbs Down to trust or mistrust a misidentified factor, or click Cancel to restore an its original trust status.

## 3.3.3. Indicators of Compromise

Indicators of Compromise (IOCs) are forensic artifacts of an intrusion that can be identified on a host or network. They comprise logically grouped sets of descriptive terms (Indicator Terms) about specific threats.

The indicator terms for IOCs detail over 500 different types of evidence that can be gathered. Combined with a flexible, nested logical structure, IOCs have far more functionality than standard static signature based technologies.

A simple IOC might look for the signature of specific compromise artifacts. These can be traditional forensic objects, such as MD5 checksums, compile times, file size, name, path locations, registry keys, and so on. More complex IOCs use more advanced forensic techniques, such as memory forensics: looking for data that are harder for attackers to change or artifacts that attackers are more likely to recycle, such as running process components (including process handle names), imports and exports used by an executable, and more.

These searches can be combined in different logically-grouped combinations and, as you learn more about the intrusion, further refined to more effectively eliminate false positives and reduce false negatives.

Potentially, the most powerful IOCs describe an attacker's methodology. Indicators attempting to detect methodology do not focus on a specific pieces of forensic evidence directly tied to malware or compromise. Instead, they focus on the common methods that attackers use. Methodology indicators don't necessarily show a specific instance of a compromise, but they will show the result of tactics repeated by a group of adversaries. As such, they are the hardest to write, but when done well they may capture evidence of behaviors that are performed only by intruders, as opposed to legitimate users.

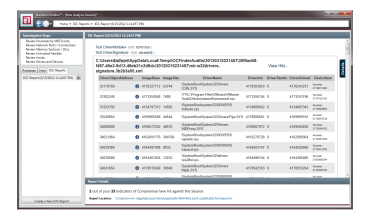
Ultimately, the best IOCs have these properties:

- The IOC identifies only attacker activity.
- The IOC is inexpensive to evaluate it is typically simple and evaluates information that is less expensive to collect or calculate.
- The IOC is expensive for the attacker to evade. In other words, to evade the IOC the attacker must drastically change tactics, tools, or approach.

Finally, IOCs are meant to be shared. They are plain text files, which makes them easy to modify and send to others. In the interest of maximizing the value of IOCs in the computer

forensics community, MANDIANT provides free tools, schemas, sample IOCs, and a stock of standard IOCs identifying the most common compromises or intrusions. More can be learned at <a href="http://www.openioc.org">http://www.openioc.org</a>.

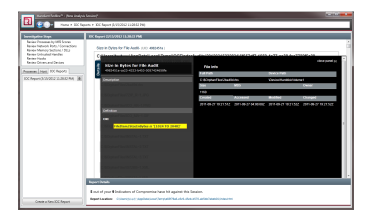
## 3.3.3.1. Viewing IOC Reports



IOC Reports are accessed through the **IOC Reports** tab in the left navigation pane. Click **IOC Report** to view the list of IOCs that were discovered on the target system.

For any IOC, selecting the name of the IOC displays a list of audit files that contained hits against the IOC. Clicking its **UID** reveals details of the IOC.

In the list of audit files hit by an IOC, clicking **View Hits +** lists the items that were identified as hits. Selecting the **i**nformation button displays full details of the hit - and, in particular, highlights the IOC terms that were matched by the hit.



At the bottom of the Investigation window, **Report Details** provides a description of IOC hits found, along with links to the report and the IOCs.

#### 3.3.3.2. Creating New IOC Reports

You may run additional IOCs against the current audit session by selecting the IOC Reports tab and choosing Create a New IOC Report. The familiar Start Your Analysis Session wizard

will take you through the process. We recommend using the Comprehensive collector, which enables you to run all IOCs and to perform deep analysis of a compromised host.

## 3.3.4. Acquisitions

In the course of assessing a potential compromise, you may need to perform forensic analysis of drivers and processes. If you have a memory image, you can use Redline to extract driver and process images for in-depth analysis using another tool.

When you configure a Collector (Section 2.3.2, "Configuring Collection Options") Redline allows you to **Acquire Memory Image**. MANDIANT Memoryze and other memory acquisition tools can also acquire an live memory image, for use with **From a Saved Memory File** data analysis; consult the documentation for these tools for specific instructions.

To safeguard against accidental compromise of Redline workstations and triggering of antivirus software, acquisitions are first staged to the unsafe acquisition staging location before they are archived in password-protected ZIP files in the session acquisition location. Default locations are configurable in *Redline Options* and may be configured separately for each session, in the  $\mathbf{R} \to \mathbf{Session}$  Information window.

The staging area is a temporary holding area for the acquired files. It should be a directory that is **excluded** from malware detection suites, to avoid accidental deactivation. When the acquisition has been archived, raw files are deleted from the staging location to prevent accidental activation.

To view acquired files, select the **Host** tab in the quick select pane on the left, then choose **Acquisition History**. Acquisitions will be listed to the right. At the bottom, the path to the **Acquisition Folder** may be clicked to open the folder; a pencil icon provides a shortcut to **Session Information**, allowing you to change the path.



If the memory image does not match the analyzed audit data, the acquisition may fail or cause unexpected results.

This can happen if, in the time between auditing the system and acquiring its memory image, changes happened to the process or driver that you are attempting to collect. You can work around this problem by creating a new analysis session from the memory image for the express purpose of retrieving process or driver images, while continuing to use the audit data for Redline analysis.

## 3.3.4.1. Acquiring a Process

While viewing **Named Memory Sections** in the Information Pane:

• Select **Acquire Process Address Space**. Alternately, right-click a process name, and then select **Acquire Process Address Space**.

A notification window will be displayed at the bottom of the screen, informing you that an acquisition is taking place in the background. You may continue working while the acquisition is being performed.

Processes that cannot be found in the memory image are treated as warning conditions. These warnings will be written to issues.\*.xml files in the **Default Unsafe Acquisition Staging Location**.

#### 3.3.4.2. Acquiring a Driver

While viewing drivers in the Information Pane:

• Right-click the driver name. and then select **Acquire Driver**.

A notification window will be displayed at the bottom of the screen, informing you that an acquisition is taking place in the background. You may continue working while the acquisition is being performed.

Note that this functionality requires enabling **Acquire Memory Image** when configuring a Collector. See *Section 2.3.2, "Configuring Collection Options"*.

Drivers that cannot be found in the memory image are treated as a warning condition. These warnings will be written to issues.\*.xml files in the **Default Unsafe Acquisition Staging Location**.

## 3.3.4.3. Finding Previous Acquisitions

After acquiring processes or drivers:

- 1. Select the **Host** tab in the quick select pane on the left.
- 2. Select **Acquisition History**. Acquired files are displayed to the right.
- 3. Select the file path for the process or driver that you wish to inspect. Windows File Explorer will be opened to the directory containing the zipped, password-protected acquisition file for that process.

Accompanying the acquisition is a plain-text "Readme" file containing the password for the zipfile. At this time of writing, the password is "Safe" (note the capital S).

The acquisition file contains DLLs, memory sections, logs, and results files.

## 3.3.5. Using the Timeline

The Timeline provides a time-ordered list of events. In ordinary practice, this list can run to the hundreds of thousands of events. As an aid to identifying those events most relevant to your investigation, Redline provides one filter (TimeWrinkle™) which displays events that occurred at or near a specific time and another filter (TimeCrunch™) which hides events that occurred nearly concurrently.

Multiple field, TimeWrinkle, and TimeCrunch filters can be applied simultaneously. With judicious use of filtering, a timeline displaying an overwhelming number of events can be reduced to a manageable set of data suited for manual review.

The timeline is accessed via the **Quick Select** area to the left of the investigation pane: select the **Host** tab, and then choose **Timeline**. The investigation pane will display a **Timeline Configuration** column of event types and a table of all the events captured by the audit.

The events table displays timestamps, field types, and summary data. As a timeline, it is sortable only on the **Timestamp** column. The **Field** column identifies the event type and timestamp label. The **Summary** column shows essential data for events by event type.

#### 3.3.5.1. Timeline Filtering

At the bottom of the **Timeline Configuration** pane, three tabs provide access to the various filters:

#### **Fields**

Displays only those events that contain the selected time fields.

#### TimeWrinkles™

Shows only those events that occurred within a specified time window around an event timestamp. For example, you might have identified a file that was created during an attack: Using a TimeWrinkle you can identify other attack events that happened at nearly the same time.

In typical use, you will identify an interesting event and create a TimeWrinkle by rightclicking it to select **Add New TimeWrinkle<sup>TM</sup>**. When TimeWrinkles are created, the event list displays only those events that fall within the time windows of the TimeWrinkles.

You may **Edit** the filter to select timestamps, adjust the time values, or modify the TimeWrinkle time windows. Clicking **Remove** removes the TimeWrinkle.

By default, all timestamps associated with the event are used. For example, a File event has five timestamps: Created, Accessed, Modified, Changed, and PE Timestamp. When you edit the filter, you can enable or disable these individually and adjust the time window around each timestamp.

You can also create a new TimeWrinkle by selecting **New Custom TimeWrinkle** in the **Timeline Configuration** pane, and then entering a timestamp and time window.

#### TimeCrunches™

Hides events of the same type that occurred within the same minute as the selected event. For instance, antivirus scans often generate a flood of file accessed events; Using a TimeCrunch allows you to focus on more important events.

In typical use, you will identify an event that has created noisy data, and then rightclick to select **Add New TimeCrunch™**. This creates a filter based on the event type and timestamp. Multiple TimeCrunches may be created, hiding several spans of noisy data.

You may **Edit** the filter to adjust the date/time specification and event type. You can also **Remove** the TimeCrunch.

A new TimeCrunch may also be created by selecting **New Custom TimeCrunch** in the **Timeline Configuration** pane. A timestamp and event type can be selected for the new TimeCrunch.

## 3.3.6. Managing Multiple Sessions

Redline allows you to save an analysis session, at any time, and to resume work at a later time. When you re-open the session, MRI scores are re-calculated only if the settings in **Redline Options** have been changed; thus, opening a saved analysis is generally faster than starting a new analysis.

When you open a saved analysis session, it can be helpful to review  $\mathbf{R} \to \mathbf{Session}$  Information or to select the **Host** tab to view **Acquisition History**. These commands provide information about the session configuration and file paths.

Analysis sessions are saved automatically, as changes are made. The saved file is a database comprising all session information, imported audit data, and analytical calculations.

#### **Opening an Analysis Session**

To load a previously-saved analysis session:

- 1. Select  $R \rightarrow Open$  a Saved Analysis.
- 2. Select the appropriate .mans file and then click **Open**.

If the Redline Options settings in the saved analysis session match those currently configured in Redline, the analysis will not need to recalculate MRI scores and will open quickly.

If there have been changes to Redline Options, new MRI scores will be calculated. This will take a little longer, but is significantly faster than importing and analyzing the original memory image.

#### **Opening a Recent Session**

Recent analysis sessions are listed in the **R** menu. Select one to open it.



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Changes to MRI and Whitelist options will cause re-calculation of scores and returned data when a session is re-opened.

37



# Appendix A Installation

Redline is installed, uninstalled, and upgraded using the standard Windows wizard. MANDIANT Support for Redline is also available.

## A.1. System Requirements

Redline requires Microsoft .NET 4, which is available for Windows 7, Windows 7 SP1, Windows Server 2003 SP2, Windows Server 2008, Windows Server 2008 R2, Windows Server 2008 R2 SP1, Windows Vista SP1, Windows XP SP3.

If .NET 4 is not installed, the Redline installer will point a browser at Microsoft's .NET installation page.

Redline Collectors support 32-bit versions of Windows 7, Windows, 2003 SP2, Windows 2000 SP4, Microsoft Vista, and Windows XP SP2; and 64-bit versions of Windows 7, Windows 2008 R2, and Microsoft Windows 2003 SP2.

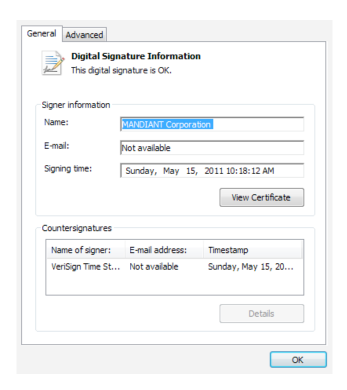
## A.2. Installing Redline

A clean environment is required for installation. Typically, this is a workstation known to be secure and free from malware, in an area of the network that precludes it from any exposure to the suspect environment. Often, this workstation is completely disconnected from the network.

If you suspect the Redline workstation is infected, find a clean environment and run Redline from there. **NEVER** attempt to heal a system using a local Redline installation and analysis. Local collection and analysis must be used only for training.

On a clean workstation, free of compromise and disconnected from any source of compromise:

- 1. Download MANDIANT Redline from http://www.mandiant.com/resources/download/redline.
- 2. Verify the installer image to ensure that you are installing a legitimate edition of Redline:
  - a. Right-click the installer, Redline.msi, and select **Properties**.
  - b. Then select the the **Digital Signatures** tab.
  - c. There should be one signature in the list: MANDIANT Corp. Select it and click **Details**.
  - d. Confirm that Windows reports This digital signature is OK. and that VeriSign provided the countersignature. Neither party will have an email address.



- 3. Start the installation wizard by locating and double-clicking Redline.msi. You may be presented with the standard **Do you want to run this file?** confirmation dialog: click **Run** to confirm that you wish to install Redline.
- 4. In the Welcome to the MANDIANT Redline Setup Wizard window, click Next.



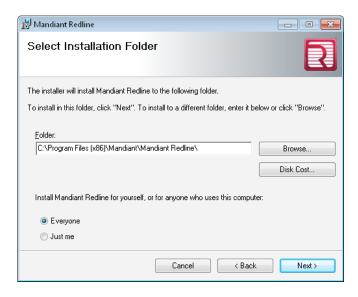
5. In the License Agreement window, read the End-User License Agreement carefully.

If you agree and wish to continue installing Redline, select I Agree and then click Next.



6. In the **Select Installation Folder** window, you may choose a different installation folder and who may use the application; by default, Redline is installed to C:\Program Files \Mandiant\Mandiant Redline\ for **Everyone** to use.

Users of MIR Console should note that it expects Redline to be installed at the default location. If you choose a different path, you will need to help MIR Console find Redline.

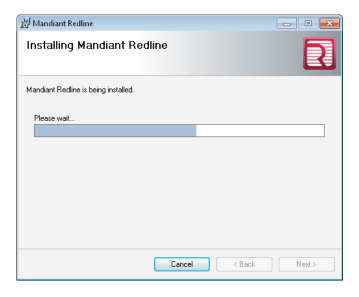


7. In the **Confirm Installation** window, click **Next** to start the installation.

Windows **User Account Control** may ask you to click **Continue** to allow the installer to proceed.

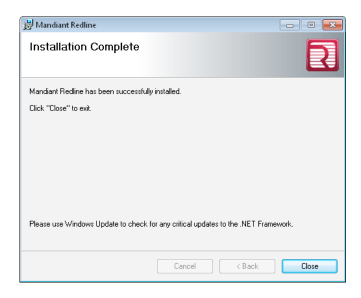


8. An **Installing MANDIANT Redline** window displays a progress bar while installing the software. Installation should take only a few seconds.



9. When the **Installation Complete** window is displayed, click **Close** to complete the installation process.

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MANDIANT Redline is now installed on your system. You can start Redline by opening **Start**  $\rightarrow$  **All Programs**  $\rightarrow$  **MANDIANT**  $\rightarrow$  **Redline**  $\rightarrow$  **MANDIANT Redline**.

## A.3. Removing Redline

Redline is easily removed using the standard Windows **Uninstall or change a program** control panel:

- Open the Windows control panel by selecting Start → Control Panel > Programs →
   Programs and Features → Uninstall or change a program (Vista, Windows 7) or Start
   →Control Panel → Add or Remove Programs (others).
- Select MANDIANT Redline, then click Uninstall. You will be asked to confirm your choice. Click Yes and Redline will be removed from the system.

## A.4. Upgrading Redline

Redline can be upgraded in-place: simply follow the instructions in *Installing Redline*. Your settings, file history, and preferences will be retained.

## A.5. Updating Whitelists

Whitelists may be updated manually:

- 1. Download the latest whitelist, saving it to disk.
  - http://www.mandiant.com/resources/download/redline
- 2. Extract the files to a new folder.
- 3. Select Redline Menu → Redline Options: Whitelist Management.

- 4. Select **Browse** to the right of **Location of MD5 Whitelist to Import**. Using the standard file selector, navigate to the location of the extracted whitelist file. Select the file and choose **Open**.
- 5. The list that is being imported can be merged with or entirely replace the whitelist Redline is currently using. Choose the appropriate action:
  - a. Select **Add to Whitelist**. The new whitelist file will be merged with your existing whitelist file. This is the default choice.

OR

- b. Click the down-arrow immediately beside Add to Whitelist and select Replace Whitelist.
- 6. A progress bar will display feedback while the whitelist merge or replacement is performed.

## A.6. MANDIANT Support

Many MANDIANT users find our community forums to be a valuable resource. Please join us at https://forums.mandiant.com.

To help yourself get the best possible support, please consider providing the following information in your forum requests:

- Your Redline version number (from Help → About).
- If using **From an Intelligent Response Export**, the Agent (Collector) version number noted in the Host resource in MIR Console.
- A detailed description of the problem, including any screenshots, error messages, or issues documents; and a list of steps and conditions that produce the problem.

For information, updates, and support for the IOC standard, visit http://openioc.org/.

For information, updates, and support for using Whitelists, visit <a href="https://forums.mandiant.com/forum/redline">https://forums.mandiant.com/forum/redline</a>.

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# Appendix B Incident Response and Investigation Best Practices

Performing an effective live response requires a streamlined live response protocol that spans all the involved departments of an organization. At a minimum the protocol should consider the following guiding principles:

- Automate the collection of a standard data set.
- Minimize reaction time.
- Minimize interaction with the suspect computer.
- Minimize changes to the suspect computer.

MANDIANT consultants have extensive experience performing live response. With this experience comes an understanding of what is normally more important to consider when creating a live response protocol. These can be divided into five topic areas, which we use to help us meet the goals of live response:

- · Overall process.
- · Data Collection.
- · Data Handling.
- · Data Analysis.
- · Reporting.

## **B.1. Overall Process**

The process used to perform investigative steps should be considered carefully and scrutinized for flaws. The results of a live response could contribute to administrative actions, legal proceedings, or may affect the business or people's lives. Creating a sound process will help ensure findings are accurate, complete, and defensible.

Some amount of co-ordination has to occur for a live response process to be streamlined and effective. For example, if the initial information about the suspect computer is just an IP address, the responders will likely need to determine the hostname and a physical location. The responders must have proper access to the Host to be able to run a live response, and they must have a place to store the data that is collected.

Outline each step of the process, then explore, document, and test them. Some areas that should be considered:

- Define the goal and deliverables of the live response process.
- Define organizational roles and responsibilities.
- Design the process to be repeatable, with an eye to automation.
- Design the process to be clear and easy to follow.
- Consider all operating systems, not just Microsoft Windows.
- Test the tools used in the process.
- Document the process.

• Train all parties involved.

## **B.2. Data Collection**

Changes to a suspect computer are unavoidable when responding to an incident. Understanding and minimizing those changes is important. MANDIANT consultants perform data collection in a manner that minimizes interaction with and modification of the suspect computer. This includes considerations such as:

- Treating the suspect computer as "hot" do not interact with it unless you have a plan.
- Considering everything you connect to the suspect computer as lost to the attacker.

For example, MANDIANT consultants do not keep IOCs, documents, reports, or anything else on the thumb drive from which the live response will be run, nor do they connect general network shares to the suspect computer.

- Automate the collection process, perhaps eliminating the requirement to log on to the suspect computer.
- Do not copy or save data to the suspect computer unless there is no other option. Use removable media, a network share (which must be considered compromised), or other remote media options.
- Do not perform any analysis on the suspect computer. Do not "poke around" or "check one thing" on a suspect computer.
- Focus on system data (file listings, logs, etcetera), not user data.

Data collection is a balancing act between collecting too much and too little. MANDIANT consultants tend to lean on the side of collecting excess data in cases where we know little about the situation. There are a number of reasons for this, not the least of which is that our first collection may be our last. Experience has demonstrated to us that in more cases than not, having more data leads to a better outcome. Thus, we tend to collect both volatile (eg. a list of network connections) and critical non-volatile data (eg. event logs).

Finally, consider also the time it takes to collect data and the details of the situation. In cases where time is the most critical component you will want to modify the data collection routine to speed things up; when time is not an issue, you might want to collect more data.

## **B.3. Data Handling**

When MANDIANT consultants collect data, they always consider that data to be evidence. We perform a standard "bag and tag" process that includes creating an evidence tag and initiating a chain of custody. The evidence tag describes the data we collected and the chain of custody documents where it has been.

We recommend maintaining positive control over evidence at all times. Keep the data on encrypted file systems and under lock and key when not in a consultant's direct possession. Perform analysis on working copies, not the original, to prevent accidental alteration or loss. At MANDIANT we lock original copies in a safe or other approved container.

## **B.4. Data Analysis**

The purpose of a live response is to collect and review data that will help an incident responder make a determination, and perhaps evaluate the extent, of a computer security compromise. However, a live response is not a comprehensive forensic analysis: a live response may reveal no evidence of a compromise when, in fact, one exists.

In the context of MANDIANT Redline, MRI scoring assists consultants in identifying compromised systems and prioritizing their response. Dependent on the number of systems being examined, consultants may take a two-pass approach: a quick scan of all systems, followed by a deep scan (including strings and IOCs) of the prioritized systems.

MANDIANT consultants are careful with the creation of IOCs, frequently testing and tweaking them with the goal of making them generic enough to hit on slight variations of the compromise, but at the same time specific enough to reduce false positives. In the context of a single computer the tolerance for false positives is higher, so in those cases we tend to make IOCs that are more generic to increase our odds of finding evil.

## **B.5. Reporting**

MANDIANT consultants create a report of every live response analysis they perform, regardless of findings. We generally create the report as we are performing the analysis, while the details are fresh in our minds. We use a standard template that presents the analysis results in several sections:

#### Background

How and why the Host was suspect (the initial lead information).

#### **Major Findings**

Presented in a list, each with a concise finding sentence followed by one or two sentences of supporting information. We always list the source and earliest evidence of the date the Host was compromised.

#### **Evidence Examined**

A list of evidence that was examined.

## **Timeline of Events**

Presented as a table that includes the date, time, and event.

#### Details

For each analysis performed, details of the analysis and its associated findings.

From a style perspective, we document our findings using active voice, in past tense, and in a factual manner. We always present times in UTC and fully write-out dates in month, day, and four-digit year (eg. January 1, 2011). We also clearly identify our interpretation of facts and the presentation of our opinion.

## **B.6. Final Words**

MANDIANT consultants have performed thousands of live responses over more than ten years, and we wrote this document to convey some of the lessons we have learned. We hope

that this information helps you perform your own successful live responses. Find evil and solve crime!

## Licenses

Redline links to the following libraries:

SQLite ADO.NET Provider Version 1.0.77 Public Domain. No license.

Exception Reporter Version 2.1.1 LGPL http://exceptionreporter.codeplex.com/license

Log4Net Version 1.2.11 Apache License 2.0 http://logging.apache.org/log4net/license.html

Ookii Dialogs Version 1.0.0 http://www.ookii.org/software/dialogs/

WPF Shell Integration Library Version v2 MICROSOFT PUBLIC LICENSE (Ms-PL) http://archive.msdn.microsoft.com/WPFShell/Project/License.aspx

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#### Open a Previous Analysis, 5 Symbols Ι 'R' Menu Importing Data About, 7 Memory Images, 27 Analyze Collected Data, 5 Using a Collector, 26 Analyze this Computer, 6 Using MIR, 27 Background Tasks, 6 Indicators of Compromise Create a Comprehensive Collector, 5 see IOCs, 32 Create a Standard Collector, 5 Installing Redline, 38 Create an IOC Search Collector, 5 Investigative Steps, 11, 28 Exit Redline, 7 **IOCs** Help, 7 Creating New Reports, 33 New by Analyzing a Saved Memory File, 5 Design of, 32 Open a Saved Analysis, 6 Not Collected Search Terms, 8 Recent Analysis Sessions, 7 Supported Search Terms, 8 Redline Options, 7 Unsupported Search Terms, 8 Session Information, 6 Updating, 43 Viewing Reports, 33 Α Warnings and Errors, 8 Acquisition of Drivers, 35 M of Processes, 34 Malware Risk Index, 30 Viewing with Windows File Explorer, 35 Configuration Expected Arguments, Users, and Paths, 20 General, 19 Best Practices, 44 Suspicious Handles, 21 Suspicious Imports, 21 C Correcting False Hits, 31 Collection Customization, 30 Creating a Collector, 24 Report Local Collection for Training, 26 Hit Details, 15 Memory Images, 26 Named Memory Sections, 15 Memoryze, 26 Process Details, 14 Third-Party Tools, 26 Memory Image Importing Data, 27 Using MIR Appliance, 24 Using the Collector, 24 MIR Collector Collection, 24 Collecting Data, 24 Creating Audit Job, 25 Comprehensive, 9 Importing Data, 27 Creating, 24 Ν Importing Data, 26 10Cs, 9 Navigation, 11 Show Advanced Parameters, 9 0 Standard, 9 Customer Support, 43 Options, 18 Default File Locations, 16 G Default Script Options, 17 Getting Started Expected Arguments, Users, and Paths, 20

**Index** 

By Analyzing a Saved Memory File, 5

From a Collector, 5

MRI General Configuration, 19 Updating, 42, 43 Suspicious Handles, 21 Suspicious Imports, 21 Whitelist Management, 18 **Ouick Select** Host, 12 IOC Reports, 13 Processes, 12 R Redline Installing, 38 Removing, 42 Upgrading, 42 S Sessions Saving and Resuming Sessions, 36 System Requirements, 38 Т Timeline, 35 field filter, 36 TimeCrunch™, 36 TimeWrinkle™, 36 U UI Analyzing Data, 10 Collecting Data, 7 Details, 14 Getting Started, 4 Information Pane, 13 Investigation Window, 11 Investigative Steps, 11 Malware Risk Index Report, 14 Navigation, 11 Options Window, 16 Overview, 4 Quick Select, 12 Searching, 14 Whitelisting, 14 'R'edline Menu, 5 Uninstalling Redline, 42 Upgrading, 42 W



Whitelists

