

# **User Guide**



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Dr.Web vxCube Version 1.6.0 User Guide 12/5/2024

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#### **Doctor Web**

Doctor Web develops and distributes Dr.Web information security solutions that provide effective protection against malicious software and spam.

Doctor Web customers include home users around the world, government agencies, small businesses, and nationwide corporations.

Since 1992, Dr.Web anti-virus solutions have been known for their continuous excellence in malware detection and compliance with international information security standards.

The state certificates and awards received by Dr.Web solutions, as well as the worldwide use of our products, are the best evidence of exceptional trust in the company products.

We thank all our customers for their support and devotion to Dr.Web products!



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# 1. Conventions

The following symbols and text conventions are used in this guide:

Convention	Comment
<u> </u>	A warning about possible errors or important notes that require special attention.
Anti-virus network	A new term or an emphasis on a term in descriptions.
<ip-address></ip-address>	Placeholders.
Save	Names of buttons, windows, menu items and other program interface elements.
CTRL	Names of keyboard keys.
C:\Windows\	Names of files and folders, code examples.
Appendix A	Cross-references to document chapters or internal hyperlinks to webpages.



#### 2. About Product

Dr.Web vxCube is a web service that analyzes potentially malicious files, generates detailed reports on their behavior in the selected environment and prepares a utility for neutralizing detected threats.

Dr.Web vxCube uses hardware virtualization for the analysis. It allows Dr.Web vxCube to work fast and be invisible to the file you are running.

You can upload a file in a supported format to the analyzer, configure environment on a virtual machine, and influence the analysis process. After the analysis, you will receive a full technical report, as well as a video report showing the file's behavior in the specified conditions.

# 2.1. What is Special About Dr. Web vxCube?

Below the specific features of Dr.Web vxCube are listed:

- Virtual machines connect to the internet through a private proxy server. This helps fully analyze the file behavior, especially if it depends on downloading data from the internet.
- The new analyzer works at the *hypervisor* level and does not use any additional software on the host operating system, such as drivers that hook functions. Thus, during the analysis, the sample cannot detect hooks or unhook.
- Events are logged at the hypervisor level—thus, the analyzer cannot be detected.
- It is possible to connect to an analyzed environment via VNC client and influence the analysis process.

#### 2.2. How to Use Dr.Web vxCube

To scan the suspicious file for threats using Dr.Web vxCube, do the following:

- 1. Upload a file to be scanned to Dr.Web vxCube.
- 2. (Optional) Specify <u>additional settings</u> and start the analysis.
- 3. Review the <u>report</u> that Dr.Web vxCube produced based on the analysis results.
- 4. Download the special tool that will help you to <u>neutralize detected threats</u>.

# 2.3. System Requirements

For the intended performance of web UI, we recommend that you use:

Parameter	Requirement
Browser	Google Chrome 60.0 or later.



Parameter	Requirement
	Mozilla Firefox 55.0 or later.
	Safari 11.0 or later.
	Opera 47.0 or later.
	We recommend that you use Google Chrome for Windows XP. We cannot guarantee that Mozilla Firefox will correctly display video on computers that run Windows XP.
Screen resolution	At least 1024x768.
Optional	If you want to manage emulation interactively, make sure that pop-ups are allowed in your browser.



# 3. Signing in and out of Dr.Web vxCube

### Signing in to Dr.Web vxCube

Before you start working with Dr.Web vxCube, make sure that your computer meets the <u>system</u> requirements.

To start using Dr.Web vxCube, go to <a href="https://vxcube.drweb.com/">https://vxcube.drweb.com/</a> and enter your login and password received from the service administrator. The first time you sign in, you will be prompted to accept the License Agreement.



Figure 1. Dr.Web vxCube sign-in page

#### Signing out of your Dr.Web vxCube account

To sign out of your Dr.Web vxCube account, in the top right-hand corner of the main screen click Profile > Sign out.



# 4. Settings

You can <u>change an interface language</u> of Dr.Web vxCube (currently supports Russian and English), set <u>default file analysis settings</u>, and manage your <u>API keys</u> and <u>password</u>.

# 4.1. Changing an Interface Language

Dr.Web vxCube is available in English and Russian. By default, Dr.Web vxCube display language matches the language preferences of your browser.

#### To change your display language

- 1. Scroll down the page.
- 2. Click the language selection menu at the bottom of the page.
- 3. Select English or Russian in the drop-down.

# 4.2. Default Analysis Settings

You can specify the default analysis settings such as sample run time on the virtual machine, OS versions to analyze on and the optional password for the report archive (if no password is set, the archive is sent without it).

In the **Passwords for sample archives** field, you can input passwords that will be used to analyze a password-protected archive.



In case a report archive is not password-protected, your local machine's anti-virus can scan it and potentially detect it as malware, particularly if the report includes alloc function dumps.

#### To specify the default analysis settings

- 1. In the top right-hand corner of the main page, click Profile > Settings.
- 2. On the left, select the **Analysis** tab.
- 3. Specify the default settings for file analysis.



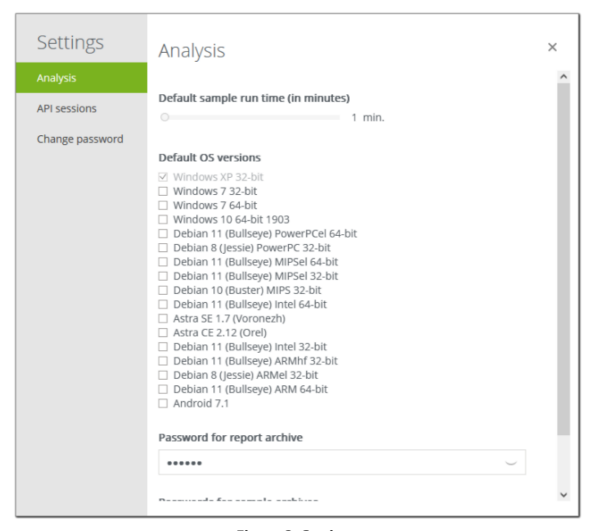


Figure 2. Settings

# 4.3. Managing a Password

If you have forgotten your Dr.Web vxCube password, you can <u>reset</u> it. You can also <u>change your password</u> if it has been compromised.

# 4.3.1. How to Change a Password

#### To change your password

- 1. Using your Dr.Web vxCube login and password, log on to the Doctor Web website: <a href="https://www.drweb.com/">https://www.drweb.com/</a>.
- 2. Open your profile page <a href="https://www.drweb.com/user/profile/">https://www.drweb.com/user/profile/</a> and change your password.

#### 4.3.2. How to Reset a Password

If you have forgotten your Dr.Web vxCube password, you can reset it and create a new one.



#### To reset your password

1. On the Dr.Web vxCube login page, click **Forgot password?**.

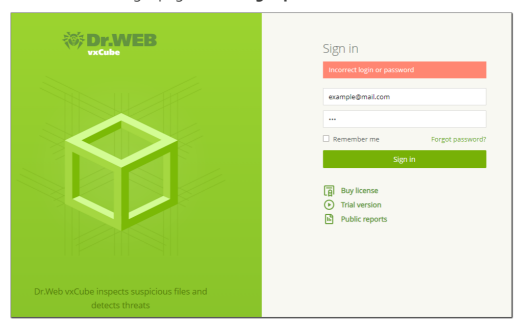


Figure 3. Failed to sign in to Dr.Web vxCube

- 2. On the **Reset password** page specify login you used for registering in Dr.Web vxCube.
- 3. Select the **I'm not a robot** check box.
- 4. Click Send.

You will be redirected to the Doctor Web website and then receive an email with a link for resetting your password. If you do not receive the email within 10 minutes, check the Spam folder or contact the server administrator.

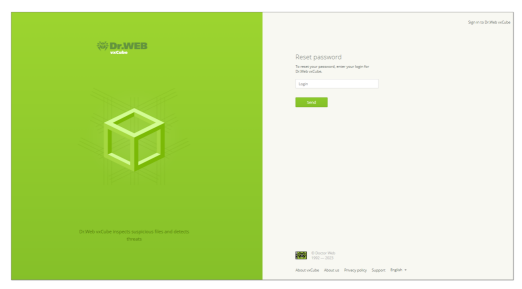


Figure 4. Requesting a password reset

- 5. Open the email you have received.
- 6. Follow the link to reset your password.

  You will be redirected to Dr.Web vxCube, and your current password will be no longer valid.



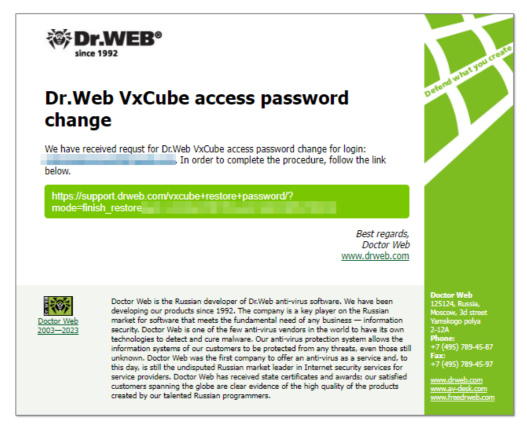


Figure 5. Confirming the request to reset your password

- 7. Type in your new password and confirm it.
- 8. Click Create.

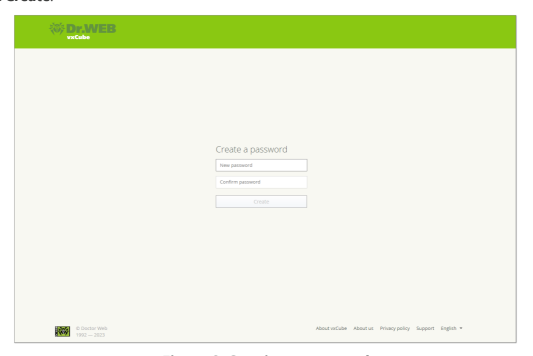


Figure 6. Creating a password



# 5. Licensing

To use Dr.Web vxCube, you need to purchase a license. When buying a license, you can select the options that best suit your needs:

- The license term
- The maximum number of files that can be analyzed within the license term
- The maximum size of a sample
- The maximum run time for samples in the Dr.Web vxCube sandbox
- Access to a Dr.Web Curelt! utility to neutralize detected threats
- Access to a VNC client to impact the analysis in progress



Dr.Web vxCube excludes duplicates when counting the number of analyzed files. So the same file uploaded twice is only counted once.

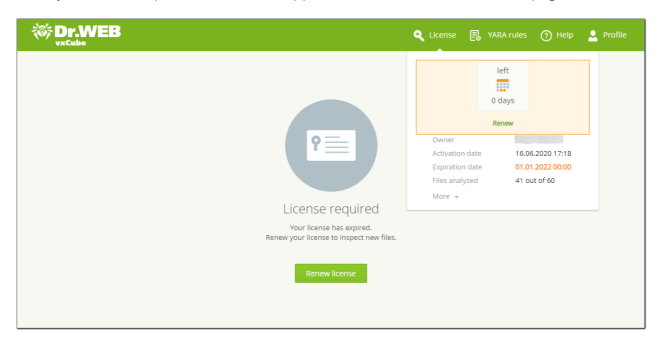
Once your license expires, you cannot upload the files for analysis on the service. However, you still can do the following:

- Sign in to Dr.Web vxCube
- View reports on the files analyzed earlier
- Download archives that contained analysis reports

To restore full service functionality, renew the license.

#### Renewal of a license

When your license expires, a notification appears on the Dr.Web vxCube main page.





To restore full functionality of Dr.Web vxCube, you can either click **Renew license** on the main page or select **License** and then **Renew** at the top of the main page. You will be directed to the license purchasing page on the Doctor Web website.

#### **Getting the trial version**

Before buying a license, you can explore the trial version of Dr.Web vxCube. During the trial, you can upload and analyze 10 files within 10 days without purchasing a license.

To get a trial version, click **Trial version** on the Dr.Web vxCube sign-in page. The Dr.Web vxCube service page on the Doctor Web website opens. Fill out the application and click **Get trial access**.

#### Information about the current license

To view your license details, click **License** at the top of the Dr.Web vxCube main page. The window with the following details opens:

- The number of days left until the license expires
- The license owner
- The date and time when the license was activated
- The date and time of the license expiry
- The number of files uploaded for analysis and the maximum number of unique files that can be analyzed within the license term
- The availability of a VNC client
- The availability to generate a Dr.Web Curelt! utility
- The maximum sample size allowed under your license
- The maximum sample run time allowed under your license



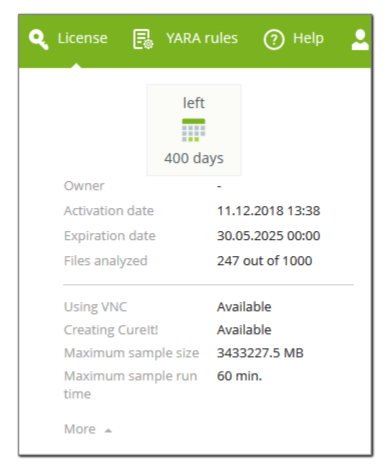


Figure 7. License details



#### 6. YARA Rules

Using YARA rules you can identify and classify malware samples: a rule triggers when the condition within it is met. The condition can refer to the specific file contents, behavior, or location. YARA rules can include strings, boolean expressions, wildcards, regular expressions, special operators, and many other features. For more information about YARA rules, go to official YARA documentation \( \textstyle \textstyle \).

YARA rules used in Dr.Web vxCube have some special capabilities:

- In the meta rule section, the required maliciousness field is added. This field is used to specify a maliciousness type that will be added to the report if the rule triggers
- Using the exclusive <u>dr\_sandbox module</u>, you can create rules triggered when specific behavior for a file is detected on a virtual machine.

All the YARA rules in Dr.Web vxCube are divided into two categories: system rules and user rules. System rules are created by the Dr.Web vxCube developers and used in file analysis by default. You can't view or edit the contents of system rules, as well as delete them, but you have the option to disable these rules that are not needed. Additionally, you can create your own (user) rules. User rules can be edited, disabled, or deleted.

#### 6.1. How to Create a YARA Rule

All the YARA rules in Dr.Web vxCube follow the standard format:

```
rule RuleName1 : TAG1 TAG2
   meta:
       maliciousness = "neutral"
   strings:
       $s = "SomeString"
   condition:
       Ŝs
}
```

Every rule begins with the keyword rule followed by a rule name that should be entered using latin letters, digits, or underscore. Then, after a colon, you could specify tags. They will be included in the report if this rule is triggered during the file analysis. The rule body can contain three sections:

- The required meta section specifies the maliciousness type (the maliciousness field) that will be set for the file if the rule is triggered. The possible values for the field: maliciousness: neutral, suspicious, malware.
- In the required condition section, a condition is set. If the condition is met, the rule will be triggered.
- In the optional strings section, the strings that used in the rule are specified.



#### To create a YARA rule

- 1. At the top of the Dr.Web vxCube main page, click YARA rules.
- 2. Click + Add. The window containing a rule example code appears.
- 3. Edit the code to include the rule options you want.
- 4. Click Add.

Figure 8. Add rule window

# 6.2. How to Manage YARA Rules

Click **YARA rules** at the top of the Dr.Web vxCube main page to see all YARA rules available for your account. The YARA rule list that opens includes the following information for each rule:

- The rule type ( for user rules and for system rules).
- Name: The rule name.
- Maliciousness: The maliciousness level specified in the rule.
- Tags: Tags specified in the rule.
- Matches: The total amount of matches for the particular rule.
- Last matched: The date when the rule was last triggered. If the trigger occurred today, the time will be shown instead of the date.
- **State:** The current state of the rule (enabled/disabled).



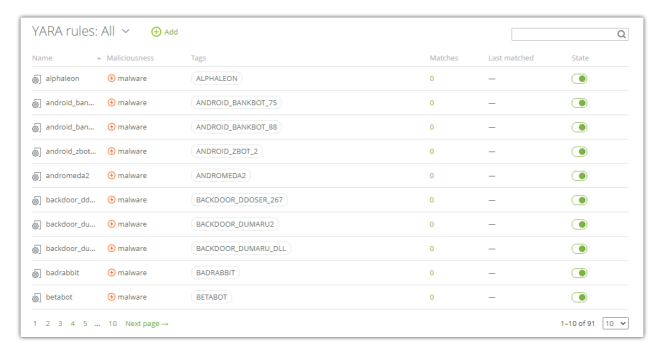


Figure 9. The list of YARA rules

In the list of YARA rules, you can:

- Search for rules by their names and tags
- Filter rules by type (system/user)
- Sort rules
- View information about rule matches (the name of the file that the rule was triggered on, the date of triggering, OS)
- Edit, delete, and enable/disable rules

#### To search for a rule

• To find specific rule(s), type their name or tags (or a portion of them) in the search box located at the top right of the rule list.

#### To filter rules by type

Next to the header of the rule list, click 
 ✓ and choose the filter option: YARA rules: All, YARA rules: System, or YARA rules: User.

#### To sort rules

Click the header of the column you want to sort by. At the left of the header <sup>↑</sup> or <sup>▼</sup> will appear. To change the sorting direction, click the header again.



#### To view information about the rule matches

• In the **Matches** column, click the number of matches for the required rule. The page of reports on matches for this rule opens.

#### To edit a rule

Hover over the row of the rule and click on the right.

#### To delete a rule

• Hover over the row of the rule and click on the right.

#### To disable or enable a rule

• In the row of the rule, turn the switcher on or off.

#### To set the number of rules displayed per page

• At the bottom right, select the required value (10, 25, 50, or 100) from the drop-down.

#### 6.3. The Rule Matches

You can view information about all the matches of the particular YARA rule. To do this:

- 1. At the top of the Dr.Web vxCube main page, click **YARA rules**.
- 2. In the **Matches** column for the required rule, click the number.

The full list of matches for this rule opens. For each match, the following information is displayed:

- File name: The name of the file that the match occurred on.
- Format: The format of the file that the match occurred on.
- **SHA1:** The hash of the file.
- **Date:** The date when the match was occurred.
- **OS:** The list of operating systems that the analysis has been done for.

From the rule match report, you can go to the analysis report related to the particular match:

- To go to the report main page, click the file name in the corresponding row.
- To go to the report page for the specific platform, click the OS name in the corresponding row.



Matches				
ile name	▲ Format	SHA1	Date	OS
				Windows 7 32-bit
015778fee483cddad95d02dbe5e83ab9316462ca	exe	015778fee483cddad95d02dbe5e83ab931646	26.10.2020	Windows 7 64-bit
				Windows 10 64-bit 1511
				Windows 7 32-bit
15778fee483cddad95d02dbe5e83ab9316462ca	exe	015778fee483cddad95d02dbe5e83ab931646	26.10.2020	Windows 7 64-bit
				Windows 10 64-bit 1903
				Windows 7 32-bit
04 F770f - 400 - 44 - 405 400 4b - 5 - 00 - b 004 5 450		015778fee483cddad95d02dbe5e83ab931646	26.10.2020	Windows 7 64-bit
015778fee483cddad95d02dbe5e83ab9316462ca	exe			Windows 10 64-bit 1511
				Windows 10 64-bit 1903
				Windows 7 32-bit
015778fee483cddad95d02dbe5e83ab9316462ca	exe	015778fee483cddad95d02dbe5e83ab931646	26.10.2020	Windows 7 64-bit
				Windows 10 64-bit 1903
				Windows 7 32-bit
015778fee483cddad95d02dbe5e83ab9316462ca	exe 015778fee483cddad95d02dbe5e83ab931646 26.10.2020 Windows 7	Windows 7 64-bit		
				Windows 10 64-bit 1903

**Figure 10. Report on YARA rule matches** 

# 6.4. The dr\_sandbox Module

The dr\_sandbox module is an exclusive YARA module of Doctor Web. With dr\_sandbox, you can create rules based on the following information:

- File behavior on a virtual machine
- Types of created files (src, dump, drop, alloc etc.)
- Details regarding detected threats
- The name of the analyzed file

The rule example that includes the connect to function of dr\_sandbox:

```
rule bad_file
{
    condition:
        dr_sandbox.descr_tech.network.connect_to(/http:\/\/someplace\.badsite\.com/)
}
```

You can find the full list of the dr\_sandbox module functions in <u>Appendix B. Functions of dr\_sandbox module</u>.



# 7. Analyzing Files

#### To analyze a file

- 1. Make sure Dr.Web vxCube supports the <u>format of the file</u> you want to analyze.
- Browse for the file you want to check and <u>upload it</u> to the application.
   If Dr.Web vxCube cannot identify the file format automatically, you will be able to select it manually.
- 3. Select an environment for the analysis—an operating system version or an application version.
  - You can select multiple OS versions or application versions.
- 4. (Optionally) Specify additional settings for analyzing the file.
- 5. Click **Analyze**.



Files can be also analyzed using API.

#### **Analysis**

When you start the analysis, one or several virtual machines with pre-installed software will be run. The number of virtual machines depends on the number of OS versions or application versions you have selected.

All events related to file behavior on a virtual machine are monitored to detect any suspicious activity. All processes on a guest OS are logged to the <u>API Log</u>. The analyzer uses a list of rules to categorize these processes.

The Dr.Web vxCube analyzer interacts with a *hypervisor* and does not use any additional software in the guest operating system (for example, drivers that hook functions). Thus, during analysis, the sample cannot detect or remove hooks.

Virtual machines connect to the internet through a dedicated proxy server. This helps fully analyze the virus behavior, especially if its functioning depends on downloading data from the internet.

In order to log events, Dr.Web vxCube interacts with a hypervisor, not with virtual machines. It means the analyzer cannot be detected.

You can connect to a virtual machine through a VNC (Virtual Network Computing) client and influence the analysis. Note that this can only be done when the virtual machine is operating.

Once the analysis is complete, you will receive a <u>detailed report</u> and be able to review the <u>history</u> of previously analyzed files.





Sometimes analysis of the same file may have different results if the file behavior depends on external conditions, for example, current date or availability of remote resources.

Additionally, results of analysis using VNC may differ from those obtained without VNC if the analyzed file uses an injection method unknown to Dr.Web vxCube, or the control is transferred to processes indirectly.

# 7.1. Supported Formats

Dr.Web vxCube supports the following formats:

File type	File format
Windows executable files	CPL, DLL, EXE, MSI, NATIVE APP, SYS
Android packages	APK
Microsoft Office documents	MHT, RTF, DOC, DOCX, DOCM, DOTM, DOTX, WPS, XLL, XLS, XLSX, XLSM, XLSB, XLAM, XTLX, XTLM, SLK, IQY, PPT, PPTX, PPTM, PPSX, PPSM, SLDX, SLDM, PPA, PPAM, THMX, POTX, POTM, XML, ACCDB, PUB, ODT, ODS, ODP
Acrobat Reader files	PDF
Java executable files	CLASS, JAR
Script files	BAT, JS, JSE, PL, PS1, PY, SCT, SH, VBE, VBS, WSF, XSL
*nix executable files	ELF
Other	7Z, ACE, ARJ, BZ2, CAB, CHM, DOCKER, EML, GZ, HTA, LNK, MOF, RAR, TAR, XZ, ZIP



Files with the ZIP, ARJ, XZ, ACE, TAR, BZ2, CAB, GZ, RAR, 7Z, or EML extensions can only be uploaded for analysis using API.

The file size cannot exceed the maximum file size permitted by your license.

#### File processing

For different formats, Dr.Web vxCube uses different ways of file processing and running.



If you choose a Microsoft Office, Acrobat Reader, or Java file for analysis, you will be prompted to select an app version to run the file instead of an OS version. For example, for



a PDF file, you will need to choose between three versions of Acrobat Reader: 10.1, 11.0, or 15.10.

#### File formats and methods to launch them

File format	Launching
EXE	%sample%
DLL	regsvr32 /s %sample%
CPL	rundll32 shell32.dll, Control_RunDLL "%sample%"
SYS	sc create %random_name% type= kernel start= demand error= ignore binpath= "%sample%" DisplayName= % random_name% sc start %random_name%
NATIVE APP	rtlrun %sample%
MSI	msiexec.exe /i %sample%
MHT	winword %sample%
XML	msoxmled.exe
RTF, DOC, DOCX, DOCM, DOTM, DOTX, WPS, ODT	winword.exe
XLS, XLSX, XLSM, XLSB, XLAM, XTLX, XTLM, SLK, IQY, ODS	excel.exe
PPT, PPTX, PPTM, PPSX, PPSM, SLDX, SLDM, PPA, PPAM, THMX, POTX, POTM, ODP	powerpnt.exe
ACCDB	msaccess.exe
PUB	mspub.exe
PDF	acrord32.exe
JAR	javaw -jar %sample%
CLASS	java %sample%
JS, VBS, WSF, JSE, VBE	wscript/b/nologo %sample%
PS1	powershell -file %sample%



File format	Launching
BAT	cmd /c %sample%
SCT	regsvr32.exe /s /i:%sample% scrobj.dll
XSL	wmic printjob get /format:"%sample%"
MOF	mofcomp %sample%
LNK, HTA	%sample%
СНМ	hh.exe
XLL	excel.exe %sample%
ELF	%sample%
SH	bash %sample%
PY	python %sample%
PL	perl %sample%
DOCKER	docker load -i %sample%
	docker run %image_id%

%sample% is the name of the analyzed file on a virtual machine.

%random\_name% is a randomly given name.

# 7.2. Uploading Files to be Analyzed

#### To upload a file for analysis

1. On the Dr.Web vxCube main page, click the **Browse** button or the file-select field. Select a file you want to analyze.

You can also drag a file into the file-select field.

The uploaded file format is detected automatically by its content.

If the format is not identified (UNK), you will see the **Unable to identify file format** message. In this case, you can select the file format manually.



The MOF, JS, VBS, WSF, JSE, VBE, PS1, and BAT file formats may be identified incorrectly. For these files, it's recommended that you select format manually.



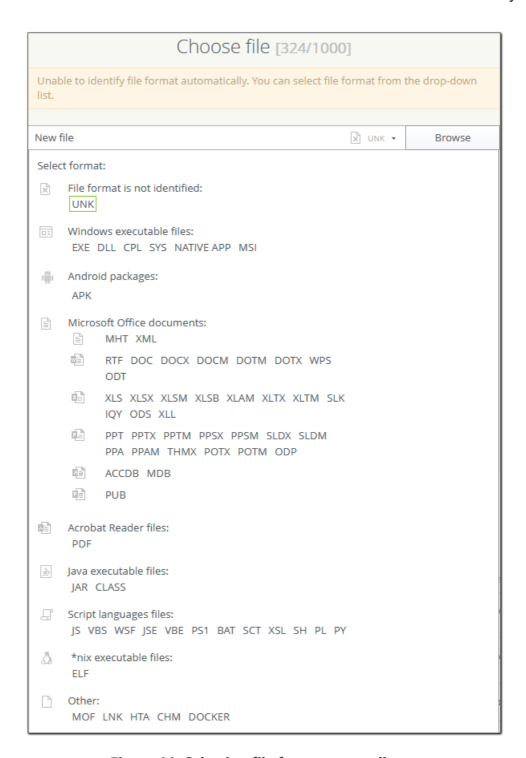


Figure 11. Selecting file format manually

To select a file format manually, click drop-down arrow and select the corresponding format.

Make sure you have selected a correct file format. Otherwise, analysis results may be inaccurate.

2. Choose an operating system or an application version for running the file and specify additional settings if necessary.



You can select multiple OS versions or application versions: then multiple virtual machines will be launched. For example, if you select two Windows OS versions to analyze an executable file (.exe), Dr.Web vxCube will run two VMs.

#### 3. Click **Analyze** to start checking the file.

You can run analysis of multiple files one by one. Click **Back** at the top of the page and then choose another file. The icon displays progress of each analysis.

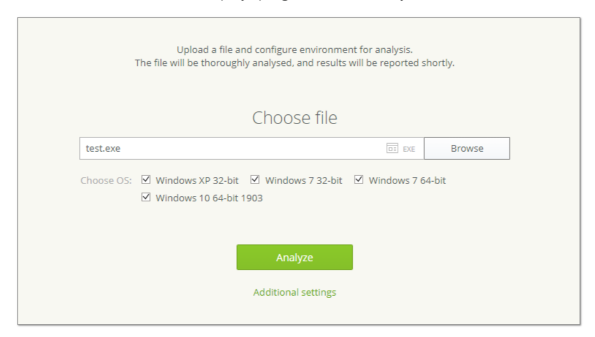


Figure 12. Uploading a file for analysis

# 7.3. Additional Settings

#### • Sample name

Use this option if you want to submit the file for analysis under a different name. The original file won't be overridden.

#### Use VNC

The availability of this function depends on the current license. You can check the availability in the **License** window. The use of VNC client is convenient if you choose more than one operating system and you want to influence the process on each of them.

To activate the function, select the **Use VNC** check box. When you start the analysis, new browser tabs open automatically. Tabs are connected to the corresponding virtual machines via the VNC client. At the top of each tab, a progress bar is displayed. The bar shows the completion percentage and the current state of the analysis.

Although new tabs open immediately, it can take some time to connect to virtual machines.



If you have not selected this option in **Additional settings** and have already started the analysis, click **Use VNC** on the analysis page. VNC client will open in a new tab.



#### • Monitor all processes if VNC is used

By default, this setting is disabled and the report only includes the processes engaged in malicious activity.

#### • Show MITM traffic

Select this check box if you want Dr.Web vxCube to parse encrypted traffic. This option is limited to Windows platforms. Once the analysis is done, you can view the decrypted traffic. To do this:

- 1. Open the report page generated as a result of the analysis.
- 2. Click Download archive.
- 3. Unzip the archive. If prompted, input the password specified in the **Password for report archive** field in <u>Settings</u>. The default password is vxcube.
- 4. Locate the network.pcapng file in the unpacked archive and upload it into a network packet analyzer like Wireshark.

#### • Sample run time

The default sample run time in Dr.Web vxCube is 1 minute. You can adjust this value for the particular file if required. For example, you can increase the value if a file needs more time to show suspicious behavior. To do this, move the slider to the right.

#### • Total size limit for drops

By default, the total size for files created during the analysis is limited to 64 MB. You can increase it to 512 MB.

#### • Specify a command to run the file

This option allows you to set a specific command to run the file analysis. You can use any application from the standard Windows pack as a command, for example, rundll32.exe, regsvr32.exe, notepad.exe, etc. To use the command, specify it in the **Specify a** command to run the file field.

You can specify a full path to the file using the special <code>%SAMPLE%</code> parameter.

You can use this option if you need to run an executable file by calling an exported function. For example, rundl132 %SAMPLE%, ExportedFunction.

#### Connection type

VPN is used by default. For some connection types, you can specify a proxy server address and authorization parameters. Only TCP connections are proxied. Traffic of the other protocols is transferred through the default VPN server. To redirect UDP traffic, select the **Redirect UDP** check box.



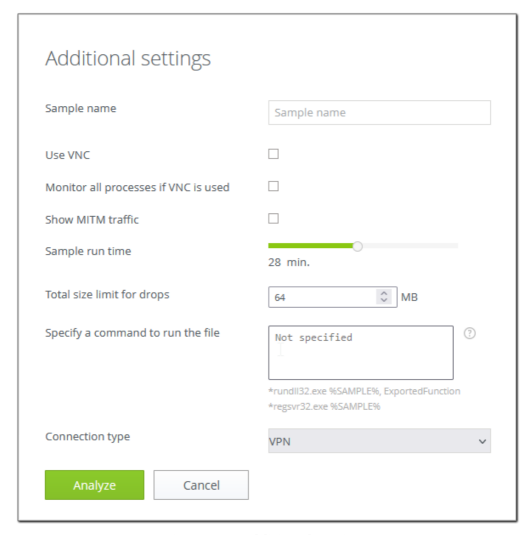


Figure 13. Additional settings

#### After specifying additional settings

- Click **Analyze** to start analyzing the file.
- Click **Cancel** to reset settings and close the window.



Additional settings are only applied to the current file. If you close the **Additional settings** window or select another file, you will have to configure the settings again.



### 8. Reports

Information obtained during the analysis is recorded in a report. Then you can <u>open</u> or <u>download</u> the report.

# 8.1. Opening a Report

#### To open a report

- If you keep the analysis page open, the report opens automatically once the analysis is done.
- If you had left the page before the analysis was completed, select the file you were analyzing in the **History** section on the Dr.Web vxCube main page.

# 8.2. Downloading a Report

On the report page, you can use the download buttons to:

- Download a ZIP archive with the report. The default password for the archive is **vxcube**.
- Download a report in either HTML or PDF format.
- Download a PCAP file.

#### To download a report

- 1. At the top of the report page, select a platform.
- 2. Click Download report to open the Report parameters window.
- 3. Select a report format: HTML or PDF.
- 4. Select the sections you need to include in the report. The **API log** and **Intents** sections may contain thousands of records; you can filter the records by the degree of danger.
- 5. Click **Download report**.



The **Intents** table is only present in reports for Android packages.

# 8.3. The Retention Period of Reports

The guaranteed period for keeping reports is 20 minutes. Once this period is over, a report could be removed from the server.

Once the report is removed, only the general information will remain on the report page, with a notification about the report's expiration at the top.



To generate the report again, restart the analysis. To do so, click **Analyze** on the report page.



Figure 14. Notification about the report's expiration

# 8.4. The Report Structure

A report is divided into two parts: general information and main part.

General information consists of two sections: *basic details* and *more details*. Basic details provide a sample size, a sample format, an estimated analysis result, and other basic information. In the More details section you can find information such as a sample name, analysis start date and time, and total analysis time. Here you can also view the additional options, which are set for the analysis. You can explore these options, change them if needed and re-analyze the sample.

Main part can include the following sections: Manifest, Behavior and YARA rules, Process graph, Description, Files and dumps, Phone calls and SMS, API Log and intents, and Network activity map. The sections that are included in the list can differ based on a sample file format. For example, some of these sections are specific for reports of Android package analyses.



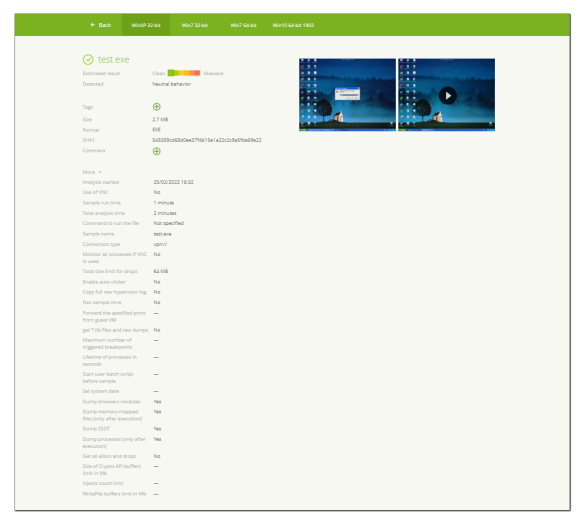
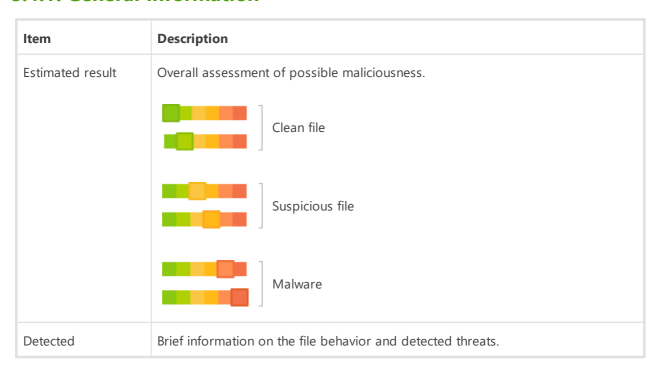


Figure 15. Report structure

#### 8.4.1. General Information





Item	Description
Tags	Tags added by a user or by a triggered YARA rule.
Size	File size.
Format	File format.
SHA1	File hash.
Comment	In this field, you can put any additional information you may need. There is a limit of 200 characters for a comment.
	More
Analysis started	Date and time the analysis started. It is counted from the moment the file was launched on a virtual machine.
Use of VNC	Use of the VNC client during the analysis (yes/no).
Sample run time	Sample run time that was specified in the <u>additional settings</u> of analysis.
Total analysis time	Total duration of file analysis.
Command to run the file	The command specified in the <u>additional settings</u> to run the file you are analyzing.
Sample name	The name of the file that was sent for analysis. More
Connection type	The type of the connection. More
Monitor all processes if VNC is used	Monitor all processes if VNC is used (yes/no). More
Total size limit for drops	The limit on the total size of files generated during analysis. More
Enable auto clicker	Enable auto clicker (yes/no).
Copy full raw hypervisor log	Copy full raw hypervisor log (yes/no).
Flex sample time	Use flex sample time (yes/no).
Forward the specified ports from guest VM	Forward the specified ports from guest VM. Example: 2343, 4353:tcp.
Get *.lib files and raw dumps	Get *.lib files and raw dumps (yes/no).



Item	Description
Maximum number of triggered breakpoints	Set the maximum number of triggered breakpoints.
Lifetime of processes in seconds	Set the lifetime of processes. Example: notepad.exe, 35, winword.exe, 20.
Start user batch script before sample	Start a user batch script before running the sample.
Set system date	Set a system date on VM on which the analysis is performed. Example: 17.03.2022.
Dump browser modules	Dump browser modules (yes/no).
Dump memory- mapped files (only after execution)	Dump memory-mapped files (only after execution) (yes/no).
Dump SSDT	Dump SSDT (yes/no).
Dump processes (only after execution)	Dump processes (yes/no).
Get all allocs and drops	Get all allocs and drops (yes/no).
Size of Crypto API buffers limit in MB	Set size of Crypto API buffers limit in MB. Example: 512.
Injects count limit	Set a limit for injects. Example: 100.
WriteFile buffers limit in MB	Set WriteFile buffers limit in MB. Example: 256.

To the right from the general information part, there is a screenshot and a video report about the file's behavior when it was run in a guest operating system.

### 8.4.2. Main Part

The main part may contain the following sections, depending on the sample format.

Section	Android packages (optional)	Other formats
Manifest	+	-
Behavior and YARA rules	+	+



Section	Android packages (optional)	Other formats
Process graph	-	+
Description	+	+
Files and dumps	+	+
Phone calls and SMS	+	_
API log and intents	+	API log only
Network activity map	+	+

# 8.4.2.1. Manifest (optional)



The section appears in reports for Android packages only.

The section contains the following information from the AndroidManifest.xml file:

Component	Comment
Package	Application package name.
Application name	Application name that appears to the user.
Version code	Internal version number.
Version name	Name and/or number of the version that appears to the user.
Permissions	Permissions that are requested by the application for its operation.

The section also contains the following components that are declared in the manifest: activities, broadcast receivers, and services.

### 8.4.2.2. Behavior and YARA rules

The section contains two tables: **Behavior** and **YARA rules**. To open a table, click its name.

#### **Behavior**

The section contains a brief description on file behavior.

Dr.Web vxCube records all actions registered on a virtual machine throughout the analysis and categorizes them depending on how harmful they may be.



Dr.Web vxCube defines 3 categories of file behavior:

- Malicious
- Suspicious
- Neutral

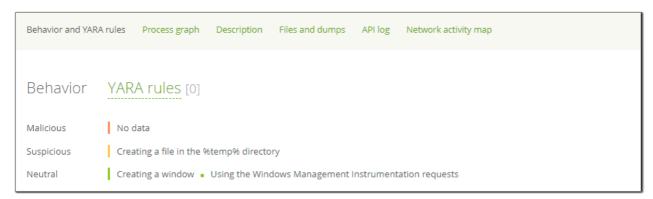


Figure 16. Reports on file behavior and YARA rules triggers

#### **YARA Rules**

The section contains information on <u>YARA rule</u> matches. The number of rules triggered during the analysis is displayed to the right from the table name.

The table displays information about the analysis results, tags, and triggered rule names.

To learn more about a rule, click its name.

To sort table columns in ascending or descending order, click the column titles.

# 8.4.2.3. Process Graph



The section is absent in reports for Android packages.

The section contains information about suspicious processes registered on a virtual machine. The data is represented as an interactive graph with an explanatory unit for each process.

To open the graph in a new tab, click the **Process graph** title. To zoom in or zoom out, click or . You can also zoom in by double-clicking the graph.



## **Conventions**

Convention	Comment
	Process or resource maliciousness. Measured on a scale from 0 to 100:
	Less than 20.
	Less than 40.
	Less than 60.
	Less than 80.
	Less than 100.
	Process. The unit color corresponds to the process maliciousness.
	Network resource with remote access. The cloud color corresponds to the resource maliciousness.
	The protocol level and the IP address of the remote resource are displayed inside the cloud.
	2 clouds are displayed if a process connects to the resource 2–5 times. 3 clouds are displayed if a process connects to the resource 6 times or more. In these cases, a number of connections is also displayed inside the cloud.
¢	Sample. The sign is used to mark the first running process.
4	Known threat that is contained in the Dr.Web virus databases. The sign is used to mark a process if a threat is detected in its dump.
o <sup>C</sup>	Known threat that is contained in the Dr.Web virus databases and that is detected in a dump of a loaded module. The sign is used to mark a process that a malicious module is loaded into. If threats are detected in both process and module dumps, the process is marked only with the fign.
<b>→</b>	Process creation.
	Injection into another process.
	Web query.
	RPC request.



# Description

Click a process unit to show the information about a process in the description part.

## **Process parameters**

Parameter	Description
PID	Process unique ID.
Full path	The path in which the process is run.
Run parameters	Special parameters for the process running. Optional field.
Behavior	The rules corresponding to tags about suspicious behavior of a process.
View the process activity	A link to the API log. Data in the log is filtered by process. To learn more about this feature, refer to API Log.
Download the dump file	Link for downloading the dump of the process.

## **Network resource parameters**

Parameter	Description		
Address	IP address of the network resource.		
Port	Port number.		
Protocol level	Protocol level of the OSI network model used for data transferring:  • Transport  • Application		
	If the analyzer fails to determine the application level protocol, the following information will be displayed in this field:  Application: UNK  Unknown data: {16,03,01,00,41,4506,00,13,00,00,63,01,00}		
Query	This field is displayed if <b>Protocol level</b> is determined as <b>Application: DNS</b> .		
URL	This field is displayed if <b>Protocol level</b> is determined as <b>Application: HTTP</b> .		



### 8.4.2.4. Description

This section contains information about suspicious activity of a file, including objects, connections, etc. The data is grouped into categories and subcategories, depending on file behavior. The list of categories and subcategories is given below.

Enabling autorun and distribution

- Modifies the listed registry keys.
- Creates or modifies the listed files.
- Sets a service to autorun.
- Creates the listed services.
- Changes the listed executable system files.
- Replaces the listed executable system files.
- Replaces system binary files.
- Replaces system binary files using a symbolic link.
- Infects the listed executable files.
- Creates the following files on removable media.
- Modifies master boot record (MBR).
- Creates or modifies files to ensure autorun:
  - in /init.d:
  - in /router:
  - in /cron;
  - on desktop;
  - in other folders.
- Creates or modifies files to ensure autorun using symbolic links:
  - □ in /cron.
- Creates or modifies symbolic links to ensure autorun:
  - in /init.d;
  - on desktop;
  - in other folders.

#### Malicious functions

- Bypasses firewall, removes, or modifies the listed registry keys.
- To complicate detection of its presence in the operating system:
  - Forces the system to hide from view:
    - hidden files:
    - file extensions.
  - Blocks execution of the listed system utilities:



- Command Prompt (CMD);
- Windows Task Manager (Taskmgr);
- Registry Editor (RegEdit).
- Windows Firewall.
- System Updates (Windows Update).
- Windows Security Center.
- System Anti-virus (Windows Defender).
- Blocks the following features:
  - System Restore (SR);
  - Windows File Protection (WFP);
  - User Account Control (UAC);
  - System File Checker (SFC);
  - Windows Security Center.
  - Windows Support Center (Action Center).
- Changes the listed system preferences:
  - changes the DNS server;
  - disables taskbar notifications.
- removes shadow copies of volumes;
- adds anti-virus exceptions using the listed registry keys.
- Creates and executes the listed processes:
  - creates and executes files (an exploit);
  - creates and loads libraries (an exploit);
  - downloads and executes files.
- Executes the listed processes.
- Injects code into the listed processes:
  - listed system processes;
  - listed user processes;
  - a large number of user processes.
- Installs hooks to intercept notifications:
  - About keystrokes:
    - Handler for all processes;
    - Handler for the listed processes.
- Terminates or attempts to terminate:
  - processes;
  - listed system processes;



- listed user processes;
- a large number of user processes.
- processes of traffic analysis and program running applications;
- processes by name.
- Searches for registry branches where third-party applications store passwords.
- Executes WMI operations.
- Registers a file system filter driver.
- Searches for the listed windows to:
  - bypass different anti-viruses;
  - bypass the Windows File Protection system;
  - detect analytics tools;
  - detect applications and games;
  - detect virtual machines.
- Creates an onion service.
- Loads the listed drivers.
- Hooks the following functions in the System Service Descriptor Table (SSDT):
  - a handler.
- Restores hooked functions in the System Service Descriptor Table (SSDT).
- Brute forces passwords of OS accounts.
- Performs a bruteforce attack in the network.
- Disables AMSI.
- Changes firewall settings.
- Changes router settings.
- Stops critical services.
- Manages services.
- Blocks through firewall:
  - SSH:
  - telnet:
  - standard web service ports.
- Modifies the listed settings of Windows Explorer.
- Modifies the listed settings of Windows Internet Explorer.
- Affects processes:
  - hides the listed processes;
  - traces processes;
  - injects itself in processes.



- Forces autorun for removable media.
- Sets a new unauthorized home page for Internet Explorer.
- Attempts to shut down Windows OS.
- Sends SMS.
- Executes the code of detectable threats.
- Downloads detectable threats from the internet.
- Sends contacts saved on the device to a remote server.
- Sends data on incoming SMS to a remote server.
- Overlays the interface preventing access to it.
- Sets a lock screen password.
- Prompts to install a third-party application.
- Hides its icon from screen.
- Ends incoming phone calls.
- Muffles incoming phone calls.
- Intercepts incoming SMS and terminates the process of their transmission to handlers of other apps.
- Deactivates a device administrator.
- Removes user data.
- Threat detection based on machine learning.
- Contains typical banking trojan/virus code.
- Contains typical locker code.
- Loads the listed detectable threats to be executed.
- Downloads the listed detectable threats from the internet.
- Launches a large number of processes.

#### File system changes

- Creates the listed files.
- Appends the "hidden" attribute to the listed files.
- Deletes the listed files.
- Sets a written file as executable.
- Sets a file as executable.
- Deletes a file.
- Deletes a system binary file.
- Creates or modifies symbolic links.
- Writes to system directory:
  - files;



- symbolic links.
- Writes to system subdirectory:
  - files:
  - symbolic links.
- Writes to temporary directory:
  - files:
  - symbolic links.
- Creates directories:
  - in system subdirectory;
  - in system directory;
  - in temporary subdirectory;
  - in temporary directory;
  - in other directories.
- Removes directories:
  - in system directory;
  - in system subdirectory;
  - in temporary subdirectory;
  - in other directories.
- Moves the listed system files.
- Moves the listed files.
- Replaces the listed executable files.
- Modifies the HOSTS file.
- Replaces the HOSTS file.
- Moves itself.
- Deletes itself.
- Creates files.
- Changes access rights:
  - for a file:
  - for a written file.
- Changes owner:
  - for a file;
  - for a written file.
- Locks files.
- Changes the time when the file was created, accessed, or modified.
- Mounts file systems.



- Unmounts file systems.
- Creates files and demands payment for file decoding (Trojan.Encoder).
- Changes a large amount of user data (Trojan.Encoder).
- Changes file extensions in user data (Trojan.Encoder).
- Sets permissions to execute files.
- Adds an exclusion to Microsoft Defender.

### Network activity

- Connects to a network resource.
- Opens a port.
- Sends data to a server.
- Receives data from a server.
- Accesses SSH.
- Connects to server through:
  - HTTP;
  - □ IRC.
- TCP:
  - HTTP GET requests;
  - HTTP POST requests;
  - HTTP HEAD requests;
  - HTTP PATCH requests;
  - HTTP PUT requests;
  - HTTP DELETE requests;
  - HTTP OPTIONS requests;
  - HTTP TRACE requests;
  - unknown HTTP requests.
- UDP:
  - DNS requests.

### Miscellaneous

- Adds a root certificate.
- Disables certificate.
- Collects information:
  - on the OS:
  - on the CPU:
  - on the RAM;
  - on the network activity.



- Changes value of the AutoConfigURL parameter as follows.
- Substitutes an application name.
- Searches for the listed windows.
- Creates and executes files.
- File protected with the Themida packer by Oreans Technologies.
- Uses NTFS alternate data streams.
- Loads the listed drivers.
- Unloads the kernel module.
- Sets kernel module to autorun.
- Executes shell scripts.
- Runs as daemon.
- Compiles source code.
- Reads information from /proc/kallsyms.
- Loads dynamic libraries.
- Makes phone calls.
- Uses data encryption algorithms.
- Uses data decryption algorithms.
- Uses elevated privileges.
- Uses administrator rights.
- Gains root access.
- Accesses the ITelephony private interface.
- Uses libraries to hide executable bytecode.
- Can send SMS automatically.
- Accesses audio/video recording interfaces.
- Records audio/video.
- Accesses camera interface.
- Changes volume and vibration settings.
- Accesses location of the device.
- Accesses network information.
- Gets information about the device (phone number, IMEI, etc.).
- Gets information about APN settings.
- Gets information about active device administrators.
- Gets information about installed apps.
- Gets information about running apps.
- Gets information about accounts linked with the device.



- Adds tasks to the System Scheduler.
- Displays its windows over windows of other apps.
- Processes information from SMS.
- Gets information about incoming/outgoing phone calls.
- Gets information about sent/received SMS.
- Gets information about phone contacts.
- Enables/disables all cameras.
- Manages Wi-Fi connectivity.
- Checks for anti-virus applications.
- Intercepts notifications.
- Requests permission to display system alert windows.
- Sample from Google Play Store.
- Restarts the analyzed sample.

## 8.4.2.5. Files and Dumps

The section contains two tables: **Created files** and **Dumps**. The number of objects detected during the analysis is displayed to the right from the table name.

To open a table, click its name.

To sort table columns in ascending or descending order, click the column titles.

To download a file from the table, click **Download the file**. If Dr.Web vxCube has not collected the file due to resource constraints, you are not able to download the file. In this case the icon is displayed.

#### **Created files**

The table contains information about files created during the analysis. The table displays a path, hash, and name of a detected threat.

### **Dumps**

The table contains information about the following objects:

- Dumps.
- Injections.
- Memory blocks that are allocated by the running sample. Memory allocations may contain traces of malicious activity.



The table displays a file name, hash, unique number of a process (PID), and name of the detected threat.



The name of the detected threat is displayed only if it is in the Dr.Web database.

# 8.4.2.6. Phone Calls and SMS (optional)



The section appears in reports for Android packages only.

The section contains information about outgoing phone calls and SMS messages, that have been made by the analyzed application. The table contains receivers' phone numbers and message texts.

## 8.4.2.7. API Log and Intents

The section contains two tables: **API log** and **Intents**.



The **Intents** table appears in reports for Android packages only.

The number of objects detected during the analysis is displayed to the right from the table name.

To open a table, click its name.

To sort table columns in ascending or descending order, click the column titles.

To filter the data by maliciousness, click one of the colors in the scale. The filter includes the upper level of maliciousness into the previous one.

### **API Log**

The **API log** table contains information about all events that occurred on the virtual machine while the file was running. The **API log** table contains structured data from the <u>Process graph</u> section.

Click **Open API Log in a New Tab** to open this section in a new browser tab.



Parameter	Comment	
Time	Time of the process. Counted from the moment the file analysis started.	
Process	The full path to the process in the host operating system.	
Event	An event which occurs while the file is running. It corresponds to the commonly used API functions.	
Arguments	Arguments of the events. They indicate special conditions for executing events.	

### Intents

The **Intents** table contains the intents that were sent by the analyzed application to start components of other applications.

Parameter	Comment	
Time	Time of the action. Counted from the moment the file analysis started.	
Data	Data to perform the action upon.	
Action	Name of action to perform.	
Transaction	Transaction defining a type of component to start:  START_ACTIVITY—starting an activity.  START_SERVICE—starting a service.  BROADCAST_INTENT—delivering a broadcast.	
Component name	Component that receives the intent.	

# 8.4.2.8. Network Activity Map

The section contains information about data that was sent by a file and where it was transferred. The connections are marked on an interactive map. For more information on each connection, refer to the table below the map.

Parameter	Description	
Protocol	Protocol that is used for the connection.	
Address	Address for connection.	
Application-level data	DNS request, URL request, or unknown data.	



You can sort the **Protocol** and **Address** columns in ascending or descending order. To do this, click the header of the column you want to sort by. At the left of the header of will appear. To change the sorting direction, click the header again.



By default, the map will only show connections that are initiated by the sample itself. To include connections initiated by you through the VNC client, select the **Monitor all processes if VNC is used** check box in the <u>additional settings</u> before starting the analysis.

# 8.5. History

History contains information about file analyses that have been performed before. The history section is located on the Dr.Web vxCube main page below the file uploading section.

History allows you to:

- Search for a string, filter and sort entries.
- Check the progress of the ongoing analysis.
- View, delete, and download reports of analyzed files.
- Download the Dr.Web Curelt! utility for malicious files.

## **History management**

#### To set a number of entries displayed on one page

• Click the drop-down menu below the table.

#### To sort entries

Click the corresponding column title.
 You can sort entries by file name, or date.

#### To filter entries

- Type a string into the search box. You can search across all table columns.
- Click **History** to filter by <u>file type</u>.

#### To select which columns to display

- Click \*\*\* in the right corner of the table.
- Select the columns you want to display.





Figure 17. Selecting file type

#### To open a page with analysis report

• Click the corresponding file name.

### To download analysis report

Hover over the icon corresponding to the required file and select **Download archive**.
 The detailed report will be downloaded as a ZIP archive.

### To download the Dr.Web CureIt! utility

For the corresponding file, hover over the sign \*\*\* and select **Download Curelt!**.
 The utility is generated specifically for this file. The option is available for malicious files only.

#### To remove analysis report

• Hover over the \*\*\* icon corresponding to the required file and select **Remove report**.

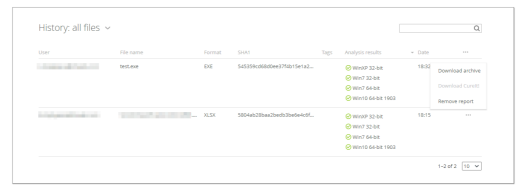


Figure 18. Actions available in the History section



# 8.6. Tags

To make it easier to work with reports, use special classification labels, tags. You can add tags in two ways:

- When adding a YARA rule. Then, if this particular rule is triggered during the analysis, the report will automatically have the specified tags added to it.
- Manually added to the generated report. To do this:
  - 1. Click  $\stackrel{\textcircled{+}}{\oplus}$  in the **Tag** section of the report.
  - 2. Enter a tag name using letters, digits, or underscore.
  - 3. Click +.



# 9. Neutralizing Threats in Analyzed Files

If Dr.Web vxCube identifies a file as malicious, it generates a Dr.Web Curelt! utility to neutralize threats in the original file and any files produced during the analysis. The utility is designed specifically to address these identified threats.

A button for downloading a Dr.Web Curelt! utility appears on the page with analysis results and in the <u>History</u>.

#### To neutralize threats

1. Click **Download CureIt!**.

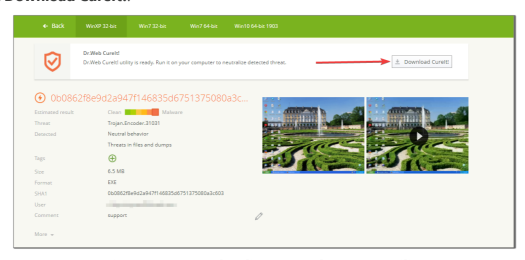


Figure 19. Downloading Dr.Web Curelt! utility

2. In the window that appears, click **Save file** and specify the path where you want to save the file.

The utility will be downloaded to your computer. The name of the file will be <file hash> cureit.exe.

- 3. Run Dr. Web Curelt! on the infected computer.
- 4. Agree to participate in the software improvement program and click **Next**.
- 5. To start the express scan, click **Start scanning**.



If the threats are not detected during the express scan, start the custom scan:

- 1. In the Scan mode window, click Select objects for scanning.
- 2. Select the corresponding object and click **Start scanning**.
- 6. After completing the scan, choose the appropriate actions to neutralize the detected threats.



### 10. API

Dr.Web vxCube API allows you to:

- Automatically analyze files
- Analyze more files in less time
- Automatically sort results

We recommend you to use our <u>Dr.Web vxCube API Client</u>  $\circlearrowleft$  as it simplifies the interaction with vxCube. With this API client, you won't need to generate queries manually for actions like sending samples for analysis, receiving the analysis results, or downloading reports.

Currently, Dr.Web vxCube API v2.0 is used. This version only supports the JSON format. Use the following base URL address for all your API requests:

```
https://vxcube.drweb.com/api-2.0/
```

### 10.1. Authentication

Every API request to Dr.Web vxCube service should be authenticated using an API key. The key serves as a user ID or access key to the service, much like a login and password on a web interface. To authenticate, add an Authorization header with an API key to your API request.

#### **Example request**

```
curl -X GET https://vxcube.drweb.com/api-2.0/analyses/60e21c98-7c2a-4112-81b5-
a577f6cdf4db \
-H "Content-Type: application/json" \
-H "Authorization: api-key aaaaaaaa-bbbb-cccc-dddd-eeeeeeeeee"
```

You can <u>create an API key</u> on the service's web interface or by sending an API request.

# 10.2. Managing API Keys

You can create new API keys, view, or delete existing ones.

At most, you can have 10 API keys. If you have reached the limit, but want to add another key, start by deleting one or more existing keys.

#### To create an API key on the service's web interface

- 1. In the top right-hand corner of the main page, click Profile > Settings.
- 2. On the left, select the **API sessions** tab.



- 3. In the **New key** field, enter the key name, then click + . The key appears in the **Existing keys** list.
- 4. If you want to copy the newly created key, click  $\square$  on the right of it.

### To create an API key by sending an API request

• Send the <u>POST login</u> request.

### To view your existing API keys

- 1. In the top right-hand corner of the main page, click Profile > Settings.
- 2. On the left, select the **API sessions** tab.
- 3. You can find the API keys you have in the **Existing keys** list.



If you've already had an API key, you can retrieve this by sending the API request <u>POST</u> login.

### To delete an API key

- 1. In the top right-hand corner of the main page, click Profile > Settings.
- 2. On the left, select the **API sessions** tab.
- 3. In the **Existing keys** list, click in on the right of the key.



You can undo the deletion of the API key. To do this, click **Restore** on the right of API key deletion info. But if you close the **Settings** window, the **Restore** button will disappear and the API key will be permanently deleted.

# 10.3. Endpoints

# **10.3.1.** analyses

Use the endpoint to manage analyses.

## **DELETE analyses/<analysis\_id:uuid>**

Description	Parameters	Result
Delete analysis.	_	Analysis is deleted, code 204.



# **GET** analyses

Description	Result
Get data about analyses.	List of <u>Analysis</u> objects.

#### **Parameters**

Parameter	Туре	Description	Required
count	integer	Number of returning objects, 1100. To get more objects, use several requests and the offset parameter. By default, count=10.	No
offset	integer	Offset, 0+∞. By default, offset=0.	No
format_group_name	string	Filter by file type.	No

# **GET** analyses/<analysis\_id:uuid>

Description	Parameters	Result
Get detailed information about analysis.	_	<u>Analysis</u> object.

## <u>Usage example</u>

# **GET** analyses/<analysis\_id:uuid>/archive

Description	Parameters	Result
Download the archive with analysis results.	_	Archive that contains analysis results on all tasks.

## <u>Usage example</u>

# **GET** analyses/<analysis\_id:uuid>/cureit

Description	Parameters	Result
Get information about the latest attempt to create the Curelt! utility	_	<u>Curelt</u> object.



Description	Parameters	Result
for the specified analysis.		

# **GET** analyses/<analysis\_id:uuid>/cureit.exe

Description	Parameters	Result
Download the Curelt! utility.	_	Curelt! file.

# **POST** analyses

Description	Result
Start the file analysis.	Analysis object.

Parameter	Туре	Description	Required
analysis_time	integer	Sample run time in seconds, from 30 to the maximum sample run time permitted by your license. By default, analysis_time=60.	No
convert_video	boolean	Convert video while the analysis is ongoing.	No
copylog	boolean	Copy full raw hypervisor log.	No
crypto_api_limit	integer	Crypto API buffers limit in MB.	No
custom_cmd	string/null	Command to run the sample.	No
drop_size_limit	integer	Total size limit for created files.	No
dump_browsers	string	Dump browser modules.	No
dump_mapped	boolean	Dump memory-mapped files (only after execution).	No
dump_processes	boolean	Dump processes (only after execution).	No
dump_size_limit	integer	Maximum size of collectable drops.	No
dump_ssdt	boolean	Dump SSDT.	No
flex_time	boolean	Sample flex time.	No



Parameter	Туре	Description	Required
format_name	string	File format.	Yes if the format is not identified automatically
forwards	array [string]/n ull	Forward the specified ports from guest VM.	No
generate_cureit	boolean	Generate the Dr.Web Curelt! utility for neutralizing threats in the original file and in all files created during the analysis.	No
get_lib	boolean	Get *.lib files and raw dumps.	No
injects_limit	integer	Injects count limit.	No
monkey_clicker	boolean	Enable auto clicker.	No
net	string	Command to redirect virtual machine network traffic according to specified settings.  • VPN = vpn:// (used by default if the net parameter is not specified)  • TOR = tor://  • Socks4 = socks4://host:port  • Socks5 = socks5:// [login:password@]host:port? parameters  • Shadowsocks = shadowsocks:// [login:password@]host:port? parameters  Possible values for parameters:  udp—UDP protocol behavior (udp=on redirects all UDP traffic, udp=off does not redirect traffic);  login:password—proxy server authorization parameters (optional for Socks5, required for Shadowsocks).	No
no_clean	boolean	Get all allocs and drops.	No
optional_count	integer/n ull	Maximum number of triggered breakpoints.	No
platforms	array [string]/n ull	Platforms to run the sample.	No



Parameter	Туре	Description	Required
proc_lifetime	string/null	Lifetime of processes in seconds.	No
		Example:	
		'notepad.exe,35,winword.exe,20	
sample_id	integer	Sample ID.	Yes
set_date	string	Set system date (format: 17.03.2022).	No
write_file_limit	integer	WriteFile buffers limit in MB.	No

### Usage example

## POST analyses/<analysis\_id:uuid>/restart

Description	Parameters	Result
Restart all deleted or failed tasks of the specified analysis.		Restart of deleted or failed tasks.

## PUT analyses/<analysis\_id>/cureit

Description	Parameters	Result
Re-create Curelt!.	_	<u>Curelt</u> object.

### **Response status codes**

- 200, 201 The utility creation has been successfully started.
- 405 The previous attempt to create the utility was successful, and you cannot re-create it.
- 409 The previous attempt to create the utility is still in progress.
- 429 All three attempts to create the utility has been used up, now you should wait.

## 10.3.2. formats

Use the endpoint to get data about supported formats.



### **GET formats**

Description	Parameters	Result
Get a list of formats supported by Dr.Web vxCube.	_	List of Format objects.

## 10.3.3. license

Use the endpoint to get the license data.

### **GET license**

Description	Parameters	Result
Get the license parameters.	_	<u>License</u> object.

# 10.3.4. login

Use the endpoint to get one of the existing API keys or to create a new one. You can have a maximum of 10 API keys.

## **POST login**

Description	Result
Get API key.	<pre>"new_key": <true false="" or=""> "api_key": "<api key="">" "start_date": "<date>" "name": <key name=""> }</key></date></api></true></pre>

Parameter	Туре	Description	Required
login	string	User login.	Yes
password	string	User password.	Yes
new_key	boolean	Determines whether to create a new API key or to get one of the created earlier. By default	No



Parameter	Туре	Description	Required
		new_key=false.  If you have not got any API keys created, you do not have to specify the parameter—API key will be created anyway.	
name	string	The name that will be used to describe this API key.	No

## <u>Usage example</u>

# 10.3.5. platforms

Use the endpoint to get data about supported platforms.

# **GET** platforms

Descri	iption	Parameters	Result
Get a	list of supported platforms.	_	List of <u>Platform</u> objects.

# **Supported platforms**

The following table lists the supported platforms for the various file formats.

File format	Supported platforms
EXE, DLL, CPL, SYS, Native App, MSI, JS, VBS, WSF, JSE, VBE, PS1, BAT, SCT, XSL, MOF, LNK, HTA, CHM, CDF, EML, ZIP, ARJ, XZ, TAR, BZ2, CAB, GZ, RAR, 7Z	winxpx86, win7x86, win7x64, win10x64_1511, win10x64_1903
ACCDB, DOC, DOCM, DOCX, DOTM, DOTX, IQY, MDB, MHT, ODP, ODS, ODT, POTM, POTX, PPA, PPAM, PPSM, PPSX, PPT, PPTM, PPTX, PUB, RTF, SLDM, SLDX, SLK, THMX, XLAM, XLL, XLS, XLSB, XLSM, XLSX, XLTM, XLTX, XML, WPS	office_xp, office_7_32, office_7_64, office_10_64_1511, office_10_64_1903
PDF	acrobat_xp_10, acrobat_7_32_11, acrobat_7_64_15, acrobat_10_64_1511_15, acrobat_10_64_1903_15
JAR, CLASS	java_xp, java_7_32, java_7_64, java_10_64_1511, java_10_64_1903



File format	Supported platforms
SH, PY, PL, EL, DOCKER	arm64_debian_bullseye, armel32_debian_jessie, armhf32_debian_bullseye, intel32_debian_bullseye, intel64_astra_ce_2.12, intel64_astra_se_1.7.2, intel64_debian_bullseye, mips32_debian_buster, mipsel32_debian_bullseye, mipsel64_debian_bullseye, ppc32_debian_jessie, ppcel64_debian_bullseye
APK	android4.3, android7.1

# 10.3.6. samples

Use the endpoint to manage samples.

# **GET** samples

Description	Result
Get a list of samples that were uploaded earlier.	List of <u>Sample</u> objects.

Parameter	Туре	Description	Required
count	integer	Number of returning objects, 1100. To get more objects, use several requests and the offset parameter. By default, count=10.	No
offset	integer	Offset, 0+∞. By default, offset=0.	No
md5	string	Filter by MD5.	No
sha1	string	Filter by SHA1.	No
sha256	string	Filter by SHA256.	No
format_name	string	Filter by file format.	No
format_group_name	string	Filter by file type.	No



# **GET** samples/<sample\_id:number>

Description	Parameters	Result
Get data about the file that was uploaded earlier.	_	Sample object.

# **GET** samples/<sample\_id:number>/analyses

Description	Parameters	Result
Get data about the file analys	es. —	Analysis object.

# **POST** samples

Description	Result
Upload a sample to the Dr.Web vxCube server.	Sample object.

#### **Parameters**

Parameter	Туре	Description	Required
file	string	The sample that needs to be uploaded to the server. Specify a full filepath preceded by the @ symbol.	Yes
password	string	The password for the uploaded archive. The password can be 1 to 25 characters long.	No

## <u>Usage example</u>

## 10.3.7. sessions

Use the endpoint to manage sessions.



# **DELETE sessions/<api\_key:string>**

Description	Parameters	Result
Delete the session with the specified API key.	_	Session is deleted, code 204.

## **GET** sessions

Description	Parameters	Result
Get a list of all open sessions.	_	List of <u>Session</u> objects.

## 10.3.8. tasks

Use the endpoint to manage analysis tasks and report data.

## **GET tasks/<task\_id:number>**

Description	Parameters	Result
Get data about the task.	_	Task object.

## **GET** tasks/<task\_id:number>/archive

Description	Parameters	Result
Download archive with analysis results.	_	Archive with analysis results.

# **GET** tasks/<task\_id:number>/sample

Description	Parameters	Result
Download sample.	_	Sample.



# **GET** tasks/<task\_id:number>/cureit

Description	Parameters	Result
Get data about Curelt!.	_	<u>Curelt</u> object.

## **GET** tasks/<task\_id:number>/cureit.exe

Description	Parameters	Result
Download the Curelt! utility.	_	Curelt! file.

## **GET** tasks/<task\_id:number>/report

Description	Parameters	Result
Download one-page HTML report.	_	One-page HTML report.

## **GET** tasks/<task\_id:number>/graph

Description	Parameters	Result
Download SVG graph.	_	SVG graph.

# **GET** tasks/<task\_id:number>/dumps

Description	Result
Get data from the <u>Dumps</u> table.	<pre>"total_count": <number>, "items": <list dump="" objects="" of=""></list></number></pre>

Parameter	Туре	Description	Required
count	integer	Number of returning objects, 1100. To get more objects, use several requests and the offset parameter. By default, count=10.	No



Parameter	Туре	Description	Required
offset	integer	Offset, 0+∞. By default, offset=0.	No
search	string	Pattern for string searching.	No

# **GET** tasks/<task\_id:number>/drops

Description	Result
Get data from the <u>Created files</u> table.	<pre>"total_count": <number>, "items": <list drop="" objects="" of=""> }</list></number></pre>

### **Parameters**

Parameter	Туре	Description	Required
count	integer	Number of returning objects, 1100. To get more objects, use several requests and the offset parameter. By default, count=10.	No
offset	integer	Offset, 0+∞. By default, offset=0.	No
search	string	Pattern for string searching.	No

# **GET** tasks/<task\_id:number>/networks

Description	Result
Get data from the <u>Network activity</u> map table.	<pre>"total_count": <number>, "items": <list connection="" objects="" of=""> }</list></number></pre>

Parameter	Туре	Description	Required
count	integer	Number of returning objects, 1100. To get more objects, use several requests and the offset parameter. By default, count=10.	No
offset	integer	Offset, 0+∞. By default, offset=0.	No



# **GET** tasks/<task\_id:number>/api\_log

Description	Result
Get data from the API log table.	<pre>"total_count": <number>, "items": <list apievent="" objects="" of=""> }</list></number></pre>

#### **Parameters**

Parameter	Туре	Description	Required
count	integer	Number of returning objects, 1100. To get more objects, use several requests and the offset parameter. By default, count=10.	No
offset	integer	Offset, 0+∞. By default, offset=0.	No
search	string	Pattern for string searching.	No

# **GET** tasks/<task\_id:number>/intents (optional)

Description	Result
Get data from the <u>Intents</u> table. The endpoint is used for tasks started on Android.	<pre>{   "total_count": <number>,   "items": <list intent="" objects="" of=""> }</list></number></pre>

Parameter	Туре	Description	Required
count	integer	Number of returning objects, 1100. To get more objects, use several requests and the offset parameter. By default, count=10.	No
offset	integer	Offset, 0+∞. By default, offset=0.	No
search	string	Pattern for string searching.	No



# **GET** tasks/<task\_id:number>/phone\_actions (optional)

Description	Result	
Get data from the <u>Phone calls and SMS</u> table. The endpoint is used for tasks started on Android.	<pre>"total_count": <number>,   "items": <list and="" call="" message="" objects="" of=""> }</list></number></pre>	

#### **Parameters**

Parameter	Туре	Description	Required
count	integer	Number of returning objects, 1100. To get more objects, use several requests and the offset parameter. By default, count=10.	No
offset	integer	Offset, 0+∞. By default, offset=0.	No
search	string	Pattern for string searching.	No

# **GET** tasks/<task\_id:number>/archive\_storage

Description	Parameters	Result
Get a list of files and directories in the archive, or download a file or a directory from the archive.	path (string)—path, optional	<pre>If path is not specified: {     "folders": &lt; list of folders in the archive&gt;,     "files": &lt; list of files in the archive&gt; } If path is specified, file or archive of the folder</pre>

### <u>Usage example</u>

## POST tasks/<task\_id:number>/restart

Description	Parameters	Result
Restart the deleted or failed task.	_	Restart of the deleted or failed task.



## **PUT** tasks/<task\_id:number>/cureit

Description	Parameters	Result
Recreate the Curelt! utility.	_	<u>Curelt</u> object.

## 10.3.9. ws/progress

To connect over the WebSocket protocol and get data about the analysis progress in real time, in the request, specify the following JSON object as a string:

```
{"analysis_id": <ID>}
```

In response, you receive the JSON object:

```
{'message': '<message>', 'progress': <progress>, 'task_id': <ID>}
```

# 10.4. Objects

## **10.4.1. Analysis**

The **Analysis** object contains general analysis information and a list of <u>Task</u> objects.

#### **Structure**

Key	Туре	Description
id	UUID	Task UUID.
sha1	string	SHA1 hash.
sample_id	integer	Sample ID.
size	integer	File size in bytes.
format_name	string/null	File format. Matches the <u>Sample.format name</u> format, if the format was not specified explicitly when starting the file analysis.
start_date	string (datetime.iso8601)	Date and time the analysis started.
user_name	string	User login.
tasks	array [ <u>Task</u> ]	List of tasks. Corresponds to the selected platforms.



#### **Examples**

If you request a certain analysis by its ID, in response, you receive the **Analysis** object where the tasks key is a list of <u>TaskFinished</u> or <u>TaskProcessing</u> objects:

```
"id": 1629b17b-fd44-46e6-97a2-1310c1f050a4,
"sample id": 6248,
"size": 3242863,
"sha1": "8c81eb1b6a87e30656d479968eca969bc59bdeb3",
"start date": "2018-12-12T11:29:44.645968+00:00",
"user name": "name_example",
"format name": "rtf",
"tasks": [
   "end date": "2018-12-12T11:33:37.490050+00:00",
   "platform code": "winxpx86",
    "maliciousness": 100,
   "id": 16916,
    "status": "successful",
    "start date": "2018-12-12T11:29:44.645968+00:00",
    "rules": {
      "neutral": [
        "Searching for the window",
        "Creating a window",
       "DNS request",
       "Sending an HTTP GET request"
      "suspicious": [
        "Connection attempt by exploiting the app vulnerability"
   },
    "detects": [
      "behavior"
      "files dumps"
   "verdict": "malware2"
  },
    "end date": "2018-12-12T11:33:47.716867+00:00",
   "platform_code": "win7x86",
    "maliciousness": 100,
    "id": 16917,
    "status": "successful",
    "start date": "2018-12-12T11:29:44.645968+00:00",
    "rules": {
      "neutral": [
        "Creating a window",
        "DNS request",
       "Sending an HTTP GET request",
       "Creating a process from a recently created file",
       "Launching a process"
     ],
      "suspicious": [
        "Connection attempt by exploiting the app vulnerability"
      1
   },
    "detects": [
      "behavior",
      "files dumps"
```



```
"verdict": "malware2"
    },
      "end date": "2018-12-12T11:34:08.229276+00:00",
      "platform code": "win7x64",
      "maliciousness": 100,
      "id": 16918,
      "status": "successful",
      "start date": "2018-12-12T11:29:44.645968+00:00",
      "rules": {
        "neutral": [
          "Creating a window",
          "DNS request",
          "Sending an HTTP GET request",
          "Creating a file in the %temp% directory",
          "Launching a process",
          "Launching the default Windows debugger (dwwin.exe)"
        ],
        "suspicious": [
          "Connection attempt by exploiting the app vulnerability"
      },
      "detects": [
        "behavior",
        "files dumps"
      "verdict": "malware2"
    },
      "end date": "2018-12-12T11:35:11.553665+00:00",
      "platform code": "win10x64 1903",
      "maliciousness": 100,
      "id": 16919,
      "status": "successful",
      "start date": "2018-12-12T11:29:44.645968+00:00",
      "rules": {
        "neutral": [
          "Creating a window",
          "Sending an HTTP GET request"
        ],
        "suspicious": [
          "Connection attempt by exploiting the app vulnerability"
      },
      "detects": [
        "behavior"
        "files dumps"
      "verdict": "malware2"
    }
 ]
}
```

If you request a list of analyses using the GET analyses method, in response, you receive a list of Analysis objects, each contains the tasks key—a list of <u>TaskBasic</u> objects:

```
"id": 1629b17b-fd44-46e6-97a2-1310c1f050a4,
"sample id": 6248,
```



```
"size": 3242863,
"sha1": "8c81eb1b6a87e32152d439965eca944bc59bdeb3",
"start date": "2018-12-12T11:29:44.645968+00:00",
"user name": "name example",
"format_name": "rtf",
"tasks": [
    "end date": "2018-12-12T11:33:37.490050+00:00",
    "platform code": "winxpx86",
    "maliciousness": 100,
    "id": 16916,
    "status": "successful",
    "start date": "2018-12-12T11:29:44.645968+00:00"
  },
    "end date": "2018-12-12T11:33:47.716867+00:00",
    "platform code": "win7x86",
    "maliciousness": 100,
    "id": 16917,
    "status": "successful",
    "start date": "2018-12-12T11:29:44.645968+00:00"
  },
    "end date": "2018-12-12T11:34:08.229276+00:00",
    "platform code": "win7x64",
    "maliciousness": 100,
    "id": 16918,
    "status": "successful",
    "start date": "2018-12-12T11:29:44.645968+00:00"
  },
    "end date": "2018-12-12T11:35:11.553665+00:00",
    "platform_code": "win10x64_1903",
    "maliciousness": 100,
    "id": 16919,
    "status": "successful",
    "start date": "2018-12-12T11:29:44.645968+00:00"
1
```

#### 10.4.2. **APIEvent**

The **APIEvent** object contains data about an event that occurred while the sample was running.

#### Structure

Key	Туре	Description
process	string	The full path to the process in the host operating system.
rules	object	List of triggered rules.
arguments	string	Arguments of the event. They indicate special conditions for executing events.



Кеу	Туре	Description
maliciousness	integer	Maliciousness, from 0 to 100.
event	string	An event which occurs while the file is running. It corresponds to the commonly used API functions.
timestamp	integer	Event timestamp. Counted from the moment the file analysis started.

#### **Example**

```
"process": "<CURRENT_DIR>\\example.exe:1432:2432",
"rules": {
 "neutral": [
    "Connection attempt"
"arguments": "To '125.251.199.120':540",
"maliciousness": 0,
"event": "ConnectNet",
"timestamp": 9
```

# 10.4.3. Call (optional)

The Call object contains data about an outgoing phone call. The object is used only in results of Android app analysis.

#### **Structure**

Кеу	Туре	Description
type	string	Always call.
number	string	Phone number the call was made to.

#### **Example**

```
"type": "call",
"number": "667206"
```

#### 10.4.4. Connection

The **Connection** object contains data about a <u>network connection</u>.



#### Structure

Key	Туре	Description
port	integer	Port number.
host	string	Host name or IP address.
country	object	Country.
app	string	Application-level data.
protocol	string	Protocol that is used for the connection.
ip	string	Host IP address.

#### **Example**

```
"port": 31,
"host": "<IP address>",
"country": {
   "name": "China",
 "code3": "CHN"
"app": "{70,69,6e,67}",
"protocol": "TCP/IP",
"ip": "<IP address>"
```

## 10.4.5. Curelt

The **CureIt** object contains data about the CureIt! utility. The key set of the object depends on the status of the utility.

#### **Structure**

Кеу	Туре	Description
status	string	The current status of the Curelt! utility. Possible values:
		successful: the utility has been created.
		processing: the utility is being created.
		failed: unable to create the utility.
		deleted: the utility has been deleted (it happened automatically in 10 days after the utility was created).



Кеу		Туре	Description
retries	retries		Details about attempts to re-create the utility.
			If the utility status is successful or processing, then the retries value is set to null, indicating that the utility cannot be re-created. For any other status, you'll have 3 attempts (represented by the left field). After every failed attempt, the value is decreased by 1. If no attempts are left, and the utility has still not been created, the field after will appear, showing the date and time when you can try re-creating the utility again.
	left	integer	The number of remaining attempts to create the utility. Possible values: 3 to 0.
	after	string	The date and time in ISO 8601 format with a time zone added (yyyy-MM-dd'T'HH:mm:ss.ssssz).

#### **Examples**

• The utility has been created:

```
"status": "successful",
"retries": null
```

• The utility is being created:

```
"status": "processing",
"retries": null
```

• The utility has been deleted, and you have 3 attempts to re-create it:

```
"status": "deleted",
"retries": {
  "left": 3
```

• The creation of the utility has failed with no remaining attempts to re-create it:

```
"status": "failed",
"retries": {
  "after": "2018-07-31T11:42:36.873274+00:00",
  "left": 0
}
```



## 10.4.6. Dump

The **Dump** object contains data about a potentially malicious <u>dump of a process</u>.

#### **Structure**

Key	Туре	Description
archive_path	string	Path to the file in the report archive.
name	string	File name.
sha1	string	SHA1 hash.
detect	string	Threat name.
pid	integer	Process identifier.

#### **Example**

```
"archive path": "dumps/4 89432000 a71a8d8316cb3bc.4.38.6.ndmp",
"name": "a71a8d8316cb3bc",
"sha1": "8f11bc1fb9ac4444472213e0ae91bc166493f0ab",
"detect": "Trojan.Necurs.5",
"pid": 4
```

# 10.4.7. Drop

The **Drop** object contains data about a <u>file created during the analysis</u>.

#### **Structure**

Key	Туре	Description
archive_path	string	Path to the file in the report archive.
sha1	string	SHA1 hash.
detect	string	Threat name.
path	string	Path to the created file.

#### **Example**

```
"archive_path": "drops/d##vault.hta(0)",
"sha1": "392b84af9ede8fc70a29f02131e9ae91ef88c809",
```



```
"detect": "JS.DownLoader.994",
"path": "D:\\vault.hta"
}
```

#### 10.4.8. Format

The **Format** object contains data about a <u>file format</u>.

#### **Structure**

Key	Туре	Description
name	string	The name of the file format.
group_name	string	The name of the file type. Possible values:  apk: Android packages.  arf: Acrobat Reader files.  ja: Java executable files.  js: script files.  moc: Microsoft Office documents.  other: other types.  uef: *nix executable files.  wef: Windows executable files.
platforms	array [ <u>Platform</u> .code]	The list of platforms.

#### **Example**

```
"name": "exe",
   "group_name": "wef",
   "platforms": [
       "winxpx86",
       "win7x86",
       "win7x64",
       "win10x64_1903"
]
```

## 10.4.9. Intent (optional)

The **Intent** object contains data about an <u>intent</u>. The object is used only in results of Android app analysis.



#### **Structure**

Key	Туре	Description
cn	string	Component that receives the intent.
action	string	Name of action to perform.
data	string	Data to perform the action upon.
transaction	string	Transaction defining a type of component to start:  START_ACTIVITY—starting an activity.  START_SERVICE—starting a service.  BROADCAST_INTENT—delivering a broadcast.
maliciousness	integer	Maliciousness, from 0 to 100.
rules	object	List of triggered rules.
timestamp	integer	Timestamp. Counted from the moment the file analysis started.

#### **Example**

```
"cn": null,
"action": "android.app.action.ADD_DEVICE_ADMIN",
"data": null,
"transaction": "START ACTIVITY",
"maliciousness": 69,
"rules": {
 "suspicious": [
   "Using device administration features"
},
"timestamp": 0
```

### 10.4.10. License

Объект **License** object contains data about the <u>license</u>.

#### **Structure**

Key	Туре	Description
start_date	string	Date and time the license was activated
date_end	string	Date and time of license expiration



Key	Туре	Description
uploads_spent	integer	Number of uploaded files.
uploads_total	integer	Maximum number of files permitted by your license.
vnc_allowed	boolean	The availability of VNC client
cureit_allowed	boolean	Ability to create Curelt!.
max_run_time	integer	Maximum analysis time permitted by your license
upload_max_size	integer	Maximum file size permitted by your license

#### **Example**

```
"start_date": "2018-10-30T11:38:37+00:00",
"date_end": "2019-12-11T10:38:22+00:00",
"uploads_spent": 55,
"uploads_total": 55,
"vnc_allowed": true,
"cureit_allowed": true,
"max_run_time": 3600,
"upload_max_size": 209715200
```

## 10.4.11. Message (optional)

The Message object contains data about an outgoing SMS message. The object is only used in the results of Android app analysis.

#### **Structure**

Кеу	Туре	Description
type	string	Always message
number	string	Phone number the message was sent to.
text	string	Text of the message.

#### **Example**

```
"type": "message",
"number": "000",
"text": "Balance"
```



## 10.4.12. Platform

The **Platform** object contains data about an OS platform and, in some cases, about an application for running the sample.

#### Structure

Кеу	Туре	Description	
code	string	Short name of the platform.	
name	string	App name or OS platform.	
os_code	string	OS platform.	

#### **Example**

```
"code": "office_7_32",
"name": "Microsoft Office 2010",
"os_code": "Windows 7 32-bit"
```

# 10.4.13. Sample

The **Sample** object contains data about an original file uploaded for analysis.

#### **Structure**

Key	Туре	Description	
id	integer	Sample ID.	
name	string	File name.	
format_name	string	File format. It is identified by Dr.Web vxCube automatically. File format determines the command for file running if the command is not specified explicitly when <u>starting the file analysis</u> .	
is_x64	boolean	Determines the bitness of the platform for file running. It is null if the file is not executable.	
md5	string	MD5 hash.	
sha1	string	SHA1 hash.	
sha256	string	SHA256 hash.	



Key	Туре	Description	
size	integer	File size in bytes.	
upload_date	string	Date and time the file was uploaded.	
platforms	array [ <u>Platform</u> .code]	List of supported platforms for file running.	

#### **Example**

```
"id": 42,
  "name": "sample.exe",
  "format_name": "sys",
 "is_x64": null,
 "md5": "a0b0f87193b79ac1db32f251f2f5e5b2",
  "sha1": "e54639e9d81680d0acc154d42ae7350ed481b848",
  "sha256": "51133e7e4d52b94e3360ac1866b76bf2b2bca056492bcf93de3c37d6b0c07104",
  "size": 1897856,
  "upload_date": "2018-07-31T11:42:36.873274+00:00"
  "platforms": [
    "winxpx86",
   "win7x86",
   "win7x64",
   "win10x64_1903"
  ]
}
```

#### 10.4.14. Session

The **Session** object contains data about a session.

#### **Structure**

Кеу	Туре	Description	
api_key	string	API key.	
start_date	string	Date and time the session was started.	

#### **Example**

```
"api_key": "aaaaaaaa-bbbb-cccc-dddd-eeeeeeeee",
"start date": "2018-12-20T08:55:35.158344+00:00"
```



#### 10.4.15. Task

The **Task** object contains data about a task. **Task** is a file analysis on a single platform. Task can contain a various set of keys: TaskBasic, TaskFinished, or TaskProcessing.

#### **TaskBasic**

The **TaskBasic** object contains general information about a task. Such an object with the basic set of keys is used in a list of Analysis objects.

#### **Structure**

Key	Туре	Description
id	integer	Task ID.
status	string	Task status. Available values: in queue, failed, processing, deleted, successful.
platform_code	string	<u>Platform</u> .code.
start_date	string (datetime.iso8601)	Date and time the task was started.
end_date	string/null (datetime.iso8601)	Date and time the task was completed.
maliciousness	integer/null	Maliciousness, from 0 to 100.

#### **Example**

```
"id": 20,
"status": "failed",
"platform_code": "winxpx86",
"start_date": "2018-07-30T16:54:07.156371",
"end_date": "2018-07-30T16:55:07.156371",
"maliciousness": null
```

#### **TaskFinished**

The **TaskFinished** object contains the keys of the **TaskBasic** object and analysis results for the specified platform.



#### Structure

Key		Туре	Description
detects		string[]	A list of detected threats. The list can include the following strings:  yara: a YARA rule has triggered;  behavior: malicious or suspicious behavior for a file has been detected;  files_dumps: the threats have been detected in created files or/and memory dumps.
end_date		string/null (datetime.iso8601	Date and time the task was completed.
id		integer	Task ID.
maliciousne	ess	integer/null	Maliciousness, from 0 to 100.
platform_co	ode	string	<u>Platform</u> .code.
rules		object/null	List of triggered rules.
	malicious	string[]	List of rules that have been triggered due to malicious activity of the sample.
	neutral	string[]	List of rules that have been triggered due to neutral activity of the sample.
	suspicious	string[]	List of rules that have been triggered due to suspicious activity of the sample.
sample_dete	ect	string/null	Name of the threat detected using signature databases.
start_date		string (datetime.iso8601 )	Date and time the task was started.
status		string	The current status of the task. Available values: in queue, failed, processing, deleted, successful.
tags		string[]	The list of <u>tags</u> retrieved from the triggered YARA rules.
verdict		string	Overall result of the file maliciousness corresponding to one of three categories. The



Key		Туре	Description
			higher number corresponds to the higher level of the maliciousness probability. Available values: none, clean1, clean2, suspicious1, suspicious2, malware1, malware2.
yara_rules		object[]	List of triggered YARA rules.
	name	string	The name of the YARA rule
	rule_type	string	The type of the YARA rule. Available values: user (a user-defined rule) and system (a system-defined rule).
	severity	string	The file behavior category. When adding a YARA rule, you should specify the behavior category that will be assigned to the sample if the YARA rule is triggered. The specified category appears in the severity field. Available values: neutral, suspicious, malware. More about adding a YARA rule

#### **Example**

```
"id": 16916,
"status": "successful",
"maliciousness": 100,
"platform_code": "winxpx86",
"start_date": "2018-12-12T11:29:44.645968+00:00",
"end_date": "2018-12-12T11:33:37.490050+00:00",
"verdict": "malware2",
"rules": null,
"detects": [
    "files_dumps"
    ],
    "platform_code": "win7x64"
}
```

## **TaskProcessing**

**TaskFinished** contains the keys of the **TaskBasic** object and data about the analysis process.

#### **Structure**

Key	Туре	Description	
end_date	string	Date and time the task was completed.	
id	integer	Task ID.	



Key	Туре	Description
maliciousness	integer/null	Maliciousness, from 0 to 100.
message	string/null	Message about the task progress.
platform_code	string	<u>Platform</u> .code.
progress	integer	Task progress, in percent.
start_date	string (datetime.iso8601)	Date and time the task was started.
status	string	The current status of the task. Available values: in queue, failed, processing, deleted, successful.

#### **Example**

```
"id": 18656,
"status": "processing",
"maliciousness": null,
"platform code": "win7x86",
"start date": "2019-02-07T09:39:11.517117+00:00",
"end date": null,
"message": "Waiting while the file is running (60 sec)...",
"progress": 19
```

## 10.5. Examples

This section provides examples of how to work with Dr.Web vxCube using an API.

You will learn how to:

- Get an API key
- Upload a sample to the Dr.Web vxCube server
- Start the analysis
- Get information about the analysis
- Download the report

## 10.5.1. Get an API Key

To get an API key, send the **POST login** request with the login and password:



#### **Get API key created earlier**

To get one of the created API keys, specify the parameter value new key: false or just do not specify the parameter:

```
curl -X POST https://vxcube.drweb.com/api-2.0/login \
-H "Content-Type: application/json" \
-d "{\"login\":\"example@drweb.com\", \"password\":\"secret_password\"}"
```

You receive a response with the API key (the API key is required to be specified in the header of each subsequent request):

```
"new key": false,
"api key": "aaaaaaaa-bbbb-cccc-dddd-eeeeeeeee",
"start date": "2019-02-08T04:08:15.162342+00:00"
```

#### **Create API key**

To create a new API key, specify the parameter value new key: true (if you have not got any API keys created, you do not have to specify the parameter—API key will be created anyway):

```
curl -X POST https://vxcube.drweb.com/api-2.0/login \
-H "Content-Type: application/json" \
-d "{\"login\":\"example@drweb.com\", \"password\":\"secret password\", \"new key\":
true, \"name\":\"example name api"}"
```

You receive a response with the API key (the API key is required to be specified in the header of each subsequent request):

```
"new key": true,
"api key": "bbbbbbbb-cccc-dddd-eeee-ffffffffff",
"start date": "2019-03-08T04:08:15.162342+00:00",
"name": "example name api"
```

## 10.5.2. Upload a Sample to the Dr.Web vxCube Server

To upload a sample to the server, send the **POST samples** request:

```
curl -X POST https://vxcube.drweb.com/api-2.0/samples \
-F "file=@testfile.pdf" \
-F "password="vxcube"" \
-H "Authorization: api-key aaaaaaaa-bbbb-cccc-dddd-eeeeeeeeeee"
```

In response, you receive the Sample object that contains data about the uploaded file including the file format identified automatically and a list of supported platforms. Use the received data for the further file analysis.

Response:



```
"id": 6784,
"size": 10881846,
"name": "testfile.pdf",
"is x64": null,
"format_name": "pdf",
"upload date": "2019-02-08T04:08:15.162343+00:00",
"md5": "34fb8ae3c01653985085ee7e2f749ea5",
"sha1": "00a610100a3516f4d0daa33e7de317d2ddb6c2c6",
"sha256": "11bd131be00cbe1c43b4444ec4300dc7651805ea36393b1cca1675983dc275bc",
"platforms": [
    "acrobat xp 10",
    "acrobat_7_32_11",
"acrobat_7_64_15",
    "acrobat 10 64 15"
]
```

## 10.5.3. Start the Analysis

To start the analysis of a sample, send the **POST** analyses request:

```
curl -X POST https://vxcube.drweb.com/api-2.0/analyses \
-H "Content-Type: application/json" \
-H "Authorization: api-key aaaaaaaa-bbbb-cccc-dddd-eeeeeeeeee" \
-d "{\"sample_id\":\"6784\", \"platforms\":[\"acrobat_7_32_11\", \"acrobat_7_64_15\"]}"
```

In the request, the uploaded file ID and the list of platforms are specified. The values are taken from the response for the previous request.

To start the analysis of a sample using network traffic redirection, send the <u>POST analyses</u> request:

```
curl -X POST https://vxcube.drweb.com/api-2.0/analyses \
-H "Content-Type: application/json" \
-H "Authorization: api-key aaaaaaaa-bbbb-cccc-dddd-eeeeeeeeee" \
-d "{\"sample id\":\"6784\", \"platforms\":[\"acrobat 7 32 11\", \"acrobat 7 64 15\",
\"net\": \"socks5://username:password@<proxyaddress>:1080?udp=on\"}"]}"
```

In response, you receive the <u>Analysis</u> object that contains general analysis information:

```
{
   "id": 6260,
   "sample_id": 6784,
   "size": 10881846,
   "sha1": "00a610100a3516f4d0daa33e7de317d2ddb6c2c6",
   "start date": "2019-02-08T04:08:15.162343+00:00",
   "format_name": "pdf",
   "user name": "example@drweb.com",
   "tasks": [{
       "message": null,
       "end_date": null,
       "platform code": "acrobat 7 64 15",
       "maliciousness": null,
       "progress": 0,
       "id": 18676,
       "status": "in queue",
       "start date": "2019-02-08T04:08:15.643122+00:00"
```



```
"message": null,
    "end_date": null,
    "platform_code": "acrobat_7_32_11",
    "maliciousness": null,
    "progress": 0,
    "id": 18675,
    "status": "in queue",
    "start_date": "2019-02-08T04:08:15.632924+00:00"
}]
}
```

## 10.5.4. Get Information About the Analysis

To get detailed information about analysis, wait for the analysis to finish, and then send the <u>GET analyses/<analysis\_id:uuid></u> request. In the request, specify the analysis ID:

```
curl -X GET https://vxcube.drweb.com/api-2.0/analyses/60e21c98-7c2a-4112-81b5-
a577f6cdf4db \
-H "Content-Type: application/json" \
-H "Authorization: api-key aaaaaaaa-bbbb-cccc-dddd-eeeeeeeeee"
```

In response, you receive the **Analysis** object:

```
"id": "111ba12c5-d330-40eb-b988-fa16402ee111",
"sha1": "9e92e9408afdf75fc3dea5e457cb0c70728f74ce",
"sample_id": 77236,
"size": 156160,
"format name": "dll",
"start date": "2024-02-13T14:28:08.871359",
"user name": "test@test.com",
"tasks": [
        "id": 235182,
        "status": "successful",
        "platform code": "win10x64 2004",
        "start date": "2024-02-13T14:28:09.135345",
        "end date": "2024-02-13T14:30:46.776797",
        "maliciousness": 94,
        "verdict": "malware2",
        "detects": [
            "yara"
        "sample detect": null,
        "rules": {
            "neutral": [
                "Creating synchronization primitives",
                "Searching for synchronization primitives"
            ]
        },
        "yara rules": [
                "name": "gozi3",
                "severity": "malware",
                "rule type": "system"
            },
                "name": "gozi",
                "severity": "malware",
```



```
"rule type": "system"
        ],
         "tags": [
            "GOZI3",
             "GOZI"
]
```

## 10.5.5. Download a Report

To download an archived analysis report, send the GET analyses/<analysis\_id:uuid>/archive:

```
curl -X GET https://vxcube.drweb.com/api-2.0/analyses/40e2fc98-1c2a-4112-81b5-
a57df2cd22db/archive \
-H "Content-Type: application/json" \
-H "Authorization: api-key aaaaaaaa-bbbb-cccc-dddd-eeeeeeeeee" \
-o <output_archive>
```

To download one of the report files, send the GET tasks/<task\_id:number>/archive\_storage request. A request example for downloading the PCAP file:

```
curl -X GET https://vxcube.drweb.com/api-2.0/tasks/18681/archive_storage \
-H "Content-Type: application/json" \
-H "Authorization: api-key aaaaaaaa-bbbb-cccc-dddd-eeeeeeeeee" \
-d "{\"path\": \"network.pcap\"}" \
-o some file
```



# 11. Technical Support

If you encounter any issues using Dr.Web vxCube, you can contact the Doctor Web technical support in the following ways:

- Fill in the web form: <a href="https://support.drweb.com/support\_wizard/vxcube">https://support.drweb.com/support\_wizard/vxcube</a>.
- Call by phone in Moscow: +7 (495) 789-45-86. Free phone call (within Russia): 8-800-333-7932.

Refer to the official website at <a href="https://company.drweb.com/contacts/offices/">https://company.drweb.com/contacts/offices/</a> for regional and international office information of Doctor Web company.



## 12. Appendix A. List of Software on Virtual Machines

#### Windows XP x86

- Microsoft Office Enterprise 2007 x86
- Adobe Acrobat Reader 10.1.0
- Adobe Flash 12.0.0.77
- JAVA 6u45
- Adobe Flash Standalone 10.3.181.23 (%windir%\flash\_sa.exe)
- Mozilla Firefox 52.0.2
- Opera 35.0
- Google Chrome 44.0.2403.155
- ICQ 8.3 build 7317
- QIP 2012 4.0.9380
- Pidgin 2.10.11
- Mozilla Thunderbird 31.7.0
- Visual C++ Redistributable 2005 x86
- Visual C++ Redistributable 2008 x86
- Visual C++ Redistributable 2010 x86
- Visual C++ Redistributable 2012 x86
- Visual C++ Redistributable 2013 x86
- Visual C++ Redistributable 2015 x86
- .NET Framework 1.1
- .NET Framework SDK (msvcp70.dll, msvcr70.dll)
- .NET Framework 2.0 Service Pack SP2
- .NET Framework 3.0 Service Pack SP2
- NET Framework 3.5 Service Pack SP1
- .NET Framework 4.0
- Steam 2.91
- WinRAR 5.20 x86
- Telegram Desktop 1.2.17
- mIRC 7.43

#### Windows 7 x86

- Adobe Acrobat Reader 11.0.1
- Microsoft Office Professional Plus 2010 x86
- Adobe Flash 12.0.0.77



- Adobe Flash ActiveX 17.0.0.188
- JAVA 7u11
- Adobe Flash Standalone 11.1.102.62 (%windir%\flash\_sa.exe)
- Mozilla Firefox 68.0.2
- Opera 33.0.1990.115
- Google Chrome 43.0.2357.65
- ICQ 8.3 build 7317
- QIP 2012 4.0.9380
- Pidgin 2.10.11
- Mozilla Thunderbird 31.7.0я
- Visual C++ Redistributable 2005 x86
- Visual C++ Redistributable 2008 x86
- Visual C++ Redistributable 2010 x86
- Visual C++ Redistributable 2012 x86
- Visual C++ Redistributable 2013 x86
- Visual C++ Redistributable 2015 x86
- .NET Framework 1.1
- .NET Framework SDK (msvcp70.dll, msvcr70.dll)
- .NET Framework 4.8
- Steam 3.17
- .NET Framework 4.7.1
- Telegram Desktop 1.2.17
- WinRAR 5.20 x86

#### Windows 7 x64

- Adobe Acrobat Reader Document Cloud 15.10.20056
- Microsoft Office Professional Plus 2010 x64
- Adobe Flash 18.0.0.261
- Adobe Flash ActiveX 19.0.0.207
- JAVA 8u45 x64
- Adobe Flash Standalone 19.0.0.226 (%windir%\flash\_sa.exe)
- K-Lite Mega Codec Pack 11.1.0
- Mozilla Firefox 78.0.2
- Opera 29.0.1795.47
- Google Chrome 42.0.2311.135
- ICQ 8.3 build 7317



- Mail.Ru Agent 6.4 build 8614
- QIP 2012 4.0.9380
- Pidgin 2.10.11
- Total Commander 8.51a x64
- Mozilla Thunderbird 31.6.0
- Winamp 5.666
- Visual C++ Redistributable 2005 x86
- Visual C++ Redistributable 2008 x86
- Visual C++ Redistributable 2010 x86
- Visual C++ Redistributable 2012 x86
- Visual C++ Redistributable 2013 x86
- Visual C++ Redistributable 2015 x86
- Visual C++ Redistributable 2005 x64
- Visual C++ Redistributable 2008 x64
- Visual C++ Redistributable 2010 x64
- Visual C++ Redistributable 2012 x64
- Visual C++ Redistributable 2013 x64
- Visual C++ Redistributable 2015 x64
- .NET Framework 1.1
- .NET Framework SDK (msvcp70.dll, msvcr70.dll)
- .NET Framework 4.8
- Steam 3.17
- Telegram Desktop 1.4.3
- NET Framework 4.7.1
- WinRAR 5.3 x64
- mIRC 7.41

#### Windows 10 x64

- Adobe Acrobat Reader Document Cloud 2015.010.20060
- Adobe Flash 21.0.0.197
- Adobe Flash ActiveX 21.0.0.197
- Microsoft Office Professional Plus 2016 x86
- JAVA 8u77 x64
- Adobe Flash Standalone 19.0.0.226 (%windir%\flash\_sa.exe)
- Mozilla Firefox 91.0.2 x64
- Opera 36.0.2130.46



- Google Chrome 47.0.2526.80
- ICQ 8.3 build 7317
- QIP 2012 4.0.9380
- Pidgin 2.10.11
- Mozilla Thunderbird 38.7.1
- Visual C++ Redistributable 2005 x86
- Visual C++ Redistributable 2008 x86
- Visual C++ Redistributable 2010 x86
- Visual C++ Redistributable 2012 x86
- Visual C++ Redistributable 2013 x86
- Visual C++ Redistributable 2017 x86
- Visual C++ Redistributable 2005 x64
- Visual C++ Redistributable 2010 x64
- Visual C++ Redistributable 2012 x64
- Visual C++ Redistributable 2013 x64
- Visual C++ Redistributable 2017 x64
- .NET Framework 4.6.2
- Steam 3.37
- Telegram Desktop 1.4.3
- mIRC 7.43
- WinRAR 5.31 x64

#### Android 7.1

- Android Keyboard (AOSP) 7.1.2
- Calculator 7.1.2
- Calendar 7.1.2
- Camera 2.0.002
- Clock 4.5.0
- Contacts 1.4.22
- Dev Tools 1.0
- Email 7.1.2
- Files 7.1.2
- Gallery 1.1.40030
- Google Play 31.6.13-21
- Google Play Games 2022.01.32371
- Google Play Services 22.09.20



- Launcher3 7.1.2
- Messaging 1.0.001
- Music 3.0
- NotePad 7.1.2
- Phone 3.00.00
- RSS Reader 7.1.2
- Search 7.1.2
- Settings 7.1.2
- Terminal Emulator 1.0.70
- WebView Shell 1.0

#### Astra SE 1.7 (Voronezh)

Standard software

#### Astra CE 2.12 (Orel)

Standard software

#### Debian 8 (Jessie) ARMel 32-bit

Standard software

#### Debian 8 (Jessie) PowerPC 32-bit

• Standard software

#### Debian 10 (Buster) MIPS 32-bit

• Standard software

#### Debian 11 (Bullseye) ARM 64-bit

• Standard software

#### Debian 11 (Bullseye) ARMhf 32-bit

Standard software

#### Debian 11 (Bullseye) Intel 32-bit

• Standard software

#### Debian 11 (Bullseye) Intel 64-bit

• Standard software

#### Debian 11 (Bullseye) MIPSel 32-bit

• Standard software

#### Debian 11 (Bullseye) MIPSel 64-bit

• Standard software

Debian 11 (Bullseye) PowerPCel 64-bit



• Standard software



# 13. Appendix B. Functions of the dr\_sandbox Module

Functions for the Android sandbox (the 'andr' category)

archive\_files certificate\_sha1 <u>dynamic</u> created\_files path <u>sha1</u> crypto\_dumps downloaders detect sha1 downloads <u>detect</u> sha1 <u>url</u> droppers detect sha1 <u>dumps</u> <u>detect</u> path sha1 executed commands flags



phone\_calls

<u>sms</u>	
message	
number	
<u>urls</u>	
<u>manifest</u>	
activities	
app_name	
filters	
home_activity	
<u>is_firmware</u>	
main_activity	
meta_data	
<u>name</u>	
<u>resource</u>	
<u>value</u>	
package	
permissions	
receivers	
services	
strings resources	
version_code	
version_name	
resources_digests	
sha1	



#### source host

Functions for the Windows sandbox (the 'descr\_tech' category)

Enabling autorun and distribution (the 'autorun' category)

<u>Changes executable system files (change system executable files)</u>

<u>Creates files on removable media (create files on removable media)</u>

<u>Creates or modifies files (create\_or\_modify\_files)</u>

<u>Creates services (create services)</u>

<u>Infects executable files (infect\_executables)</u>

Modifies the master boot record (modify\_mbr)

Modifies registry keys (modify\_registry)

<u>Substitutes executable system files (replace system executable files)</u>

Modifies a file system (the 'filesystem' category)

<u>Changes file extensions in user data (change\_user\_data\_extensions)</u>

<u>Creates files (create\_files)</u>

<u>Creates files and demands payment for file decoding (create\_ransom\_message\_files)</u>

Modifies a HOSTS file (modify\_hosts)

Modifies user data files (modify user data files)

Moves files (move files)

Moves itself (move\_self)

Moves system files (move system files)

Deletes files (remove files)

Deletes itself (remove self)

Assigns the 'hidden' attribute to files (set\_hidden)

Substitutes executable files (substitute executables)



Substitutes files (substitute files)

Replaces a HOSTS file (substitute\_hosts)

Malicious functions (the 'malicious' category)

Adds an anti-virus exclusion (add\_antivirus\_exclusion)

Blocks Command Prompt (block\_cmd)

Blocks Registry Editor (block\_regedit)

Blocks System File Checker (block system file checker)

<u>Blocks System Restore (block system restore)</u>

Blocks Windows Task Manager (block\_taskmgr)

Blocks User Account Control (block\_user\_account\_control)

Blocks Windows Action Center (block windows action center)

Blocks Windows Defender (block windows defender)

<u>Blocks Windows File Protection (block windows file protection)</u>

Blocks Windows Firewall (block windows firewall)

Blocks Windows Security Center (block\_windows\_security\_center)

Blocks Windows Update (block\_windows\_updates)

Brute forces passwords of OS accounts (bruteforce os accounts)

<u>Creates and executes processes (create and exec)</u>

Creates an onion service (create onion service)

Removes shadow copies of volumes (delete\_volume\_shadow\_copies)

Searches for windows to detect virtual machines (detect\_virtual\_machine)

Disables AMSI (disable\_amsi)

Downloads and executes (downloads and executes)

Downloads and executes files (downloads and executes files)



Downloads the files (download file)

Downloads files (download files)

Executes (exec)

Executes WMI operations (exec\_wmi)

<u>Creates and executes files (an exploit) (exploit\_create\_and\_exec)</u>

<u>Creates and loads libraries (an exploit) (exploit\_create\_and\_load\_library)</u>

Executes the following (an exploit) (exploit\_exec)

<u>Forces autorun for removable media (force\_autorun\_for\_removable\_media)</u>

Forces the system to hide file extensions from view (hide from view file extensions)

Forces the system to hide hidden files from view (hide from view hidden files)

<u>Hides processes (hide\_processes)</u>

Disables taskbar notifications (hide taskbar notifications)

Hooks functions in browsers (hook in browser)

<u>Installs hooks to intercept notifications on keystrokes for all processes</u> (hook keyboard all processes)

<u>Installs hooks to intercept notifications on keystrokes for specific processes</u> (hook keyboard concrete processes)

<u>Installs hooks to intercept notifications on window messages</u> (hook keyboard on window messages)

<u>Injects code into numerous user processes (inject to a lot of user processes)</u>

<u>Injects code into system processes (inject to system proc)</u>

<u>Injects code into user processes (inject to user proc)</u>

Modifies settings of Windows Explorer (modify\_explorer\_settings)

Modifies settings of Windows Internet Explorer (modify\_ie\_settings)

Removes or modifies registry (modify\_registry\_to\_bypass\_firewall)

Changes the DNS server (modify\_system\_dns)



Modifies system settings (modify\_system\_settings)

Reads files that store third party passwords (read\_third\_party\_passwords)

Registers BHO (register\_bho)

Registers a COM server (register\_com\_server)

Registers file system filter (register\_filesystem\_filter)

Restores hooked functions in SSDT (restore\_ssdt\_hooks)

<u>Searches for registry branches that store third party passwords (search\_password\_in\_registry)</u>

Searches for windows to detect analytical utilities (search wnd for analyzing soft)

Searches for windows to detect programs and games (search wnd for programs and games)

<u>Searches for windows to bypass anti-viruses (search wnd to bypass av)</u>

<u>Searches for windows to bypass WFP system (search\_wnd\_to\_bypass\_wfp)</u>

Hook specific functions in SSDT (set\_concrete\_ssdt\_hooks)

Sets a home page for Windows IE (set\_homepage\_for\_ie)

Hook specific functions in SSDT (set\_ssdt\_hooks)

Terminates numerous user processes (try to terminate a lot of user processes)

<u>Terminates system processes</u> (try to terminate system processes)

Terminates user processes (try to terminate user processes)

Miscellaneous (the 'miscellaneous' category)

Adds a root certificate (add\_root\_certificate)

<u>Creates and executes (create and exec)</u>

Disables a certificate (disable certificate)

Executes (exec)

Loads drivers (load driver)

<u>Changes the AutoConfigURL parameter (modify\_auto\_config\_url)</u>



Searches for windows (search wnd)

Attempts to shut down Windows OS (shut\_down\_windows)

<u>Uses NTFS alternate data streams (use ntfs data streams)</u>

Network activity (the 'network' category)

Connects to the following (connect\_to)

TCP requests (tcp)

HTTP GET requests using TCP (tcp\_http\_get)

HTTP POST requests using TCP (tcp\_http\_post)

<u>Unknown HTTP requests using TCP (tcp\_http\_unk)</u>

UDP requests (udp)

<u>Functions for the Linux sandbox (the 'descr\_tech\_lbcl' category)</u>

Enabling autorun and distribution ('autorun' category)

<u>Creates or modifies files (create or modify files)</u>

<u>Creates or modifies symbolic links (create or modify symlinks)</u>

Modifies a file system (the 'filesystem' category)

<u>Changes the time when the file was created, accessed, or modified (change\_time\_of\_file)</u>

Creates directories (create\_dir)

<u>Creates or modifies files (create or modify file)</u>

<u>Creates symbolic links (create\_symlink)</u>

Blocks files (lock file)

Changes file access rights (modify\_file\_access\_rights)

Changes file owner (modify\_file\_owner)

Mounts file systems (mount file system)



Deletes directories (remove dir)

Deletes files (remove files)

<u>Unmounts file systems (unmount\_file\_system)</u>

Malicious functions ('malicious' category)

<u>Tries to kill system processes (attempt\_kill\_system\_proc)</u>

<u>Tries to kill analyzers (attept\_kill\_analyzers)</u>

Tries to kill processes (attept kill proc)

Compiles source code (compile\_program\_from\_source\_codes)

Gains root access (gain\_root\_privileges)

Accesses SSH keys (get\_access\_to\_ssh\_keys)

<u>Injects itself in processes (inject\_to\_proc)</u>

Kills analyzers (kill\_analyzers)

Kills processes (kill\_proc)

Kills system processes (kill\_system\_proc)

Launches itself as a daemon (launch itself as daemon)

<u>Launches processes</u> (<u>launch\_processes</u>)

Manages services (manage\_services)

Changes firewall settings (modify firewall settings)

<u>Changes router settings (modify router settings)</u>

Operates kernel modules (operate\_kernel\_modules)

Performs process tracing (perform\_process\_tracing)

Deletes itself (remove\_self)

Deletes system files (remove\_system\_files)

Replaces system files (replace\_system\_files)



Stops system services (stops\_system\_services)

<u>Substitutes an application name (substitute\_application\_name\_for)</u>

Network activity (the 'network' category)

Performs a bruteforce attack via the SSH protocol (attack\_bruteforce\_via\_ssh)

Performs a bruteforce attack via the TELNET protocol (attack bruteforce via telnet)

Performs a bruteforce attack via the undefined protocol (attack bruteforce via unk protocol)

Connects to servers (connect to)

Connects to servers over the IRC protocol (connect\_to)

DNS requests (dns\_ask)

HTTP GET requests (http\_get)

Other HTTP requests (http\_other)

HTTP POST requests (http\_post)

Awaits incoming connections on ports (listening\_port)

Receives data from servers (receive\_data\_from\_server)

Sends data to servers (send\_data\_to\_server)

Other (the 'other' category)

Collects information about the CPU (collect cpu info)

Collects information about the network activity (collect network info)

Collects information about the OS (collect os info)

<u>Collects information about RAM (collect\_ram\_info)</u>

Reads information from /proc/kallsyms (read\_info\_from\_proc\_kallsyms)

Detects (the 'detects' category)

All detects (all detects here)



Detects of alloc files (detects of allocs)

Detects of drops (detects\_of\_drops)

Detects of dumps (detects\_of\_dumps)

Detects of injects (detects\_of\_injects)

Detects of src files (detects\_of\_src)

Checks the buffer with the offset (check buffer)

Checks the byte with the offset (check\_byte)

Checks DWORD with the offset (check dword)

Checks WORD with the offset (check word)

Searches for the case-insensitive ASCII or wide string (ci\_any)

Searches for the case-insensitive ASCII string (ci\_ascii)

<u>Searches for the case-insensitive wide string (ci\_wide)</u>

Searches for the case-insensitive XORed string (ci\_wide)

Calculates the crc32 hash of the buffer (crc32)

Searches for the case-sensitive ASCII or wide string (cs\_any)

Searches for the case-sensitive ASCII string (cs\_ascii)

<u>Searches for the case-sensitive wide string (cs\_wide)</u>

Returns detects for the file (detects of this file)

<u>Searches for the file name (filename)</u>

<u>Searches for the file name using boost::regex (filename\_boost\_regex)</u>

<u>Searches for actions with a file system (filesystem\_access)</u>

Searches for a network activity (network access)

<u>Searches for actions with a registry (registry\_access)</u>

Returns a file type (sb\_filetype)

<u>Searches for the substring in the buffer (search\_substring\_in\_range)</u>



# The descriptions of the functions for the Android sandbox (the 'andr' category)

Function	Result	Examples
<pre>archive_file(reg ex)</pre>	The list of files that are included in APK and match the pattern:  ARCHIVE_FILES_PATTERN = ['.dll', '.js', '.html', '.so'].	<pre>dr_sandbox.andr.archive_files(/patter n/)</pre>
archive_file_num	The list of files that are included in APK and match the pattern:  ARCHIVE_FILES_PATTERN = ['.dll', '.js', '.html', '.so'].	dr_sandbox.andr.archive_files_num
<pre>certificate_sha1 (regex)</pre>	The SHA1 hash of the certificate that an app is signed with.	<pre>dr_sandbox.andr.certificate_sha1(/pat tern/)</pre>
certificate_sha1 _num	The SHA1 hash of the certificate that an app is signed with.	dr_sandbox.andr.certificate_shal_num
	The <b>dynamic</b>	subcategory
<pre>created_files.pa th(regex)</pre>	Created files: a path.	<pre>dr_sandbox.andr.dynamic.created_files .path(/pattern/)</pre>
<pre>created_files.pa th_num</pre>	Created files: a path.	<pre>dr_sandbox.andr.dynamic.created_files .path_num</pre>
<pre>created_files.sh al(regex)</pre>	Created files: SHA1.	<pre>dr_sandbox.andr.dynamic.created_files    .shal(/pattern/)</pre>
<pre>created_files.sh al_num</pre>	Created files: SHA1.	<pre>dr_sandbox.andr.dynamic.created_files    .shal_num</pre>
<pre>crypto_dumps(reg ex)</pre>	Encrypted dumps.	<pre>dr_sandbox.andr.dynamic.crypto_dumps( /pattern/)</pre>
crypto_dumps_num	Encrypted dumps.	<pre>dr_sandbox.andr.dynamic.crypto_dumps_ num</pre>
<pre>downloaders.dete ct(regex)</pre>	The list of samples that download an analyzed sample.	<pre>dr_sandbox.andr.dynamic.downloaders.d etect(/pattern/)</pre>



Function	Result	Examples
downloaders.dete ct_num	The list of samples that download an analyzed sample.	<pre>dr_sandbox.andr.dynamic.downloaders.d etect_num</pre>
downloaders.shal (regex)	The list of samples that download an analyzed sample.	<pre>dr_sandbox.andr.dynamic.downloaders.s ha1(/pattern/)</pre>
downloaders.sha1 _num	The list of samples that download an analyzed sample.	<pre>dr_sandbox.andr.dynamic.downloaders.s ha1_num</pre>
downloads.detect (regex)	The downloaded payload (apk/dex).	<pre>dr_sandbox.andr.dynamic.downloads.det ect(/pattern/)</pre>
downloads.detect_num	The downloaded payload (apk/dex).	<pre>dr_sandbox.andr.dynamic.downloads.det ect_num</pre>
downloads.shal(regex)	The downloaded payload (apk/dex).	<pre>dr_sandbox.andr.dynamic.downloads.sha 1(/pattern/)</pre>
downloads.sha1_n um	The downloaded payload (apk/dex).	<pre>dr_sandbox.andr.dynamic.downloads.sha 1_num</pre>
<pre>downloads.url(re gex)</pre>	The downloaded payload (apk/dex).	<pre>dr_sandbox.andr.dynamic.downloads.url   (/pattern/)</pre>
downloads.url_nu m	The downloaded payload (apk/dex).	<pre>dr_sandbox.andr.dynamic.downloads.url _num</pre>
<pre>droppers.detect( regex)</pre>	The list of samples that upload an analyzed sample.	<pre>dr_sandbox.andr.dynamic.droppers.dete ct(/pattern/)</pre>
droppers.detect_ num	The list of samples that upload an analyzed sample.	<pre>dr_sandbox.andr.dynamic.droppers.dete ct_num</pre>
<pre>droppers.sha1(re gex)</pre>	The list of samples that upload an analyzed sample.	<pre>dr_sandbox.andr.dynamic.droppers.sha1 (/pattern/)</pre>
droppers.sha1_nu m	The list of samples that upload an analyzed sample.	<pre>dr_sandbox.andr.dynamic.droppers.sha1     _num</pre>
<pre>dumps.detect(reg ex)</pre>	The payload dump: a detect.	<pre>dr_sandbox.andr.dynamic.dumps.detect( /pattern/)</pre>



Function	Result	Examples	
dumps.detect_num	The payload dump: a detect.	<pre>dr_sandbox.andr.dynamic.dumps.detect_ num</pre>	
<pre>dumps.path(regex )</pre>	The payload dump: a path.	<pre>dr_sandbox.andr.dynamic.dumps.path(/p attern/)</pre>	
dumps.path_num	The payload dump: a path.	<pre>dr_sandbox.andr.dynamic.dumps.path_nu m</pre>	
<pre>dumps.shal(regex )</pre>	The payload dump: a SHA1 hash.	<pre>dr_sandbox.andr.dynamic.dumps.sha1(/p attern/)</pre>	
dumps.sha1_num	The payload dump: a SHA1 hash.	dr_sandbox.andr.dynamic.dumps.sha1_nu m	
executed_command s(regex)	Executed shell commands.	<pre>dr_sandbox.andr.dynamic.executed_comm ands(/pattern/)</pre>	
executed_command s_num	Executed shell commands.	<pre>dr_sandbox.andr.dynamic.executed_comm ands_num</pre>	
flags(regex)	Behavior flags.	<pre>dr_sandbox.andr.dynamic.flags(/patter n/)</pre>	
flags_num	Behavior flags.	dr_sandbox.andr.dynamic.flags_num	
<pre>phone_calls(rege x)</pre>	Phone calls.	<pre>dr_sandbox.andr.dynamic.phone_calls(/ pattern/)</pre>	
phone_calls_num	Phone calls.	<pre>dr_sandbox.andr.dynamic.phone_calls_n um</pre>	
sms.message(rege	Sent SMS: a message content.	<pre>dr_sandbox.andr.dynamic.sms.message(/ pattern/)</pre>	
sms.message_num	Sent SMS: a message content.	<pre>dr_sandbox.andr.dynamic.sms.message_n um</pre>	
sms.number(regex)	Sent SMS: a phone number.	<pre>dr_sandbox.andr.dynamic.sms.number(/p attern/)</pre>	
sms.number_num	Sent SMS: a phone number.	dr_sandbox.andr. <b>dynamic</b> .sms.number_nu m	
urls(regex)	Found URLs. Only the URLs that match the regular expression are counted.	<pre>dr_sandbox.andr.dynamic.urls(/pattern /)</pre>	



Function	Result	Examples
urls_num	Found URLs.	dr_sandbox.andr.dynamic.urls_num
	The manifest	subcategory
activities(regex	The list of app activities (screens).	<pre>dr_sandbox.andr.manifest.activities(/ pattern/)</pre>
activities_num	The list of all app activities (screens).	<pre>dr_sandbox.andr.manifest.activities_n um</pre>
app_name(regex)	The app name on the device.	<pre>dr_sandbox.andr.manifest.app_name(/pa ttern/)</pre>
app_name_num	The app name on the device.	dr_sandbox.andr.manifest.app_name_num
filters(regex)	The list of actions from the manifest.	<pre>dr_sandbox.andr.manifest.filters(/pat tern/)</pre>
filters_num	The list of actions from the manifest.	dr_sandbox.andr.manifest.filters_num
home_activity(re gex)	Activity, the app entry point.	<pre>dr_sandbox.andr.manifest.home_activit y(/pattern/)</pre>
home_activity_nu m	Activity, the app entry point.	<pre>dr_sandbox.andr.manifest.home_activit y_num</pre>
is_firmware(rege x)	Is app from firmware or not.	<pre>dr_sandbox.andr.manifest.is_firmware( /pattern/)</pre>
is_firmware_num	Is app from firmware or not.	<pre>dr_sandbox.andr.manifest.is_firmware_ num</pre>
<pre>main_activity(re gex)</pre>	Main activity, the app entry point.	<pre>dr_sandbox.andr.manifest.main_activit y(/pattern/)</pre>
main_activity_nu	Main activity, the app entry point.	<pre>dr_sandbox.andr.manifest.main_activit y_num</pre>
<pre>meta_data.name(r egex)</pre>	Metadata: the name.	<pre>dr_sandbox.andr.manifest.meta_data.na me(/pattern/)</pre>
meta_data.name_n um	Metadata: the name.	<pre>dr_sandbox.andr.manifest.meta_data.na me_num</pre>
meta_data.resour	Metadata: the resource.	<pre>dr_sandbox.andr.manifest.meta_data.re source(/pattern/)</pre>



Function	Result	Examples	
ce(regex)			
meta_data.resour ce_num	Metadata: the resource.	<pre>dr_sandbox.andr.manifest.meta_data.re source_num</pre>	
<pre>meta_data.value( regex)</pre>	Metadata: the value.	<pre>dr_sandbox.andr.manifest.meta_data.va lue(/pattern/)</pre>	
meta_data.value_ num	Metadata: the value.	<pre>dr_sandbox.andr.manifest.meta_data.va lue_num</pre>	
package(regex)	The app package name.	<pre>dr_sandbox.andr.manifest.package(/pat tern/)</pre>	
package_num	The app package name.	dr_sandbox.andr.manifest.package_num	
permissions(rege x)	The list of permissions that the app needs.	<pre>dr_sandbox.andr.manifest.permissions( /pattern/)</pre>	
permissions_num	The list of permissions that the app needs.	<pre>dr_sandbox.andr.manifest.permissions_ num</pre>	
receivers(regex)	The list of broadcast receivers.	<pre>dr_sandbox.andr.manifest.receivers(/p attern/)</pre>	
receivers_num	The list of broadcast receivers.	<pre>dr_sandbox.andr.manifest.receivers_nu m</pre>	
services(regex)	The list of app services.	<pre>dr_sandbox.andr.manifest.services(/pa ttern/)</pre>	
services_num	The list of app services.	dr_sandbox.andr.manifest.services_num	
strings_resource s(regex)	The list of all string resources.	<pre>dr_sandbox.andr.manifest.strings_reso urces(/pattern/)</pre>	
strings_resource s_num	The list of all string resources.	<pre>dr_sandbox.andr.manifest.strings_reso urces_num</pre>	
version_code(reg ex)	The version code.	<pre>dr_sandbox.andr.manifest.version_code   (/pattern/)</pre>	
version_code_num	The version code.	<pre>dr_sandbox.andr.manifest.version_code _num</pre>	
version_name(reg	The version name.	<pre>dr_sandbox.andr.manifest.version_name (/pattern/)</pre>	



Function	Result	Examples
version_name_num	The version name.	dr_sandbox.andr.manifest.version_name _num
resources_digest s(regex)	The list of SHA1-Digest for APK resource files.	<pre>dr_sandbox.andr.resources_digests(/pa ttern/)</pre>
resources_digest s_num	The list of SHA1-Digest for APK resource files.	dr_sandbox.andr.resources_digests_num
shal(regex)	SHA1 of the sample.	dr_sandbox.andr.sha1(/pattern/)
sha1_num	SHA1 of the sample.	dr_sandbox.andr.sha1_num
source_host(rege x)	The sample source.	<pre>dr_sandbox.andr.source_host(/pattern/ )</pre>
source_host_num	The sample source.	dr_sandbox.andr.source_host_num

# The descriptions of the functions for the Windows sandbox (the 'descr\_tech' category)

# **Enabling autorun and distribution (the 'autorun' category)**

Function	Result	Event type	Examples
change_system _executable_f iles(regex)	Returns the number of events of a specific type.	Changes executable system files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.autorun .change_system_executable_fil es(/beep.sys/)</pre>
change_system _executable_f iles_num	Returns the amount of events of a certain type.	Changes executable system files.	<pre>dr_sandbox.descr_tech.autorun .change_system_executable_fil es_num &gt; 0</pre>
create_files_ on_removable_ media(regex)	Returns the number of events of a specific type.	Creates files on removable media. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.autorun .create_files_on_removable_me dia(/10thingscondoms.pdf/)</pre>
create_files_ on_removable_ media_num		Creates files on removable media.	<pre>dr_sandbox.descr_tech.autorun .create_files_on_removable_me dia_num &gt; 0</pre>



Function	Result	Event type	Examples
<pre>create_or_mod ify_files(reg ex)</pre>	Returns the number of events of a specific type.	Creates or changes files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.autorun .create_or_modify_files(/Yoga Guide.job/)</pre>
<pre>create_or_mod ify_files_num</pre>	Returns the number of events of a specific type.	Creates or modifies files.	<pre>dr_sandbox.descr_tech.autorun .create_or_modify_files_num == 1</pre>
<pre>create_servic es(regex)</pre>	Returns the number of events of a specific type.	Creates services. Only the services that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.autorun .create_services(/rsdsys/)</pre>
create_servic es_num	Returns the amount of events of a certain type.	Creates services.	<pre>dr_sandbox.descr_tech.autorun .create_services_num &gt; 0</pre>
<pre>infect_execut ables(regex)</pre>	Returns the amount of events of a certain type.	Infects executable files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.autorun .infect_executables(/eirmayxm /)</pre>
infect_execut ables_num	Returns the number of events of a specific type.	Infects executable files.	<pre>dr_sandbox.descr_tech.autorun .infect_executables_num &gt; 0</pre>
modify_mbr	Returns 1 if a master boot record (MBR) is modified, 0 otherwise.	Modifies the master boot record (MBR).	<pre>dr_sandbox.descr_tech.autorun .modify_mbr</pre>
<pre>modify_regist ry(regex)</pre>	Returns the number of events of a specific type.	Modifies registry keys. Only the keys that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.autorun .modify_registry(/C: \Users\user\AppData\Roaming\S ample.lnk/)</pre>
modify_regist ry_num	Returns the number of events of a specific type.	Modifies registry keys.	<pre>dr_sandbox.descr_tech.autorun .modify_registry_num &gt;= 2</pre>
replace_syste m_executable_ files(regex)	Returns the number of events of a specific type.	Replaces executable system files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.autorun .replace_system_executable_fi les(/ir50_qc.dll/)</pre>



Function	Result	Event type	Examples
replace_syste m_executable_ files_num	Returns the number of events of a specific type.	Replaces executable system files.	<pre>dr_sandbox.descr_tech.autorun .replace_system_executable_fi les_num &gt; 0</pre>

# Modifies a file system (the 'filesystem' category)

Function	Result	Event type	Examples
change_user_d ata_extension s	Returns the number of events of a specific type.	Changes file extensions in user data (Trojan.Encoder).	<pre>dr_sandbox.descr_tech.filesy stem.change_user_data_extens ions</pre>
<pre>create_files( regex)</pre>	Returns the number of events of a specific type.	Creates files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.filesy stem.create_files(/nsArray.d 11/)</pre>
create_files_ num	Returns the number of events of a specific type.	Creates files.	<pre>dr_sandbox.descr_tech.filesy stem.create_files_num &gt;= 2</pre>
<pre>create_ransom _message_file s</pre>	Returns the number of events of a specific type.	Creates files and demands payment for file decoding (Trojan.Encoder).	<pre>dr_sandbox.descr_tech.filesy stem.create_ransom_message_f iles</pre>
modify_hosts	Returns 1 if the HOSTS file is modified, 0 otherwise.	Modifies the HOSTS file.	<pre>dr_sandbox.descr_tech.filesy stem.modify_hosts</pre>
modify_user_d ata_files	Returns the number of events of a specific type.	Changes a large amount of user data (Trojan.Encoder).	<pre>dr_sandbox.descr_tech.filesy stem.modify_user_data_files</pre>
move_files(re gex)	Returns the number of events of a specific type.	Moves files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.filesy stem.move_files(/%WINDIR %.*CONFIG\security.config.cc h/)</pre>
move_files_nu m	Returns the number of events of a specific type.	Moves files.	<pre>dr_sandbox.descr_tech.filesy stem.move_files_num &gt;= 2</pre>
move_self(reg ex)	Returns the number of events of a	Moves itself.	<pre>dr_sandbox.descr_tech.filesy stem.move_self(/CreativeAudi</pre>



Function	Result	Event type	Examples
	specific type.		0/)
move_self_num	Returns the number of events of a specific type.	Moves itself.	<pre>dr_sandbox.descr_tech.filesy stem.move_self_num &gt;= 2</pre>
<pre>move_system_f iles(regex)</pre>	Returns the number of events of a specific type.	Moves system files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.filesy stem.move_system_files(/ir50     _qc.dll/)</pre>
move_system_f iles_num	Returns the number of events of a specific type.	Moves system files.	<pre>dr_sandbox.descr_tech.filesy stem.move_system_files_num &gt;= 2</pre>
<pre>remove_files( regex)</pre>	Returns the number of events of a specific type.	Deletes files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.filesy stem.remove_files(/^%TEMP% \7zS1.tmp\GOMPLAYERENSETUP.E XE\$/)</pre>
remove_files_ num	Returns the number of events of a specific type.	Deletes files.	<pre>dr_sandbox.descr_tech.filesy stem.remove_files_num &gt;= 2</pre>
remove_self	Returns the number of events of a specific type.	Deletes itself.	<pre>dr_sandbox.descr_tech.filesy stem.remove_self</pre>
<pre>set_hidden(re gex)</pre>	Returns the number of events of a specific type.	Assigns the 'hidden' attribute to files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.filesy stem.set_hidden(/^%TEMP% \~2.cmd\$/)</pre>
set_hidden_nu m	Returns the number of events of a specific type.	Assigns the 'hidden' attribute to files.	<pre>dr_sandbox.descr_tech.filesy stem.set_hidden_num &gt;= 2</pre>
substitute_ex ecutables(reg ex)	Returns the number of events of a specific type.	Substitutes executable files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.filesy stem.substitute_executables( /pattern/)</pre>
substitute_ex ecutables_num	Returns the number of events of a specific type.	Substitutes executable files.	<pre>dr_sandbox.descr_tech.filesy stem.substitute_executables_ num &gt;= 2</pre>



Function	Result	Event type	Examples
substitute_files(regex)	Returns the number of events of a specific type.	Substitutes files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.filesy stem.substitute_files(/patte rn/)</pre>
substitute_fi les_num	Returns the number of events of a specific type.	Substitutes files.	<pre>dr_sandbox.descr_tech.filesy stem.substitute_files_num &gt;= 2</pre>
substitute_ho	Returns the number of events of a specific type.	Replaces the HOSTS file.	<pre>dr_sandbox.descr_tech.filesy stem.substitute_hosts</pre>

# **Malicious functions (the 'malicious' category)**

Function	Result	Event type	Examples
add_antivirus _exclusion(re gex)	Returns the number of events of a specific type.	In order to make it harder to detect in the operating system, adds antivirus exclusions using the registry keys. Only the keys that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.add_antivirus_exclusion( /pattern/)</pre>
add_antivirus _exclusion_nu m	Returns the number of events of a specific type.	In order to make it harder to detect in the operating system, adds antivirus exclusions using the registry keys.	<pre>dr_sandbox.descr_tech.malici ous.add_antivirus_exclusion_ num</pre>
block_cmd	Returns 1 if the event occurred, 0 otherwise.	In order to make it harder to detect in the operating system, blocks the Command Prompt (CMD) system utility.	<pre>dr_sandbox.descr_tech.malici ous.block_cmd</pre>
block_regedit	Returns 1 if the event occurred, 0 otherwise.	In order to make it harder to detect in the operating system, blocks the	<pre>dr_sandbox.descr_tech.malici ous.block_regedit</pre>



Function	Result	Event type	Examples
		Registry Editor (RegEdit) system utility.	
block_system_ file_checker	Returns 1 if the event occurred, 0 otherwise.	In order to make it harder to detect in the operating system, blocks System File Checker (SFC).	<pre>dr_sandbox.descr_tech.malici ous.block_system_file_checke r</pre>
block_system_ restore	Returns 1 if the event occurred, 0 otherwise.	In order to make it harder to detect in the operating system, blocks System Restore (SR).	<pre>dr_sandbox.descr_tech.malici ous.block_system_restore</pre>
block_taskmgr	Returns 1 if the event occurred, 0 otherwise.	In order to make it harder to detect in the operating system, blocks the Windows Task Manager (Taskmgr) system utility.	<pre>dr_sandbox.descr_tech.malici ous.block_taskmgr</pre>
block_user_ac count_control	Returns 1 if the event occurred, 0 otherwise.	In order to make it harder to detect in the operating system, blocks User Account Control (UAC).	<pre>dr_sandbox.descr_tech.malici ous.block_user_account_contr ol</pre>
block_windows _action_cente r	Returns 1 if the event occurred, 0 otherwise.	In order to make it harder to detect in the operating system, blocks Windows Action Center.	<pre>dr_sandbox.descr_tech.malici ous.block_windows_action_cen ter</pre>
block_windows _defender	Returns 1 if the event occurred, 0 otherwise.	In order to make it harder to detect in the operating system, blocks the Windows Defender system utility.	dr_sandbox.descr_tech.malicious.block_windows_defender
block_windows _file_protect ion	Returns 1 if the event occurred, 0 otherwise.	In order to make it harder to detect in the operating system, blocks	<pre>dr_sandbox.descr_tech.malici ous.block_windows_file_prote ction</pre>



Function	Result	Event type	Examples
		Windows File Protection (WFP).	
block_windows _firewall	Returns 1 if the event occurred, 0 otherwise.	In order to make it harder to detect in the operating system, blocks the Windows Firewall system utility.	<pre>dr_sandbox.descr_tech.malici ous.block_windows_firewall</pre>
block_windows _security_cen ter	Returns 1 if the event occurred, 0 otherwise.	In order to make it harder to detect in the operating system, blocks Windows Security Center.	<pre>dr_sandbox.descr_tech.malici ous.block_windows_security_c enter</pre>
block_windows _updates	Returns 1 if the event occurred, 0 otherwise.	In order to make it harder to detect in the operating system, blocks the Windows Update system utility.	<pre>dr_sandbox.descr_tech.malici ous.block_windows_updates</pre>
bruteforce_os _accounts	Returns 1 if the event occurred, 0 otherwise.	Brute forces passwords of OS accounts.	<pre>dr_sandbox.descr_tech.malici ous.bruteforce_os_accounts</pre>
create_and_ex ec(regex)	Returns the number of events of a specific type.	Creates and executes. Only the objects that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.create_and_exec(/Total Commander/)</pre>
create_and_ex ec_num	Returns the number of events of a specific type.	Creates and executes.	<pre>dr_sandbox.descr_tech.malici ous.create_and_exec_num &gt; 0</pre>
create_onion_ service	Returns the number of events of a specific type.	Creates an onion service.	<pre>dr_sandbox.descr_tech.malici ous.create_onion_service</pre>
delete_volume _shadow_copie s	Returns the number of events of a specific type.	In order to make it harder to detect in the operating system, deletes volume shadow copies.	<pre>dr_sandbox.descr_tech.malici ous.delete_volume_shadow_cop ies</pre>



Function	Result	Event type	Examples
<pre>detect_virtua l_machine(reg ex)</pre>	Returns the number of events of a specific type.	Searches for windows to detect virtual machines. Only the objects that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.detect_virtual_machine(/ pattern/)</pre>
detect_virtua l_machine_num	Returns the number of events of a specific type.	Searches for windows to detect virtual machines.	<pre>dr_sandbox.descr_tech.malici ous.detect_virtual_machine_n um</pre>
disable_amsi	Returns the number of events of a specific type.	Disables AMSI.	<pre>dr_sandbox.descr_tech.malici ous.disable_amsi</pre>
downloads_and _executes(reg ex)	Returns the number of events of a specific type.	Downloads and executes. Only the objects that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.downloads_and_executes(/ pattern/)</pre>
downloads_and _executes_num	Returns the number of events of a specific type.	Downloads and executes.	<pre>dr_sandbox.descr_tech.malici ous.downloads_and_executes_n um</pre>
downloads_and _executes_fil es	Returns the number of events of a specific type.	Downloads and executes the files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.downloads_and_executes_f iles</pre>
<pre>download_file (regex)</pre>	Returns the number of events of a specific type.	Downloads files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.download_file(/pattern/)</pre>
download_file _num	Returns the number of events of a specific type.	Downloads files.	<pre>dr_sandbox.descr_tech.malici ous.download_file_num</pre>
download_file	Returns 1 if the event occurred, 0 otherwise.	Downloads files.	<pre>dr_sandbox.descr_tech.malici ous.download_files</pre>
exec(regex)	Returns the number of events of a specific type.	Executes. Only the objects that match the regular	<pre>dr_sandbox.descr_tech.malici ous.exec(/netsh.exe/)</pre>



Function	Result	Event type	Examples
		expression are counted.	
exec_num	Returns the number of events of a specific type.	Executes.	<pre>dr_sandbox.descr_tech.malici ous.exec_num &gt; 0</pre>
exec_wmi(rege x)	Returns the number of events of a specific type.	Executes WMI operations. Only the operations that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.exec_wmi(/pattern/)</pre>
exec_wmi_num	Returns the number of events of a specific type.	Executes WMI operations.	<pre>dr_sandbox.descr_tech.malici ous.exec_wmi_num</pre>
exploit_creat e_and_exec(re gex)	Returns the number of events of a specific type.	Creates and executes (an exploit). Only the objects that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.exploit_create_and_exec( /pattern/)</pre>
exploit_creat e_and_exec_nu m	Returns the number of events of a specific type.	Creates and executes files (an exploit).	<pre>dr_sandbox.descr_tech.malici ous.exploit_create_and_exec_ num</pre>
exploit_creat e_and_load_li brary(regex)	Returns the number of events of a specific type.	Creates and loads libraries (an exploit). Only the libraries that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.exploit_create_and_load_ library(/pattern/)</pre>
exploit_creat e_and_load_li brary_num	Returns the number of events of a specific type.	Creates and loads libraries (an exploit).	<pre>dr_sandbox.descr_tech.malici ous.exploit_create_and_load_ library_num</pre>
exploit_exec( regex)	Returns the number of events of a specific type.	Executes (an exploit). Only the objects that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.exploit_exec(/pattern/)</pre>
exploit_exec_ num	Returns the number of events of a specific type.	Executes (an exploit).	<pre>dr_sandbox.descr_tech.malici ous.exploit_exec_num</pre>



Function	Result	Event type	Examples
force_autorun _for_removabl e_media	Returns 1 if the event occurred, 0 otherwise.	Forces autorun for removable media.	<pre>dr_sandbox.descr_tech.malici ous.force_autorun_for_remova ble_media</pre>
hide_from_vie w_file_extens ions	Returns 1 if the event occurred, 0 otherwise.	In order to make it harder to detect in the operating system, forces the system to hide file extensions from view.	<pre>dr_sandbox.descr_tech.malici ous.hide_from_view_file_exte nsions</pre>
hide_from_vie w_hidden_file s	Returns 1 if the event occurred, 0 otherwise.	In order to make it harder to detect in the operating system, forces the system to hide hidden files from view.	<pre>dr_sandbox.descr_tech.malici ous.hide_from_view_hidden_fi les</pre>
hide_processe s(regex)	Returns the number of events of a specific type.	Hides processes. Only the processes that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.hide_processes(/cscript. exe/)</pre>
hide_processe s_num	Returns the number of events of a specific type.	Hides processes.	<pre>dr_sandbox.descr_tech.malici ous.hide_processes_num &gt; 0</pre>
hide_taskbar_ notifications	Returns 1 if the event occurred, 0 otherwise.	In order to make it harder to detect in the operating system, disables taskbar notifications.	<pre>dr_sandbox.descr_tech.malici ous.hide_taskbar_notificatio ns</pre>
hook_in_brows er(regex)	Returns the number of events of a specific type.	Hooks functions in browsers. Only the processes that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.hook_in_browser(/pattern /)</pre>
hook_in_brows er_num	Returns the number of events of a specific type.	Hooks functions in browsers.	<pre>dr_sandbox.descr_tech.malici ous.hook_in_browser_num</pre>
hook_keyboard _all_processe s(regex)	Returns the number of events of a specific type.	Installs hooks to intercept	<pre>dr_sandbox.descr_tech.malici ous.hook_keyboard_all_proces ses(/OQKWHP\BJX.01/)</pre>



Function	Result	Event type	Examples
		notifications on keystrokes.	
		Handler for all processes (? LibraryPath).	
hook_keyboard _all_processe s_num	Returns the number of events of a specific type.	Installs hooks to intercept notifications on keystrokes.	<pre>dr_sandbox.descr_tech.malici ous.hook_keyboard_all_proces ses_num &gt; 0</pre>
hook_keyboard _concrete_pro cesses(regex)	Returns the number of events of a specific type.	Installs hooks to intercept notifications on keystrokes.	<pre>dr_sandbox.descr_tech.malici ous.hook_keyboard_concrete_p rocesses(/IMDCSC.exe/)</pre>
		Handler for the '(? HookedProcess.Nam e)' process: (? LibraryPath).	
hook_keyboard _concrete_pro cesses_num	Returns the number of events of a specific type.	Installs hooks to intercept notifications on keystrokes.	<pre>dr_sandbox.descr_tech.malici ous.hook_keyboard_concrete_p rocesses_num &gt; 0</pre>
hook_keyboard _on_window_me ssages(regex)	Returns the number of events of a specific type.	Installs hooks to intercept notifications on window messages. Only the objects that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.hook_keyboard_on_window_ messages(/pattern/)</pre>
hook_keyboard _on_window_me ssages_num	Returns the number of events of a specific type.	Installs hooks to intercept notifications on window messages.	<pre>dr_sandbox.descr_tech.malici ous.hook_keyboard_on_window_ messages_num</pre>
<pre>inject_to_a_l ot_of_user_pr ocesses</pre>	Returns 1 if the event occurred, 0 otherwise.	Injects code into numerous user processes.	<pre>dr_sandbox.descr_tech.malici ous.inject_to_a_lot_of_user_ processes</pre>
<pre>inject_to_sys tem_proc(rege x)</pre>	Returns the number of events of a specific type.	Injects code into system processes. Only the processes that match the	<pre>dr_sandbox.descr_tech.malici ous.inject_to_system_proc(/R egAsm.exe/)</pre>



Function	Result	Event type	Examples
		regular expression are counted.	
<pre>inject_to_sys tem_proc_num</pre>	Returns the number of events of a specific type.	Injects code into system processes.	<pre>dr_sandbox.descr_tech.malici ous.inject_to_system_proc_nu m &gt; 0</pre>
<pre>inject_to_use r_proc(regex)</pre>	Returns the number of events of a specific type.	Injects code into user processes. Only the processes that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.inject_to_user_proc(/^ie xplore.exe\$/)</pre>
<pre>inject_to_use r_proc_num</pre>	Returns the number of events of a specific type.	Injects code into user processes.	<pre>dr_sandbox.descr_tech.malici ous.inject_to_user_proc_num &gt; 0</pre>
<pre>modify_explor er_settings(r egex)</pre>	Returns the number of events of a specific type.	Modifies settings of Windows Explorer. Only the settings that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.modify_explorer_settings (/'NoFolderOptions' = '00000001'/)</pre>
<pre>modify_explor er_settings_n um</pre>	Returns the number of events of a specific type.	Modifies settings of Windows Explorer.	<pre>dr_sandbox.descr_tech.malici ous.modify_explorer_settings _num &gt; 0</pre>
<pre>modify_ie_set tings(regex)</pre>	Returns the number of events of a specific type.	Modifies settings of Windows Internet Explorer. Only the settings that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.modify_ie_settings(/Zone s\1] '1206' = '00000000'/)</pre>
modify_ie_set tings_num	Returns the number of events of a specific type.	Modifies settings of Windows Internet Explorer.	<pre>dr_sandbox.descr_tech.malici ous.modify_ie_settings_num &gt; 0</pre>
<pre>modify_regist ry_to_bypass_ firewall(rege x)</pre>	Returns the number of events of a specific type.	To bypass firewall, removes or modifies registry keys. Only the keys that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.modify_registry_to_bypas s_firewall(/Enabled:taskmg.e xe/)</pre>
modify_regist ry_to_bypass_	Returns the number of events of a	To bypass firewall, removes or modifies	<pre>dr_sandbox.descr_tech.malici ous.modify_registry_to_bypas</pre>



Function	Result	<b>Event type</b>	Examples
firewall_num	specific type.	registry keys.	s_firewall_num > 0
<pre>modify_system _dns(regex)</pre>	Returns the number of events of a specific type.	In order to make it harder to detect in the operating system, modifies DNS servers. Only the servers that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.modify_system_dns(/patte rn/)</pre>
modify_system _dns_num	Returns the number of events of a specific type.	In order to make it harder to detect in the operating system, modifies DNS servers.	<pre>dr_sandbox.descr_tech.malici ous.modify_system_dns_num</pre>
<pre>modify_system _settings(reg ex)</pre>	Returns the number of events of a specific type.	In order to make it harder to detect in the operating system, modifies system settings. Only the settings that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.modify_system_settings(/ pattern/)</pre>
modify_system _settings_num	Returns the number of events of a specific type.	In order to make it harder to detect in the operating system, modifies system settings.	<pre>dr_sandbox.descr_tech.malici ous.modify_system_settings_n um</pre>
read_third_pa rty_passwords (regex)	Returns the number of events of a specific type.	Reads files that store third party app passwords. Only the objects that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.read_third_party_passwor ds(/pattern/)</pre>
read_third_pa rty_passwords _num	Returns the number of events of a specific type.	Reads files that store third party app passwords.	<pre>dr_sandbox.descr_tech.malici ous.read_third_party_passwor ds_num</pre>
register_bho( regex)	Returns the number of events of a specific type.	Registers BHO. Only the objects that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.register_bho(/pattern/)</pre>



Function	Result	Event type	Examples
register_com_ server(regex)	Returns the number of events of a specific type.	Registers a COM server. Only the objects that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.register_com_server(/pat tern/)</pre>
register_com_ server_num	Returns the number of events of a specific type.	Registers a COM server.	<pre>dr_sandbox.descr_tech.malici ous.register_com_server_num</pre>
<pre>register_file system_filter (regex)</pre>	Returns the number of events of a specific type.	Registers a file system filter. Only the objects that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.register_filesystem_filt er(/pattern/)</pre>
restore_ssdt_ hooks	Returns 1 if the event occurred, 0 otherwise.	Restores hooked functions in the System Service Descriptor Table (SSDT).	dr_sandbox.descr_tech.malicious.restore_ssdt_hooks
<pre>search_passwo rd_in_registr y(regex)</pre>	Returns the number of events of a specific type.	Searches for registry branches where third party apps store their passwords. Only the objects that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.search_password_in_regis try(/MessengerService/)</pre>
search_passwo rd_in_registr y_num	Returns the number of events of a specific type.	Searches for registry branches where third-party apps store their passwords.	<pre>dr_sandbox.descr_tech.malici ous.search_password_in_regis try_num &gt; 0</pre>
<pre>search_wnd_fo r_analyzing_s oft(regex)</pre>	Returns the number of events of a specific type.	Searches for windows to detect analytical utilities. Only the objects that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.search_wnd_for_analyzing _soft(/PEiD/)</pre>
search_wnd_fo r_analyzing_s oft_num	Returns the number of events of a specific type.	Searches for windows to detect analytical utilities.	<pre>dr_sandbox.descr_tech.malici ous.search_wnd_for_analyzing _soft_num &gt; 0</pre>



Function	Result	Event type	Examples
search_wnd_fo r_programs_an d_games(regex	Returns the number of events of a specific type.	Searches for windows to detect apps and games. Only the windows that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.search_wnd_for_programs_ and_games(/The Wireshark Network Analyzer/)</pre>
search_wnd_fo r_programs_an d_games_num	Returns the number of events of a specific type.	Searches for windows to detect apps and games.	<pre>dr_sandbox.descr_tech.malici ous.search_wnd_for_programs_ and_games_num &gt; 0</pre>
search_wnd_to _bypass_av(re gex)	Returns the number of events of a specific type.	Searches for windows to bypass anti-viruses. Only the windows that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.search_wnd_to_bypass_av( /AVP.AlertDialog/)</pre>
search_wnd_to _bypass_av_nu m	Returns the number of events of a specific type.	Searches for windows to bypass anti-viruses.	<pre>dr_sandbox.descr_tech.malici ous.search_wnd_to_bypass_av_ num &gt; 0</pre>
search_wnd_to _bypass_wfp(r egex)	Returns the number of events of a specific type.	Searches for windows to bypass Windows Files Protection (WFP). Only the windows that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.search_wnd_to_bypass_wfp (/Windows File Protection/)</pre>
search_wnd_to _bypass_wfp_n um	Returns the number of events of a specific type.	Searches for windows to bypass Windows Files Protection (WFP).	<pre>dr_sandbox.descr_tech.malici ous.search_wnd_to_bypass_wfp _num &gt; 0</pre>
set_concrete_ ssdt_hooks(re gex)	Returns the number of events of a specific type.	Hooks functions in System Service Descriptor Table (SSDT). Only the functions that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.set_concrete_ssdt_hooks( /pattern/)</pre>
set_concrete_ ssdt_hooks_nu m	Returns the number of events of a specific type.	Hooks functions in System Service Descriptor Table (SSDT).	<pre>dr_sandbox.descr_tech.malici ous.set_concrete_ssdt_hooks_ num</pre>



Function	Result	<b>Event type</b>	Examples
set_homepage_ for_ie	Returns 1 if the event occurred, 0 otherwise.	Sets a new unauthorized home page for Windows Internet Explorer.	<pre>dr_sandbox.descr_tech.malici ous.set_homepage_for_ie</pre>
set_ssdt_hook s	Returns the number of events of a specific type.	Hooks functions in System Service Descriptor Table (SSDT).	<pre>dr_sandbox.descr_tech.malici ous.set_ssdt_hooks</pre>
try_to_termin ate_a_lot_of_ user_processe s	Returns 1 if the event occurred, 0 otherwise.	Terminates or attempts to terminate numerous user processes.	<pre>dr_sandbox.descr_tech.malici ous.try_to_terminate_a_lot_o f_user_processes</pre>
<pre>try_to_termin ate_system_pr ocesses(regex )</pre>	Returns the number of events of a specific type.	Terminates or attempts to terminate system processes. Only the processes that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.try_to_terminate_system_ processes(/ctfmon.exe/)</pre>
try_to_termin ate_system_pr ocesses_num	Returns the number of events of a specific type.	Terminates or attempts to terminate system processes.	<pre>dr_sandbox.descr_tech.malici ous.try_to_terminate_system_ processes_num &gt; 0</pre>
try_to_termin ate_user_proc esses(regex)	Returns the number of events of a specific type.	Terminates or attempts to terminate user processes. Only the processes that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.malici ous.try_to_terminate_user_pr ocesses(/^AVSYNMGR.EXE\$/)</pre>
try_to_termin ate_user_proc esses_num	Returns the number of events of a specific type.	Terminates or attempts to terminate user processes.	<pre>dr_sandbox.descr_tech.malici ous.try_to_terminate_user_pr ocesses_num &gt; 0</pre>



#### Miscellaneous (the 'miscellaneous' category)

Function	Result	Event type	Examples
add_root_cert ificate	Returns 1 if the scanned object adds certificate, 0 otherwise.	Adds a root certificate.	<pre>dr_sandbox.descr_tech.miscel laneous.add_root_certificate</pre>
create_and_ex	Returns 1 if the event occurred, 0 otherwise.	Creates and executes (with a hidden window).	<pre>dr_sandbox.descr_tech.miscel laneous.create_and_exec</pre>
disable_certi ficate	Returns 1 if the event occurred, 0 otherwise.	Disables a certificate.	<pre>dr_sandbox.descr_tech.miscel laneous.disable_certificate</pre>
exec(regex)	Returns the number of events of a specific type.	Executes. Only the processes that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.miscel laneous.exec(/pattern/)</pre>
<pre>load_driver(r egex)</pre>	Returns the number of events of a specific type.	Loads the drivers. Only the drivers that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.miscel laneous.load_driver(/pattern /)</pre>
load_driver_n um	Returns the number of events of a specific type.	Loads drivers.	dr_sandbox.descr_tech.miscel laneous.load_driver_num
<pre>modify_auto_c onfig_url(reg ex)</pre>	Returns the number of events of a specific type.	Changes the AutoConfigURL parameter. Only the values that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.miscel laneous.modify_auto_config_u rl(/pattern/)</pre>
search_wnd(re gex)	Returns the number of events of a specific type.	Searches for windows. Only the windows that match the regular expression are counted.	<pre>dr_sandbox.descr_tech.miscel laneous.search_wnd(/MS_Webch eckMonitor/)</pre>
search_wnd_nu m	Returns the number of events of a specific type.	Searches for windows.	<pre>dr_sandbox.descr_tech.miscel laneous.search_wnd_num == 3</pre>



Function	Result	Event type	Examples
shut_down_win dows	Returns 1 if the event occurred, 0 otherwise.	Attempts to shut down Windows OS.	<pre>dr_sandbox.descr_tech.miscel laneous.shut_down_windows</pre>
use_ntfs_data _streams	Returns 1 if the event occurred, 0 otherwise.	Uses NTFS alternate data streams.	<pre>dr_sandbox.descr_tech.miscel laneous.use_ntfs_data_stream s</pre>

# **Network activity (the 'network' category)**

Function	Result	Event type	Examples
connect_to(re gex)	Returns the number of events of a specific type.	Connects to the objects listed in the regular expression.	<pre>dr_sandbox.descr_tech.networ k.connect_to(/www.xfo.cn/)</pre>
connect_to_nu	Returns the number of events of a specific type.	Connects to the objects.	<pre>dr_sandbox.descr_tech.networ k.connect_to_num &gt;= 2</pre>
tcp(regex)	Returns the number of events of a specific type.	TCP requests.	<pre>dr_sandbox.descr_tech.networ k.tcp(/pattern/)</pre>
tcp_num	Returns the number of events of a specific type.	TCP requests.	<pre>dr_sandbox.descr_tech.networ k.tcp_num</pre>
tcp_http_get( regex)	Returns the number of events of a specific type.	HTTP GET requests using TCP.	<pre>dr_sandbox.descr_tech.networ k.tcp_http_get(/addurl.html\$ /)</pre>
tcp_http_get_ num	Returns the number of events of a specific type.	HTTP GET requests using TCP.	<pre>dr_sandbox.descr_tech.networ k.tcp_http_get_num &gt;= 2</pre>
tcp_http_post (regex)	Returns the number of events of a specific type.	HTTP POST requests using TCP.	<pre>dr_sandbox.descr_tech.networ k.tcp_http_post(/addurl.html \$/)</pre>
tcp_http_post _num	Returns the number of events of a specific type.	HTTP POST requests using TCP.	<pre>dr_sandbox.descr_tech.networ k.tcp_http_post_num &gt;= 2</pre>
tcp_http_unk( regex)	Returns the number of events of a specific type.	Unknown HTTP requests.	<pre>dr_sandbox.descr_tech.networ k.tcp_http_unk(/pattern/)</pre>



Function	Result	Event type	Examples
tcp_http_unk_ num	Returns the number of events of a specific type.	Unknown HTTP requests.	<pre>dr_sandbox.descr_tech.networ k.tcp_http_unk_num</pre>
udp(regex)	Returns the number of events of a specific type.	UDP requests.	<pre>dr_sandbox.descr_tech.networ k.udp(/disk57/)</pre>
udp_num	Returns the number of events of a specific type.	UDP requests.	<pre>dr_sandbox.descr_tech.networ k.udp_num &gt;= 2</pre>

# Functions for the Linux sandbox (the 'descr\_tech\_lbcl' category)

#### **Enabling autorun and distribution (the 'autorun' category)**

Function	Result	Event type	Examples
<pre>create_or_mod ify_files(reg ex)</pre>	Returns the number of events of a specific type.	Creates or changes files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.a utorun.create_or_modify_file s(/pattern/)</pre>
create_or_mod ify_files_num	Returns the number of events of a specific type.	Creates or modifies files.	<pre>dr_sandbox.descr_tech_lbcl.a utorun.create_or_modify_file s_num</pre>
<pre>create_or_mod ify_symlinks( regex)</pre>	Returns the number of events of a specific type.	Creates or modifies symbolic links. Only the links that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.a utorun.create_or_modify_syml inks(/pattern/)</pre>
create_or_mod ify_symlinks_ num	Returns the number of events of a specific type.	Creates or modifies symbolic links.	<pre>dr_sandbox.descr_tech_lbcl.a utorun.create_or_modify_syml inks_num</pre>

#### Modifies a file system (the 'filesystem' category)

Function	Result	Event type	Examples
change_time_o	Returns the number of events of a	Changes the time when the file was	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.change_time_of_fil</pre>



Function	Result	Event type	Examples
f_file(regex)	specific type.	created, accessed, or modified. Only the files that match the regular expression are counted.	e(/pattern/)
<pre>change_time_o f_file_num</pre>	Returns the number of events of a specific type.	Changes the time when the file was created, accessed, or modified.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.change_time_of_fil e_num</pre>
<pre>create_dir(re gex)</pre>	Returns the number of events of a specific type.	Creates directories. Only the directories that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.create_dir(/patter n/)</pre>
create_dir_nu m	Returns the number of events of a specific type.	Creates directories.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.create_dir_num</pre>
<pre>create_or_mod ify_file(rege x)</pre>	Returns the number of events of a specific type.	Creates or changes files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.create_or_modify_f ile(/pattern/)</pre>
<pre>create_or_mod ify_file_num</pre>	Returns the number of events of a specific type.	Creates or modifies files.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.create_or_modify_f ile_num</pre>
create_symlin k(regex)	Returns the number of events of a specific type.	Creates symbolic links.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.create_symlink(/pa ttern/)</pre>
create_symlin k_num	Returns the number of events of a specific type.	Only the links that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.create_symlink_num</pre>
lock_file(reg ex)	Returns the number of events of a specific type.	Blocks files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.lock_file(/pattern /)</pre>
lock_file_num	Returns the number of events of a specific type.	Blocks files.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.lock_file_num</pre>
modify_file_a	Returns the number of events of a	Changes file access rights.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.modify_file_access</pre>



Function	Result	<b>Event type</b>	Examples
<pre>ccess_rights( regex)</pre>	specific type.		_rights(/pattern/)
<pre>modify_file_a ccess_rights_ num</pre>	Returns the number of events of a specific type.	Changes file access rights.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.modify_file_access _rights_num</pre>
<pre>modify_file_o wner(regex)</pre>	Returns the number of events of a specific type.	Changes a file owner.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.modify_file_owner( /pattern/)</pre>
<pre>modify_file_o wner_num</pre>	Returns the number of events of a specific type.	Changes a file owner.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.modify_file_owner_ num</pre>
<pre>mount_file_sy stem(regex)</pre>	Returns the number of events of a specific type.	Mounts file systems. Only the systems that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.mount_file_system( /pattern/)</pre>
mount_file_sy stem_num	Returns the number of events of a specific type.	Mounts file systems.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.mount_file_system_ num</pre>
remove_dir(re gex)	Returns the number of events of a specific type.	Deletes directories. Only the directories that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.remove_dir(/patter n/)</pre>
remove_dir_nu m	Returns the number of events of a specific type.	Deletes directories.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.remove_dir_num</pre>
<pre>remove_file(r egex)</pre>	Returns the number of events of a specific type.	Deletes files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.remove_file(/patte rn/)</pre>
remove_file_n um	Returns the number of events of a specific type.	Deletes files.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.remove_file_num</pre>
unmount_file_ system(regex)	Returns the number of events of a specific type.	Unmounts file systems. Only the systems that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.unmount_file_syste m(/pattern/)</pre>



Function	Result	Event type	Examples
unmount_file_ system_num	Returns the number of events of a specific type.	Unmounts file systems.	<pre>dr_sandbox.descr_tech_lbcl.f ilesystem.unmount_file_syste m_num</pre>

# Malicious functions (the 'malicious' category)

Function	Result	Event type	Examples
<pre>attempt_kill_ system_proc(r egex)</pre>	Returns the number of events of a specific type.	Tries to kill system processes. Only the processes that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.attempt_kill_system _proc(/pattern/)</pre>
attempt_kill_ system_proc_n um	Returns the number of events of a specific type.	Tries to kill system processes.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.attempt_kill_system _proc_num</pre>
<pre>attept_kill_a nalyzers(rege x)</pre>	Returns the number of events of a specific type.	Tries to kill analyzers. Only the analyzers that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.attept_kill_analyze rs(/pattern/)</pre>
attept_kill_a nalyzers_num	Returns the number of events of a specific type.	Tries to kill analyzers.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.attept_kill_analyze rs_num</pre>
attept_kill_p roc(regex)	Returns the number of events of a specific type.	Tries to kill processes. Only the processes that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.attept_kill_proc(/p attern/)</pre>
attept_kill_p roc_num	Returns the number of events of a specific type.	Tries to kill processes.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.attept_kill_proc_nu m</pre>
<pre>compile_progr am_from_sourc e_codes(regex )</pre>	Returns the number of events of a specific type.	Compiles source code.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.compile_program_fro m_source_codes(/pattern/)</pre>
compile_progr am_from_sourc e_codes_num	Returns the number of events of a specific type.	Compiles source code.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.compile_program_fro m_source_codes_num</pre>



Function	Result	<b>Event type</b>	Examples
gain_root_pri vileges	Returns the number of events of a specific type.	Gains root access.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.gain_root_privilege s</pre>
get_access_to _ssh_keys	Returns the number of events of a specific type.	Accesses SSH keys.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.get_access_to_ssh_k eys</pre>
<pre>inject_to_pro c(regex)</pre>	Returns the number of events of a specific type.	Injects itself in processes. Only the processes that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.inject_to_proc(/pat tern/)</pre>
inject_to_proc_num	Returns the number of events of a specific type.	Injects itself in processes.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.inject_to_proc_num</pre>
kill_analyzer s(regex)	Returns the number of events of a specific type.	Kills analyzers. Only the analyzers that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.kill_analyzers(/pat tern/)</pre>
kill_analyzer s_num	Returns the number of events of a specific type.	Kills analyzers.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.kill_analyzers_num</pre>
kill_proc(reg ex)	Returns the number of events of a specific type.	Kills processes. Only the processes that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.kill_proc(/pattern/ )</pre>
kill_proc_num	Returns the number of events of a specific type.	Kills processes.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.kill_proc_num</pre>
kill_system_p roc(regex)	Returns the number of events of a specific type.	Kills system processes. Only the processes that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.kill_system_proc(/p attern/)</pre>
kill_system_p roc_num	Returns the number of events of a specific type.	Kills system processes.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.kill_system_proc_nu m</pre>



Function	Result	Event type	Examples
launch_itself _as_daemon	Returns the number of events of a specific type.	Launches itself as a daemon.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.launch_itself_as_da emon</pre>
launch_proces ses(regex)	Returns the number of events of a specific type.	Launches processes. Only the processes that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.launch_processes(/p attern/)</pre>
launch_proces ses_num	Returns the number of events of a specific type.	Launches processes.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.launch_processes_nu m</pre>
<pre>manage_servic es(regex)</pre>	Returns the number of events of a specific type.	Manages services. Only the services that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.manage_services(/pa ttern/)</pre>
manage_servic es_num	Returns the number of events of a specific type.	Manages services.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.manage_services_num</pre>
<pre>modify_firewa ll_settings(r egex)</pre>	Returns the number of events of a specific type.	Changes firewall settings. Only the settings that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.modify_firewall_set tings(/pattern/)</pre>
modify_firewa ll_settings_n um	Returns the number of events of a specific type.	Changes firewall settings.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.modify_firewall_set tings_num</pre>
<pre>modify_router _settings(reg ex)</pre>	Returns the number of events of a specific type.	Changes router settings. Only the settings that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.modify_router_setti ngs(/pattern/)</pre>
modify_router _settings_num	Returns the number of events of a specific type.	Changes router settings.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.modify_router_setti ngs_num</pre>
<pre>operate_kerne l_modules(reg ex)</pre>	Returns the number of events of a specific type.	Operates kernel modules.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.operate_kernel_modu les(/pattern/)</pre>



Function	Result	Event type	Examples
operate_kerne l_modules_num	Returns the number of events of a specific type.	Operates kernel modules.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.operate_kernel_modu les_num</pre>
perform_proce ss_tracing(re gex)	Returns the number of events of a specific type.	Performs process tracing. Only the processes that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.perform_process_tra cing(/pattern/)</pre>
perform_proce ss_tracing_nu m	Returns the number of events of a specific type.	Performs process tracing.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.perform_process_tra cing_num</pre>
remove_self	Returns the number of events of a specific type.	Deletes itself.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.remove_self</pre>
remove_system _files(regex)	Returns the number of events of a specific type.	Deletes system files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.remove_system_files (/pattern/)</pre>
remove_system _files_num	Returns the number of events of a specific type.	Deletes system files.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.remove_system_files _num</pre>
replace_syste m_files(regex)	Returns the number of events of a specific type.	Replaces system files. Only the files that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.replace_system_file s(/pattern/)</pre>
replace_syste m_files_num	Returns the number of events of a specific type.	Replaces system files.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.replace_system_file s_num</pre>
stops_system_ services(rege x)	Returns the number of events of a specific type.	Stops system services. Only the services that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.stops_system_servic es(/pattern/)</pre>
stops_system_ services_num	Returns the number of events of a specific type.	Stops system services.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.stops_system_servic es_num</pre>



Function	Result	Event type	Examples
substitute_ap plication_nam e_for(regex)		Substitutes an application name.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.substitute_applicat ion_name_for(/pattern/)</pre>
substitute_ap plication_nam e_for_num		Substitutes an application name.	<pre>dr_sandbox.descr_tech_lbcl.m alicious.substitute_applicat ion_name_for_num</pre>

# **Network activity (the 'network' category)**

Function	Result	Event type	Examples
attack_brutef orce_via_ssh	Returns the number of events of a specific type.	Performs a bruteforce attack via the SSH protocol.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.attack_bruteforce_via _ssh</pre>
attack_brutef orce_via_teln et	Returns the number of events of a specific type.	Performs a bruteforce attack via the TELNET protocol.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.attack_bruteforce_via _telnet</pre>
attack_brutef orce_via_unk_ protocol	Returns the number of events of a specific type.	Performs a bruteforce attack via the undefined protocol.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.attack_bruteforce_via _unk_protocol</pre>
connect_to(re gex)	Returns the number of events of a specific type.	Connects to servers. Only the servers that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.connect_to(/pattern/)</pre>
connect_to_nu	Returns the number of events of a specific type.	Connects to servers.	dr_sandbox.descr_tech_lbcl.n etwork.connect_to_num
connect_to_ir c(regex)	Returns the number of events of a specific type.	Connects to servers over the IRC protocol. Only the servers that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.connect_to_irc(/patte rn/)</pre>
dns_ask(regex)	Returns the number of events of a specific type.	DNS queries.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.dns_ask(/pattern/)</pre>



Function	Result	Event type	Examples
dns_ask_num	Returns the number of events of a specific type.	DNS queries.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.dns_ask_num</pre>
http_get(rege x)	Returns the number of events of a specific type.	HTTP GET requests.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.http_get(/pattern/)</pre>
http_get_num	Returns the number of events of a specific type.	HTTP GET requests.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.http_get_num</pre>
http_other(re gex)	Returns the number of events of a specific type.	Other HTTP requests.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.http_other(/pattern/)</pre>
http_other_nu m	Returns the number of events of a specific type.	Other HTTP requests.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.http_other_num</pre>
http_post(reg ex)	Returns the number of events of a specific type.	HTTP POST requests.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.http_post(/pattern/)</pre>
http_post_num	Returns the number of events of a specific type.	HTTP POST requests.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.http_post_num</pre>
listening_port(regex)	Returns the number of events of a specific type.	Awaits incoming connections on ports. Only the ports that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.listening_port(/patte rn/)</pre>
listening_por t_num	Returns the number of events of a specific type.	Awaits incoming connections on ports.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.listening_port_num</pre>
receive_data_ from_server(r egex)	Returns the number of events of a specific type.	Receives data from servers. Only the servers that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.receive_data_from_ser ver(/pattern/)</pre>
receive_data_ from_server_n um	Returns the number of events of a specific type.	Receives data from servers.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.receive_data_from_ser ver_num</pre>



Function	Result	Event type	Examples
send_data_to_ server(regex)	Returns the number of events of a specific type.	Sends data to servers. Only the servers that match the regular expression are counted.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.send_data_to_server(/ pattern/)</pre>
send_data_to_ server_num	Returns the number of events of a specific type.	Sends data to servers.	<pre>dr_sandbox.descr_tech_lbcl.n etwork.send_data_to_server_n um</pre>

# Other (the 'other' category)

Function	Result	Event type	Examples
collect_cpu_i	Returns the number of events of a specific type.	Collects information about the CPU.	<pre>dr_sandbox.descr_tech_lbcl.o ther.collect_cpu_info</pre>
collect_netwo rk_info	Returns the number of events of a specific type.	Collects information about the network activity.	<pre>dr_sandbox.descr_tech_lbcl.o ther.collect_network_info</pre>
collect_os_in	Returns the number of events of a specific type.	Collects information about the OS.	<pre>dr_sandbox.descr_tech_lbcl.o ther.collect_os_info</pre>
collect_ram_i	Returns the number of events of a specific type.	Collects information about RAM.	<pre>dr_sandbox.descr_tech_lbcl.o ther.collect_ram_info</pre>
read_info_fro m_proc_kallsy ms	Returns the number of events of a specific type.	Reads information from /proc/kallsyms.	<pre>dr_sandbox.descr_tech_lbcl.o ther.read_info_from_proc_kal lsyms</pre>

# **Detects (the 'detects' category)**

Function	Result	Event type	Examples
all_detects_h ere(regexp)	Returns the number of events of a specific type.	All detects.	<pre>dr_sandbox.detects.all_detec ts_here(/Virlock/)</pre>
all_detects_h ere_num	Returns the number of events of a	All detects.	<pre>dr_sandbox.detects.all_detec ts_here_num</pre>



Function	Result	Event type	Examples
	specific type.		
detects_of_al locs(regexp)	Returns the number of events of a specific type.	Detects of alloc files.	<pre>dr_sandbox.detects.detects_o f_allocs(/Virlock/)</pre>
detects_of_al locs_num	Returns the number of events of a specific type.	Detects of alloc files.	dr_sandbox.detects.detects_o f_allocs_num
detects_of_dr ops(regexp)	Returns the number of events of a specific type.	Detects of drops.	<pre>dr_sandbox.detects.detects_o f_drops(/Virlock/)</pre>
detects_of_dr ops_num	Returns the number of events of a specific type.	Detects of drops.	<pre>dr_sandbox.detects.detects_o f_drops_num</pre>
detects_of_du mps(regexp)	Returns the number of events of a specific type.	Detects of dumps.	<pre>dr_sandbox.detects.detects_o f_dumps(/Virlock/)</pre>
detects_of_du mps_num	Returns the number of events of a specific type.	Detects of dumps.	<pre>dr_sandbox.detects.detects_o f_dumps_num</pre>
detects_of_in jects(regexp)	Returns the number of events of a specific type.	Detects of injects.	<pre>dr_sandbox.detects.detects_o f_injects(/Virlock/)</pre>
detects_of_in jects_num	Returns the number of events of a specific type.	Detects of injects.	<pre>dr_sandbox.detects.detects_o f_injects_num</pre>
detects_of_sr c(regexp)	Returns the number of events of a specific type.	Detects of src files.	<pre>dr_sandbox.detects.detects_o f_src(/Virlock/)</pre>
detects_of_sr c_num	Returns the number of events of a specific type.	Detects of src files.	dr_sandbox.detects.detects_o f_src_num



#### **Other functions**

Function	Description	Examples
<pre>check_buffer(offs et, buffer_asciihex_v alue)</pre>	Check an asciihex buffer at the specified offset. Length must be even. Can be used instead of 'strings' part, for example, to not slow down the scanning.  Returns 1 if the string is found, 0 otherwise.	dr_sandbox.check_buffer(0,"4d5A")
	Check bytes at the	dr sandbox.check byte(0,0x4d)
<pre>check_byte(offset , byte_value)</pre>	specified offset. Can be used instead of 'strings' part, for example, to not slow down the scanning.	
	Returns 1 if a value in bytes is found, 0 otherwise.	
<pre>check_dword(offse t, dword_value)</pre>	Check dwords at the specified offset. Can be used instead of 'strings' part, for example, to not slow down the scanning.	dr_sandbox.check_dword(0,0x00905A4D)
	Returns 1 if a DWORD value is found, 0 otherwise.	
<pre>check_word(offset , word_value)</pre>	Check words at the specified offset. Can be used instead of the 'strings' part, for example, to not slow down the scanning.	dr_sandbox.check_word(0,0x5a4d)
	Returns 1 if a WORD value is found, 0 otherwise.	
ci_any(string)	Returns 1 if the case- insensitive ASCII or wide string is found, 0 otherwise.	dr_sandbox.ci_any("string")
<pre>ci_any_num(string )</pre>	Returns the number of case-insensitive ASCII or wide strings that are found, 0 otherwise.	<pre>dr_sandbox.ci_any_num("string")</pre>



Function	Description	Examples
ci_ascii(string)	Returns 1 if the case- insensitive ASCII string is found, 0 otherwise.	dr_sandbox.ci_ascii("string")
<pre>ci_ascii_num(stri ng)</pre>	Returns the number of case-insensitive ASCII strings that are found, 0 otherwise.	<pre>dr_sandbox.ci_ascii_num("string")</pre>
ci_wide(string)	Returns 1 if a case- insensitive wide string is found, 0 otherwise.	<pre>dr_sandbox.ci_wide("string")</pre>
<pre>ci_wide_num(strin g)</pre>	Returns the number of case-insensitive wide strings that are found, 0 otherwise.	<pre>dr_sandbox.ci_wide_num("string")</pre>
ci_xor(string)	Returns 1 if the case- insensitive XOR-ed 1-byte ASCII string is found, 0 otherwise.	dr_sandbox.ci_xor("string")
<pre>ci_xor_num(string )</pre>	Returns the number of case-insensitive XOR-ed 1-byte ASCII strings that are found, 0 otherwise.	<pre>dr_sandbox.ci_xor_num("string")</pre>
<pre>crc32(integer, integer)</pre>	Calculates and returns the crc32 hash of the buffer. The first parameter is the offset, and the second parameter is the length of the buffer.	dr_sandbox.crc32(0, 0)
cs_any(string)	Returns 1 if the case- sensitive ASCII or wide string is found, 0 otherwise.	dr_sandbox.cs_any("string")
cs_any_num(string)	Returns the number of case-sensitive ASCII or wide strings that are found, 0 otherwise.	dr_sandbox.cs_any_num("string")
cs_ascii(string)	Returns 1 if the case- sensitive ASCII string is found, 0 otherwise.	<pre>dr_sandbox.cs_ascii("string")</pre>
cs_ascii_num(stri ng)	Returns the number of case-sensitive ASCII strings that are found, 0 otherwise.	dr_sandbox.cs_ascii_num("string")



Function	Description	Examples
cs_wide(string)	Returns 1 if the case- sensitive wide string is found, 0 otherwise.	<pre>dr_sandbox.cs_wide("string")</pre>
cs_wide_num(string)	Returns the number of case-sensitive wide strings that are found, 0 otherwise.	<pre>dr_sandbox.cs_wide_num("string")</pre>
<pre>detects_of_this_f ile(regex)</pre>	Returns the number of detects on a scanned file.	<pre>dr_sandbox.detects_of_this_file(/Virl ock/) == 0</pre>
detects_of_this_f ile_num	Returns the number of detects on a scanned file.	dr_sandbox.detects_of_this_file_num
filename(regex)	Returns 1 if the regular expression is found in the file name, 0 otherwise.	<pre>dr_sandbox.filename(/xtbl/)</pre>
filename_boost_re gex(string_with_r egex)	Search for a regular expression in a file name using boost::regex. Flags for regex: boost::regex::perl. Search by boost::regex_search. Can be used if you need regex features like negative lookahead or backreferences, which are not supported in the YARA regex. Note that invalid regex will slow down the scanning. Moreover, boost::regex is slower than the YARA regex, it's recommended to use dr_sandbox.filename(//) if possible. Returns 1 if the regular expression is found, 0 otherwise.	<pre>dr_sandbox.filename_boost_regex("(? <!--abc))def")</pre--></pre>
filesystem_access (regex)	The high-level function, which matches all filesystem operations to the regular expression.	<pre>dr_sandbox.filesystem_access(/AnnaKou rnikova\.jpg\.vbs/)</pre>
network_access(re	The high-level function, which matches all network	<pre>dr_sandbox.network_access(/\.php\? id=[0-9]+&amp;token=[0-9]+/)</pre>



Function	Description	Examples
gex)	operations to the regular expression.	
registry_access(r egex)	Returns the number of actions with a registry.	<pre>dr_sandbox.registry_access(/pattern/)</pre>
sb_filetype	Returns a file type. Used for comparing with the following SB_FILETYPE_* constants:	<pre>dr_sandbox.sb_filetype == dr_sandbox.SB_FILETYPE_SRC</pre>
	SB_FILETYPE_SRC;	
	SB_FILETYPE_DROP;	
	SB_FILETYPE_MEMDMP;	
	SB_FILETYPE_ALLOC;	
	SB_FILETYPE_DUMP;	
	SB_FILETYPE_INJECT.	
<pre>search_substring_ in_range(string, integer, integer)</pre>	Search for the substring in the buffer using the Boyer–Moore algorithm. The first argument is the asciihex string, the second parameter is the offset, and the third parameter is the length. Use it carefully because it's not performance free.	<pre>dr_sandbox.search_substring_in_range( "string", 0, 0)</pre>