



Avast Antivirus for Linux

Technical Documentation

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Version history

The following table lists significant changes made to this documentation and to the product itself. The full changelog is available in </usr/share/doc/avast/ChangeLog> after installing the **avast** package.

Date	Version	Changes
2022-01-31	4.0	Added systemd support. Added REST API component. Added support: Debian 11, Ubuntu 20.04 LTS, RHEL 7, RHEL 8. No longer supported: Debian 9, Ubuntu 16.04 LTS, RHEL 6, OpenSUSE. Changed repo URL and GPG key. See Migration from 3.x to 4.x
2022-07-31	4.1	Added support: Ubuntu 22.04 LTS, RHEL 9. Added note about Amazon Linux 2 support.
2022-09-26	4.2	Support running in a container (without systemd)
2023-01-16	4.3	Added standalone avast-license package with avastlic(1) tool. The tool is updated, older versions may stop working soon.
2023-07-10	4.4	Added support: Debian 12 "bookworm"
2024-04-09	4.5	Added new option TELEMETRY , renamed option HEURISTICS to COMMUNITY . Initial download of VPS no longer blocks installation.
2024-05-13	4.5.1	Added support: Ubuntu 24.04 LTS
2025-01-27	4.6.0	This is the last release for RHEL/CentOS 7 (will be dropped in 4.7.0). Added vpsmirror script. Added config option THREADS (parallelize scan of directories). Added threat taxonomy fields to verbose JSON output (rest, scan). Added heartbeat telemetry (enabled when TELEMETRY=1) to gather info about installation's OS/distro.
2026-08-06	4.7.0	Added support: Debian 13 "trixie", Rocky Linux 10, Ubuntu 26.04 LTS. No longer supported: Debian 10 "buster", RHEL/CentOS 7, Ubuntu 18.04 and 20.04. Fixed case where specific virus definitions may not have been used in case of inopportune restart. Fixed REST request options leaking into subsequent requests that should use defaults.

Migration from 3.x to 4.x

The program update URL and the GPG key has been changed.

Please update the URL according to the [Installation](#) section. For example:

- DEB: `deb http://deb.avast.com/lin/repo debian-buster release`
⇒ `deb https://repo.avcdn.net/linux-av/deb debian-buster release`
- RPM: `baseurl=http://rpm.avast.com/lin/repo/dists/rhel/release`
⇒ `baseurl=https://repo.avcdn.net/linux-av/rpm/el$releasever/release`

See [Debian/Ubuntu](#) for the supported Debian and Ubuntu releases.

See [RHEL/CentOS](#) for the supported RHEL-based distributions.

The [Avast public key](#) has been also changed, please install the new key according to [Installation](#) section.

1. Overview

The Avast antivirus for Linux includes the following components which are distributed as standard software packages — DEB for Debian and Ubuntu systems, and RPM for RedHat systems. Software repositories are also provided so that all of the standard system management tools can be used to keep the Avast programs up to date.

Packages

avast

The *avast* package provides the core scanner service (*avast*) and a command line scan utility (*scan*). The package allows for on-demand scanning and mail server integration using AMaViS as described in section [AMaViS integration](#).

This package also contains following utilities:

- *vpsupdate* - a script for downloading VPS (virus definitions)
- *bspatch* - used for incremental VPS updates
- *submit* - this tool handles reporting (see [TELEMETRY](#), [STATISTICS](#), [COMMUNITY](#) options)

The *avast* package is required by the *avast-fss* packages.

avast-fss

The *avast-fss* package provides a *fanotify(7)* based "on write" file system shield designed for file server usage. The typical use case for *avast-fss* are SMB/NFS file servers.

avast-rest

The *avast-rest* package contains an HTTP server which provides [REST API](#) for avast scanner service.

avast-license

The *avast-license* package contains *avastlic* tool. It's a standalone command-line tool which helps with downloading the license file when you have an activation code or a wallet key.

Business products

The Avast components are available as the following business products:

Avast Security Suite for Linux

License for all packages.

2. Installation

The Avast Linux server product is installed in two steps:

- Add the Avast repository to the system repositories.
- Install the desired packages from the repository.

The instructions differ depending on target distribution.

Debian/Ubuntu

1. Add the Avast repository to the system repositories.

Supported distributions (`$DIST` variable in the following command):

- `debian-bullseye` - Debian 11 “bullseye”
- `debian-bookworm` - Debian 12 “bookworm”
- `debian-trixie` - Debian 13 “trixie”
- `ubuntu-jammy` - Ubuntu 22.04 LTS (Jammy Jellyfish)
- `ubuntu-noble` - Ubuntu 24.04 LTS (Noble Numbat)
- `ubuntu-resolute` - Ubuntu 26.04 LTS (Resolute Raccoon)

```
root# DIST=$(. /etc/os-release; echo "$ID-$VERSION_CODENAME")
root# echo "deb https://repo.avcdn.net/linux-av/deb $DIST release" \
> /etc/apt/sources.list.d/avast.list
```

For example, Debian 11 “bullseye” will have this line in `/etc/apt/sources.list.d/avast.list`:

```
deb https://repo.avcdn.net/linux-av/deb debian-bullseye release
```

2. Install [Avast public key](#) and update package manager state:

```
$ curl -s https://repo.avcdn.net/linux-av/doc/avast-gpg-key.asc | sudo tee
/etc/apt/trusted.gpg.d/avast.asc
$ sudo apt update
```

3. Install the *avast* package and optionally the *avast-fss*, *avast-rest* packages.

```
root# apt install avast
root# apt install avast-fss
root# apt install avast-rest
```

RHEL/CentOS

1. Add the Avast repository to the system repositories.

Supported distributions:

- **el8** - RHEL 8, AlmaLinux 8, Rocky Linux 8, or compatible
- **el9** - RHEL 9, AlmaLinux 9, Rocky Linux 9, or compatible
- **el10** - RHEL 10, AlmaLinux 10, Rocky Linux 10, or compatible

Note that **\$releasever** is a variable known to YUM, so it doesn't need to be replaced manually in the **avast.repo** file, as long as the actual **\$releasever** matches one of the above versions.

```
echo '[avast]
name=Avast
baseurl=https://repo.avcdn.net/linux-av/rpm/el$releasever/release
enabled=1
gpgcheck=1
' | sudo tee /etc/yum.repos.d/avast.repo
```

The content of **/etc/yum.repos.d/avast.repo** will be:

```
[avast]
name=Avast
baseurl=https://repo.avcdn.net/linux-av/rpm/el$releasever/release
enabled=1
gpgcheck=1
```

2. Install [Avast public key](#):

```
root# rpm --import /path/to/avast-gpg-key.asc
```

3. Install the *avast* package and optionally the *avast-fss*, *avast-rest* packages.

```
root# yum install avast
root# yum install avast-fss
root# yum install avast-rest
```

Installation of virus definitions

The virus definitions database (VPS) is downloaded automatically after installation of the *avast* package. The package script triggers the systemd unit **avast-vpsupdate.service**, which downloads the initial version of VPS. If the initial download fails, you have to later start it manually. Until this successfully finishes, no other service will be fully operational.

Installing in a container or with alternative init system

The installation packages are made primarily for systemd-based systems. During installation, systemd units are also installed and started. If the system has not been booted with systemd as the init process, this won't work. This is usually the case when installing Avast for running in a container.

To make the installation fully functional, please follow the below instructions.

Setting up non-privileged user account

Most of the Avast daemons and scripts are supposed to be running as a non-privileged user. The user is named **avast** and should be created by the package installation scripts.

```
$ id avast
uid=998(avast) gid=998(avast) groups=998(avast)
```

If the user is not present, create it manually:

```
root# useradd avast -c "Avast antivirus" -d /var/lib/avast -s /sbin/nologin --system
```

Setting up virus definitions updates

The **avast** package contains an update script, which needs to be run to initially download the VPS (virus definitions), and periodically update it afterward.

- On DEB-based distros: **/usr/lib/avast/vpsupdate**
- On RPM-based distros: **/usr/libexec/avast/vpsupdate**

Run the script as the **avast** user:

```
root# runuser -u avast -- /usr/libexec/avast/vpsupdate
```

(Note that the script will drop the root privileges automatically if run as root and the user **avast** exists.)

Send SIGHUP to **avast** daemon after updating, to make it aware of new VPS:

```
root# kill -HUP "$(cat /var/run/avast/avast.pid)"
```

Note that the **avast** daemon cannot run when the VPS wasn't yet downloaded with **vpsupdate**. It will terminate immediately with this error:

```
ERROR    main: Failed to load VPS.  
ERROR    main: Fatal error. Exiting.
```

The update script needs to be called periodically to keep the VPS properly updated. An interval of 4 hours is sufficient.

Note that there is a second update mechanism which can deliver updates immediately after releasing. It's called Streaming updates (see `STREAMING_UPDATES` in `/etc/avast/avast.conf`). Even when the Streaming updates are enabled, make sure the update script is also run every few hours, to get all updates.

Running the daemons

The daemons need to be run manually, or "daemonized" using some available tool or process manager. There is no direct support for "daemonization", where the process makes itself a background process disconnected from the terminal.

Each package contains one daemon:

- `avast` → `/usr/bin/avast`
- `avast-rest` → `/usr/bin/avast-rest`
- `avast-fss` → `/usr/bin/avast-fss`

The later two daemons depend on `/usr/bin/avast` already running.

Run each binary with `-h` argument to see available options.

The `avast` and `avast-rest` daemons can run as the `avast` user. The `avast-fss` daemon needs to run as root, and it also needs the `avast` daemon to run as root.

Avast public key

All packages and the RPM / DEB repository metadata are signed with Avast key. The public part of that key needs to be imported into APT or RPM package manager according to above instructions, to allow verification of the signatures.

The public key file is named `avast-gpg-key.asc`. Full listing of that file can be found in appendix: [Avast public key](#). For convenience, the file can be downloaded directly from <https://repo.avcdn.net/linux-av/doc/avast-gpg-key.asc>. Please make sure the content of the downloaded file matches with the copy in the appendix.

3. Licensing

Access to the program repositories is not restricted in any way. The latest packages are always available, but they require a license file to run the individual components. The product license is stored in a file named `license.avastlic`. When you have the license file, copy it into the `/etc/avast` directory, where the program components look for it:

```
root# cp /path/to/license.avastlic /etc/avast/license.avastlic
```

In case you have received an activation code instead of a license file, use `avastlic(1)` tool to download the license. This tool can be installed from `avast-license` package. Please note that for some activation codes this can only be done a limited number of times. Also, some activation codes require customer information to be entered and as such the tool is by default interactive.

```
$ avastlic -o ~/license.avastlic -c ACTIVATION_CODE  
$ sudo cp ~/license.avastlic /etc/avast/license.avastlic
```

In case the downloaded license is valid for multiple machines, it is recommended to download the license once and then distribute the license file to all machines.

Note that it's fine to run `avastlic` tool on a different machine than where the licence will be used.

4. Configuration

The configuration files are installed to directory `/etc/avast/`. The configuration options are documented in man pages (see [avast\(1\)](#), [avast-rest\(1\)](#), [avast-fss\(1\)](#)).

Features requiring Internet access

There are multiple features that require the main `avast` service to contact Avast servers. These features can be disabled in `/etc/avast/avast.conf`:

- `TELEMETRY` - Send telemetry data.
- `STATISTICS`, `COMMUNITY` - Send information about detected threats, to help improve the detections (CommunityIQ service).
- `REPUTATION_QUERIES` - Query Avast servers about scanned files (FileRep service).
- `STREAMING_UPDATES` - Maintain persistent connection to continuously update virus definitions.

Set the options to `0` to disable them.

One another feature that connects to Avast servers is the VPS updater (`vpsupdate` script). This can be redirected to a local mirror, see [Virus definitions updates](#).

5. Operation

All Avast packages provide systemd unit files for starting/stopping the services. For example starting the core Avast service is done by running

```
root# systemctl start avast
```

and stopping the service is done by running

```
root# systemctl stop avast
```

Reloading the configuration and the VPS is done by

```
root# systemctl reload avast
```

Or by sending SIGHUP to the **avast** process.

Restarting all installed avast daemons (avast, avast-fss), and recreating sockets in one transaction is done by

```
root# systemctl restart avast.target
```

All Avast services use the system logger (syslog) to create log files and the location is dependent on the host system. The most common log file paths are **/var/log/messages** and **/var/log/syslog**.

Systemd units

avast.service

The main service of the scanning engine.

This service may not be running right after the installation due to following reasons:

- A license is missing. See [Licensing](#).
- Socket activation. By default, the service is started on-demand by **avast.socket**.

Listens on three Unix domain sockets:

- **/run/avast/scan.sock** - end-user protocol, see [avast-protocol\(5\)](#)
- **/run/avast/emsg.sock** - a proprietary scan protocol, used by [REST API](#) and [scan\(1\)](#)
- **/run/avast/dinfo.sock** - a proprietary info protocol, used by [REST API](#) and [scan\(1\)](#)

avast.socket

Provides socket activation for [avast.service](#).

This unit will create the two sockets for [avast.service](#) and start it when a client program connects to one of the sockets. This allows to save some resources when the service is not used continuously and also shields the client program from [avast.service](#)'s restarts or crashes.

Note that this feature is optional — by starting [avast.service](#) manually, the socket activation can be skipped.

avast-vpsupdate.service

Updates the virus database (aka VPS). This unit launches the update script. It's not supposed to be running persistently, only when updating.

avast-vpsupdate.timer

Provides a timer for [avast-vpsupdate.service](#). Runs the update every three hours.

avast-fss.service

This is an additional File Server Shield service, installed by [avast-fss](#) package.

Needs [avast.service](#) to be running or [avast.socket](#) ready to start it.

avast-rest.service

This is an additional [REST API](#) service, installed by [avast-rest](#) package.

Needs [avast.service](#) to be running or [avast.socket](#) ready to start it.

avast.target

A meta unit linked in all avast services. Restarting this unit restarts all avast daemons, and recreates sockets. Enabling it enables everything Avast antivirus needs to operate.

See [systemd.target\(5\)](#) for more information on systemd targets.

Running scans

There are three ways how to run scans:

- Command-line scan utility - [scan\(1\)](#)
- Scan socket ([scan.sock](#)) - [avast-protocol\(5\)](#)
- [REST API](#)

They all call [avast.service](#) to perform the actual scan.

6. Virus definitions updates

Regularly updating the virus definitions database (VPS) is necessary to keep your antivirus protection up to date. Avast antivirus provides a shell script which checks for, downloads and installs the latest VPS. The update script is installed and enabled by default and executed every three hours as a systemd timer.

Avast uses incremental updates, so the average update data size is less than 0.5MB.

Local virus definitions mirrors

It is possible to use a local, mirrored, VPS repository. This is useful when you are running several Avast installations on your local network.

To set up a local VPS mirror, you need a local HTTP server that can serve a copy of the official public repository. To get your local repository copy, use the `vpsmirror` script, that is installed via `avast` package to `/usr/libexec/avast/` or `/usr/lib/avast/` (depending on Linux distribution).

Copy the script to another machine, if needed. Then call it, giving it target mirror directory as the first argument. Optional second argument is `arch`, which is `x86_64` by default. Although Avast antivirus 4.x does not support any other architecture, the 32 bit VPS is still being updated. Use `arch i386` to mirror it.

```
$ /usr/libexec/avast/vpsmirror.sh /srv/avast/
```

Note that we no longer recommend using `wget`, as it's not able to delete removed files, so the mirror would grow indefinitely.

To change the VPS repository URL that Avast uses, edit the `/etc/avast/vps.conf` configuration file. The URL in this file requires the arch suffix, so for the above command, it can be:

```
URL="file:///srv/avast/x86_64"
```

The `file://` URL can be used to avoid running an HTTP server.

Security considerations

The update files are signed by Avast, and the application verifies the signature before applying an update.

7. REST API

The REST API is available after installing *avast-rest* package.

The configuration and API is documented in `avast-rest(1)` man page.

Specification

The [REST API specification](#) in OpenAPI 3.0.0 format is installed together with other documentation: `/usr/share/doc/avast-rest/api.yaml`.

This file can be used to generate API clients in various programming languages using an open-source tool [openapi-generator](#).

For example, to generate a Python client, install the tool and run:

```
openapi-generator generate -i /usr/share/doc/avast-rest/api.yaml -g python -o /tmp/rest-api-python
```

This generates a library that can be used to request the scans. An example program is generated to `README.md`.

This example shows a program which uses the Python library generated by **openapi-generator** 5.3.0:

```
import openapi_client
from openapi_client.api import default_api
from pprint import pprint

configuration = openapi_client.Configuration(host = "http://127.0.0.1:8080")

filename = "eicar.com.txt"
content = "X50!P%@AP[4\PZX54(P^)7CC)7}$EICAR-STANDARD-ANTIVIRUS-TEST-FILE!$H+H*"

with openapi_client.ApiClient(configuration) as api_client:
    api_instance = default_api.DefaultApi(api_client)
    api_response = api_instance.v1_scan_post(filename, body=content,
        full=True, archives=True, pup=False, heuristics=80)
    pprint(api_response)
```

Bash client

Following example shows a simple client written in Bash which scans files given in its arguments:

```
#!/usr/bin/env bash
# Usage: scan-rest.sh [FILE]...

API='http://127.0.0.1:8080'

for f in "$@" ; do
    printf "$f\t"
    curl "$API/v1/scan?filename=$(basename "$f")" \
        -H "Content-Type: application/octet-stream" \
        --data-binary "@$f"
done
```

The client is also installed to `/usr/share/avast/scan-rest.sh`.

NGINX integration (RHEL/CentOS)

This example shows how to add HTTPS layer to the REST API.

For this example, generate a self-signed certificate:

```
openssl req -x509 -nodes -days 365 -newkey rsa:2048 \
    -keyout /etc/pki/tls/private/example.key \
    -out /etc/pki/tls/certs/example.crt
```

Install `nginx` package, create a config file for avast backend `/etc/nginx/conf.d/avast-rest.conf`:

```
upstream avast_backend {
    server 127.0.0.1:8080;
    keepalive 8;
}

server {
    server_name example.local;
    listen 443 ssl;
    ssl_certificate /etc/pki/tls/certs/example.crt;
    ssl_certificate_key /etc/pki/tls/private/example.key;
    client_max_body_size 100M;

    location /avast/ {
        proxy_pass http://avast_backend/;
        proxy_http_version 1.1;
    }
}
```

Reload NGINX with `systemctl reload nginx`.

Test the HTTPS layer with CURL:

```
curl -v --insecure 'https://example.local/avast/v1/scan?filename=test.dat' \  
-H "Content-Type: application/octet-stream" --data-binary '@usr/share/redhat-release/EULA'
```

Note that `--insecure` is only needed in this example because we use a self-signed certificate.

8. AMaViS integration

AMaViS is an interface between mailer (MTA) and content checkers, which is already prepared for integration with mail scanners. This section describes how to integrate avast into AMaViS.

Integration of Avast into AMaViS includes AMaViS configuration updates and enabling access to emails going through AMaViS for Avast to scan. This can be divided into three steps:

- Integrating Avast antivirus

Open the AMaViS configuration file (e.g. `/etc/amavis/conf.d/50-user`) and insert the following lines into the file:

```
@av_scanners = (  
  ### http://www.avast.com  
  ['Avast', '/usr/bin/scan', '{}', [0], [1], qr/\t(.+)/m]  
);
```

- Enabling Virus Scanning

Then open the AMaViS content filter configuration file (e.g. `/etc/amavis/conf.d/15-content_filter_mode`) and enable antivirus checking mode by uncommenting the 'bypass_virus_checks' lines.

- Updating Access Permissions

Finally, enable the Avast scan service to scan emails going through AMaViS:

```
root# usermod -G amavis -a avast
```

Appendix A: scan(1) manual page

Name

scan - Avast command line scan utility

Synopsis

scan [-e *PATH*] [-abEfipuxJ] [*PATH*]...

scan [-a] -U [*URL*]...

scan -V

scan -h | -v

Description

Scan is the basic command line scanner that comes with Avast antivirus for Linux. It searches the given *PATH*(s) for infected files and reports such files to the standard output. If no *PATH* is given, the scan paths are read from the standard input, line by line.

The scan tool is a client that connects to the Avast scan service. It cannot work separately, without a running scan service.

Options

-h

Print short usage info and exit.

-v

Print program version and exit.

-V

Print the virus definitions (VPS) version and exit. The VPS version is retrieved from the scan service.

-U

Check URLs. Checks whether an URL is malicious. Note: the URL is checked against a blacklist, no network request to the given URL is done.

-e *PATH*

Exclude *PATH* from the scan. Use this option multiple times when more than one exclude path is required.

-a

Print all scanned files / URLs, not just infected.

-b

Report decompression bombs as infections. When set, files suspected of being decompression bombs are reported as infected, not as errors.

-E

Scan e-mail files. Enables email-specific detections.

-f

Scan full files. When set, the entire file contents are scanned, not just the relevant file parts.

-i

Print verbose infection info. When set, verbose info about all infections found in the scanned file is printed.

-J

Output information in JSON format.

-l *LEVEL*

Set heuristics level to *LEVEL* (0-100).

-p

Print archive content. When set, the files in an archive are listed separately, with the scan status for each shown.

-u

Report potentially unwanted programs (PUP). When set, PUP files are reported as infected.

-T

Report tools - apps that can be used for accessing, controlling, or potentially harming computers. When set, tools are reported as infected.

-x

Do not extract archives. When set, compressed files are not extracted during scan.

Output Format

Every detected malicious file is reported on a separate line in the format:

PATH	INFECTION
------	-----------

where PATH and INFECTION are separated by a TAB character. If all files are printed using the **-a** option, then the clean files have a "[OK]" string as the infection name and files that could not be scanned (insufficient permissions, corrupted archives, ...) have an "[ERROR]" string as the infection name. Files, that were excluded from the scan using the **-e** option have a "[EXCLUDED]" string as the infection name.

If the **-p** option is set, PATH contains the archive path delimited by a "|>" delimiter in case of an

archive.

If the **-J** option is set, the output format is JSON. Each report is printed as a single-line JSON fragment. Other options still affect which fields are present and what they contain.

Access Rights

It is the scan service that is accessing the files being scanned, not the scan utility itself, therefore the scan service must have access rights to the scanned files. Connections to the scan service may be restricted to clients with the same UID/GID in the scan service configuration, for details see [avast\(1\)](#).

Exit Status

The exit status is 0 if no infected files are found and 1 otherwise. If an error occurred, the exit status is 2. Infected status takes precedence over error status, thus a scan where some file could not be scanned and some infection was found returns 1.

See Also

[avast\(1\)](#)

Appendix B: avast(1) manual page

Name

avast - Avast antivirus scanner

Synopsis

avast [*OPTIONS*]

Description

avast is an antivirus scan service for Linux. Clients (fss, command line scan tool, REST server) connect to the service's UNIX socket and perform scan requests and receive scan results.

Options

-h, --help

Print usage info and exit.

-V, --version

Print the program version and exit.

-l, --license

Check license and exit (exit status 12 = missing license).

-q, --quiet

Quiet mode: do not log to stderr.

-v, --verbose

Verbose mode: increase log level (-v = INFO, -vv = DEBUG).

-J, --json-log [PATH]

Switch stderr log to JSON format.

-d, --verify-vps VPS_DIR

Verify that *VPS_DIR* is a valid data directory and contains a valid VPS. If the exit code is nonzero, then the VPS is missing or invalid. The check may generate some data files in the VPS directory if they are missing but can be generated from the corresponding "source" files.

-c FILE

Set configuration file path to *FILE*. The default configuration file is */etc/avast/avast.conf*.

Configuration

The configuration file format is INI file format, i.e. it consists of KEYWORD = VALUE entries, each on a separate line. Lines beginning with ';' are treated as comments and are ignored. Keys may be grouped into arbitrarily named sections. The section name appears on a line by itself, in square brackets ([and]).

The following example is an avast configuration file with explicitly defined default options:

```
; Avast configuration file

RUN_DIR = "/run/avast"
TEMP_DIR = "/tmp"
DATA_DIR = "/var/lib/avast"
SOCKET = "/run/avast/scan.sock"
LICENSE = "/etc/avast/license.avastlic"
WHITELIST = "/etc/avast/whitelist"
SUBMIT = "/usr/libexec/avast/submit"

[OPTIONS]
CREDENTIALS = 0
TELEMETRY = 1
STATISTICS = 1
COMMUNITY = 1
STREAMING_UPDATES = 1
REPUTATION_QUERIES = 1
THREADS = 0

[PACKER_BOMB]
MAX_FILE_SIZE_TO_EXTRACT_MB = 1000
MAX_COMPRESSION_RATIO = 100
```

The configuration file is re-read on HUP signal by the program, but only the entries in the **Options** section are reloaded, changes to the global parameters are ignored.

Global parameters

RUN_DIR

Run directory. The PID file is stored here.

TEMP_DIR

Temporary directory. The program temporary files are stored here.

DATA_DIR

Data directory. Contains the virus definitions database and various other data files used by avast.

SOCKET

Path to the UNIX socket used by the clients to connect to the scan service. The socket is created by avast at service start.

LICENSE

Path to the license file.

WHITELIST

Path to the whitelist file. The whitelist file contains sha256 hashes of files, that shall not be reported as infections even though detected by the scan engine. The file format is one sha256 hash in text mode per line. Hash mark (#) prefixed comments can be used in the file.

SUBMIT

Path to the submit utility. If enabled (see the **Options** section), the submit utility creates and sends reports about infected and suspicious files to the avast virus lab.

Options

CREDENTIALS

If enabled, avast performs a UNIX socket credentials check, whenever a new client is connecting. If the client's effective UID does not match the effective UID of the avast process or the client's effective GID does not match the avast effective GID or any avast supplementary group GID, the connection is refused.

TELEMETRY

Enable sending telemetry data to Avast servers. This contains basic information about the Linux distribution, version of installed Avast product, its usage statistics and debugging information. This does not include crash reports - if you encounter a crash, please contact us. The telemetry data is used to support and improve the product.

STATISTICS

Enable sending information about detected threats to Avast Threat Labs for analysis. This information contains only file metadata and is used to observe how the threat spreads.

COMMUNITY

Enable sending samples of suspicious files to Avast Threat Labs for analysis. The samples are used to identify new threats and improve the virus definitions for all users.

STREAMING_UPDATES

If enabled, the scan service establishes a permanent network connection to the avast cloud and retrieves virus definitions updates instantly as they are released. Streaming updates are an addition to the regular virus database updates, they do not replace them (you always get all the streamed updates in the next regular virus definitions database update).

REPUTATION_QUERIES

Enable queries to Avast cloud-based services (FileRep, WebRep) to provide information about scanned files and URLs. This information is used to improve results and help avoid false positives.

THREADS

Set number of worker threads to use for scanning directories. Main thread always enumerates files, the worker threads scan the individual files. The main thread is not counted, so 0 (default)

means to do all the work in the main thread, **4** means to use four additional worker threads.

The value can either be an integer, setting the maximum number of worker threads. Or it can be a string specifying the number as a simple arithmetic expression in format **(P|L)[(+|-|*/<integer>)]**, where **P** is the number of physical cores and **L** is the number of logical cores. For example, **P-1** means the number of physical cores minus 1, **L/2** means half of the logical cores.

PACKER_BOMB

MAX_FILE_SIZE_TO_EXTRACT_MB: The maximum size of a file that can be extracted by the scanning engine, in MB. If a file in an archive exceeds this value, it will be skipped. A warning is reported in this case: "Compressed file is too big to be processed" (42057). Note that the archives are extracted in-memory, so make sure the machine has enough memory available before increasing this parameter.

MAX_COMPRESSION_RATIO: Maximum compression ratio, i.e. ratio of the unpacked file size to the packed size. If the ratio exceeds this value, the file will be skipped. A warning is reported in this case: "The file is a decompression bomb" (42110).

See Also

[scan\(1\)](#), [avast-protocol\(5\)](#)

Appendix C: avast-protocol(5) manual page

Name

avast-protocol - Avast UNIX socket communication protocol

Synopsis

```
nc -U /run/avast/scan.sock  
socat /run/avast/scan.sock -
```

Description

[avast\(1\)](#) uses a text based protocol for communication with the scan service daemon over the UNIX socket. This manual page briefly describes the protocol.

General Protocol Rules

The communication consists of command-response pairs and is line-based. The new line terminator is CRLF. The general command syntax is:

<command>[<space><parameter>]...

Responses may be numerical only, or may contain additional output data. Numerical responses have the format:

<code><space><command><space><msg>

The output data format is:

<command><space><data>

Output data are always encapsulated between numerical responses 210 (DATA) and the final numerical response for the command. Delimiters such as <space>, <tab> or CR/LF are backslash escaped, when present in the data or command argument.

The communication from the service starts with a numeric welcome message, 220. The protocol commands are case-insensitive.

Response Codes

200 OK

210 DATA

220 Welcome message

451 Engine error

466 License error

501 Syntax error

520 URL blocked

Commands

SCAN

Scan a file/directory.

Synopsis: SCAN <path>

The format of the data message lines is:

```
<path><tab><status>[<tab><info>]
```

The <status> has a format of "'['<X>']'<depth>.0", where <X> can be one of: "+" - file is OK, "E" - error during scan and "L" - infection found. <depth> is the depth when scanning inside archives (0 for common non-archive files).

The <info> follows the "E" and "L" cases. The "L" case info has the format "0<space><infection>". The "E" case info has the format "Error<space><errno><space><errstr>".

Example:

```
> scan /etc

210 SCAN DATA
SCAN /etc/fstab [+]0.0
SCAN /etc/shadow [E]0.0 Error 13 Permission\ denied
SCAN /etc/eicar.com [L]0.0 0 EICAR\ Test-NOT\ virus!!!
...
200 SCAN OK
```

VPS

Get the virus definitions (VPS) version.

Synopsis: VPS

Example:

```
> VPS

210 VPS DATA
VPS 15051301
200 VPS OK
```

PACK

Get/set packer options.

Synopsis: PACK [+|-<packer>...]

Use +<packer> to enable a specific packer and -<packer> to disable it. When invoked without an argument, the packer set is displayed, but not changed. The same mechanism applies to the FLAGS and SENSITIVITY commands.

Example:

```
> PACK -zip -iso

210 PACK DATA
PACK +mime -zip +arj +rar ... +7zip -iso +dmg
200 PACK OK
```

FLAGS

Get/set scan flags.

Synopsis: FLAGS [+|-<flag>...]

Example:

```
> FLAGS +fullfiles

210 FLAGS DATA
FLAGS +fullfiles +allfiles -scandevices
200 FLAGS OK
```

SENSITIVITY

Get/set scan sensitivity.

Synopsis: SENSITIVITY [+|-<sensitivity>...]

Example:

```
> SENSITIVITY +pup

210 SENSITIVITY DATA
SENSITIVITY +worm +trojan +adware +spyware ... +pup
200 SENSITIVITY OK
```

EXCLUDE Exclude path from scans.

Synopsis: EXCLUDE <path>

Paths omitted by exclusion are reported with error 42019 - Skipped due to exclusion settings. <path> is matched as a string prefix thus e.g. "/usr/lib/" excludes nothing because the "/usr/lib" scan path does not match and any "/usr/lib/anything" subpath also does not match. <path> may contain wild cards ("*").

Example:

```
> EXCLUDE /tmp

210 EXCLUDE DATA
EXCLUDE /tmp
200 EXCLUDE OK
```

CHECKURL Check whether a given URL is malicious.

Synopsis: CHECKURL <url>

Example:

```
> CHECKURL http://www.google.com
200 CHECKURL OK

> CHECKURL http://www.avast.com/eng/test-url-blocker.html
520 CHECKURL URL blocked
```

See Also

[avast\(1\)](#), [nc\(1\)](#), [socat\(1\)](#)

Appendix D: avast-fss(1) manual page

Name

avast-fss - Avast file server shield

Synopsis

avast-fss [*OPTIONS*]

Description

avast-fss (FSS), a part of Avast antivirus for Linux suite, provides real-time scanning of files written to any of the monitored directories. FSS is based on the fanotify(7) access notification system available on Linux kernels 2.6.37+.

The directories that should be monitored by FSS need to be configured in the config file (see below). By default, FSS does not monitor any directories. Note that the monitoring is always limited to the same mount point. If you want to monitor a mounted subdirectory of a monitored directory, add it explicitly to the config.

FSS monitors only write events. Access to already infected files is not monitored. Any write operation in a monitored directory triggers a scan by Avast engine. If it finds an infection, it moves the infected file to the chest directory and reports the finding in the virus log file (see [Files](#)).

Options

-h

Print short usage info and exit.

-v

Print the program version and exit.

-c *FILE*

Set configuration file path to *FILE*. The default configuration file is `/etc/avast/fss.conf`.

-n

Do not daemonize.

Configuration

The default configuration file is `/etc/avast/fss.conf`. Its format is INI as described in the [avast\(1\)](#) manual page.

After changing the configuration, restart `avast-fss.service`:

```
systemctl restart avast-fss.service
```

Note that **reload** (without restarting) is not supported.

The configuration consists of two parts - the global configuration options and the monitoring configuration. The sample configuration below shows all available global configuration options and their default values followed by some examples of monitoring (and monitoring exclude) entries.

```
; Avast fileserver shield configuration file

RUN_DIR = "/run/avast"
SOCKET = "/run/avast/scan.sock"
LOG_FILE = "/var/log/avast/fss.log"
CHEST = "/var/lib/avast/chest"
SCANNERS = 4
UNLIMITED_QUEUE = 0

[MONITORS]
SCAN = "/some/directory/to/monitor"
SCAN = "/another/directory/to/monitor"
EXCL = "/path/to/exclude/from/scan"
```

Global parameters

RUN_DIR

Run directory. The PID file is stored here.

SOCKET

Path to the avast service UNIX socket.

LOG_FILE

Path to the virus log file.

CHEST

Path to the chest directory. The chest directory is where the detected malicious files are moved. If the chest directory is located in a monitored directory, it is automatically added to the excluded paths on startup.

SCANNERS

Number of parallel running scans. Set this option to the number of CPU cores to get the best performance.

UNLIMITED_QUEUE

If set to 1, FSS disables the limit on the fanotify event queue size. For more info, see `FAN_UNLIMITED_QUEUE` in `fanotify_init(2)`.

Monitors

SCAN

A path that shall be monitored by FSS.

EXCL

A path to be excluded from monitoring.

Files

`/etc/avast/fss.conf`

Default configuration file. See [Configuration](#).

`/var/log/avast/fss.log`

Default virus log file. Note that this is distinct from the syslog, which is used by FSS for normal logging.

`/var/lib/avast/chest`

Default directory for quarantined infected files.

Caveats

Files created via bound directories (`mount --bind`) or namespaces (`unshare`) may circumvent the fanotify(7) notification system, even if the file ultimately ends up in the monitored directory. To work around this issue, add also the source directory to the list of monitored directories.

See Also

[avast\(1\)](#), [fanotify\(7\)](#)

Appendix E: avast-rest(1) manual page

Name

avast-rest - Avast antivirus REST API

Synopsis

avast-rest [-qvs] (-V | -h) [-LP] [-I ADDRESS] [-p PORT] [-c SCANNERS]

Description

avast-rest is an HTTP server which provides a REST API for [avast\(1\)](#) daemon.

The REST API is documented (below) and will provide backward compatibility. Internally, the scanning requests are translated and forwarded to **emsg.sock**, which is [avast\(1\)](#) daemon's proprietary communication protocol. Unlike [avast-protocol\(5\)](#) and the REST API, emsg.sock protocol can't be used directly by end-users and is subject to change.

The service is managed by systemd, as [avast-rest.service](#).

REST API

Currently, there is a single command, which can be used with GET or POST methods.

Scan local file by path

HTTP GET /v1/scan?path=PATH_TO_FILE

Scanning local paths is disabled by default. To enable it, either set **server_side_paths** in config file (see Configuration), or add **--server-side-paths** option to avast-rest program.

Scan uploaded file

HTTP POST /v1/scan?filename=FILE_NAME

The original filename should be given in **filename** parameter.

The file content is posted in request body as raw binary data. The http method can be POST or PUT, both work in the same way.

Required headers:

Content-Type: application/octet-stream

Content-Length: FILE_SIZE

Additional request parameters

Supported by both GET and POST methods. All parameters can be set globally in the config file (see Configuration). The value in URL overrides the value from config file.

email=0|1|false|true

This option hints the scanner that the file represents an email message. Enables email-specific detections. Can be used in an email service integration.

full=0|1|false|true

Scan full files. By default, the scanner chooses which parts of each file should be scanned and skips the rest as optimization.

archives=0|1|false|true

Unpack archives during scan. Enabled by default.

pup=0|1|false|true

Scanning sensitivity: Report potentially unwanted programs. Disabled by default.

heuristics=0..100

Level of heuristics: 0=disabled, 40=low, 80=medium, 100=high (maximum) Default is 80.

detections=0|1|false|true

Verbose information about all virus detections found in each path. When enabled, virus info is reported in **detections** array, instead of a single **virus** name (which is equivalent to **detections[0].virus**). This option is useful mainly for investigating problems with the scanner (e.g. false positives). Disabled by default.

Response

Examples:

- clean file:

```
{"issues":[],"vps_version":"21081902"}
```

- virus:

```
{"issues":[{"path":["eicar.com.txt"],"virus":"EICAR Test-NOT  
virus!!!"}],"vps_version":"21091404"}
```

- zip bomb:

```
{"issues":[{"path":["10G.gz","10G"],"warning_id":42110,"warning_str":"The file is a  
decompression bomb"}],"vps_version":"21091404"}
```

Schema:

ScanResponse

- **issues**: array of **ScanRecord**, required

The array is empty when scan did not find any virus or warning.

- **vps_version**: string, required

Version of VPS (virus database) that was used to scan the file.

ScanRecord

- **path**: array of string, required

Infected paths. The first part is the path or filename as given in the request. Each other part is a path inside an archive. Multiple archive paths are possible in case of wrapped archives.

- **virus**: string

A name of a virus found in the path. This string is a unique ID of the virus.

- **alert_id**: string

Unique ID for this alert (occurrence of the infection).

- **warning_id**: integer

Unique warning ID. Warnings are generated for other (non-virus) issues.

- **warning_str**: string

Textual description of the warning.

Each **ScanRecord** contains either **virus** or **warning_id**, **warning_str**.

REST API specification

The REST API specification in OpenAPI 3.0.0 format is available in a file which is installed to **/usr/share/doc/avast-rest/api.yaml**.

Options

HTTP Server Options

-l, --listen ADDRESS

Listen on local interface with IP *ADDRESS*.

-p, --port PORT

Listen on TCP *PORT*.

-t, --threads *THREADS*

Number of server threads. See CONFIGURATION.

-L, --dont-route

Prevent routing (SO_DONTROUTE).

Scanner Options

-c, --scanners *NUM*

Number of scanner connections in pool. This is maximum number of concurrent scans. Exceeding requests will be queued.

-P, --server-side-paths

Allow scanning of server-side paths. See CONFIGURATION.

General Options

-q, --quiet

Do not log to stderr.

-v, --verbose

Increase log level. Affects both stderr and log file (syslog). Default log level is INFO. Single **-v** increases to DEBUG.

-s, --silent

Decrease log level. Multiple **-s** args will decrease further: **-s** to INFO, **-ss** to WARNING etc.

-J, --json-log

Switch stderr log to JSON format.

-V, --version

Print program version and exit.

-h, --help

Print help on program options and exit.

Configuration

The config file is **/etc/avast/rest.conf**. It's INI format.

After changing the configuration, restart **avast-rest.service**:

```
systemctl restart avast-rest.service
```

Note that **reload** (without restarting) is not supported.

[server]

listen = ADDRESS

Listen on local interface with IP ADDRESS. Can be overridden by command-line option: **--listen**

port = PORT

Listen on TCP PORT. Can be overridden by command-line option: **--port**

threads = THREADS

Number of server threads. Should not exceed number of CPUs - the server is asynchronous (event based), it can handle multiple requests concurrently in a single thread. Can be overridden by command-line option: **--threads**

dont_route = true|false

Prevent routing (SO_DONTROUTE).

recv_timeout = SECONDS

Timeout in seconds for receiving data from client. This is total time allowed for the whole upload.

[engine]

conn_pool = SCANNERS

Number of scanner connections in pool. This is maximum number of concurrent scans. Exceeding requests will be queued. Can be overridden by command-line option: **--scanners**

max_queued = REQUESTS

Maximum number of requests that can be waiting for an available scanner.

[scanner]

server_side_paths = true|false

Allow scanning of server-side paths. This is useful when the server and client runs on the same machine - the client then provides only path to a file, server reads and scans the file. Can be overridden by command-line option: **--server-side-paths**

full_files = true|false

Scan full files. By default, the scanner chooses which parts of each file should be scanned and skips the rest as optimization. Can be overridden by request parameter: **full**

archives = true|false

Unpack archives during scan. Enabled by default. Can be overridden by request parameter: **archives**

pup = true|false

Scan sensitivity: Report potentially unwanted programs. Disabled by default. Can be overridden by request parameter: **pup**

heuristics = 0-100

Level of heuristics: 0=disabled, 40=low, 80=medium, 100=high (maximum) Can be overridden by

request parameter: **heuristics**

detections = *true* | *false*

Verbose information about all virus detections found in each path. Can be overridden by request parameter: **detections**

See Also

[avast\(1\)](#)

Appendix F: avastlic(1) manual page

Name

avastlic - obtains license for Avast antivirus for Linux

Synopsis

avastlic -o new_license_file_path -c avast_activation_code [-n]

avastlic -h

Description

The **avastlic** command can be used to convert Avast antivirus activation code into a license file. Please note that for some codes this can only be done a limited number of times. Also, some activation codes require a customer information to be entered and as such the tool is by default interactive.

After downloading a license file with **avastlic**, install it by copying it to `/etc/avast/license.avastlic`.

In case the downloaded license is valid for multiple machines, it is recommended to download the license once and then distribute the license file to all machines.

Options

-o, -f

File path to store the obtained license into.

-c

Activation code valid for Avast antivirus for Linux

-n

Non-interactive mode. If the activation code requires customer information, the activation will fail.

-h, --help

Print help.

See Also

[avast\(1\)](#), [scan\(1\)](#), [avast-protocol\(5\)](#)

Appendix G: REST API specification

```
openapi: 3.0.0
info:
  description: Avast Linux AV Scan API
  version: "1.1.0"
  title: Scan API
  contact:
    name: Avast Software
    email: support@business.avast.com
paths:
  /v1/scan:
    get:
      summary: Scan server-side file
      description: Scan a file by path. The file is opened by the server on it's local
        filesystem. This is mostly useful for clients running on the same machine as the server.
        Scanning server-side paths is disabled by default.
      parameters:
        - in: query
          name: path
          description: Server-side path to be scanned
          required: true
          schema:
            type: string
      responses:
        '200':
          description: scan results
          content:
            application/json:
              schema:
                $ref: '#/components/schemas/ScanResponse'
        '400':
          description: client error - invalid parameters
        '500':
          description: scan engine error
    post:
      summary: Scan uploaded file
      description: Scan an uploaded file. The file content is received in body (raw binary).
        The original filename must be given in query parameters.
      parameters:
        - in: query
          name: filename
          description: The original filename. The filename will be used in the response to
            identify main file. The extension may be used by scanning engine as a hint.
          required: true
          schema:
            type: string
      responses:
        '200':
          description: scan results
          content:
            application/json:
              schema:
                $ref: '#/components/schemas/ScanResponse'
```

```

'400':
  description: client error - invalid parameters
'500':
  description: scan engine error
requestBody:
  content:
    application/octet-stream:
      schema:
        type: string
        format: binary
      description: File content
parameters:
  - in: query
    name: email
    description: 'This option hints the scanner that the file represents an email message.
Enables email-specific detections. Can be used in an email service integration.'
    schema:
      type: boolean
      default: false
  - in: query
    name: full
    description: 'Scan full files. By default, the scanner chooses which parts of each file
should be scanned and skips the rest as an optimization.'
    schema:
      type: boolean
      default: false
  - in: query
    name: archives
    description: 'Unpack archives during scan.'
    schema:
      type: boolean
      default: true
  - in: query
    name: pup
    description: 'Scanning sensitivity: Report potentially unwanted programs.'
    schema:
      type: boolean
      default: false
  - in: query
    name: heuristics
    description: 'Level of heuristics: 0=disabled, 40=low, 80=medium, 100=high'
    schema:
      type: integer
      format: int32
      minimum: 0
      maximum: 100
      default: 80
  - in: query
    name: detections
    description: 'Enable verbose information about all virus detections (`detections` in
scan response)'
    schema:
      type: boolean
      default: false
  - in: header
    name: X-Correlation-Id

```

```

description: 'A tag that will be attached to log messages related to this request'
schema:
  type: string
  required: false

components:
  schemas:
    ScanResponse:
      type: object
      required:
        - issues
        - vps_version
      properties:
        issues:
          type: array
          items:
            $ref: '#/components/schemas/ScanRecord'
        vps_version:
          description: Version of VPS (virus database) that was used to scan the file.
          type: string
          example: 21091404
    ScanRecord:
      type: object
      required:
        - path
      properties:
        path:
          description: Infected paths. The first part is the path or filename as given in the
            request. Each other part is a path inside an archive. Multiple archive paths are possible in
            case of wrapped archives.
          type: array
          items:
            type: string
          example: ["/path/to/archive.zip", "test/eicar.txt"]
        virus:
          description: A name of a virus found in the path. This string is a unique ID of the
            virus.
          type: string
          example: "EICAR Test-NOT virus!!!"
        alert_id:
          description: Unique ID for this alert (occurrence of the infection). Please attach
            alert ID when reporting false positives. Note that the alert ID together with other metadata
            are sent to Avast servers only when STATISTICS are enabled in avast.conf.
          type: string
          example: "e4d92fd79429"
        detections:
          description: Verbose information about all virus detections found in the path. When
            enabled in config or by query parameter, this replaces the single `virus` field by an array,
            where detections[0].virus is the reported virus and further items may contain additional
            detections. This is useful mainly for investigating problems with the scanner (e.g. false
            positives).
          type: array
          items:
            $ref: '#/components/schemas/VirusDetection'
        warning_id:
          description: Unique warning ID. Warnings are generated for other (non-virus) issues.

```

```

    type: integer
    format: uint32
    example: 42110
    warning_str:
      description: Textual description of the warning.
      type: string
      example: The file is a decompression bomb
VirusDetection:
  type: object
  required:
    - virus
  properties:
    virus:
      description: A name of a virus found in the path. This string is a unique ID of the
virus.
      type: string
      example: "EICAR Test-NOT virus!!!"
    algo:
      description: Detection algorithm that found the virus.
      type: string
      example: "troj"
    aux:
      description: Auxiliary information about the detection.
      type: string
      example: "PE3-C669AF050002E7759F732D603981C3F0"
    severity:
      description: A short unique name identifying the severity. Severity is broader
category of the threat.
      type: string
      example: "malware"
    severity_full:
      description: Human-readable name of the severity.
      type: string
      example: "Malicious software"
    type:
      description: A short name identifying the type of the threat (unique among types in a
severity).
      type: string
      example: "rootkit"
    type_full:
      description: Human-readable name of the type.
      type: string
      example: "Rootkit"
    desc:
      description: Description of the threat that can be displayed to users.
      type: string
      example: "This threat hides deep in the kernel level of your operating system to try
to avoid antivirus software."

```

Appendix H: Avast public key

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBGHpNpwBEACqSWHJaEJtaRztii+eLmFpF0pxKLzsPsUSwSN5Pb/li2eChJhn
c2qTqCX7KvZrwp4tp10pFhMDtyPD1XJj+3kdU6ErTgV9fkP8P71DTg+BiBdS6A6v
cnECwYxXTLFokk5RqijNfI5nD/qQiyBmdTPY1BQzSEZ90sCOWHk80LAjgbgzqHNT
YTXt5WkYqUP3oCrDZ9bHS25uIaFHwOIXwkb+U7bVXWZLu4QldM/YkyjTrNEbWOM3
P6taps/WsP177uTacA8L15GMh5Xm3kMldk7oGTqYfEI9gJD2EX8Hi/VFZEHCwDzB
H6U00xuYu6ecRLg+T416A2zDs44jvpEKR/TYqTxrFGV5imImdpNRx5HT8eDR154/
/tEV+G00SI1I02GmfV2GZqs2qDN1ACUmIgumI1qNetaKFUGT9g8F9eGXywr5xcjM
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fVRef019b2jGf2QKA9vXFf0uYBkxWZ02r9ULayyG7GraHtoBwSHFcq/goZEGcf15
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```

-----END PGP PUBLIC KEY BLOCK-----

Appendix I: Third-party libraries

This software uses third-party libraries. Most of them are open-source software, some are commercial.

The libraries are either statically linked into the binaries, or provided by the OS and linked dynamically.

The list is split into three parts:

- External dependencies. These are provided by the OS, the RPM/DEB packages depend on them.
- Internal static dependencies. Linked into the programs distributed in RPM/DEB packages.
- VPS static dependencies. Linked into the VPS, which is distributed in VPS update channel.

External dependencies

The versions of these libraries depend on the specific Linux distribution.

- *avast*: systemd, curl, uuid
- *avast-fss*: systemd
- *avast-rest*: systemd, uuid

Internal static dependencies

These libraries are linked statically, thus embedded in the binaries.

- [boost](#) 1.84.0
- [bspatch](#) FreeBSD rev. 352742 ported to Linux
- [fmt](#) 10.2.1
- [libev](#) 4.33 (patched)
- [nlohmann/json](#) 3.11.3
- [pegtl](#) 3.2.7
- [protobuf](#) 3.21.9

VPS static dependencies

These libraries are linked statically by VPS engine (downloaded and updated together with virus definitions).

- [7-Zip](#)
- [aPLib](#)
- [BriefLZ](#)
- [bzip2](#)

- [Frozen](#)
- [libmspack](#)
- [LZFSE](#)
- [Nanopb](#)
- [PCRE](#)
- [SQLite](#)
- [UnRAR](#)
- [UPX](#)
- [xmlParser](#)
- [YARA](#)
- [zlib](#)