

MetaDefender Cluster  
v2.6.0

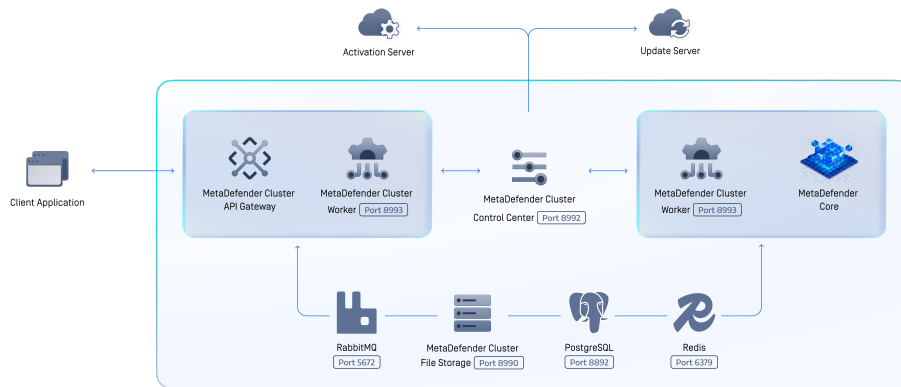
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# Overview



The MetaDefender Cluster (MD Cluster) is an approach to serve very large deployments while offering improved auto-scaling, high availability and fault tolerant capabilities for MetaDefender Core.

The MetaDefender Cluster consists of several components:

Component	Functionalities
<b>MD Cluster Control Center</b>	Assist administrators with user management, system health monitoring, and deploying or upgrading MetaDefender Core or MD Cluster API Gateway without any downtime.
<b>MD Cluster Identity Service</b>	Assist MD Cluster Control Center and MD Cluster API Gateway in client authentication, managing user activity sessions and authorization.
<b>MD Cluster File Storage</b>	Securely store and share files asynchronously across components in the cluster. The component manages the duration and duplication of files.
<b>MD Cluster Worker</b>	Deploy and monitor activities of MetaDefender Core and MD Cluster API Gateway.
<b>MD Cluster API Gateway</b>	Accept file scans, fetch scan statuses, and process download requests from clients.
<b>MetaDefender Core</b>	Scan the accepted files.
<b>RabbitMQ - Message broker</b>	Receives tasks from MD Cluster API Gateway and forwards them to MetaDefender Core instances for processing.
<b>Redis - Caching server</b>	Store in-progress results in memory for rapid retrieval.
<b>PostgreSQL - Database sever</b>	Permanently store scan results, configuration and executive reports.

The MD Cluster offers users two distinct interfaces. The first is a RESTful interface provided by MD Cluster **API Gateway** for applications to upload files for scanning, retrieve scan status, download processed files, or abort file scanning. The other is a Web UI provided by MD Cluster **Control Center** for the system administrator to manage licenses and users, modify workflow configurations, monitor the overall system, and remotely deploy or upgrade MD Cluster API Gateway or MetaDefender Core.

When a file is submitted to the MD Cluster **API Gateway** for scanning, its body content is securely transmitted to MD Cluster File Storage for subsequent use. API Gateway submits a scan task in RabbitMQ queue, and responds to the application with `data_id`. The task is delivered to healthy MetaDefender Core instances and one of them will accept the task. The file corresponding to the task is transmitted from MD Cluster File Storage to the instance's local storage, and the processing of the file takes place. Scan results produced by the processing are continuously recorded in Redis for fast retrieval and are finally stored in the PostgreSQL database for long-term storage. If created, the sanitized or watermarked file is securely transmitted to MD Cluster File Storage for future download by MD Cluster API Gateway.

In certain rare situations, if one of the MetaDefender Core instances unexpectedly ceases operation, its 'broken' files are delivered to other MetaDefender Core instances for continued processing without the need for applications to resubmit the files. By leveraging MD Cluster File Storage and RabbitMQ, MetaDefender Core instances within MetaDefender Cluster can collaborate in distributing the workload of archive extraction, greatly decreasing the overall time required to process archive files while utilizing the resources much more efficiently.

Using the Web Console from by MD Cluster **Control Center**, the system administrator is able to adjust workflow settings centrally and, after which the updates are automatically synced across all MetaDefender Core instances. The administrator can scale out the number of MD Cluster API Gateway or MetaDefender Core instances if additional power is required. He or she can also upgrade the instances seamlessly while the file processing is occurring. All statistical data and health information for components, along with executive reports, can be accessed easily through the Web UI of MD Cluster Control Center.

# System requirements

## Windows

Component	Minimum version	Dependencies	Recommended System Specs
<b>PostgreSQL Database Server</b>	16.9		Vendor recommendation
<b>RabbitMQ Messaging Broker</b>	3.13.0	64 bit Erlang/OTP from version 26.0 to 26.2.x.	Vendor recommendation
<b>MetaDefender Cluster File Storage</b>	2.5.2	Microsoft Visual C++ Redistributable 2019 version 14.29.30139.0 or above.	Minimum of 8 CPU cores and 8 GB of RAM required.
<b>MetaDefender Cluster Control Center</b>	2.5.2	Microsoft Visual C++ Redistributable 2019 version 14.29.30139.0 or above.	Minimum of 4 CPU cores and 4 GB of RAM required.
<b>MetaDefender Cluster Identity Service</b>	2.5.2	Microsoft Visual C++ Redistributable 2019 version 14.29.30139.0 or above.	Minimum of 4 CPU cores and 4 GB of RAM required.
<b>MetaDefender Cluster Worker for MetaDefender Cluster API Gateway</b>	2.5.2	Microsoft Visual C++ Redistributable 2019 version 14.29.30139.0 or above.	Minimum of 4 CPU cores and 8 GB of RAM required.
<b>MetaDefender Cluster Worker for MetaDefender Core</b>	2.5.2	Microsoft Visual C++ Redistributable 2019 version 14.29.30139.0 or above.	System Configuration

**i Info**

WMIC, by default, is disabled since Windows 11. To enable it, please run the following command as Administrator in Command Prompt:

```
DISM /Online /Add-Capability /CapabilityName:WMIC
```

## Debian/Ubuntu or Red Hat/Rocky

Component	Minimum version	Dependencies	Recommended System Specs
<b>PostgreSQL Database Server</b>	16.9		Vendor recommendation
<b>Redis Caching Server</b>	7.0.5		Vendor recommendation
<b>RabbitMQ Messaging Broker</b>	4.2.5	64 bit Erlang/OTP 27.3.4.9 or above.	Vendor recommendation
<b>MetaDefender Cluster File Storage</b>	2.6.0	uuid package. tar tool. lsb_release tool.	Minimum of 8 CPU cores and 8 GB of RAM required.
<b>MetaDefender Cluster Control Center</b>	2.6.0	uuid package. tar tool. lsb_release tool.	Minimum of 4 CPU cores and 4 GB of RAM required.
<b>MetaDefender Cluster Identity Service</b>	2.6.0	uuid package. tar tool. lsb_release tool.	Minimum of 4 CPU cores and 4 GB of RAM required.
<b>MetaDefender Cluster Worker for MetaDefender Cluster API Gateway</b>	2.6.0	uuid package. tar tool. lsb_release tool.	Minimum of 4 CPU cores and 8 GB of RAM required.

Component	Minimum version	Dependencies	Recommended System Specs
<b>MetaDefender Cluster Worker for MetaDefender Core</b>	2.6.0	uuid package.  tar tool.  lsb_release tool.	System configuration

**i Info**

`tar`, by default, is not included in some Linux distributions. Please run the following command in Terminal to install `tar`:

- Debian/Ubuntu: `sudo apt install tar`
- Red Hat/Rocky: `sudo dnf install tar`

**i Info**

`lsb_release`, by default, is not included in **Rocky**. Please run the following command in Terminal to install `lsb_release`

```
sudo dnf install -y yum-utils
```

```
sudo dnf config-manager --set-enabled devel
```

```
sudo dnf update -y
```

```
sudo dnf install -y redhat-lsb-core
```

# Installation

## Overview

This section describes how to install and set up **MetaDefender Cluster** (MD Cluster), a distributed system composed of multiple services, including:

- Redis
- RabbitMQ
- PostgreSQL
- MetaDefender Cluster File Storage (MD Cluster File Storage)
- MetaDefender Cluster Identity (MD Cluster Identity)
- MetaDefender Cluster Control Center (MD Cluster Control Center)
- MetaDefender Cluster Worker (MD Cluster Worker)

MD Cluster can be deployed on **virtual machines** or **physical servers**. After installation, all services are connected to **MD Cluster Control Center**, where licensing is activated and system health is monitored.

## Architecture Overview

MD Cluster consists of the following components:

Component	Default port	Description
Redis	6379	Caching and fast data access
RabbitMQ	5672	Message broker
PostgreSQL	5432	Persistent data storage
MD Cluster File Storage	8890	File storage service
MD Cluster Identity Service	8891	Authentication and authorization service
MD Cluster Control Center	8892	Central control and management
MD Cluster Worker	8893	Instance lifecycle management

**i Info**

All other services must be connected to MD Cluster Control Center for the system to function correctly.

## Prerequisites

Ensure the following requirements are met before starting the installation.

Requirement	Description
Deployment type	Virtual machines or physical servers.
Privileges	<b>Administrator</b> privileges on Windows; <b>Root</b> or <b>sudo</b> access on Linux
Network	All nodes must be able to communicate with each other
Port	Required ports for Redis, RabbitMQ, PostgreSQL, and MD Cluster services must be open
Time synchronization	NTP must be configured across all nodes
Resources	Adequate CPU, RAM, and disk for each service

**i Info**


Ensure that firewall rules allow communication between all services (Redis, RabbitMQ, PostgreSQL, and MD Cluster services).

## Installation procedure

### Step 1: Install infrastructure services

Install the required third-party services on designated nodes.

1. Install Redis on Windows, Linux, or Air-gapped.
2. Install RabbitMQ on Windows, Linux, or Air-gapped.
3. Install PostgreSQL on Windows, Linux, or Air-gapped.

 **Success**

Ensure all services are installed and running before proceeding to the next step.

---

## Step 2: Install and setup core MD Cluster services

1. Install MD Cluster File Storage on Windows or Linux.
  2. Install MD Cluster Identity Service on Windows or Linux.
  3. Install MD Cluster Control Center on Windows or Linux.
  4. Setup Data Lake and Warehouse.
- 

## Step 3: Connect services to Control Center

After installation, register all infrastructure services and MD Cluster File Storage to Control Center.

1. Sign in to MD Cluster **Control Center** console using your administrator account.
2. From the sidebar, go to `Inventory > Services`.
3. Follow the instructions to add the services.
4. Verify connectivity to
  - a. PostgreSQL (including DataLake and Data Warehouse)
  - b. File Storage
  - c. RabbitMQ
  - d. Redis

OPSWAT  
MetaDefender Cluster

LOCAL/admin

**Services** Refresh

✓ All your services are connected. You can start deploying. [Go to Workers](#)

> Type Instance Count Status

Data Lake 1/1 Healthy

> Type Instance Count Status

Data Warehouse 1/1 Healthy

▼ Type Instance Count Status

File Storage 1/1 Healthy

Name	Host	Port	Status	Version	Platform	Last Healthy	Last Update	Added By	+
192.168.1...	192.168.1...	8890	Healthy	2.8.0	Linux	Apr 20, 2026 at...	Apr 15, 2026 at...	LOCAL/admin	

+ Add service

▼ Type Instance Count Status

RabbitMQ 1/1 Healthy

Name	Host	Port	Status	Version	Platform	Last Healthy	Last Update	Added By	+
192.168.1...	192.168.1...	5672	Healthy	4.1.0	Linux	Apr 20, 2026 at 10...	Apr 15, 2026 at 4...	LOCAL/admin	

+ Add service

▼ Type Instance Count Status

Redis 1/1 Healthy

Name	Host	Port	Status	Role	Version	Platform	Last Healthy	Last Update	Added By	+
192.168.1...	192.168.1...	6379	Healthy	Primary	8.4.0	Linux	Apr 20, 2026...	Apr 15, 2026 ...	LOCAL/ad...	

+ Add service

Protecting the ...

## Step 4: Install and register MD Cluster Worker

1. Follow the instructions to obtain the installation script.
2. Access each target machine and run the script.
3. Sign in to MD Cluster **Control Center** console.
4. From the sidebar, go to **Inventory > Workers**.
5. Verify that the installed workers are showing as **Available**.

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MetaDefender Cluster

LOCAL/admin

**Workers** Refresh Deploy workers + Add Workers

⚠ Requires at least one API Gateway to be deployed.

Search by name

ID	Name	Type	Version	Instance Ver...	Platform	Status	+
<input type="checkbox"/>	0e07ae8a30f...	-	2.6.0		Linux	Available	
<input type="checkbox"/>	9617ac595de...	-	2.6.0		Linux	Available	
<input type="checkbox"/>	56dcca7dc4...	-	2.6.0		Linux	Available	

Installers

## Step 5: Submit execution installers

Execution installers are deployable units managed by MD Cluster Worker, responsible for executing defined processing tasks within the system's main flow. These installers are:

- MetaDefender Core [MD Core]
- MetaDefender Cluster API Gateway [MD Cluster API Gateway]
- MetaDefender Cluster Callback Service [MD Cluster Callback Service]

Typical steps:

1. Sign in to MD Cluster Control Center console using your administrator account.
2. From the sidebar, go to **Inventory** > **Installers**.
3. Follow the instructions to upload the installers.

OPSWAT  
MetaDefender Cluster

LOCAL/admin

**Installers** Delete Upload installer

Search by name | Advanced

Name	Type	Platform	Version	
ometascan_5.18.1-1_amd64.deb	MetaDefender Core	Linux Deb	5.18.1	
md-cluster-callback-service_2.6.0-1_amd64.deb	Callback Service	Linux Deb	2.6.0	
md-cluster-api-gateway_2.6.0-1_amd64.deb	API Gateway	Linux Deb	2.6.0	...

### Info

While MD Core and MD Cluster API Gateway are **essential** to the main flow, MD Cluster Callback Service is **optional** and only needed when scan results are delivered via webhooks.

## Step 6: Deploy execution instances

1. Sign in to MD Cluster Control Center console.
2. From the sidebar, go to **Inventory** > **Workers**.
3. Ensure that MD Cluster Workers are showing as **Available**.

OPSWAT  
MetaDefender Cluster

LOCAL/admin

**Workers** Refresh Deploy workers Add Workers

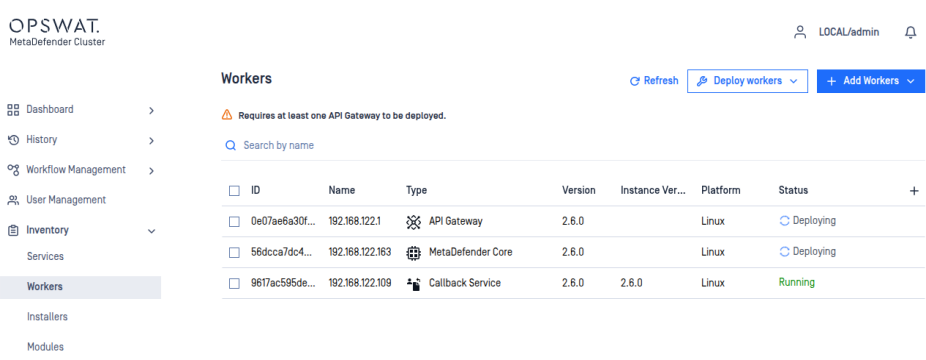
Requires at least one API Gateway to be deployed.

Search by name

ID	Name	Type	Version	Instance Ver...	Platform	Status	
0e07ae8a30f...		-	2.6.0		Linux	Available	
9617ac595de...		-	2.6.0		Linux	Available	
56dcca7dc4...		-	2.6.0		Linux	Available	

4. Follow the instructions to deploy execution instances.

5. Verify that all instances are successfully deployed.

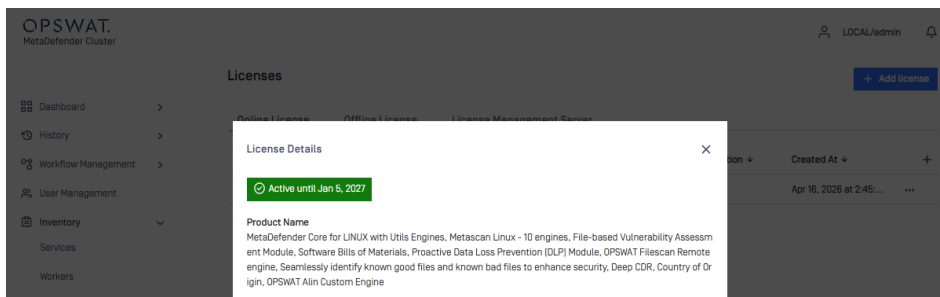


### **i** Info

At least one instance of **MD Cluster API gateway** and **MD Core** must be deployed on MD Cluster Workers for the system to function fully.

## Step 7: Activate license

1. Sign in to MD Cluster **Control Center** console.
2. From the sidebar, go to **Inventory** > License
3. Follow the instructions to activate the product according to your license type.
4. Confirm activation.



## Step 8: Verify system activity

After licensing, verify system status.

1. Submit file to MD Cluster **API Gateway**.
2. Sign in to the MD Cluster **Control Center** console.

### 3. Go to **History > Processing** and confirm that the files has been processed

The screenshot shows the OPSWAT MetaDefender Cluster interface. On the left is a navigation menu with options: Dashboard, History, Processing (selected), Audit Log, Workflow Management, User Management, Inventory, and Settings. The main area displays the 'Processing History' table. At the top of the table, there is a search bar and several action buttons: Refresh, Display settings, Cleanup, Highlighter, and Export history. The table has columns for File Name, Status, Result, File Size, File Type, Workflow, User, Source, Instance, Request Time, Process Start, Duration, MD5, and Metadata. The table contains 20 rows of data, with some files showing 'Blocked' and 'Failed' status.

File Name	Status	Result	File Size	File Type	Workflow	User	Source	Instance	Request Time	Process Start	Duration	MD5	Metadata
OMakeLists.txt	Blocked	Failed	3.2 KB	-	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	1 ms	84827_8664	-
resource\3xPMG	Blocked	Failed	246 KB	-	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	1 ms	659f1_08456	-
README.md	Allowed	No Threat...	41 B	ASCII Text	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	22 ms	6f78f_80728	-
main.py	Allowed	No Threat...	768 B	Python Scri...	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	21 ms	0c300_e0954	-
resource\3xPMG	Allowed	No Threat...	246 KB	Microsoft C...	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	1.854 ms	659f1_08456	-
resource\3xPMG	Allowed	No Threat...	246 KB	Microsoft C...	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	1.641 ms	659f1_08456	-
script.sh	Allowed	No Threat...	399 B	ASCII Text	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	23 ms	0c300_f97ef	-
main.py	Allowed	No Threat...	768 B	Python Scri...	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	22 ms	0c300_e0954	-
script.sh	Allowed	No Threat...	399 B	ASCII Text	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	28 ms	0c300_f97ef	-
998.yml	Allowed	No Threat...	6.7 KB	ASCII Text	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	32 ms	938f9_90996	-
test.tar.gz	Allowed	No Threat...	24.9 KB	GNU Zippe...	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	2.034 ms	5892e_7f289	-
main.py	Allowed	No Threat...	768 B	Python Scri...	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	36 ms	0c300_e0954	-
script.sh	Allowed	No Threat...	399 B	ASCII Text	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	60 ms	0c300_f97ef	-
test.tar.gz	Allowed	No Threat...	24.9 KB	GNU Zippe...	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	2.076 ms	5892e_7f289	-
380f40756c9802c75e86e73544AA80B...	Allowed	No Threat...	12.5 KB	GNU Zippe...	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	66 ms	79f42_e348e	-
OMakeLists.txt	Allowed	No Threat...	3.2 KB	ASCII Text	File process	-	192.168.10.122	#f8b1c7b...	Jan 12, 202...	Jan 12, 202...	75 ms	84827_8664	-

## Log files

Platform	Service	Log location
Windows	MD Cluster Control Center	C:\Program Files\OPSWAT\MetaDefender Cluster Control Center\data\log\control-center.log
Linux	MD Cluster Control Center	var/log/md-cluster-control-center/control-center.log

# Recommended Setup

While it is technically possible to install Redis Cache Server, RabbitMQ Message Broker, PostgreSQL Database Server, MetaDefender Cluster (MD Cluster) File Storage, and other components on the same machine, OPSWAT strongly recommends deploying them on separate servers to achieve better performance, scalability, and reliability.

## Redis Caching Server

Redis consumes a significant amount of memory during operation. To ensure optimal performance, it should be deployed on a dedicated machine with high-capacity, high-speed RAM.

## RabbitMQ Message Broker

RabbitMQ is a critical component of MD Cluster architecture. It is responsible for distributing tasks evenly across MetaDefender Core (MD Core) instances, rerouting failed tasks to healthy instances, and balancing workloads when additional Core instances are added to the environment.

Because of its central role in maintaining system stability and scalability, RabbitMQ should be hosted on a dedicated server.

## Postgres Database Server

The MD Cluster database is divided into two primary components:

- **Data Lake** stores scan results and request-related information such as `data_id`, file hashes, and metadata. Since it is shared between MD Core and MD Cluster API Gateway instances, it should be hosted on high-speed, large-capacity storage with a reliable, high-bandwidth network connection.
- **Data Warehouse** periodically collects information from Data Lake and prepares data for executive reporting. Because executive reports may need to be retained for long periods and accessed by MD Cluster Control Center, Data Warehouse should also be deployed on a server with large storage capacity.

## MetaDefender Cluster File Storage

MD Cluster File Storage is shared among MD Core and MD Cluster API Gateway instances. It stores submitted files from all connected instances and therefore requires substantial disk capacity.

Since all file-related traffic passes through this component, a high-speed network connection is essential. OPSWAT recommends hosting MD Cluster File Storage on Rocky Linux 9.0.

## MetaDefender Cluster API Gateway

Due to operating system differences and NGINX support considerations between Windows and Linux, MD Cluster API Gateway should be deployed on a Linux server running Rocky Linux 9.0 to ensure high throughput for file scan submissions.

## MetaDefender Core

One of the key strengths of MD Cluster is its support for hybrid deployments. MD Cluster API Gateway and MD Cluster File Storage can run on Linux servers, while MDr Core instances can be deployed on either Windows or Linux.

This flexibility allows customers to choose the operating system that best fits their infrastructure and operational requirements.

### Warning

It is recommended to deploy all MD Core instances on the same operating system, either Windows or Linux. Mixed operating system deployments are not supported.

# PostgreSQL

## **i** Supported Version

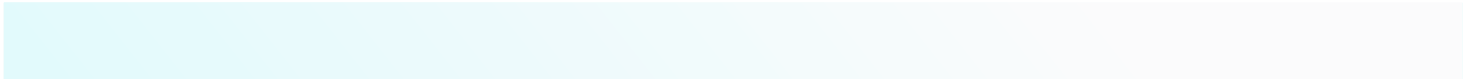
PostgreSQL version 16.9 or higher is required.

## **i** Info

The instructions below are based entirely on the [PostgreSQL document](#). The following installation guidelines describe how to install PostgreSQL 16.

## Supported Operating Systems

OS	Version
Windows	Windows Server 2019, 2022
Debian	Bullseye [11] Bookworm [12] Trixie [13]
Ubuntu	Jammy Jellyfish [22.04, LTS] Noble Numbat [24.04, LTS]
RHEL	9
Rocky	9



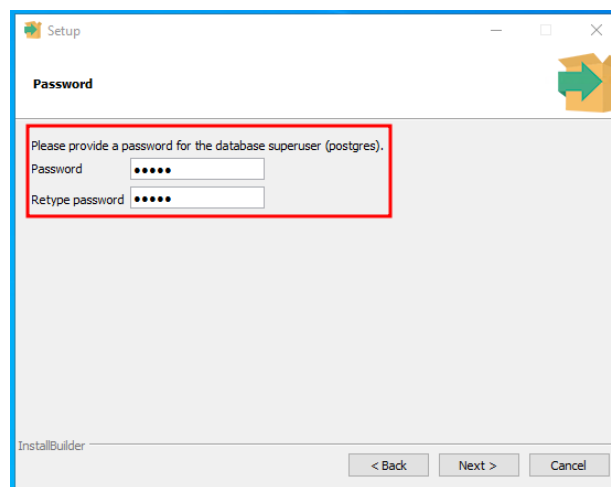
# Windows

## Info

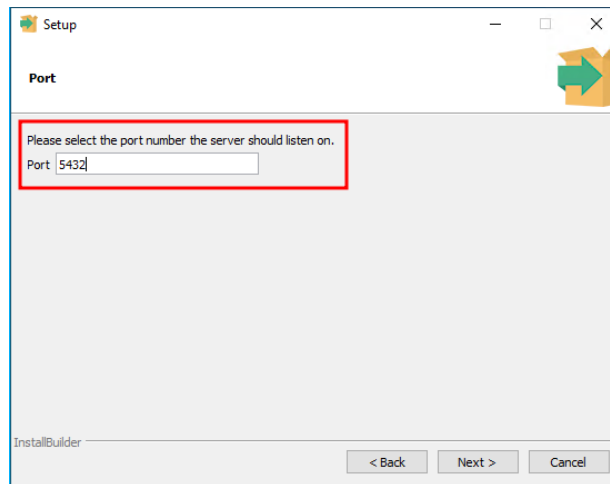
PostgreSQL version 16.9 or higher is required.

## Install PostgreSQL

1. Go to Download PostgreSQL page.
2. Choose and download the Windows x86-64 version.
3. Once the download is complete, run the installer.
4. When prompted, keep the **default installation directory**.
5. Choose the **default components** to install.
6. Set a password for the `postgres` user. Make sure to **save this password** for later use.



7. Select the port. Default is **5432**.



8. Choose the **default locale** for the new database cluster.
9. Complete the installation process.

## Open connection

1. Locate the PostgreSQL data directory on your server.

**bash**

```
C:\Program Files\PostgreSQL\<>version>\data\
```

2. To allow remote connections, open the **postgresql.conf** file and configure the following setting:

**postgresql.conf** markdown

```
listen_addresses = '*'
```

3. To allow MetaDefender Cluster services to access the database, open the **pg\_hba.conf** file and add the following rule.

**pg\_hba.conf** markdown

```
host    all             all             0.0.0.0/0
        scram-sha-256
```

4. Restart the PostgreSQL service to apply the changes.



# Linux

## Info

PostgreSQL version 16.9 or higher is required.

## Debian, Ubuntu

### Install PostgreSQL

1. Add the official PostgreSQL repository.

**bash**

```
sudo apt install -y postgresql-common
sudo /usr/share/postgresql-common/pgdg/apt.postgresql.org.sh

# Automated get VERSION_CODENAME
source /etc/os-release
echo "Using VERSION_CODENAME: $VERSION_CODENAME"

# Add PostgreSQL software repository
sudo tee /etc/apt/sources.list.d/pgdg.sources <<EOF
Types: deb deb-src
URIs: https://apt.postgresql.org/pub/repos/apt
Suites: $(echo $VERSION_CODENAME)-pgdg
Architectures: amd64
Components: main
Signed-By: /usr/share/postgresql-
common/pgdg/apt.postgresql.org.asc
EOF

sudo apt update
```

2. Install PostgreSQL 16.

**bash**

```
sudo apt install -y postgresql-16
```

3. Install additional supplied modules and extensions.

**bash**

```
sudo apt install -y postgresql-contrib
```

4. Configures PostgreSQL to start automatically whenever the system boots.

**bash**

```
sudo systemctl enable --now postgresql
```

5. Setup login password. Make sure to save this password for later use.

**bash**

```
sudo -u postgres psql -c "ALTER USER postgres WITH PASSWORD  
'<your_password>';"
```

## Open connection

1. Locate the PostgreSQL data directory on your server.

**bash**

```
/etc/postgresql/<version>/main/
```

2. To allow remote connections, open the **postgresql.conf** file and configure the following setting:

**postgresql.conf** markdown

```
listen_addresses = '*'
```

3. To allow MetaDefender Cluster services to access the database, open the `pg_hba.conf` file and add the following rule.

#### pg\_hba.conf markdown

```
host    all             all             0.0.0.0/0
        scram-sha-256
```

4. Restart the PostgreSQL service to apply the changes.

#### bash

```
sudo systemctl restart postgresql
```

## Rocky, RHEL 9

### Install PostgreSQL

1. Copy, paste, and run the relevant parts of the setup script:

#### bash

```
sudo dnf install -y
https://download.postgresql.org/pub/repos/yum/reporpms/EL-9-
x86_64/pgdg-redhat-repo-latest.noarch.rpm
sudo dnf install -y postgresql16-server
sudo /usr/pgsql-16/bin/postgresql-16-setup initdb
sudo systemctl enable postgresql-16
sudo systemctl start postgresql-16
```

2. Install additional supplied modules and extensions.

#### bash

```
sudo dnf install -y postgresql16-contrib
```

3. Setup login password. Make sure to save this password for later use.

#### bash

```
sudo -u postgres psql -c "ALTER USER postgres WITH PASSWORD '<your_password>';"
```

## Open connection

1. Locate the PostgreSQL data directory on your server.

**bash**

```
/var/lib/pgsql/16/data
```

2. To allow remote connections, open the **postgresql.conf** file and configure the following setting:

**postgresql.conf** markdown

```
listen_addresses = '*'
```

3. To allow MetaDefender Cluster services to access the database, open the **pg\_hba.conf** file and add the following rule.

**pg\_hba.conf** markdown

```
host    all             all             0.0.0.0/0
        scram-sha-256
```

4. Restart the PostgreSQL service to apply the changes.

**bash**

```
sudo systemctl restart postgresql-16
```



# Air-gapped

**i** Info

PostgreSQL version 16.9 or higher is required.

**i** Info

To install PostgreSQL in an air-gapped environment, download the required packages on a **preparation machine** and then transfer them to the **air-gapped server**. The preparation machine should have internet access and run the **same operating system version** as the target server.

## Debian, Ubuntu

### Prepare packages

1. On the preparation machine, run commands.

```
bash
```

```

# Set PostgreSQL version, replace "16" by the version you want
POSTGRES_VERSION=16

# Install apt-rdepends
sudo apt install -y apt-rdepends

# Automated repository configuration
sudo apt install -y postgresql-common
echo "" | sudo /usr/share/postgresql-
common/pgdg/apt.postgresql.org.sh

# Automated get VERSION_CODENAME
source /etc/os-release
echo "Using VERSION_CODENAME: $VERSION_CODENAME"

# Add PostgreSQL software repository
sudo tee /etc/apt/sources.list.d/pgdg.sources <<EOF
Types: deb deb-src
URIs: https://apt.postgresql.org/pub/repos/apt
Suites: $(echo $VERSION_CODENAME)-pgdg
Architectures: amd64
Components: main
Signed-By: /usr/share/postgresql-
common/pgdg/apt.postgresql.org.asc
EOF

sudo apt update

# Download package
mkdir -p postgresql-$POSTGRES_VERSION-offline && cd
postgresql-$POSTGRES_VERSION-offline
apt-get download postgresql-$POSTGRES_VERSION postgresql-
contrib

# Download dependencies too
apt-rdepends -p postgresql-$POSTGRES_VERSION \
  | grep -v "^ " \
  | grep -v "^debconf" \
  | xargs -I {} bash -c 'apt-get download "{}" || true'

cd ..

```

2. Copy the `postgresql-<version>-offline` folder to a **USB drive** or **secure transfer medium**.
3. Move it to the air-gapped server.

## Install PostgreSQL

1. On the target server, insert the USB drive or secure transfer medium.
2. Run the commands below in the `postgresql-<version>-offline` folder.

**bash**

```
# Install
sudo dpkg -i ./*.deb

# Configures PostgreSQL to start automatically whenever the
system boots
sudo systemctl enable --now postgresql

# Setup login password
sudo -u postgres psql -c "ALTER USER postgres WITH PASSWORD
'<your_password>' ;"
```

## Open connection

1. Locate the PostgreSQL data directory on your server.

**bash**

```
/etc/postgresql/<version>/main/
```

2. To allow remote connections, open the `postgresql.conf` file and configure the following setting:

**postgresql.conf markdown**

```
listen_addresses = '*'
```

3. To allow MetaDefender Cluster services to access the database, open the `pg_hba.conf` file and add the following rule.

**pg\_hba.conf markdown**

```
hostssl    all                all                0.0.0.0/0
scram-sha-256
```

4. Restart the PostgreSQL service to apply the changes.

bash

```
sudo systemctl restart postgresql
```

## Rocky, RHEL 9

### Prepare packages

1. On the preparation machine, run commands.

bash

```
# Set PostgreSQL version, replace "16" by the version you want
POSTGRESQL_VERSION=16

# Install the repository RPM
sudo dnf install -y
https://download.postgresql.org/pub/repos/yum/repopms/EL-9-
x86_64/pgdg-redhat-repo-latest.noarch.rpm

# Disable the built-in PostgreSQL module
sudo dnf -qy module disable postgresql

# download packages (not install)
mkdir -p postgresql-$POSTGRESQL_VERSION-offline \
    && cd postgresql-$POSTGRESQL_VERSION-offline \
    && sudo dnf download --resolve --alldeps --downloadaddir .
postgresql$POSTGRESQL_VERSION-server \
    && sudo dnf download --resolve --alldeps --downloadaddir .
postgresql$POSTGRESQL_VERSION-contrib \
    && cd ..
```

2. Copy the `postgresql-<version>-offline` folder to a **USB drive** or **secure transfer medium**.
3. Move it to the air-gapped server.

### Install PostgreSQL

1. On the target server, insert the USB drive or secure transfer medium.
2. Run the commands below in the `postgresql-<version>-offline` folder.

bash

```
# Set PostgreSQL version, replace "16" by the version you want
POSTGRESQL_VERSION=16

# Install
sudo dnf install -y ./*.rpm --disablerepo * --nobest --skip-broken

# Configures PostgreSQL to start automatically whenever the
system boots
sudo
/usr/pgsql-$POSTGRESQL_VERSION/bin/postgresql-$POSTGRESQL_VERSION-setup initdb
sudo systemctl enable --now postgresql-$POSTGRESQL_VERSION

# Setup login password
sudo -u postgres psql -c "ALTER USER postgres WITH PASSWORD
'<your_password>';"
```

### Warning

Sometimes, other dependencies require upgrading. Example:

```
localhost tmp19 sudo dnf install *.rpm --disablerepo '*'
Package alternatives-1.24-2.e19.x86_64 is already installed.
Package baselayout-11.13.e19.0.1.noarch is already installed.
Package bash-5.1.0-9.e19.x86_64 is already installed.
Package coreutils-8.32-39.e19.x86_64 is already installed.
Package coreutils-common-8.32-39.e19.x86_64 is already installed.
Package filesystem-3.16-5.e19.x86_64 is already installed.
Package findutils-4.8.0-7.e19.x86_64 is already installed.
Package gmp-1:6.2.0-13.e19.x86_64 is already installed.
Package grep-3.6-5.e19.x86_64 is already installed.
Package libacl-2.3.1-4.e19.x86_64 is already installed.
Package libattr-2.5.1-3.e19.x86_64 is already installed.
Package libffi-3.4.2-0.e19.x86_64 is already installed.
Package libgcrypt-1.10.0-11.e19.x86_64 is already installed.
Package libgpg-error-1.42-5.e19.x86_64 is already installed.
Package libselinux-3.6-3.e19.x86_64 is already installed.
Package libsigsegv-2.13-4.e19.x86_64 is already installed.
Package libssnl-4.16-0-9.e19.x86_64 is already installed.
Package libxcrypt-4.4.18-3.e19.x86_64 is already installed.
Package libzstd-1.5.5-1.e19.x86_64 is already installed.
Package lz4-libs-1.9.3-5.e19.x86_64 is already installed.
Package p11-kit-0.25.3-3.e19.5.x86_64 is already installed.
Package p11-kit-trust-0.25.3-3.e19.5.x86_64 is already installed.
Package pcre2-10.40-6.e19.x86_64 is already installed.
Package pcre2-syntax-10.40-6.e19.noarch is already installed.
Package pcre-8.44-4.e19.x86_64 is already installed.
Package sed-4.8-9.e19.x86_64 is already installed.
Package setup-2.13.7-10.e19.noarch is already installed.
Package xx-libs-5.2.5-8.e19.0.x86_64 is already installed.
Package zlib-1.2.11-40.e19.x86_64 is already installed.
Error:
Problem: The operation would result in removing the following protected packages: system
(try to add '--allowrasing' to command line to replace conflicting packages or '--skip-broken' to skip uninstallable packages or '--nobest' to use not only best candidate packages)
```

You should manually download the dependencies using the command `dnf download --resolve --alldeps --downloadonly . <package_names>`. Then copy them to the `postgresql-<version>-offline` folder and install again.

## Open connection

1. Locate the PostgreSQL data directory on your server.

bash

```
/var/lib/pgsql/16/data
```

2. To allow remote connections, open the `postgresql.conf` file and configure the following setting:

#### `postgresql.conf` markdown

```
listen_addresses = '*'
```

3. To allow MetaDefender Cluster services to access the database, open the `pg_hba.conf` file and add the following rule.

#### `pg_hba.conf` markdown

```
host    all             all             0.0.0.0/0
        scram-sha-256
```

4. Restart the PostgreSQL service to apply the changes.

#### `bash`

```
sudo systemctl restart postgresql-16
```

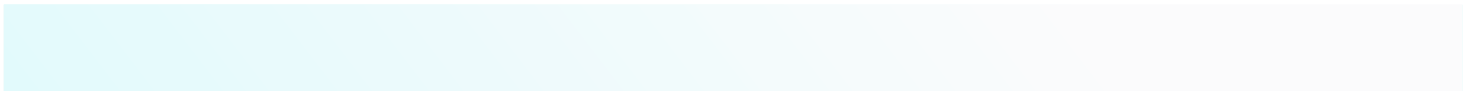
# Redis

## Info

The instructions below are based entirely on the [Redis documentation](#) or [Memurai documentation](#).

## Supported Operating Systems

Server	OS	Version
Memurai	Windows	Windows 10 (or higher) Windows Server 2016 (or higher)
Redis	Windows	WLS - Ubuntu 24.04 [not recommended]
Redis	Debian	Bookworm [12.x] Trixie [13.x]
Redis	Ubuntu	Noble Numbat [24.04, LTS] Jammy Jellyfish [22.04, LTS]
Redis	Rocky	8 9
Redis	RHEL	8 9



# Windows

## Info

Redis version 7.0.5 or higher is required.

## Windows Subsystem for Linux (WSL)

### Install Windows Subsystem

1. Open **PowerShell as Administrator**.
2. Run the following command:

bash

```
wsl --install
```

3. After launching, **Ubuntu** will open automatically and ask you to create a **Linux username and password**.
4. Update the Linux packages.

### Install Redis

1. Add the repository to the APT index, update it, and install Redis:

bash

```

# add repository
sudo apt-get install lsb-release curl gpg
curl -fsSL https://packages.redis.io/gpg | sudo gpg --dearmor
-o /usr/share/keyrings/redis-archive-keyring.gpg
sudo chmod 644 /usr/share/keyrings/redis-archive-keyring.gpg
echo "deb [signed-by=/usr/share/keyrings/redis-archive-
keyring.gpg] https://packages.redis.io/deb $(lsb_release -cs)
main" | sudo tee /etc/apt/sources.list.d/redis.list
sudo apt-get update

# install Redis
sudo apt-get install \
                redis=6:8.6.2-1r11~noble1 \
                redis-server=6:8.6.2-1r11~noble1 \
                redis-tools=6:8.6.2-1r11~noble1
sudo systemctl enable --now redis-server

# check redis-server status
sudo systemctl status redis-server

```

2. Access Redis configuration file `/etc/redis/redis.conf` for editing.
3. Comment out the `bind` setting and set `protected-mode` option to **no**.

**bash**

```

...
# The following line should be commented
# bind 127.0.0.1
...
# The following line should be uncommented and set to no
protected-mode no
...

```

3. Restart Redis

**bash**

```
sudo systemctl restart redis-server
```

4. Run the command with Redis CLI

**bash**

```
redis-cli ping
```

5. Confirm that the response returned is PONG

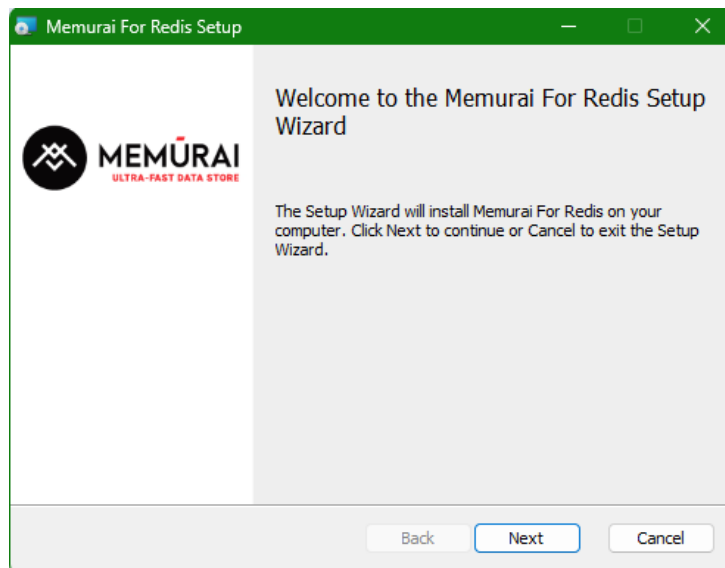
none

```
PONG
```

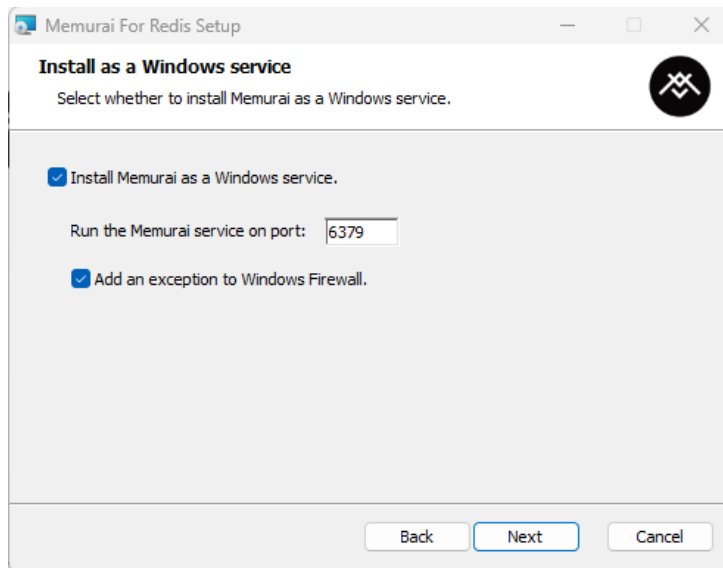
## Memurai

### Download and install

1. Go to the official website: <https://www.memurai.com/get-memurai>
2. Choose the appropriate version.
3. Download the Windows installer (.msi).
4. Double-click the downloaded .msi file.



5. Click **Next** and follow the installation wizard.
  - Accept the license agreement.
  - Choose the installation directory.
  - Select port (default is 6379).
  - Click **Install** to start installation process.



## Verify Memurai installation

1. Open **Command Prompt** or **PowerShell**.
2. Run the command with Memurai CLI:

bash

```
memurai-cli ping
```

3. Confirm that the response returned is **PONG**.

bash

```
PONG
```

## Configure Memurai

1. Access the Memurai configuration file in the installation directory, for example: `C:\Program Files\Memurai\memurai.conf`.
2. Comment out the `bind` setting and set `protected-mode` option to **no**.

memurai.conf none

```
...  
# The following line should be commented  
# bind 127.0.0.1  
...  
# The following line should be uncommented and set to no  
protected-mode no  
...
```

3. Restart Memurai service.

# Linux

## Info

Redis version 7.0.5 or higher is required.

## Debian/Ubuntu

1. Add the repository to the APT index, update it, and install Redis:

bash

```
# add repository
sudo apt-get install lsb-release curl gpg
curl -fsSL https://packages.redis.io/gpg | sudo gpg --dearmor
-o /usr/share/keyrings/redis-archive-keyring.gpg
sudo chmod 644 /usr/share/keyrings/redis-archive-keyring.gpg
echo "deb [signed-by=/usr/share/keyrings/redis-archive-
keyring.gpg] https://packages.redis.io/deb $(lsb_release -cs)
main" | sudo tee /etc/apt/sources.list.d/redis.list
sudo apt-get update

# install Redis
sudo apt-get install \
    redis=6:8.6.2-1r11~noble1 \
    redis-server=6:8.6.2-1r11~noble1 \
    redis-tools=6:8.6.2-1r11~noble1
sudo systemctl enable --now redis-server

# check redis-server status
sudo systemctl status redis-server
```

2. Access Redis configuration file `/etc/redis/redis.conf` for editing.
3. Comment out the `bind` setting and set `protected-mode` option to **no**.

bash

```
...
# The following line should be commented
# bind 127.0.0.1
...
# The following line should be uncommented and set to no
protected-mode no
...
```

4. Restart Redis.

**bash**

```
sudo systemctl restart redis-server
```

5. Run the command with Redis CLI.

**bash**

```
redis-cli ping
```

6. Confirm that the response returned is PONG.

**none**

```
PONG
```

## Rocky, RHEL 9

1. Create the file `/etc/yum.repos.d/redis.repo` with the following contents.

**none**

```
[Redis]
name=Redis
baseurl=http://packages.redis.io/rpm/rockylinux9
enabled=1
gpgcheck=1
```

2. Run the commands.

**bash**

```
curl -fsSL https://packages.redis.io/gpg > /tmp/redis.key
sudo rpm --import /tmp/redis.key
sudo dnf install -y redis-8.6.2-1.x86_64
sudo systemctl enable --now redis
sudo systemctl status redis
```

3. Access Redis configuration file `/etc/redis/redis.conf` for editing.
4. Comment out the `bind` setting and set `protected-mode` option to **no**.

**bash**

```
...
# The following line should be commented
# bind 127.0.0.1
...
# The following line should be uncommented and set to no
protected-mode no
...
```

4. Restart Redis.

**bash**

```
sudo systemctl restart redis
```

5. Run the command with Redis CLI.

**bash**

```
redis-cli ping
```

6. Confirm that the response returned is PONG.

**none**

```
PONG
```



# Air-gapped

## Info

Redis version 7.0.5 or higher is required.

## Info

To install Redis in an air-gapped environment, download the required packages on a **preparation machine** and then transfer them to the **air-gapped server**. The preparation machine should have internet access and run the **same operating system version** as the target server.

## Debian, Ubuntu

### Prepare packages

1. On the preparation machine, run commands.

bash

```
# add repository
sudo apt-get install lsb-release curl gpg
curl -fsSL https://packages.redis.io/gpg | sudo gpg --dearmor
-o /usr/share/keyrings/redis-archive-keyring.gpg
sudo chmod 644 /usr/share/keyrings/redis-archive-keyring.gpg
echo "deb [signed-by=/usr/share/keyrings/redis-archive-
keyring.gpg] https://packages.redis.io/deb $(lsb_release -cs)
main" | sudo tee /etc/apt/sources.list.d/redis.list
sudo apt-get update

mkdir -p redis && cd redis
apt-get download redis=6:8.6.2-1r11~noble1 \
                    redis-server=6:8.6.2-1r11~noble1 \
                    redis-tools=6:8.6.2-1r11~noble1

cd ..
```

2. Copy the `redis` folder to a **USB drive** or **secure transfer medium**.
3. Move it to the air-gapped server.

## Install Redis

1. On the target server, insert the USB drive or secure transfer medium.
2. Run the commands below in the `redis` folder.

**bash**

```
sudo dpkg -i ./*.deb

sudo systemctl enable --now redis-server

# check redis-server status
sudo systemctl status redis-server
```

3. Access Redis configuration file `/etc/redis/redis.conf` for editing.
4. Comment out the `bind` setting and set `protected-mode` option to **no**.

**bash**

```
...
# The following line should be commented
# bind 127.0.0.1
...
# The following line should be uncommented and set to no
protected-mode no
...
```

3. Restart Redis.

**bash**

```
sudo systemctl restart redis-server
```

4. Run the command with Redis CLI.

**bash**

```
redis-cli ping
```

5. Confirm that the response returned is PONG.

none

```
PONG
```

## Rocky, RHEL 9

### Prepare packages

1. On the preparation machine, run commands.

bash

```
sudo tee /etc/yum.repos.d/redis.repo >/dev/null <<'EOF'  
[Redis]  
name=Redis  
baseurl=http://packages.redis.io/rpm/rockylinux9  
enabled=1  
gpgcheck=1  
EOF  
  
curl -fsSL https://packages.redis.io/gpg > /tmp/redis.key  
sudo rpm --import /tmp/redis.key  
  
sudo dnf makecache  
  
mkdir -p redis && cd redis  
dnf download --resolve --alldeps --downloadaddir . redis-8.6.2-  
1.x86_64  
cd ..
```

2. Copy the redis folder to a USB drive or secure transfer medium.
3. Move it to the air-gapped server.

### Install Redis

1. On the target server, insert the USB drive or secure transfer medium.
2. Run the commands below in the `redis` folder.

bash

```

sudo dnf install -y ./*.rpm --disablerepo '*'

sudo systemctl enable --now redis

# check redis-server status
sudo systemctl status redis

```

### Warning

Sometimes, other dependencies require upgrading. Example:

```

l ~ /localhost tmp19 sudo dnf install *.rpm --disablerepo '*'
Package alternatives-1.24-2.el9.x86_64 is already installed.
Package baselayout-11.13.el9.0.1.noarch is already installed.
Package bash-5.1.0-9.el9.x86_64 is already installed.
Package coreutils-8.32-39.el9.x86_64 is already installed.
Package filesystem-3.16-5.el9.x86_64 is already installed.
Package findutils-4.8.0-7.el9.x86_64 is already installed.
Package gmp-1:6.2.0-13.el9.x86_64 is already installed.
Package grep-3.0-9.el9.x86_64 is already installed.
Package libacl-2.3.1-4.el9.x86_64 is already installed.
Package libattr-2.5.1-3.el9.x86_64 is already installed.
Package libffi-3.4.2-0.el9.x86_64 is already installed.
Package libgrypt-1.10.0-11.el9.x86_64 is already installed.
Package libgyp-error-1.42-5.el9.x86_64 is already installed.
Package libselinux-3.0-3.el9.x86_64 is already installed.
Package libsigsegv-2.13-4.el9.x86_64 is already installed.
Package libtasn1-4.16.0-9.el9.x86_64 is already installed.
Package libzcrypt-4.4.10-3.el9.x86_64 is already installed.
Package libzstd-1.5.5-1.el9.x86_64 is already installed.
Package lz4-libs-1.9.3-5.el9.x86_64 is already installed.
Package p11-kit-0.25.3-3.el9.5.x86_64 is already installed.
Package p11-kit-trust-0.25.3-3.el9.5.x86_64 is already installed.
Package pcre2-10.40-6.el9.noarch is already installed.
Package pcre2-syntax-10.40-6.el9.noarch is already installed.
Package pcre-8.44-4.el9.x86_64 is already installed.
Package snd-1.0-9.el9.x86_64 is already installed.
Package setup-2.13.7-10.el9.noarch is already installed.
Package xx-libs-5.2.5-8.el9.0.x86_64 is already installed.
Package zlib-1.2.11-10.el9.x86_64 is already installed.
Error:
Problem: The operation would result in removing the following protected packages: system
(try to add '--allowrasing' to command line to replace conflicting packages or '--skip-broken' to skip uninstallable packages or '--nobest' to use not only best candidate packages)

```

You should manually download the dependencies using the command `dnf download --resolve --alldeps --downloadonly . <package_names>`. Then copy them to the `redis` folder and install again.

3. Access Redis configuration file `/etc/redis/redis.conf` for editing.
4. Comment out the `bind` setting and set `protected-mode` option to `no`.

bash

```

...
# The following line should be commented
# bind 127.0.0.1
...
# The following line should be uncommented and set to no
protected-mode no
...

```

3. Restart Redis.

bash

```
sudo systemctl restart redis
```

4. Run the command with Redis CLI.

**bash**

```
redis-cli ping
```

5. Confirm that the response returned is PONG.

**none**

```
PONG
```

# RabbitMQ

## Info

RabbitMQ functions effectively only with specific supported versions of Erlang. Please refer to [the link](#) for the Erlang-RabbitMQ compatibility matrix.

The instructions below are based entirely on the [RabbitMQ documentation](#). The following installation guidelines describe how to install RabbitMQ 4.2.5 with Erlang/OTP 27.3.4.9

## Supported Operating Systems

OS	Version
Windows	Windows 10 [or higher] Windows Server 2016 [or higher]
Debian	Bullseye [11] Bookworm [12] Trixie [13]
Ubuntu	Focal Fossa [20.04, LTS] Jammy Jellyfish [22.04, LTS] Noble Numbat [24.04, LTS]
Rocky	9
RHEL	9



# Windows

## Info

RabbitMQ version 3.13.0 or higher is required.

Please refer to [the link](#) for the Erlang-RabbitMQ compatibility matrix.

## Install Erlang/OTP

1. Download Erlang/OTP 26.2.5.18.
2. Run the downloaded installer.

## Install RabbitMQ

1. Download RabbitMQ 4.2.5.
2. Run installer.
3. Pick an install directory.
4. In Command Prompt, run the command as **Administrator** to set up user.

none

```
cd <RabbitMQ_sbin_dir> # default: "C:\Program Files\RabbitMQ
Server\rabbitmq_server-4.2.5\sbin"
rabbitmqctl.bat add_user <username> <password>
rabbitmqctl.bat set_permissions -p / <username> "." "." "."
rabbitmqctl.bat set_user_tags <username> administrator
```

# Linux

## Info

RabbitMQ version 3.13.0 or higher is required.

Please refer to [the link](#) for the Erlang-RabbitMQ compatibility matrix.

## Ubuntu, Debian

### Install Dependencies

bash

```
sudo apt-get update -y
sudo apt-get install curl gnupg apt-transport-https wget -y
sudo apt-get install logrotate init-system-helpers adduser -y
```

### Add Repository Signing Key

bash

```
## Team RabbitMQ's signing key
curl -1sLf "https://keys.openpgp.org/vks/v1/by-fingerprint/0A9AF2115F4687BD29803A206B73A36E6026DFCA" | sudo
gpg --dearmor | sudo tee
/usr/share/keyrings/com.rabbitmq.team.gpg > /dev/null
```

### Install Erlang/OTP

1. Add a repository file.

- Ubuntu 24.4

bash

```
sudo tee /etc/apt/sources.list.d/rabbitmq.list <<EOF
## Modern Erlang/OTP releases
##
deb [arch=amd64 signed-
by=/usr/share/keyrings/com.rabbitmq.team.gpg]
https://deb1.rabbitmq.com/rabbitmq-erlang/ubuntu/noble noble
main
deb [arch=amd64 signed-
by=/usr/share/keyrings/com.rabbitmq.team.gpg]
https://deb2.rabbitmq.com/rabbitmq-erlang/ubuntu/noble noble
main

## Provides modern RabbitMQ releases
##
deb [arch=amd64 signed-
by=/usr/share/keyrings/com.rabbitmq.team.gpg]
https://deb1.rabbitmq.com/rabbitmq-server/ubuntu/noble noble
main
deb [arch=amd64 signed-
by=/usr/share/keyrings/com.rabbitmq.team.gpg]
https://deb2.rabbitmq.com/rabbitmq-server/ubuntu/noble noble
main
EOF
```

- Debian Bookworm

**bash**

```
sudo tee /etc/apt/sources.list.d/rabbitmq.list <<EOF
## Modern Erlang/OTP releases
##
deb [arch=amd64 signed-
by=/usr/share/keyrings/com.rabbitmq.team.gpg]
https://deb1.rabbitmq.com/rabbitmq-erlang/debian/bookworm
bookworm main
deb [arch=amd64 signed-
by=/usr/share/keyrings/com.rabbitmq.team.gpg]
https://deb2.rabbitmq.com/rabbitmq-erlang/debian/bookworm
bookworm main

## Provides modern RabbitMQ releases
##
deb [arch=amd64 signed-
by=/usr/share/keyrings/com.rabbitmq.team.gpg]
https://deb1.rabbitmq.com/rabbitmq-server/debian/bookworm
bookworm main
deb [arch=amd64 signed-
by=/usr/share/keyrings/com.rabbitmq.team.gpg]
https://deb2.rabbitmq.com/rabbitmq-server/debian/bookworm
bookworm main
EOF
```

2. After updating the list of `apt` sources, it is necessary to run `apt-get update` .

**bash**

```
sudo apt-get update -y
```

3. Install Erlang.

**bash**

```
## Install Erlang packages
sudo apt-get install -y erlang-base \
    erlang-asn1 \
    erlang-crypto \
    erlang-eldap \
    erlang-ftp \
    erlang-inets \
    erlang-mnesia \
    erlang-os-mon \
    erlang-parsetools \
    erlang-public-key \
    erlang-runtime-tools \
    erlang-snmp \
    erlang-ssl \
    erlang-syntax-tools \
    erlang-tftp \
    erlang-tools \
    erlang-xmerl
```

## Install RabbitMQ

1. Run the following commands.

**bash**

```
# download the package
sudo apt-get -y install wget
sudo wget https://github.com/rabbitmq/rabbitmq-
server/releases/download/v4.2.5/rabbitmq-server_4.2.5-
1_all.deb

# install the package with dpkg
sudo dpkg -i rabbitmq-server_4.2.5-1_all.deb

sudo rm rabbitmq-server_4.2.5-1_all.deb

sudo systemctl enable --now rabbitmq-server
sudo systemctl status rabbitmq-server
```

2. Set up user.

**bash**

```
sudo rabbitmqctl add_user <username> <password>
sudo rabbitmqctl set_permissions -p / <username> "." "." "."
sudo rabbitmqctl set_user_tags <username> administrator
```

## Rocky, RHEL 9

### Install Dependencies

bash

```
sudo dnf install -y logrotate wget
```

### Import the Signing Keys

bash

```
## primary RabbitMQ signing key
sudo rpm --import 'https://github.com/rabbitmq/signing-
keys/releases/download/3.0/rabbitmq-release-signing-key.asc'
## modern Erlang repository
sudo rpm --import 'https://github.com/rabbitmq/signing-
keys/releases/download/3.0/cloudsmith.rabbitmq-
erlang.E495BB49CC4BBE5B.key'
## RabbitMQ server repository
sudo rpm --import 'https://github.com/rabbitmq/signing-
keys/releases/download/3.0/cloudsmith.rabbitmq-
server.9F4587F226208342.key'
```

### Add Yum Repositories

Create the file `/etc/yum.repos.d/rabbitmq.repo` with the following content.

bash

```

# In /etc/yum.repos.d/rabbitmq.repo

##
## Zero dependency Erlang RPM
##

[modern-erlang]
name=modern-erlang-el9
# Use a set of mirrors maintained by the RabbitMQ core team.
# The mirrors have significantly higher bandwidth quotas.
baseurl=https://yum1.rabbitmq.com/erlang/el/9/$basearch
        https://yum2.rabbitmq.com/erlang/el/9/$basearch
repo_gpgcheck=1
enabled=1
gpgkey=https://github.com/rabbitmq/signing-
keys/releases/download/3.0/cloudsmith.rabbitmq-
erlang.E495BB49CC4BBE5B.key
gpgcheck=1
sslverify=1
sslcert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300
pkg_gpgcheck=1
autorefresh=1
type=rpm-md

[modern-erlang-noarch]
name=modern-erlang-el9-noarch
# Use a set of mirrors maintained by the RabbitMQ core team.
# The mirrors have significantly higher bandwidth quotas.
baseurl=https://yum1.rabbitmq.com/erlang/el/9/noarch
        https://yum2.rabbitmq.com/erlang/el/9/noarch
repo_gpgcheck=1
enabled=1
gpgkey=https://github.com/rabbitmq/signing-
keys/releases/download/3.0/cloudsmith.rabbitmq-
erlang.E495BB49CC4BBE5B.key
        https://github.com/rabbitmq/signing-
keys/releases/download/3.0/rabbitmq-release-signing-key.asc
gpgcheck=1
sslverify=1
sslcert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300
pkg_gpgcheck=1
autorefresh=1
type=rpm-md

##
## RabbitMQ Server

```

```

##

[rabbitmq-el9]
name=rabbitmq-el9
baseurl=https://yum2.rabbitmq.com/rabbitmq/el/9/$basearch
        https://yum1.rabbitmq.com/rabbitmq/el/9/$basearch
repo_gpgcheck=1
enabled=1
# Cloudsmith's repository key and RabbitMQ package signing key
gpgkey=https://github.com/rabbitmq/signing-
keys/releases/download/3.0/cloudsmith.rabbitmq-
server.9F4587F226208342.key
        https://github.com/rabbitmq/signing-
keys/releases/download/3.0/rabbitmq-release-signing-key.asc
gpgcheck=1
sslverify=1
sslcert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300
pkg_gpgcheck=1
autorefresh=1
type=rpm-md

[rabbitmq-el9-noarch]
name=rabbitmq-el9-noarch
baseurl=https://yum2.rabbitmq.com/rabbitmq/el/9/noarch
        https://yum1.rabbitmq.com/rabbitmq/el/9/noarch
repo_gpgcheck=1
enabled=1
# Cloudsmith's repository key and RabbitMQ package signing key
gpgkey=https://github.com/rabbitmq/signing-
keys/releases/download/3.0/cloudsmith.rabbitmq-
server.9F4587F226208342.key
        https://github.com/rabbitmq/signing-
keys/releases/download/3.0/rabbitmq-release-signing-key.asc
gpgcheck=1
sslverify=1
sslcert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300
pkg_gpgcheck=1
autorefresh=1
type=rpm-md

```

## Install Erlang

```
bash
```

```
sudo dnf update -y
sudo dnf install -y erlang
```

## Install RabbitMQ

1. Run the following commands.

**bash**

```
rpm --import https://github.com/rabbitmq/signing-
keys/releases/download/3.0/rabbitmq-release-signing-key.asc

sudo wget https://github.com/rabbitmq/rabbitmq-
server/releases/download/v4.2.5/rabbitmq-server-4.2.5-
1.el8.noarch.rpm

sudo dnf install -y rabbitmq-server-4.2.5-1.el8.noarch.rpm
sudo rm rabbitmq-server-4.2.5-1.el8.noarch.rpm

sudo systemctl enable --now rabbitmq-server
sudo systemctl status rabbitmq-server
```

2. Set up user.

**bash**

```
sudo rabbitmqctl add_user <username> <password>
sudo rabbitmqctl set_permissions -p / <username> "." "." "."
sudo rabbitmqctl set_user_tags <username> administrator
```

# Air-gapped

## Info

RabbitMQ version 3.13.0 or higher is required.

Please refer to [the link](#) for the Erlang-RabbitMQ compatibility matrix.

## Info

To install Redis in an air-gapped environment, download the required packages on a **preparation machine** and then transfer them to the **air-gapped server**. The preparation machine should have internet access and run the **same operating system version** as the target server.

## Debian, Ubuntu

### Prepare packages

1. On the preparation machine, run commands.

```
bash
```

```

sudo apt install -y apt-rdepends wget

## Team RabbitMQ's signing key
curl -sLf "https://keys.openpgp.org/vks/v1/by-fingerprint/0A9AF2115F4687BD29803A206B73A36E6026DFCA" | sudo
gpg --dearmor | sudo tee
/usr/share/keyrings/com.rabbitmq.team.gpg > /dev/null

sudo tee /etc/apt/sources.list.d/rabbitmq.list <<EOF
## Modern Erlang/OTP releases
##
deb [arch=amd64 signed-
by=/usr/share/keyrings/com.rabbitmq.team.gpg]
https://deb1.rabbitmq.com/rabbitmq-erlang/ubuntu/noble noble
main
deb [arch=amd64 signed-
by=/usr/share/keyrings/com.rabbitmq.team.gpg]
https://deb2.rabbitmq.com/rabbitmq-erlang/ubuntu/noble noble
main

## Provides modern RabbitMQ releases
##
deb [arch=amd64 signed-
by=/usr/share/keyrings/com.rabbitmq.team.gpg]
https://deb1.rabbitmq.com/rabbitmq-server/ubuntu/noble noble
main
deb [arch=amd64 signed-
by=/usr/share/keyrings/com.rabbitmq.team.gpg]
https://deb2.rabbitmq.com/rabbitmq-server/ubuntu/noble noble
main
EOF

sudo apt-get update -y

## Download package
mkdir -p rabbitmq && cd rabbitmq
apt-rdepends -p erlang-base erlang-asn1 erlang-crypto erlang-
eldap erlang-ftp erlang-inets erlang-mnesia \
    erlang-os-mon \
    erlang-parsetools \
    erlang-public-key \
    erlang-runtime-tools \
    erlang-snmp \
    erlang-ssl \
    erlang-syntax-tools \
    erlang-tftp \
    erlang-tools \
    erlang-xmerl \
    | grep -v "^ " \

```

```
| grep -v "^debconf" \  
  
| xargs -I {} bash -c 'apt-get download "{}" || true'  
wget https://github.com/rabbitmq/rabbitmq-  
server/releases/download/v4.2.5/rabbitmq-server_4.2.5-  
1_all.deb  
  
cd ..
```

2. Copy the `rabbitmq` folder to a **USB drive** or **secure transfer medium**.
3. Move it to the air-gapped server.

## Install RabbitMQ

1. On the target server, insert the USB drive or secure transfer medium.
2. Run the commands below in the `rabbitmq` folder.

bash

```
# Install  
sudo dpkg -i ./*.deb  
  
# enable service  
sudo systemctl enable --now rabbitmq-server  
sudo systemctl status rabbitmq-server
```

3. Set up user.

bash

```
sudo rabbitmqctl add_user <username> <password>  
sudo rabbitmqctl set_permissions -p / <username> "." "." "."  
sudo rabbitmqctl set_user_tags <username> administrator
```

## Rocky, RHEL 9

### Prepare packages

1. On the preparation machine, run commands.

bash

```

## primary RabbitMQ signing key
sudo rpm --import 'https://github.com/rabbitmq/signing-
keys/releases/download/3.0/rabbitmq-release-signing-key.asc'
## modern Erlang repository
sudo rpm --import 'https://github.com/rabbitmq/signing-
keys/releases/download/3.0/cloudsmith.rabbitmq-
erlang.E495BB49CC4BBE5B.key'
## RabbitMQ server repository
sudo rpm --import 'https://github.com/rabbitmq/signing-
keys/releases/download/3.0/cloudsmith.rabbitmq-
server.9F4587F226208342.key'

sudo tee /etc/yum.repos.d/rabbitmq.repo >/dev/null <<'EOF'
##
## Zero dependency Erlang RPM
##

[modern-erlang]
name=modern-erlang-e19
# Use a set of mirrors maintained by the RabbitMQ core team.
# The mirrors have significantly higher bandwidth quotas.
baseurl=https://yum1.rabbitmq.com/erlang/el/9/$basearch
        https://yum2.rabbitmq.com/erlang/el/9/$basearch
repo_gpgcheck=1
enabled=1
gpgkey=https://github.com/rabbitmq/signing-
keys/releases/download/3.0/cloudsmith.rabbitmq-
erlang.E495BB49CC4BBE5B.key
gpgcheck=1
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300
pkg_gpgcheck=1
autorefresh=1
type=rpm-md

[modern-erlang-noarch]
name=modern-erlang-e19-noarch
# Use a set of mirrors maintained by the RabbitMQ core team.
# The mirrors have significantly higher bandwidth quotas.
baseurl=https://yum1.rabbitmq.com/erlang/el/9/noarch
        https://yum2.rabbitmq.com/erlang/el/9/noarch
repo_gpgcheck=1
enabled=1
gpgkey=https://github.com/rabbitmq/signing-
keys/releases/download/3.0/cloudsmith.rabbitmq-
erlang.E495BB49CC4BBE5B.key
        https://github.com/rabbitmq/signing-
keys/releases/download/3.0/rabbitmq-release-signing-key.asc

```

```

pggcheck=1
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300
pkg_gpgcheck=1
autorefresh=1
type=rpm-md

##
## RabbitMQ Server
##

[rabbitmq-el9]
name=rabbitmq-el9
baseurl=https://yum2.rabbitmq.com/rabbitmq/el/9/$basearch
        https://yum1.rabbitmq.com/rabbitmq/el/9/$basearch
repo_gpgcheck=1
enabled=1
# Cloudsmith's repository key and RabbitMQ package signing key
pggkey=https://github.com/rabbitmq/signing-
keys/releases/download/3.0/cloudsmith.rabbitmq-
server.9F4587F226208342.key
        https://github.com/rabbitmq/signing-
keys/releases/download/3.0/rabbitmq-release-signing-key.asc
pggcheck=1
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300
pkg_gpgcheck=1
autorefresh=1
type=rpm-md

[rabbitmq-el9-noarch]
name=rabbitmq-el9-noarch
baseurl=https://yum2.rabbitmq.com/rabbitmq/el/9/noarch
        https://yum1.rabbitmq.com/rabbitmq/el/9/noarch
repo_gpgcheck=1
enabled=1
# Cloudsmith's repository key and RabbitMQ package signing key
pggkey=https://github.com/rabbitmq/signing-
keys/releases/download/3.0/cloudsmith.rabbitmq-
server.9F4587F226208342.key
        https://github.com/rabbitmq/signing-
keys/releases/download/3.0/rabbitmq-release-signing-key.asc
pggcheck=1
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300
pkg_gpgcheck=1

```

```
autorefresh=1
type=rpm-md
EOF

sudo dnf update -y

# download erlang and rabbitmq
mkdir rabbitmq && cd rabbitmq
dnf download --resolve --alldeps --downloadaddir . erlang
wget https://github.com/rabbitmq/rabbitmq-server/releases/download/v4.2.5/rabbitmq-server-4.2.5-1.el8.noarch.rpm
cd ..
```

2. Copy the `rabbitmq` folder to a **USB drive** or **secure transfer medium**.
3. Move it to the air-gapped server.

## Install RabbitMQ

1. On the target server, insert the USB drive or secure transfer medium.
2. Run the commands below in the `rabbitmq` folder.

**bash**

```
sudo dnf install ./*.rpm --disablerepo '*'
sudo systemctl enable --now rabbitmq-server
sudo systemctl status rabbitmq-server
```

## Warning

Sometimes, other dependencies require upgrading. Example:

```
(l ~ /localhost tmp19 sudo dnf install *.rpm --disablerepo '*'
Package alternatives-1.24-2.el9.x86_64 is already installed.
Package basesystem-1.13.el9.noarch is already installed.
Package bash-5.1.8-9.el9.x86_64 is already installed.
Package coreutils-8.32-39.el9.x86_64 is already installed.
Package coreutils-common-8.32-39.el9.x86_64 is already installed.
Package filesystem-3.16-5.el9.x86_64 is already installed.
Package findutils-1:4.8.0-7.el9.x86_64 is already installed.
Package gmp-1:6.2.0-13.el9.x86_64 is already installed.
Package gmpc-3:6-5.el9.x86_64 is already installed.
Package libacl-2.3.1-4.el9.x86_64 is already installed.
Package libattr-2.5.1-3.el9.x86_64 is already installed.
Package libffi-3.4.2-8.el9.x86_64 is already installed.
Package libgcrypt-1.10.0-11.el9.x86_64 is already installed.
Package libgpg-error-1.42-5.el9.x86_64 is already installed.
Package libselinux-3.6-3.el9.x86_64 is already installed.
Package libsigsegv-2.13-4.el9.x86_64 is already installed.
Package libtasn1-4.16.0-9.el9.x86_64 is already installed.
Package libzcrypt-1:4.10-3.el9.x86_64 is already installed.
Package libzstd-1.5.5-1.el9.x86_64 is already installed.
Package l24-libs-1:9.3-5.el9.x86_64 is already installed.
Package p11-kit-0.25.3-3.el9.5.x86_64 is already installed.
Package p11-kit-trust-0.25.3-3.el9.5.x86_64 is already installed.
Package pcre2-10.40-6.el9.x86_64 is already installed.
Package pcre2-syntax-10.40-6.el9.noarch is already installed.
Package pcre-8.44-4.el9.x86_64 is already installed.
Package sed-4.8.0-9.el9.x86_64 is already installed.
Package setup-2.13.7-10.el9.noarch is already installed.
Package xz-libs-5.2.5-8.el9_0.x86_64 is already installed.
Package zlib-1.2.13-10.el9.x86_64 is already installed.
Error:
Problem: The operation would result in removing the following protected packages: system
(try to add --allowrasing to command line to replace conflicting packages or --skip-broken to skip uninstalleable packages or --nobest to use not only best candidate packages)
```

You should manually download the dependencies using the command `dnf download --resolve --alldeps --downloadidir . <package_names>`. Then copy them to the `rabbitmq-server` folder and install again.

### 3. Set up user.

bash

```
sudo rabbitmqctl add_user <username> <password>
sudo rabbitmqctl set_permissions -p / <username> "." "." "."
sudo rabbitmqctl set_user_tags <username> administrator
```

# MD Cluster File Storage

## Supported Operating Systems

OS	Version
Windows	Windows Server 2019, 2022, 2025 Windows 11 23H2, 24H2, 25H2
Ubuntu	Noble Numbat [24.04, LTS] Jammy Jellyfish [22.04, LTS]
Debian	Bookworm [12.x]
Rocky	9
RHEL	9

### Info

You can use **OpenSSL** or a similar tool [such as **ssh-keygen**] to generate an **X.509 public and private key pair**.

# Windows

## Overview

This section describes how to install and configure **MetaDefender [MD] Cluster File Storage** service on **Windows** system. After installation, MD Cluster Control Center can connect to MD Cluster File Storage and monitor its system health.

---

## Prerequisites

Before installing the MD Cluster File Storage service, ensure the following requirements are met.

Requirement	Description
Operating System	Windows 11 23H2+, or Windows Server 2019+.
Privileges	Administrator privileges.
Installation package	md-cluster-file-storage-<version>-1-x64.msi
Network access	<p>Required port is open (default port: <b>8890</b>).</p> <p>A minimum network bandwidth of <b>1 Gbps</b> is required.</p> <p>A bandwidth of <b>5 Gbps or higher is strongly recommended</b> in the following scenarios:</p> <ul style="list-style-type: none"> <li>• Load shared among MetaDefender Core instances for archive processing.</li> <li>• CDR or DLP is enabled.</li> </ul>
Disk space	<p>Use <b>SSD storage with high read/write throughput</b> for optimal performance.</p> <p>A minimum of <b>500 GB of available disk space</b> is required. If CDR or DLP is enabled:</p> <ul style="list-style-type: none"> <li>• Additional disk capacity may be required due to increased processing and storage demands.</li> <li>• It is recommended to enable data retention to manage stored files effectively.</li> </ul>

## Create the ignition file

Create an ignition file in YAML format. This file contains the credentials required for the service to connect to the system.

The file must include the following keys:

Key	Description
<code>secure.connection_key</code>	A <b>4-64 character alphanumeric string</b> [a-z, A-Z, 0-9] used by MD Cluster Control Center to connect to the server.
<code>secure.private_key</code>	The content of private key in X509 format.
<code>secure.certificate</code>	The content of certificate in X509 format.

Example ignition file:

**yaml**

```
secure:
  connection_key: "1234abcd" # [0-9a-zA-Z]{4,64}
  private_key: |
    -----BEGIN PRIVATE KEY-----

MIIJQwIBADANBgkqhkiG9w0BAQEFAASCCS0wggkpAgEAAoICAQCjYtuWaICCY0
tJ

PubxpIgL+WWmz/fmK8IQR11Wtee6/IUyUlo5I602mq1qcLhT/kmpoR8Di3DAm
HK

nSWdPWtn1BtXLErLlUiHgZDrZWInmEBjKM1DZf+CvNGZ+EzPgBv5nTekLWcfI5
ZZ

toGuIP1Dl/IkNDw8zFz4cpiMe/BFGemyxdHhLrKHSm8Eo+nT734tItnHKT/m6D
SU

0xlZ13d6ehLRm7/+Nx47M3XMTRH5qKP/7TTE2s0U6+M0tsGI2zprI+m6jzhNyM
BT

J1u58qAe3ZW5/+YAiuZYAB6n5bhUp4oFuB5wYbcBywVR8ujInpF8buWQUjy5N8
pS

Np7szdYsnLJpvAd0sibrNPjC0FQCNrpNjgJmIK3+mKk4kXX7ZTwefoAzTK4l2p
HN

uC53QVc/EF++GBLAXmvCDq9ZpMIYi70mzkkAKKC9Ue6Ef217LFQCFIBKIz9cg
i9

fwPMLhrKleoVRNsecBsCP569WgJXhUnwf2lon4fEzr3+vRuc9shfqnv0nPN1IM
Sn

zXCast7I2fiuRXdIz96KjlgQpP4XfNVA+RGL7aMnW0FIaVrKWLzAtgzoGMTvP/
Au

ehKXncBJhYtW0ltTioVx+5yTYSAZWl+IssmXjefxJqYi2/7QWmv1QC9psNcjTM
aB

QLN03T1Qe1bs7Y27sxdEnNUth4kI+wIDAQABAoICAFWe8MQZb37k2gdAV3Y6aq
8f

qokKQqbCNld3giGFwYkezHXoJfg6Di7oZxNcKyw35LFEghkgTQqErQqo35VPIo
H+

vXUpW0jnCmM4muFA9/cX6mYMc8TmJsg0ewLdBCOZVw+wPABlaqz+0U0iSMMftp
k9

fz9JwGd8ERyBsT+tk3Qi6D0vPZVsC1KqxxL/cwIFd3Hf2ZBtJXe0KBn1pktWhT
5A
```

Kqx9mld20v17NjgiC1Fx9r+fZw/i0abFFwQA4dr+R8mEMK/7bd4VXfQ1o/QGGB  
MT

G+u1FrSiDyP+rBIAaGC0i7gDjLAIBQeDhP409ZhswIEc/GBt0DU372a2CQK/u4  
Q/

HBQvuBtKFNkGUooLgCCbFxzgNUGc83GB/6IwbEM7R5uXqsFiE71LpmroDyjKT1  
Q8

YZkpIcLNVLw0usoGYHFm2rvCyEV1fsE3Ub8cFyTFk50Se0cF2QL2xzKmbZEpx  
gl

xBHR0hjgon0IKJDGfor4bH07Nt+1Ece8u2oTEKvpz5aIn440eC5mAprGy83/0b  
vs

esnWjDE/bGpoT8qFuy+0urDEPNId44XcJm1IRI1G56ErxC310s11wrIpTmXXck  
qw

zFR9s2z7f0zjeyxqZg4NTPI7wkM3M8BX1vp2GTBIeoxrWB4V3YArwu8QF80QBg  
Vz

mgH124nTg00UH10jZsABAoIBAQD0xftSdbSqGytcWqPYP3SZHAWDA004ACEM+e  
Cw

au9ASut10ID1NDMJ8nC2ph25BMe5hHDWp2cGQJog7pZ/3qQogQho2gUniKDifN  
77

40Qdyk11TzTVR0qmP8+efreIvqlzHmuqaGfGs5oTkZaWj5su+B+bT+9rIwZcwf  
s5

YRINhQRx17qa++xh5mfE25c+M9fiIBTiNSo41TxWMBShnK8xrGaME7W0qTmb  
FH

PgQz5FcxRjCCqwHilwNBELDTp/ZECEB7y34khVh531mBE2mNzSVIQCZP1I/Dv  
Xj

W7UUNdgFwii/GW+6M0uUDy23UVQpbFzcV8o1C2nZc4Fb4zwBAoIBAQDKSJkFww  
uR

naVJS6WxOKjX8MCu9/cKPnwBv2mmI2jgGxHTw5sr3ahmF5eTb8Zo19BowytN+t  
r6

2ZFoIBA9Ubc9esEAU813fggdfM82cuR9sGcfQVoCh8tMg6BP8IBLOmbSUHn3PG  
2m

39I802u0fFNVQCJKhx1m1MFFL0u71VcDS9JN+oYVPb6MDfBLm5j0iPuYkFZ4gH  
79

J7gXI0/YKhaJ7yXthYVkdRsf6Eooer4RZgma62Dd1VNzSq3JBo6rYjF7Lvd+Rw

DC

R1thHrmf/IXplxpNVkoMVxtzbrrbgnC25QmvRYc0r1S/kvM4yQhMH3eA7IycDZ  
Mp

Y+0xm7I7jTT7AoIBAGKzKIMDXdCxBWKhNYJ8z7hiItN11IZZMW2TPUiY0rl6ya  
Ch

BVXjM9W0r07QPnHZsUiByqb743adkbTUjmxJzjaVtxN7ZXwZv0VrY7I7fPWYn  
CE

fXCr4+IVpZI/ZHZWpGX6CGSgT6E0jCZ5IUufIvEpqVSmtF8MqfX09o9uIYLokr  
WQ

x1dB15UnuTLDqw8bChq705y6yfuWa0WvL7nxI8NvSsfj4y635gIa/0dFeBYZEf  
HI

U1GdNVomwXwYEzge/c19ruIowX7HU/NgxMWTMZhpazlxgesXybel+YNcfDQ4e3  
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3L

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/A

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6S

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+I

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TncCggEBAMmt/8yvPf1S+xv3kg/ZBvR9JB1In2n3rUCYYD47ReKFqJ03Vmqs5C9  
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3E

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rs

fBrpEY1IATtPq1taBZZogRqI3r0kkPk=

-----END PRIVATE KEY-----

certificate: |

-----BEGIN CERTIFICATE-----

MIIF5jCCA86gAwIBAgIJANq50IuwPFKgMA0GCSqGSIB3DQEBCwUAMIGGMQswCQ  
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VQQGEwJHQjEQMA4GA1UECAwHRXJld2hvbjETMBEGA1UEBwwKQWxsIGFyb3VuZD  
Eb

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Qx

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A3

WhgPMjEx0DAyMjQwNDE2MDdaMIGGMQswCQYDVQQGEwJHQjEQMA4GA1UECAwHRX  
Jl

d2hvbjETMBEGA1UEBwwKQWxsIGFyb3VuZDEbMBkGA1UECgwSbGlid2Vic29ja2  
V0

cy10ZXN0MRIwEAYDVQQDDA1sb2NhbGhvc3QxHzaDbGkqhkiG9w0BCQEWEG5vbm  
VA

aW52YWxpZC5vcmcwggIiMA0GCSqGSIB3DQEBAQUAA4ICDwAwggIKAoICAQCjYt  
uW

aICCY0tJPubxpIgIL+WWmz/fmK8IQR11Wtee6/IUyUlo5I602mq1qcLhT/kmpo  
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Di3DAmHKnSWdPWtn1BtXLErLlUiHgZDrZWIInmEBjKM1DZf+CvNGZ+EzPgBv5nT  
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BK

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V0

nPN1IMSnzXCast7I2fiuRXdIz96KjlGQpP4XfNVA+RGL7aMnWOFIaVrKWLzAtg  
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sNcjTMaBQLN03T1Qe1bs7Y27sxdEnNUth4kI+wIDAQABo1MwUTAdBgNVHQ4EFg  
QU

9mYU23tW2zsomkKTAXarjr2vjuswHwYDVR0jBBgwFoAU9mYU23tW2zsomkKTAX  
ar

jr2vjuswDwYDVR0TAQH/BAUwAwEB/zANBgkqhkiG9w0BAQsFAA0CAgEANjIBMr  
ow

YNCbhAJdP7dh1hT2RUFrdeRUJD0IxrH/hkvb6myHHnK8n0YezFPjU1mRKUgNED  
uA

xbnXZzPdCRNV9V2mShbXvCyidY7WCQE2Bn44z2600uWV+k+7DNNLH9BnkWUtOnM  
9P

wtmD9phWexm4q2GnTsiL6U16cy0Q1TJWKVLEUQQ6yda582e23J1AXqtqFcpfoE  
34

H3afEiGy882b+ZBiwkeV+oq6XVF8sFyr9zYrv9CvWTY1kpTQfLTZSsgPdEHYVc  
jv

xQ2D+XyDR0aRLR1vxUa9dHGFHLICG34Juq5Ai6lM1EsoD8HSsJpMcmrH7MWw2c  
Kk

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2g

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YA

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Gg

mnIZLRerQCu10ozr87r0QqQakPkyt8BUSNK3K42j2qcfhAONdR18Hq8Qs5pupy  
+s

8sdCGD1wR3JNCMv6u480K87F4mcIxhkSeFFJUFII25pCGN5WtE4p5l+9cn01Gr  
IX

```
e2H1/7M0c/1bZ4FvXgAR1ex2rkgS0Ka06HE=  
-----END CERTIFICATE-----
```

Save the ignition file to the following path on the target machine:

**bash**

```
C:\opswat\md_cluster_file_storage.yml
```

#### Info

The ignition file contains sensitive credentials. This file can be safely deleted any time after the installation is complete.

## Install the service

1. Copy the installer file ( `.msi` ) to the target machine.
2. Open **PowerShell** with **Administrator privileges**.
3. Run the following command to start the installation in **silent mode**:

**powershell**

```
msiexec.exe /i <md_cluster_file_storage_package>.msi /qn
```

## Verify the service status

1. Open **PowerShell** and run the following command:

**powershell**

```
Get-Service -Name md-cluster-file-storage
```

2. Check the **Running** Status in the output.
3. If the service is not running, start it manually:

## powershell

```
Start-Service -Name md-cluster-file-storage
```

## Service management

Action	Command
Check service status	<code>Get-Service -Name md-cluster-file-storage</code>
Start service	<code>Start-Service -Name md-cluster-file-storage</code>
Stop service	<code>Stop-Service -Name md-cluster-file-storage</code>
Restart service	<code>Restart-Service -Name md-cluster-file-storage</code>

## Customize the service configuration

During installation, MD Cluster File Storage service generates a configuration file at:

## bash

```
C:\Program Files\OPSWAT\MetaDefender Cluster File  
Storage\md_cluster_file_storage.yml
```

To customize the service behavior:

1. Open the configuration file in a text editor.
2. Modify the required settings according to your environment.
3. Save the changes.
4. Restart the service to apply the new settings.

## powershell

```
Restart-Service -Name md-cluster-file-storage
```

---

## Directory structure

- `C:\opswat\md_cluster_file_storage.yml`: Service Ignition file.
- `C:\Program Files\OPSWAT\MetaDefender Cluster File Storage\md_cluster_file_storage.yml`: Service configuration file.
- `C:\Program Files\OPSWAT\MetaDefender Cluster File Storage\data\log\file-storage.log`: Service log file.
- `C:\Program Files\OPSWAT\MetaDefender Cluster File Storage\data\storage`: Default storage directory.

---

## Log files

To check the service logs, open the file `C:\Program Files\OPSWAT\MetaDefender Cluster File Storage\data\log\file-storage.log`.

To check logs using Event Viewer:

1. Open **Event Viewer**.
2. Navigate to **Windows Logs > Application**.
3. Look for events related to **MD Cluster File Storage** Service.

---

## Uninstall the service

Open **PowerShell** and run the following command:

**powershell**

```
Uninstall-Package -Name 'MetaDefender Cluster File Storage' -Force
```

### Warning

If `storage.path` is not set in the Ignition file, the storage directory will be **deleted** when MD Cluster File Storage is uninstalled.

## Troubleshooting

### A. Service is not running

1. Check the service status

powershell

```
Get-Service -Name md-cluster-file-storage
```

2. Start the service if it is not running:

powershell

```
Start-Service -Name md-cluster-file-storage
```

### B. Installation fails

Possible causes

- Insufficient privileges.
- Missing dependencies.

Solution

- Ensure the installation command is executed with **Administrator** privileges.
- Ensure dependencies are installed.

### C. MD Cluster Control Center cannot connect to MD Cluster File Storage.

Possible causes

- Network connectivity issues.
- Firewall restrictions.

Solution

- Ensure MD Cluster Control Center has network connectivity to MD Cluster File Storage.
- Verify that firewall rules allow **inbound** and **outbound** connections.

---

## Ignition file key reference

- `secure.connection_key` **[Required]**
  - Value type: string.

- Description: Use a **4–64 character string** that contains only numbers [0–9] and letters [a–z, A–Z]. This string is used by clients to connect to the server. Set this value as the `identity.connection_key` in the MD Cluster Control Center configuration file.
- `secure.private_key` **[Required]**
  - Value type: string.
  - Description: The content of private key in X509 format.
- `secure.certificate` **[Required]**
  - Value type: string.
  - Description: The content of certificate in X509 format.
- `storage.path` [optional]
  - Value type: string.
  - Description: Path to an existing directory where the MD Cluster File Storage server stores its files. On Linux, the server must have full permissions to access this directory.
- `rest.host` [optional]
  - Value type: string.
  - Description: IP address (V4/V6) or host where the server resides on. Default value is `***`. Notes: `*` allows the service to accept connections from all network interfaces. To bind the service to a specific interface, specify its IP address or domain name. For example, to listen on all IPv4 interfaces, set the host to `0.0.0.0`.
- `rest.port` [optional]
  - Value type: number.
  - Description: The port where the server resides on. Default value is `8890`.
- `log.streams[@].log_type` [optional]
  - Value type: string.
  - Description: Type of log device (`file`, or `syslog`)
- `log.streams[@].log_level` [optional]
  - Value type: string.
  - Description: Level of log message (`dump`, `debug`, `info`, `warning`, or `error`).
- `log.streams[@].log_path` [optional]
  - Value type: string.
  - Description: Location where logs are written. If `log.streams[@].log_type` is `"file"` then `log.streams[@].log_path` is the path to a file on file system where logs are written. If `log.streams[@].log_type` is `"syslog"` then
    - `log.streams[@].log_path` can be `[tcp/udp]://host:port` where `host:port` is the host and port to a remote syslog server that supports TCP or UDP protocol.
    - `log.streams[@].log_path` can be `"local"` to write log to local syslog server (Linux only).

 **Info**

If `storage.path` is not set in the Ignition file, MD Cluster File Storage saves submitted files to the default storage directory at `C:\Program Files\OPSWAT\MetaDefender Cluster File Storage\data\storage`

# Linux

## Overview

This section describes how to install and configure **MetaDefender [MD] Cluster File Storage** service on supported **Linux** distributions. After installation, MD Cluster Control Center can connect to MD Cluster File Storage and monitor its system health.

---

## Prerequisites

Before installing the MD Cluster File Storage service, ensure the following requirements are met.

Requirement	Description
Operating System	Ubuntu 22.04+, Debian 12+, Rocky 9+, or RHEL 9+.
Privileges	Root or sudo privileges.
Installation package	Debian/Ubuntu: md-cluster-file-storage-<version>-1_amd64.deb Rocky/RHEL: md-cluster-file-storage-<version>-1.x86_64.rpm
Network access	<p>Required port is open (default port: <b>8890</b>).</p> <p>A minimum network bandwidth of <b>1 Gbps</b> is required.</p> <p>A bandwidth of <b>5 Gbps or higher is strongly recommended</b> in the following scenarios:</p> <ul style="list-style-type: none"> <li>• CDR or DLP is enabled.</li> <li>• Load shared among MetaDefender Core instances for archive processing.</li> </ul>
Disk space	<p>Use <b>SSD storage with high read/write throughput</b> for optimal performance.</p> <p>A minimum of <b>500 GB of available disk space</b> is required. If CDR or DLP is enabled:</p> <ul style="list-style-type: none"> <li>• Additional disk capacity may be required due to increased processing and storage demands.</li> <li>• It is recommended to enable data retention to manage stored files effectively.</li> </ul>

## Create the ignition file

Create an ignition file in YAML format. This file contains the credentials required for the service to connect to the system.

The file must include the following keys:

Key	Description
<code>secure.connection_key</code>	A <b>4-64 character alphanumeric string</b> [a-z, A-Z, 0-9] used by MD Cluster Control Center to connect to the server.
<code>secure.private_key</code>	The content of private key in X509 format.
<code>secure.certificate</code>	The content of certificate in X509 format.

Example ignition file:

**yaml**

```
secure:
  connection_key: "1234abcd" # [0-9a-zA-Z]{4,64}
  private_key: |
    -----BEGIN PRIVATE KEY-----

MIIJQwIBADANBgkqhkiG9w0BAQEFAASCCS0wggkpAgEAAoICAQCjYtuWaICCY0
tJ

PubxpIgL+WWmz/fmK8IQR11Wtee6/IUyUlo5I602mq1qcLhT/kmpoR8Di3DAm
HK

nSWdPWtn1BtXLErLlUiHgZDrZWInmEBjKM1DZf+CvNGZ+EzPgBv5nTekLWcfI5
ZZ

toGuIP1Dl/IkNDw8zFz4cpiMe/BFGemyxdHhLrKHSm8Eo+nT734tItnHKT/m6D
SU

0xlZ13d6ehLRm7/+Nx47M3XMTRH5qKP/7TTE2s0U6+M0tsGI2zPri+m6jzhNyM
BT

J1u58qAe3ZW5/+YAiuZYAB6n5bhUp4oFuB5wYbcBywVR8ujInpF8buWQUjy5N8
pS

Np7szdYsnLJpvAd0sibrNPjC0FQCNrpNjgJmIK3+mKk4kXX7ZTwefoAzTK4l2p
HN

uC53QVc/EF++GBLAXmvCDq9ZpMIYi70mzkkAKKC9Ue6Ef217LFQCFIBKIz9cg
i9

fwPMLhrKleoVRNsecBsCP569WgJXhUnwf2lon4fEzr3+vRuc9shfqnv0nPN1IM
Sn

zXCast7I2fiuRXdIz96KjlgQpP4XfNVA+RGL7aMnW0FIaVrKWLzAtgzoGMTvP/
Au

ehKXncBJhYtW0ltTioVx+5yTYSAZWl+IssmXjefxJqYi2/7QWmv1QC9psNcjTM
aB

QLN03T1Qe1bs7Y27sxdEnNUth4kI+wIDAQABaoICAFWe8MQZb37k2gdAV3Y6aq
8f

qokKQqbCNld3giGFwYkezHXoJfg6Di7oZxNcKyw35LFEghkgTQqErQqo35VPIo
H+

vXUpW0jnCmM4muFA9/cX6mYMc8TmJsg0ewLdBCOZVw+wPABlaqz+0U0iSMMftp
k9

fz9JwGd8ERyBsT+tk3Qi6D0vPZVsC1KqxxL/cwIFd3Hf2ZBtJXe0KBn1pktWhT
5A
```

Kqx9mld20v17NjgiC1Fx9r+fZw/i0abFFwQA4dr+R8mEMK/7bd4VXfQ1o/QGGB  
MT

G+u1FrSiDyP+rBIAaGC0i7gDjLAIBQeDhP409ZhswIEc/GBt0DU372a2CQK/u4  
Q/

HBQvuBtKFNkGUooLgCCbFxzgNUGc83GB/6IwbEM7R5uXqsFiE71LpmroDyjKT1  
Q8

YZkpIcLNVLw0usoGYHFm2rvCyEV1fsE3Ub8cFyTFk50Se0cF2QL2xzKmbZEpx  
gl

xBHR0hjgon0IKJDGfor4bH07Nt+1Ece8u2oTEKvpz5aIn440eC5mAprGy83/0b  
vs

esnWjDE/bGpoT8qFuy+0urDEPNId44XcJm1IRI1G56ErxC310s11wrIpTmXXck  
qw

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Vz

mgH124nTg00UH10jZsABAoIBAQD0xftSdbSqGytcWqPYP3SZHAWDA004ACEM+e  
Cw

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77

40Qdyk11TzTVR0qmP8+efreIvqlzHmuqaGfGs5oTkZaWj5su+B+bT+9rIwZcwf  
s5

YRINhQRx17qa++xh5mfE25c+M9fiIBTiNSo41TxWMBShnK8xrGaME7W0qTmb  
FH

PgQz5FcxRjCCqwHilwNBeLDTp/ZECEB7y34khVh531mBE2mNzSVIQCZP1I/Dv  
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W7UUNdgFwii/GW+6M0uUDy23UVQpbFzcV8o1C2nZc4Fb4zwBAoIBAQDKSJkFww  
uR

naVJS6WxOKjX8MCu9/cKPnwBv2mmI2jgXHTw5sr3ahmF5eTb8Zo19BowytN+t  
r6

2ZFoIBA9Ubc9esEAU813fggdfM82cuR9sGcfQVoCh8tMg6BP8IBLOmbSUHn3PG  
2m

39I802u0fFNVQCJKhx1m1MFFL0u71VcDS9JN+oYVPb6MDfBLm5j0iPuYkFZ4gH  
79

J7gXI0/YKhaJ7yXthYVkdRsf6Eooer4RZgma62Dd1VNzSq3JBo6rYjF7Lvd+Rw

DC

R1thHrmf/IXplxpNVkoMVxtzbrrbgnC25QmvRYc0r1S/kvM4yQhMH3eA7IycDZ  
Mp

Y+0xm7I7jTT7AoIBAGKzKIMDXdCxBWKhNYJ8z7hiItN11IZZMW2TPUiY0rl6ya  
Ch

BVXjM9W0r07QPnHZsUiByqb743adkbTUjmxJzjaVtxN7ZXwZv0VrY7I7fPWYn  
CE

fXCr4+IVpZI/ZHZWpGX6CGSgT6E0jCZ5IUufIvEpqVSmtF8MqfX09o9uIYLokr  
WQ

x1dB15UnuTLDqw8bChq705y6yfuWa0WvL7nxI8NvSsfj4y635gIa/0dFeBYZEf  
HI

U1GdNVomwXwYEzge/c19ruIowX7HU/NgxMWTMZhpazlxgesXybel+YNcfDQ4e3  
RM

OMz3ZFiaMaJsGGNf4++d9TmMgk4Ns6oDs6Tb9AECggEBAJYzd+S0Yo26iBu3nw  
3L

65uEeh6xou8pXH0Tu4gQrPQTRZZ/nT3iNg0wqu1gRuxcq7T0jt41UdqIK08vN7  
/A

aJavCpaKoIMowy/aGCbvAvjNPpU3unU8jd1/t08EXs79S5IKPcgAx87sTTi7KD  
N5

SYt4tr2uPEe53NTXuSati1G5QCyExIELouZWAMKzg7CAiIINS9foWeLyVkBgCQ  
6S

me/L8ta+mUDy37K6vC34jh9vK9yrwF6X44ItRo0JafCaVfGI+175q/eWcqTX4q  
+I

G4tK1s4sL4mg0JLq+ra50aYMxbcuommctPMXU6CrrYyQpPTHMNVdQy2ttFdsq9  
iK

TncCggEBAMmt/8yvPf1S+xv3kg/ZBvR9JB1In2n3rUCYYD47ReKFqJ03Vmq5C9  
nY

56s9w70U08perBX1JYmKZQh04293lvxZD2Iq4NcZbVSCMoHAUzhzY3brdgtSIx  
a2

gGveGAezZ38qKIU26dkz7deECY4vrsRkwhpTW0LGVcPjcQoaKvymAoCmAs8V2o  
Mr

Ziw1YQ9u0UoWw0qm1wZqmVc0XvPIS2gWAs3fQ1WjH9hkcQTMsUaXQD0D0aqkSY  
3E

Nq0vbCV1/oUpRi3076khCoAXI1bKSn/AvR3KDP14B5toHI/F50TSEiGhhHesgR  
rs

fBrpEY1IATtPq1taBZZogRqI3r0kkPk=

-----END PRIVATE KEY-----

certificate: |

-----BEGIN CERTIFICATE-----

MIIF5jCCA86gAwIBAgIJANq50IuwPFKgMA0GCSqGSIB3DQEBCwUAMIGGMQswCQ  
YD

VQQGEwJHQjEQMA4GA1UECAwHRXJld2hvbjETMBEGA1UEBwwKQWxsIGFyb3VuZD  
Eb

MBkGA1UECgwSbGlid2Vic29ja2V0cy10ZXN0MRIwEAYDVQQDDA1sb2NhbGhvc3  
Qx

HzaDbGkqhkiG9w0BCQEWEG5vbmVAaW52YWxpZC5vcmcwIBcNMTgwMzIwMDQxNj  
A3

WhgPMjEx0DAyMjQwNDE2MDdaMIGGMQswCQYDVQQGEwJHQjEQMA4GA1UECAwHRX  
Jl

d2hvbjETMBEGA1UEBwwKQWxsIGFyb3VuZDEbMBkGA1UECgwSbGlid2Vic29ja2  
V0

cy10ZXN0MRIwEAYDVQQDDA1sb2NhbGhvc3QxHzaDbGkqhkiG9w0BCQEWEG5vbm  
VA

aW52YWxpZC5vcmcwggIiMA0GCSqGSIB3DQEBAQUAA4ICDwAwggIKAoICAQCjYt  
uW

aICCY0tJPubxpIgIL+WWmz/fmK8IQR11Wtee6/IUyUlo5I602mq1qcLhT/kmpo  
R8

Di3DAmHKnSWdPWtn1BtXLErLlUiHgZDrZWInmEBjKM1DZf+CvNGZ+EzPgBv5nT  
ek

LWcfI5ZZtoGuIP1Dl/IkNDw8zFz4cpiMe/BFGemyxdHhLrKHSm8Eo+nT734tIt  
nH

KT/m6DSU0x1Z13d6ehLRm7/+Nx47M3XMTRH5qKP/7TTE2s0U6+M0tsGI2zpRi+  
m6

jzhNyMBTJ1u58qAe3ZW5/+YAiuZYAB6n5bhUp4oFuB5wYbcBywVR8ujInpF8bu  
WQ

Ujy5N8pSNp7szdYsnLJpvAd0sibrNPjC0FQCnrpNjgJmIK3+mKk4kXX7ZTwefo  
Az

TK412pHNuC53QVc/EF++GBLaxmvCDq9ZpMIYi70mzkkAKKC9Ue6Ef217LFQCFI

BK

Izv9cgi9fwPMLhrKleoVRNsecBsCP569WgJXhUnwf2lon4fEzr3+vRuc9shfq  
V0

nPN1IMSnzXCast7I2fiuRXdIz96KjlGQpP4XfNVA+RGL7aMnWOFIaVrKWLzAtg  
zo

GMTvP/AuehKXncBJhYtW0ltTioVx+5yTYSAZWl+IssmXjefxJqYi2/7QWmv1QC  
9p

sNcjTMaBQLN03T1Qe1bs7Y27sxdEnNUth4kI+wIDAQABo1MwUTAdBgNVHQ4EFg  
QU

9mYU23tW2zsomkKTAXarjr2vjuswHwYDVR0jBBgwFoAU9mYU23tW2zsomkKTAX  
ar

jr2vjuswDwYDVR0TAQH/BAUwAwEB/zANBgkqhkiG9w0BAQsFAAOCAGeANjIBMr  
ow

YNCbhAJdP7dh1hT2RUFrdeRUJD0IxrH/hkvb6myHHnK8n0YezFPjUlmRKUgNED  
uA

xbnXZzPdCRNV9V2mShbXvCyidY7WCQE2Bn44z2600uWV+k+7DNNLH9BnkWUtOnM  
9P

wtmD9phWexm4q2GnTsiL6U16cy0Q1TJWKVLEUQQ6yda582e23J1AXqtqFcpfoE  
34

H3afEiGy882b+ZBiwkeV+oq6XVF8sFyr9zYrv9CvWTY1kpTQfLTZSsgPdEHYVc  
jv

xQ2D+XyDR0aRLR1vxUa9dHGFHLICG34Juq5Ai6lM1EsoD8HSsJpMcmrH7MWw2c  
Kk

ujC3rMdFTtte83wF1uuF4FjUC72+SmcQN7A386BC/nk2TTsJawTDzqw0u/VdZv  
2g

1WpTHlum1ClZeP+G/jkSyDwqNnTu1aodDmUa4xZodfhP1HWPwUKFcq8oQr148Q  
YA

A01bU0JQU7QwRWd1VbnwhDtQWXC92A2w1n/xkZSR1BM/NUSDhkBSUU1WjMbWg6  
Gg

mnIZLRerQCu10ozr87r0QqQakPkyt8BUSNK3K42j2qcfhAONdR18Hq8Qs5pupy  
+s

8sdCGD1wR3JNCMv6u480K87F4mcIxhkSeFFJUFII25pCGN5WtE4p5l+9cn01Gr  
IX

```
e2H1/7M0c/1bZ4FvXgARlex2rkgS0Ka06HE=  
-----END CERTIFICATE-----
```

Save the ignition file to the following path on the target machine:

**bash**

```
/etc/opswat/md_cluster_file_storage.yml
```

### Info

The ignition file contains sensitive credentials. This file can be safely deleted any time after the installation is complete.

---

## Install the service

1. Copy the installer file ( `.deb` or `.rpm` ) to the target machine.
2. Open **Terminal**.
3. Run the following command to start the installation:

**bash**

```
# Debian or Ubuntu  
sudo dpkg -i <md_cluster_file_storage_package> || sudo apt  
install -f  
  
# Rocky or RHEL  
sudo yum install <md_cluster_file_storage_package> -y
```

---

## Verify the service status

1. Open **Terminal** and run the following command:

**bash**

```
sudo systemctl status md-cluster-file-storage
```

2. Check the **active [running]** field in the output.
3. If the service is not running, start it manually:

**bash**

```
sudo systemctl restart md-cluster-file-storage
```

4. To ensure the service starts automatically at system boot:

**bash**

```
sudo systemctl enable md-cluster-file-storage
```

---

## Service management

Action	Command
Check service status	<code>sudo systemctl status md-cluster-file-storage</code>
Start service	<code>sudo systemctl start md-cluster-file-storage</code>
Stop service	<code>sudo systemctl stop md-cluster-file-storage</code>
Restart service	<code>sudo systemctl restart md-cluster-file-storage</code>
Enable service at boot	<code>sudo systemctl enable md-cluster-file-storage</code>

---

## Customize the service configuration

During installation, MD Cluster File Storage service generates a configuration file at:

**bash**

```
/etc/md-cluster-file-storage/md_cluster_file_storage.yml
```

To customize the service behavior:

1. Open the configuration file in a text editor such as **nano**.

**bash**

```
sudo nano /etc/md-cluster-file-  
storage/md_cluster_file_storage.yml
```

2. Modify the required settings according to your environment.
3. Save the changes.
4. Restart the service to apply the new settings.

**bash**

```
sudo systemctl restart md-cluster-file-storage
```

---

## Directory structure

- `/etc/opswat/mdcluster_file_storage.yml`: Service Ignition file.
- `/etc/md-cluster-file-storage/md_cluster_file_storage.yml`: Service configuration file.
- `/var/log/md-cluster-file-storage/`: Default log directory.
- `/var/lib/md-cluster-file-storage/storage`: Default storage directory.

---

## Log files

To check the service logs, open the file: `/var/log/md-cluster-file-storage/file-storage.log`.

To check the system log, run the following command:

**bash**

```
# Fetch by systemd-journald
sudo journalctl -r

# Ubuntu syslog
sudo cat /var/log/syslog

# Rocky or RHEL syslog
sudo cat /var/log/message
```

---

## Uninstall the service

bash

```
# Debian or Ubuntu
sudo apt purge <md_cluster_file_storage_package>

# Rocky or RHEL
sudo yum remove <md_cluster_file_storage_package>
```

### Warning

If `storage.path` is not set in the Ignition file, the storage directory will be **deleted** when MD Cluster File Storage is uninstalled.

---

## Troubleshooting

### A. Service is not running

1. Check the service status

bash

```
sudo systemctl status md-cluster-file-storage
```

2. Start the service if it is not running:

bash

```
sudo systemctl start md-cluster-file-storage
```

## B. Installation fails

Possible causes

- Insufficient privileges.
- Missing dependencies.

Solution

- Ensure the installation command is executed with **sudo**.
- Ensure dependencies are installed.

## C. MD Cluster Control Center cannot connect to MD Cluster File Storage.

Possible causes

- Network connectivity issues.
- Firewall restrictions.

Solution

- Ensure MD Cluster Control Center has network connectivity to MD Cluster File Storage.
- Verify that firewall rules allow **inbound** and **outbound** connections.

---

## Ignition file key reference

- `secure.connection_key` **[Required]**
  - Value type: string.
  - Description: Use a **4–64 character string** that contains only numbers [0–9] and letters [a–z, A–Z]. This string is used by clients to connect to the server. Set this value as the `identity.connection_key` in the MD Cluster Control Center configuration file.
- `secure.private_key` **[Required]**
  - Value type: string.
  - Description: The content of private key in X509 format.
- `secure.certificate` **[Required]**
  - Value type: string.
  - Description: The content of certificate in X509 format.
- `storage.path` [optional]
  - Value type: string.
  - Description: Path to an existing directory where the MD Cluster File Storage server stores its files. On Linux, the server must have full permissions to access this

directory.

- `rest.host` [optional]
  - Value type: string.
  - Description: IP address [V4/V6] or host where the server resides on. Default value is `***`. Notes: `*` allows the service to accept connections from all network interfaces. To bind the service to a specific interface, specify its IP address or domain name. For example, to listen on all IPv4 interfaces, set the host to `0.0.0.0`.
- `rest.port` [optional]
  - Value type: number.
  - Description: The port where the server resides on. Default value is `8890`.
- `log.streams[@].log_type` [optional]
  - Value type: string.
  - Description: Type of log device [`file`, or `syslog`]
- `log.streams[@].log_level` [optional]
  - Value type: string.
  - Description: Level of log message [`dump`, `debug`, `info`, `warning`, or `error`].
- `log.streams[@].log_path` [optional]
  - Value type: string.
  - Description: Location where logs are written. If `log.streams[@].log_type` is `"file"` then `log.streams[@].log_path` is the path to a file on file system where logs are written. If `log.streams[@].log_type` is `"syslog"` then
    - `log.streams[@].log_path` can be `[tcp/udp]://host:port` where `host:port` is the host and port to a remote syslog server that supports TCP or UDP protocol.
    - `log.streams[@].log_path` can be `"local"` to write log to local syslog server (Linux only).

#### Info

If `storage.path` is not set in the Ignition file, MD Cluster File Storage saves submitted files to the default storage directory at `/var/lib/md-cluster-file-storage/storage`

# MD Cluster Identity Service

## Supported Operating Systems

OS	Version
Windows	Windows Server 2019, 2022, 2025 Windows 11 23H2, 24H2, 25H2
Ubuntu	Noble Numbat (24.04, LTS) Jammy Jellyfish (22.04, LTS)
Debian	Bookworm (12.x)
Rocky	9
RHEL	9

# Windows

## Overview

This section describes how to install and configure **MetaDefender [MD] Cluster Identity Service** on **Windows** system. After installation, MD Cluster Control Center can connect to MD Cluster Identity and monitor its system health.

## Prerequisites

Before installing the MD Cluster Identity Service, ensure the following requirements are met.

Requirement	Description
Operating System	Windows 11 23H2+, or Windows Server 2019+.
Privileges	Administrator privileges
Installation package	md-cluster-identity-service-<version>-1-x64.msi
Network access	Required port is open (default port: <b>8891</b> ). A minimum network bandwidth of <b>1 Gbps</b> is required.
Disk space	A minimum of <b>50 GB of available disk space</b> is required.

## Create the ignition file

Create an ignition file in YAML format. This file contains the credentials required for the service to connect to the system.

The file must include the following keys:

Key	Description
<code>database.host</code>	IP address or domain name of the server hosting PostgreSQL.
<code>database.port</code>	IP address or domain name of the server hosting PostgreSQL.
<code>database.user</code>	PostgreSQL server user. SUPERUSER privileges are required to set up the database and extensions during the initial configuration.
<code>database.password</code>	PostgreSQL user password.
<code>secure.connection_key</code>	A <b>4–64 character alphanumeric string</b> [a–z, A–Z, 0–9] used by MD Cluster Control Center to connect to the server.
<code>secure.private_key</code>	The content of private key in X509 format.
<code>secure.certificate</code>	The content of certificate in X509 format.

Example ignition file:

**yaml**

```
database:
  host: "postgres_host"
  port: 5432
  user: "postgres"
  password: "admin"
secure:
  connection_key: "1234abcd" # [0-9a-zA-Z]{4,64}
  private_key: |
    -----BEGIN PRIVATE KEY-----

MIIJQwIBADANBgkqhkiG9w0BAQEFAASCCS0wggkpkAgEAAoICAQCjYtuWaICCY0
tJ

PubxpIgIL+WWmz/fmK8IQR11Wtee6/IUyUlo5I602mq1qcLhT/kmpoR8Di3DAm
HK

nSWdPWtn1BtXLERLlUiHgZDrZWIInmEBjKM1DZf+CvNGZ+EzPgBv5nTekLWcfI5
ZZ

toGuIP1Dl/IkNDw8zFz4cpiMe/BFGemyxdHhLrKHSm8Eo+nT734tItNHT/m6D
SU

0x1Z13d6ehLRm7/+Nx47M3XMTRH5qKP/7TTE2s0U6+M0tsGI2zpRi+m6jzhNyM
BT

J1u58qAe3ZW5/+YaiuZYAB6n5bhUp4oFuB5wYbcBywVR8ujInpF8buWQUjy5N8
pS

Np7szdYsnLJpvAd0sibrNPjC0FQCNrpNjgJmIK3+mKk4kXX7ZTwefoAzTK412p
HN

uC53QVc/EF++GBLXmVCDq9ZpMIYi70mzkkAKKC9Ue6Ef217LFQCFIBKIzv9cg
i9

fwPMLhrK1eoVRNsecBsCP569WgJXhUnwf21on4fEzr3+vRuc9shfqv0nPN1IM
Sn

zXCast7I2fiuRXdIz96Kj1GQpP4XfNVA+RGL7aMnW0FIaVrKWLzAtgzoGMTvP/
Au

ehKXncBJhYtW0ltTioVx+5yTYSAZWl+IssmXjefxJqYi2/7QWmv1QC9psNcjTM
aB

QLN03T1Qelbs7Y27sxdEnNUth4kI+wIDAQABoICAFWe8MQZb37k2gdAV3Y6aq
8f

qokKQqbCNLd3giGFwYkezHXoJfg6Di7oZxNcKyw35LFEghkgTQqErQqo35VPIo
H+
```

vXUpW0jnCmM4muFA9/cX6mYMc8TmJsg0ewLdBCOZVw+wPABlaqz+0U0iSMMftp  
k9

fz9JwGd8ERyBsT+tk3Qi6D0vPZVsC1KqxxL/cwIFd3Hf2ZBtJXe0KBn1pktWht  
5A

Kqx9mld20v17NjgiC1Fx9r+fZw/i0abFFwQA4dr+R8mEMK/7bd4VXFQ1o/QGGB  
MT

G+u1FrSiDyP+rBIAaGC0i7gDjLAIBQeDhP409ZhsWIEc/GBt0DU372a2CQK/u4  
Q/

HBQvuBtKFNkGUooLgCCbFxxzgNUGc83GB/6IwbEM7R5uXqsFiE71LpmroDyjKT1  
Q8

YZkpIcLNVLw0usoGYHFm2rvCyEV1fsE3Ub8cFyTFk50Se0cF2QL2xzKmbZEpX  
gl

xBHR0hjgon0IKJDGfor4bH07Nt+1Ece8u2oTEKvpz5aIn440eC5mApRGy83/0b  
vs

esnWjDE/bGpoT8qFuy+0urDEPNId44XcJm1IRI1G56ErxC310s11wrIpTmXXck  
qw

zFR9s2z7f0zjeyxqZg4NTPI7wkM3M8BX1vp2GTBIeoxrWB4V3YArwu8QF80QBg  
Vz

mgH124nTg00UH10jZsABAOIBAQD0xftSdbSqGytcWqPYP3SZHAWDA004ACEM+e  
Cw

au9ASut10ID1NDMJ8nC2ph25BMe5hHDWp2cGQJog7pZ/3qQogQho2gUniKDifN  
77

40Qdyk11TzTVR0qmP8+efreIvqlzHmuqaGfGs5oTkZaWj5su+B+bT+9rIwZcwf  
s5

YRINhQRx17qa++xh5mfE25c+M9fiIBTiNSo41TxWMBShnK8xrGaME7W0qTmb  
FH

PgQz5FcXrjCCqwhilwNBELDTp/ZECEB7y34khVh531mBE2mNzSVIQCZP1I/Dv  
Xj

W7UUNdgFwii/GW+6M0uUDy23UVQpbFzcV8o1C2nZc4Fb4zwBAoIBAQDKSJkFww  
uR

naVJS6Wx0KjX8MCu9/cKPnwBv2mmI2jgGxHTw5sr3ahmF5eTb8Zo19BowytN+t  
r6

2ZFoIBA9Ubc9esEAU813fggdfM82cuR9sGcfQVoCh8tMg6BP8IBLOmbSUHn3PG  
2m

39I802u0fFNVQCJKhx1m1MFFL0u7lVcDS9JN+oYVPb6MDfBLm5j0iPuYkFZ4gH  
79

J7gXI0/YKhaJ7yXthYVkdRsf6Eooer4RZgma62Dd1VNzSq3JBo6rYjF7Lvd+Rw  
DC

R1thHrmf/IXp1xpNVkoMVxtzbrrbgnC25QmvRYc0r1S/kvM4yQhMH3eA7IycDZ  
Mp

Y+0xm7I7jTT7AoIBAGKzKIMDXdCxBWKhNYJ8z7hiItN11IZZMW2TPUiY0rl6ya  
Ch

BVXjM9W0r07QPnHZsUiByqb743adkbTUjmxJzjaVtxN7ZXwZv0VrY7I7fPWYn  
CE

fXCr4+IVpZI/ZHZWpGX6CGSgT6E0jCZ5IUufIvEpqVSmtF8MqfX09o9uIYLokr  
WQ

x1dB15UnuTLDqw8bChq705y6yfuWa0WvL7nxI8NvSsfj4y635gIa/0dFeBYZEf  
HI

U1GdNVomwXwYEzge/c19ruIowX7HU/NgxMWTMZhpaZlxgesXybel+YNcfDQ4e3  
RM

OMz3ZFiaMaJsGGnf4++d9TmMgk4Ns6oDs6Tb9AECggEBAJYzd+S0Yo26iBu3nw  
3L

65uEeh6xou8pXH0Tu4gQrPQTRZZ/nT3iNg0wqu1gRuxcq7T0jt41UdqIK08vN7  
/A

aJavCpaKoIMowy/aGCbvAvjNPpU3unU8jd1/t08EXs79S5IKPcgAx87sTTi7KD  
N5

SYt4tr2uPEe53NTXuSati1G5QCyExIELOuzWAMKzg7CAiI1NS9foWeLyVkBgcQ  
6S

me/L8ta+mUDy37K6vC34jh9vK9yrwF6X44ItRo0JafCaVfGI+175q/eWcqTX4q  
+I

G4tK1s4sL4mg0JLq+ra50aYMxbcuommtPMXU6CrrYyQpPTHMNVDQy2ttFdsq9  
iK

TncCggEBAMmt/8yvPflS+xv3kg/ZBvR9JB1In2n3rUCYYD47ReKfQJ03Vmq5C9  
nY

56s9w70U08perBX1JYmKZQh04293lvxZD2Iq4NcZbVSCMoHAUzhzY3brdgtSIx  
a2

gGveGAezZ38qKIU26dkz7deECY4vrsRkwhpTW0LGVcPjcQoaKvymAoCmAs8V2o

Mr

Ziw1YQ9u0UoWw0qm1wZqmVc0XvPIS2gWAs3fQ1WjH9hkcQTMsUaXQD0D0aqkSY  
3E

Nq0vbCV1/oUpRi3076khCoAXI1bKSn/AvR3KDP14B5toHI/F50TSEiGhhHesgR  
rs

fBrpEY1IATtPq1taBZZogRqI3r0kkPk=

-----END PRIVATE KEY-----

certificate: |

-----BEGIN CERTIFICATE-----

MIIF5jCCA86gAwIBAgIJANq50IuwPFKqMA0GCSqGSIB3DQEBCwUAMIGGMQswCQ  
YD

VQQGEwJHQjEQMA4GA1UECAwHRXJld2hvbjETMBEGA1UEBwwKQWxsIGFyb3VuZD  
Eb

MBkGA1UECgwSbGlid2Vic29ja2V0cy10ZXN0MRIwEAYDVQQDDA1sb2NhbGhvc3  
Qx

HzAdBgkqhkiG9w0BCQEWEG5vbmVAaW52YWxpZC5vcmcwIBcNMTgwMzIwMDQxNj  
A3

WhgPMjExODAyMjQwNDE2MDdaMIGGMQswCQYDVQQGEwJHQjEQMA4GA1UECAwHRX  
Jl

d2hvbjETMBEGA1UEBwwKQWxsIGFyb3VuZDEbMBkGA1UECgwSbGlid2Vic29ja2  
V0

cy10ZXN0MRIwEAYDVQQDDA1sb2NhbGhvc3QxHzAdBgkqhkiG9w0BCQEWEG5vbm  
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aW52YWxpZC5vcmcwggIiMA0GCSqGSIB3DQEBAQUAA4ICDwAwggIKAoICAQCjYt  
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aICCY0tJPubxpIgIL+WWmz/fmK8IQR11Wtee6/IUyUlo5I602mq1qcLhT/kmpo  
R8

Di3DAmHKnSWdPWtn1BtXLErLLUiHgZDrZWIInmEBjKM1DZf+CvNGZ+EzPgBv5nT  
ek

LWcfI5ZZtoGuIP1Dl/IkNDw8zFz4cpiMe/BFGemyxdHhLrKHSm8Eo+nT734tIt  
nH

KT/m6DSU0x1Z13d6ehLRm7/+Nx47M3XMTRH5qKP/7TTE2s0U6+M0tsGI2zpRi+  
m6

jzhNyMBTJ1u58qAe3ZW5/+YAiuZYAB6n5bhUp4oFuB5wYbcBywVR8ujInpF8bu  
WQ

Ujy5N8pSNp7szdYsnLJpvAd0sibrNPjC0FQCNrpNjgJmIK3+mKk4kXX7ZTwe fo  
Az

TK412pHNuC53QVc/EF++GBLAXmvCDq9ZpMIYi70mzkkAKKC9Ue6Ef217LFQCFI  
BK

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V0

nPN1IMSnzXCast7I2fiuRXdIz96KjlgQpP4XfnVA+RGL7aMnWOFIaVrKWLzAtg  
zo

GMTvP/AuehKXncBJhYtW0ltTioVx+5yTYSAZWl+IssmXjefxJqYi2/7QWmv1QC  
9p

sNcjtMaBQLN03T1Qelbs7Y27sxdEnNUth4kI+wIDAQABo1MwUTAdBgNVHQ4EFg  
QU

9mYU23tW2zsomkKTAXarjr2vjuswHwYDVR0jBBgwFoAU9mYU23tW2zsomkKTAX  
ar

jr2vjuswDwYDVR0TAQH/BAUwAwEB/zANBgkqhkiG9w0BAQsFAA0CAgEANjIBMr  
ow

YNCbhAJdP7dh1hT2RUFrdeRUJD0IxRH/hkvb6myHHnK8n0YezFPjUlmRKUgNED  
uA

xbnXZzPdCRNV9V2mShbXvCyiDY7WCQE2Bn44z2600uWVv+7DNnLH9BnkWUtOnM  
9P

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34

H3afEiGy882b+ZBiwkeV+oq6XVF8sFyr9zYrv9CvWTY1kpTQfLTZSsgPdEHYVc  
jv

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Kk

ujC3rMdFTtte83wF1uuF4FjUC72+SmcQN7A386BC/nk2TTsJawTDzqw0u/VdZv  
2g

1WpTHlum1ClZeP+G/jkSyDwqNnTu1aodDmUa4xZodfhP1HWPwUKFcq8oQr148Q  
YA

A01bU0JQU7QwRWD1VbnwhDtQWXC92A2w1n/xkZSR1BM/NUSDhkBSUU1WjMbWg6  
Gg

mnIZLRerQCu10ozr87r0QqQakPkyt8BUSNK3K42j2qcfhAONdR18Hq8Qs5pupy

```
+s
```

```
8sdCGD1wR3JNCMv6u480K87F4mcIxhkSeFFJUFII25pCGN5WtE4p5l+9cn01Gr  
IX  
e2H1/7M0c/lbZ4FvXgAR1ex2rkgS0Ka06HE=  
-----END CERTIFICATE-----
```

Save the ignition file to the following path on the target machine:

**bash**

```
C:\opswat\md_cluster_identity_service.yml
```

### Info

The ignition file contains sensitive credentials. This file can be safely deleted any time after the installation is complete.

## Install the service

1. Copy the installer file [ `.msi` ] to the target machine.
2. Open **PowerShell** with **Administrator privileges**.
3. Run the following command to start the installation in **silent mode**:

**powershell**

```
msiexec.exe /i <md_cluster_identity_service_package>.msi /qn
```

## Verify the service status

1. Open **PowerShell** and run the following command:

**powershell**

```
Get-Service -Name md-cluster-identity-service
```

2. Check the **Running** Status in the output.
3. If the service is not running, start it manually:

#### powershell

```
Start-Service -Name md-cluster-identity-service
```

## Service management

Action	Command (PowerShell)
Check service status	<code>Get-Service -Name md-cluster-identity-service</code>
Start service	<code>Start-Service -Name md-cluster-identity-service</code>
Stop service	<code>Stop-Service -Name md-cluster-identity-service</code>
Restart service	<code>Restart-Service -Name md-cluster-identity-service</code>

## Customize the service configuration

During installation, MD Cluster Identity Service generates a configuration file at:

#### none

```
C:\Program Files\OPSWAT\MetaDefender Cluster Identity  
Service\md_cluster_identity_service.yml
```

To customize the service behavior:

1. Open the configuration file in a text editor.
2. Modify the required settings according to your environment.
3. Save the changes.
4. Restart the service to apply the new settings.

#### powershell

```
Restart-Service -Name md-cluster-identity-service
```

---

## Directory structure

- C:\opswat\md\_cluster\_file\_storage.yml : Service Ignition file.
- C:\Program Files\OPSWAT\MetaDefender Cluster Identity Service\md\_cluster\_file\_storage.yml : Service configuration file.
- C:\Program Files\OPSWAT\MetaDefender Cluster Identity Service\data\log\identity-service.log : Service log file.
- C:\Program Files\OPSWAT\MetaDefender Cluster Identity Service\data\storage : Default storage directory.
- C:\Program Files\OPSWAT\MetaDefender Cluster Identity Service\data\log Default log directory.

---

## Log files

To check the service log, open the file C:\Program Files\OPSWAT\MetaDefender Cluster Identity Service\data\log\identity-service.log.

To check logs using Event Viewer:

1. Open **Event Viewer**.
2. Navigate to **Windows Logs > Application**.
3. Look for events related to **MD Cluster Identity Service**.

---

## Uninstall the service

Open **PowerShell** and run the following command:

**powershell**

```
Uninstall-Package -Name 'MetaDefender Cluster Identity Service' -Force
```

---

## Troubleshooting

## A. Service is not running

1. Check the service status

### powershell

```
Get-Service -Name md-cluster-identity-service
```

2. Start the service if it is not running:

### powershell

```
Start-Service -Name md-cluster-identity-service
```

## B. Installation fails

### Possible causes

- Insufficient privileges.
- Missing dependencies.

### Solution

- Ensure the installation command is executed with **Administrator** privileges.
- Ensure dependencies are installed.

## C. MD Cluster Control Center cannot connect to MD Cluster Identity Service.

### Possible causes

- Network connectivity issues.
- Firewall restrictions.

### Solution

- Ensure MD Cluster Control Center has network connectivity to MD Cluster Identity Service.
- Verify that firewall rules allow **inbound** and **outbound** connections.

---

## Ignition file key reference

- `secure.connection_key` **[Required]**
  - Value type: string.
  - Description: Use a **4–64 character string** that contains only numbers [0–9] and letters [a–z, A–Z]. This string is used by clients to connect to the server. Set this value as the `identity.connection_key` in the MD Cluster Control Center configuration file.

- `secure.private_key` **(Required)**
  - Value type: string.
  - Description: The content of private key in X509 format.
- `secure.certificate` **(Required)**
  - Value type: string.
  - Description: The content of certificate in X509 format.
- `database.host` **(Required)**
  - Value type: string.
  - Description: IP address or domain name of the server hosting PostgreSQL.
- `database.port` **(Required)**
  - Value type: string.
  - Description: Port where the PostgreSQL server listens for client connections.
- `database.user` **(Required)**
  - Value type: string.
  - Description: PostgreSQL server user. SUPERUSER privileges are required to set up the database and extensions during the initial configuration.
- `database.password` **(Required)**
  - Value type: string.
  - Description: PostgreSQL user password.
- `rest.host` [optional]
  - Value type: string.
  - Description: IP address (V4/V6) or host where the server resides on. Default value is `***`. Notes: `*` allows the service to accept connections from all network interfaces. To bind the service to a specific interface, specify its IP address or domain name. For example, to listen on all IPv4 interfaces, set the host to `0.0.0.0`.
- `rest.port` [optional]
  - Value type: number.
  - Description: The port where the server resides on. Default value is `8891`.
- `log.streams[@].log_type` [optional]
  - Value type: string.
  - Description: Type of log device (`file`, or `syslog`)
- `log.streams[@].log_level` [optional]
  - Value type: string.
  - Description: Level of log message (`dump`, `debug`, `info`, `warning`, or `error`).
- `log.streams[@].log_path` [optional]
  - Value type: string.
  - Description: Location where logs are written. If `log.streams[@].log_type` is `"file"` then `log.streams[@].log_path` is the path to a file on file system where logs are written. If `log.streams[@].log_type` is `"syslog"` then
    - `log.streams[@].log_path` can be `[tcp/udp]://host:port` where `host:port` is the host and port to a remote syslog server that supports TCP or UDP protocol.

- `log.streams[@].log_path` can be "local" to write log to local syslog server (Linux only).
- `user.name` [optional]
  - Value type: string.
  - Description: Username for the initial administrator account.
- `user.password` [optional]
  - Value type: string.
  - Description: Password for the initial administrator account.
- `user.email` [optional]
  - Value type: string.
  - Description: Email address for the initial administrator account.
- `user.apikey` [optional]
  - Value type: string.
  - Description: API key for the initial administrator account.

# Linux

## Overview

This section describes how to install and configure **MetaDefender [MD] Cluster Identity Service** on supported **Linux** distributions. After installation, MD Cluster Control Center can connect to MD Cluster Identity and monitor its system health.

## Prerequisites

Before installing the MD Cluster Identity Service, ensure the following requirements are met.

Requirement	Description
Operating System	Ubuntu 22.04+, Debian 12+, Rocky 9+, or RHEL 9+.
Privileges	Root or sudo privileges
Installation package	Debian/Ubuntu: md-cluster-identity-service_<version>-1_amd64.deb Rocky/RHEL: md-cluster-identity-service-<version>-1.x86_64.rpm
Network access	Required port is open (default port: <b>8891</b> ).  A minimum network bandwidth of <b>1 Gbps</b> is required.
Disk space	A minimum of <b>50 GB of available disk space</b> is required.

## Create the ignition file

Create an ignition file in YAML format. This file contains the credentials required for the service to connect to the system.

The file must include the following keys:

Key	Description
database.host	IP address or domain name of the server hosting PostgreSQL.
database.port	IP address or domain name of the server hosting PostgreSQL.
database.user	PostgreSQL server user. SUPERUSER privileges are required to set up the database and extensions during the initial configuration.
database.password	PostgreSQL user password.
secure.connection_key	A <b>4–64 character alphanumeric string</b> [a–z, A–Z, 0–9] used by MD Cluster Control Center to connect to the server.
secure.private_key	The content of private key in X509 format.
secure.certificate	The content of certificate in X509 format.

Example ignition file:

**yaml**

```
database:
  host: "postgres_host"
  port: 5432
  user: "postgres"
  password: "admin"
secure:
  connection_key: "1234abcd" # [0-9a-zA-Z]{4,64}
  private_key: |
    -----BEGIN PRIVATE KEY-----

MIIJQwIBADANBgkqhkiG9w0BAQEFAASCCS0wggkpkAgEAAoICAQCjYtuWaICCY0
tJ

PubxpIgIL+WWmz/fmK8IQR11Wtee6/IUyUlo5I602mq1qcLhT/kmpoR8Di3DAm
HK

nSWdPWtn1BtXLERLlUiHgZDrZWIInmEBjKM1DZf+CvNGZ+EzPgBv5nTekLWcfI5
ZZ

toGuIP1Dl/IkNDw8zFz4cpiMe/BFGemyxdHhLrKHSm8Eo+nT734tItnHKT/m6D
SU

0x1Z13d6ehLRm7/+Nx47M3XMTRH5qKP/7TTE2s0U6+M0tsGI2zpRi+m6jzhNyM
BT

J1u58qAe3ZW5/+YAiuZYAB6n5bhUp4oFuB5wYbcBywVR8ujInpF8buWQUjy5N8
pS

Np7szdYsnLJpvAd0sibrNPjC0FQCNrpNjgJmIK3+mKk4kXX7ZTwefoAzTK412p
HN

uC53QVc/EF++GBLXmVCDq9ZpMIYi70mzkkAKKC9Ue6Ef217LFQCFIBKIzv9cg
i9

fwPMLhrK1eoVRNsecBsCP569WgJXhUnwf2lon4fEZr3+vRuc9shfqv0nPN1IM
Sn

zXCast7I2fiuRXdIz96KjlGQpP4XfNVA+RGL7aMnW0FIaVrKWLzAtgzoGMTvP/
Au

ehKXncBJhYtW0ltTioVx+5yTYSAZWl+IssmXjefxJqYi2/7QWmv1QC9psNcjTM
aB

QLN03T1Qelbs7Y27sxdEnNUth4kI+wIDAQABoICAFWe8MQZb37k2gdAV3Y6aq
8f

qokKQqbCNLd3giGFwYkezHXoJfg6Di7oZxNcKyw35LFEghkgtQqErQqo35VPIo
H+
```

vXUpW0jnCmM4muFA9/cX6mYMc8TmJsg0ewLdBCOZVw+wPABlaqz+0U0iSMMftp  
k9

fz9JwGd8ERyBsT+tk3Qi6D0vPZVsC1KqxxL/cwIFd3Hf2ZBtJXe0KBn1pktWht  
5A

Kqx9mld20v17NjgiC1Fx9r+fZw/i0abFFwQA4dr+R8mEMK/7bd4VXFQ1o/QGGB  
MT

G+u1FrSiDyP+rBIAaGC0i7gDjLAIBQeDhP409ZhsWIEc/GBt0DU372a2CQK/u4  
Q/

HBQvuBtKFNkGUooLgCCbFxzgNUGc83GB/6IwbEM7R5uXqsFiE71LpmroDyjKT1  
Q8

YZkpIcLNVLw0usoGYHFm2rvCyEV1fsE3Ub8cFyTFk50Se0cF2QL2xzKmbZEpX  
gl

xBHR0hjgon0IKJDGfor4bH07Nt+1Ece8u2oTEKvpz5aIn440eC5mApRGy83/0b  
vs

esnWjDE/bGpoT8qFuy+0urDEPNId44XcJm1IRI1G56ErxC310s11wrIpTmXXck  
qw

zFR9s2z7f0zjeyxqZg4NTPI7wkM3M8BX1vp2GTBIeoxrWB4V3YArwu8QF80QBg  
Vz

mgH124nTg00UH10jZsABAOIBAQD0xftSdbSqGytcWqPYP3SZHAWDA004ACEM+e  
Cw

au9ASut10ID1NDMJ8nC2ph25BMe5hHDWp2cGQJog7pZ/3qQogQho2gUniKDifN  
77

40Qdyk11TzTVR0qmP8+efreIvqlzHmuqaGfGs5oTkZaWj5su+B+bT+9rIwZcwf  
s5

YRINhQRx17qa++xh5mfE25c+M9fiIBTiNSo41TxWMBShnK8xrGaMEmN7W0qTmb  
FH

PgQz5FcXrjCCqwhilwNBELDTp/ZECEB7y34khVh531mBE2mNzSVIQCZP1I/Dv  
Xj

W7UUNdgFwii/GW+6M0uUDy23UVQpbFzcV8o1C2nZc4Fb4zwBAoIBAQDKSJkFww  
uR

naVJS6Wx0KjX8MCu9/cKPnwBv2mmI2jgGxHTw5sr3ahmF5eTb8Zo19BowytN+t  
r6

2ZFoIBA9Ubc9esEAU813fggdfM82cuR9sGcfQVoCh8tMg6BP8IBLOmbSUHn3PG  
2m

39I802u0fFNVQCJKhx1m1MFFL0u7lVcDS9JN+oYVPb6MDfBLm5j0iPuYkFZ4gH  
79

J7gXI0/YKhaJ7yXthYVkdirSF6Eooer4RZgma62Dd1VNzSq3JBo6rYjF7Lvd+Rw  
DC

R1thHrmf/IXp1xpNVkoMVxtzbrrbgnC25QmvRYc0r1S/kvM4yQhMH3eA7IycDZ  
Mp

Y+0xm7I7jTT7AoIBAGKzKIMDXdCxBWKhNYJ8z7hiItN11IZZMW2TPUiY0rl6ya  
Ch

BVXjM9W0r07QPnHZsUiByqb743adkbTUjmxJzjaVtxN7ZXwZv0VrY7I7fPWYn  
CE

fXCr4+IVpZI/ZHZWpGX6CGSgT6E0jCZ5IUufIvEpqVSmtF8MqfX09o9uIYLokr  
WQ

x1dB15UnuTLDqw8bChq705y6yfuWa0WvL7nxI8NvSsfj4y635gIa/0dFeBYZEf  
HI

U1GdNVomwXwYEzge/c19ruIowX7HU/NgxMWTMZhpaZlxgesXybel+YNcfDQ4e3  
RM

OMz3ZFiaMaJsGGnf4++d9TmMgk4Ns6oDs6Tb9AECggEBAJYzd+S0Yo26iBu3nw  
3L

65uEeh6xou8pXH0Tu4gQrPQTRZZ/nT3iNg0wqu1gRuxcq7T0jt41UdqIK08vN7  
/A

aJavCpaKoIMowy/aGCbvAvjNPpU3unU8jd1/t08EXs79S5IKPcgAx87sTTi7KD  
N5

SYt4tr2uPEe53NTXuSati1G5QCyExIELOuzWAMKzg7CAiI1NS9foWeLyVkBgcQ  
6S

me/L8ta+mUDy37K6vC34jh9vK9yrwF6X44ItRo0JafCaVfGI+175q/eWcqTX4q  
+I

G4tK1s4sL4mg0JLq+ra50aYMxbcuommtPMXU6CrrYyQpPTHMNVDQy2ttFdsq9  
iK

TncCggEBAMmt/8yvPflS+xv3kg/ZBvR9JB1In2n3rUCYYD47ReKfQJ03Vmq5C9  
nY

56s9w70U08perBX1JYmKZQh04293lvxZD2Iq4NcZbVSCMoHAUzhzY3brdgtSIx  
a2

gGveGAezZ38qKIU26dkz7deECY4vrsRkwhpTW0LGVcPjcQoaKvymAoCmAs8V2o

Mr

Ziw1YQ9u0UoWw0qm1wZqmVc0XvPIS2gWAs3fQ1WjH9hkcQTMsUaXQD0D0aqkSY  
3E

Nq0vbCV1/oUpRi3076khCoAXI1bKSn/AvR3KDP14B5toHI/F50TSEiGhhHesgR  
rs

fBrpEY1IATtPq1taBZZogRqI3r0kkPk=

-----END PRIVATE KEY-----

certificate: |

-----BEGIN CERTIFICATE-----

MIIF5jCCA86gAwIBAgIJANq50IuwPFKqMA0GCSqGSIb3DQEBCwUAMIGGMQswCQ  
YD

VQQGEwJHQjEQMA4GA1UECAwHRXJld2hvbjETMBEGA1UEBwwKQWxsIGFyb3VuZD  
Eb

MBkGA1UECgwSbGlid2Vic29ja2V0cy10ZXN0MRIwEAYDVQQDDA1sb2NhbGhvc3  
Qx

HzAdBgkqhkiG9w0BCQEWEG5vbmVAaW52YWxpZC5vcmcwIBcNMTgwMzIwMDQxNj  
A3

WhgPMjExODAyMjQwNDE2MDdaMIGGMQswCQYDVQQGEwJHQjEQMA4GA1UECAwHRX  
Jl

d2hvbjETMBEGA1UEBwwKQWxsIGFyb3VuZDEbMBkGA1UECgwSbGlid2Vic29ja2  
V0

cy10ZXN0MRIwEAYDVQQDDA1sb2NhbGhvc3QxHzAdBgkqhkiG9w0BCQEWEG5vbm  
VA

aW52YWxpZC5vcmcwggIiMA0GCSqGSIb3DQEBAQUAA4ICDwAwggIKAoICAQCjYt  
uW

aICCY0tJPubxpIgIL+WWmz/fmK8IQR11Wtee6/IUyUlo5I602mq1qcLhT/kmpo  
R8

Di3DAmHKnSWdPWtn1BtXLErLLUiHgZDrZWIInmEBjKM1DZf+CvNGZ+EzPgBv5nT  
ek

LWcfI5ZZtoGuIP1Dl/IkNDw8zFz4cpiMe/BFGemyxdHhLrKHSm8Eo+nT734tIt  
nH

KT/m6DSU0x1Z13d6ehLRm7/+Nx47M3XMTRH5qKP/7TTE2s0U6+M0tsGI2zpRi+  
m6

jzhNyMBTJ1u58qAe3ZW5/+YAiuZYAB6n5bhUp4oFuB5wYbcBywVR8ujInpF8bu  
WQ

Ujy5N8pSNp7szdYsnLJpvAd0sibrNPjC0FQCNrpNjgJmIK3+mKk4kXX7ZTwe fo  
Az

TK412pHNuC53QVc/EF++GBLAXmvCDq9ZpMIYi70mzkkAKKC9Ue6Ef217LFQCFI  
BK

Izv9cgi9fwPMLhrKleoVRNsecBsCP569WgJXhUnwf2lon4fEzr3+vRuc9shfq  
V0

nPN1IMSnzXCast7I2fiuRXdIz96KjlgQpP4XfnVA+RGL7aMnWOFIaVrKWLzAtg  
zo

GMTvP/AuehKXncBJhYtW0ltTioVx+5yTYSAZWl+IssmXjefxJqYi2/7QWmv1QC  
9p

sNcjtMaBQLN03T1Qelbs7Y27sxdEnNUth4kI+wIDAQABo1MwUTAdBgNVHQ4EFg  
QU

9mYU23tW2zsomkKTAXarjr2vjuswHwYDVR0jBBgwFoAU9mYU23tW2zsomkKTAX  
ar

jr2vjuswDwYDVR0TAQH/BAUwAwEB/zANBgkqhkiG9w0BAQsFAAOCAGeANjIBMr  
ow

YNCbhAJdP7dh1hT2RUFrdeRUJD0Ixrh/hkvb6myHHnK8n0YezFPjUlmRKUgNED  
uA

xbnXZzPdCRNV9V2mShbXvCyiDY7WCQE2Bn44z2600uWVv+7DNnLH9BnkWUtOnM  
9P

wtmD9phWexm4q2GnTsiL6U16cy0Q1TJWKVLEUQQ6yda582e23J1AXqtqFcpfoE  
34

H3afEiGy882b+ZBiwkeV+oq6XVF8sFyr9zYrv9CvWTY1kpTQfLTZSsgPdEHYVc  
jv

xQ2D+XyDR0aRLR1vxUa9dHGFHLICG34Juq5Ai6lM1EsoD8HSsJpMcmrH7MWw2c  
Kk

ujC3rMdFTtte83wF1uuF4FjUC72+SmcQN7A386BC/nk2TTsJawTDzqw0u/VdZv  
2g

1WpTHlum1ClZeP+G/jkSyDwqNnTu1aodDmUa4xZodfhP1HWPwUKFcq8oQr148Q  
YA

A01bU0JQU7QwRWD1VbnwhDtQWXC92A2w1n/xkZSR1BM/NUSDhkBSUU1WjMbWg6  
Gg

mnIZLRerQCu10ozr87r0QqQakPkyt8BUSNK3K42j2qcfhAONdR18Hq8Qs5pupy

```
+s

8sdCGDlwR3JNCMv6u480K87F4mcIxhkSeFFJUFII25pCGN5WtE4p5l+9cn01Gr
IX
    e2H1/7M0c/lbZ4FvXgARlex2rkgS0Ka06HE=
    -----END CERTIFICATE-----
```

Save the ignition file to the following path on the target machine:

**bash**

```
/etc/opswat/md_cluster_identity_service.yml
```

### Info

The ignition file contains sensitive credentials. This file can be safely deleted any time after the installation is complete.

## Install the service

1. Copy the installer file [ `.deb` or `.rpm` ] to the target machine.
2. Open **Terminal**.
3. Run the following command to start the installation:

**bash**

```
# Debian or Ubuntu
sudo dpkg -i <md_cluster_identity_service_package> || sudo apt
install -f

# Rocky or RHEL
sudo yum install <md_cluster_identity_service_package> -y
```

## Verify the service status

1. Open **Terminal** and run the following command:

bash

```
sudo systemctl status md-cluster-identity-service
```

2. Check the **active (running)** field in the output.
3. If the service is not running, start it manually:

bash

```
sudo systemctl restart md-cluster-identity-service
```

4. To ensure the service starts automatically at system boot:

bash

```
sudo systemctl enable md-cluster-identity-service
```

---

## Service management

Action	Command
Check service status	<code>sudo systemctl status md-cluster-identity-service</code>
Start service	<code>sudo systemctl start md-cluster-identity-service</code>
Stop service	<code>sudo systemctl stop md-cluster-identity-service</code>
Restart service	<code>sudo systemctl restart md-cluster-identity-service</code>
Enable service at boot	<code>sudo systemctl enable md-cluster-identity-service</code>

---

## Customize the service configuration

During installation, MD Cluster Identity Service generates a configuration file at:

bash

```
/etc/md-cluster-identity-  
service/md_cluster_identity_service.yml
```

To customize the service behavior:

1. Open the configuration file in a text editor such as **nano**.

bash

```
sudo nano /etc/md-cluster-identity-  
service/md_cluster_identity_service.yml
```

2. Modify the required settings according to your environment.
3. Save the changes.
4. Restart the service to apply the new settings.

bash

```
sudo systemctl restart md-cluster-identity-service
```

---

## Directory structure

- `/etc/opswat/md_cluster_identity_service.yml`: Service Ignition file.
- `/etc/md-cluster-identity-service/md_cluster_identity_service.yml`: Service configuration file.
- `/var/log/md-cluster-identity-service/`: Default log directory.
- `/var/lib/md-cluster-identity-service/`: Contains persistent data required for the service to maintain state across reboots.

---

## Log files

To check the service logs, open the file: `/var/log/md-cluster-identity-service/identity-service.log`

To check the system log, run the following in Terminal:

**bash**

```
# Fetch by systemd-journald
sudo journalctl -r

# Ubuntu syslog
sudo cat /var/log/syslog

# Rocky or RHEL syslog
sudo cat /var/log/message
```

---

## Uninstall the service

**bash**

```
# Debian or Ubuntu
sudo apt purge <md_cluster_identity_service_package>

# Rocky or RHEL
sudo yum remove <md_cluster_identity_service_package>
```

---

## Troubleshooting

### A. Service is not running

1. Check the service status

**bash**

```
sudo systemctl status md-cluster-identity-service
```

2. Start the service if it is not running:

**bash**

```
sudo systemctl start md-cluster-identity-service
```

## B. Installation fails

Possible causes

- Insufficient privileges.
- Missing dependencies.

Solution

- Ensure the installation command is executed with **sudo**.
- Ensure dependencies are installed.

## C. MD Cluster Control Center cannot connect to MD Cluster Identity Service.

Possible causes

- Network connectivity issues.
- Firewall restrictions.
- PostgreSQL database connectivity issues

Solution

- Ensure MD Cluster Control Center has network connectivity to MD Cluster Identity Service.
- Verify that firewall rules allow **inbound** and **outbound** connections.
- Verify PostgreSQL database connectivity and credentials in the ignition file.

---

## Ignition file key reference

- `database.host` **[Required]**
  - Value type: string.
  - Description: IP address or domain name of the server hosting PostgreSQL.
- `database.port` **[Required]**
  - Value type: integer.
  - Description: PostgreSQL server port (default: 5432).
- `database.user` **[Required]**
  - Value type: string.
  - Description: PostgreSQL server user. SUPERUSER privileges are required to set up the database and extensions during the initial configuration.
- `database.password` **[Required]**
  - Value type: string.
  - Description: PostgreSQL user password.
- `secure.connection_key` **[Required]**
  - Value type: string.
  - Description: Use a **4–64 character string** that contains only numbers [0–9] and letters [a–z, A–Z]. This string is used by clients to connect to the server. Set this value as the `identity.connection_key` in the MD Cluster Control Center configuration file.

- `secure.private_key` **[Required]**
  - Value type: string.
  - Description: The content of private key in X509 format.
- `secure.certificate` **[Required]**
  - Value type: string.
  - Description: The content of certificate in X509 format.

# MD Cluster Control Center

## Supported Operating Systems

OS	Version
Windows	Windows Server 2019, 2022, 2025 Windows 11 23H2, 24H2, 25H2
Ubuntu	Noble Numbat [24.04, LTS] Jammy Jellyfish [22.04, LTS]
Debian	Bookworm [12.x]
Rocky	9
RHEL	9

# Windows

## Overview

This section describes how to install and configure **MetaDefender [MD] Cluster Control Center** on **Windows** systems. After installation, administrators can use MD Cluster Control Center to manage MD Cluster services from a centralized interface.

## Prerequisites

Before installing the MD Cluster Control Center service, ensure the following requirements are met.

Requirement	Description
Operating System	Windows 11 23H2+, Windows Server 2019+.
Privileges	Administrator privileges
Installation package	<code>md-cluster-control-center-&lt;version&gt;-1-x64.msi</code>
Network access	Required port is open (default port: <b>8892</b> ).
Dependencies	MD Cluster Identity Service and PostgreSQL must be installed and reachable from the Control Center host.
Disk space	A minimum of <b>10 0 GB of available disk space</b> is required.

## Create the ignition file

Create an ignition file in YAML format. This file contains the credentials and connection settings required for the service.

The file must include the following keys:

Key	Description
<code>identity.host</code>	IP address or domain name of the MD Cluster Identity Service host. <b>Do not</b> use <code>localhost</code> or <code>127.0.0.1</code> .
<code>identity.port</code>	Port used by MD Cluster Identity Service.
<code>identity.connection_key</code>	A <b>4-64 character alphanumeric string</b> [a-z, A-Z, 0-9] that matches the Identity Service connection key.
<code>database.host</code>	IP address or domain name of the PostgreSQL server.
<code>database.port</code>	Port used by PostgreSQL.
<code>database.user</code>	PostgreSQL user. SUPERUSER privileges are required during the initial setup.
<code>database.password</code>	PostgreSQL user password.
<code>secure.encryption_key</code>	A <b>32-character</b> plain text key containing only lowercase letters and digits.

Example ignition file:

#### yaml

```

database:
  host: "your_postgres_host_ip"
  port: 5432
  user: "your_postgres_username"
  password: "your_postgres_admin_password"
identity:
  host: "your_md_cluster_identity_service_host_ip"
  port: 8891
  connection_key: "1234abcd"
secure:
  encryption_key: "12345678123456781234567812345678" # [a-z0-9]{32}

```

Save the ignition file to the following path on the target machine:

#### powershell

```
C:\opswat\md_cluster_control_center.yml
```

 **Info**

The ignition file contains sensitive credentials. This file can be safely deleted any time after the installation is complete.

---

## Install the service

1. Copy the installer file [ `.msi` ] to the target machine.
2. Open **PowerShell** with **Administrator privileges**.
3. Run the following command to start the installation in **silent mode**:

powershell

```
msiexec.exe /i <md_cluster_control_center_package>.msi /qn
```

---

## Verify the service status

1. Open **PowerShell** and run the following command:

powershell

```
Get-Service -Name md-cluster-control-center
```

2. Check the **Running** status in the output.
3. If the service is not running, start it manually:

powershell

```
Start-Service -Name md-cluster-control-center
```

---

## Service management

Action	Command [PowerShell]
Check service status	<code>Get-Service -Name md-cluster-control-center</code>
Start service	<code>Start-Service -Name md-cluster-control-center</code>
Stop service	<code>Stop-Service -Name md-cluster-control-center</code>
Restart service	<code>Restart-Service -Name md-cluster-control-center</code>

---

## Customize the service configuration

During installation, MD Cluster Control Center generates a configuration file at:

**none**

```
C:\Program Files\OPSWAT\MetaDefender Cluster Control  
Center\md_cluster_control_center.yml
```

To customize the service behavior:

1. Open the configuration file in a text editor.
2. Modify the required settings according to your environment.
3. Save the changes.
4. Restart the service to apply the new settings.

**powershell**

```
Restart-Service -Name md-cluster-control-center
```

---

## Directory structure

- `C:\opswat\md_cluster_control_center.yml`: Service ignition file.
- `C:\Program Files\OPSWAT\MetaDefender Cluster Control Center\md_cluster_control_center.yml`: Service configuration file.
- `C:\Program Files\OPSWAT\MetaDefender Cluster Control Center\data\log\control-center.log`: Service log file

- `C:\Program Files\OPSWAT\MetaDefender Cluster Control Center\data\log`: Default log directory.
- 

## Log files

To check the service log, open the file `C:\Program Files\OPSWAT\MetaDefender Cluster Control Center\data\log\control-center.log`.

To check logs using Event Viewer:

1. Open **Event Viewer**.
  2. Navigate to **Windows Logs > Application**.
  3. Look for events related to **MD Cluster Control Center** service.
- 

## Uninstall the service

Open **PowerShell** and run the following command:

**powershell**

```
Uninstall-Package -Name 'MetaDefender Cluster Control Center' -Force
```

---

## Troubleshooting

### A. Service does not start

1. Check the service status:

**powershell**

```
Get-Service -Name md-cluster-control-center
```

2. Review the application log and Event Viewer entries for Control Center errors.
3. Verify that the configuration file contains valid values, then restart the service.

### B. Installation fails

Possible causes:

- Insufficient privileges.
- Missing prerequisites.
- The installer package does not match the target platform.

Solution:

- Ensure the installation command is executed with **Administrator** privileges.
- Confirm MD Cluster Identity Service and PostgreSQL are available.
- Re-download or verify the installer package if the MSI exits unexpectedly.

### C. Control Center cannot connect to Identity Service

Possible causes:

- `identity.host` is incorrect.
- Network connectivity issues.
- Firewall restrictions.
- `identity.connection_key` does not match the value configured on MD Cluster Identity Service.

Solution:

- Verify `identity.host`, `identity.port`, and `identity.connection_key` in the ignition or configuration file.
- Ensure MD Cluster Identity Service is running and reachable from the MD Cluster Control Center host.
- Verify Windows Firewall rules allow traffic between the two services.
- Do not use `localhost` or `127.0.0.1` for `identity.host` unless both services run on the same host and the deployment explicitly supports it.

### D. Database connection fails

Possible causes:

- PostgreSQL is not running.
- Database credentials are incorrect.
- PostgreSQL is not reachable from MD Cluster Control Center host.

Solution:

- Verify PostgreSQL service status.
- Confirm `database.host`, `database.port`, `database.user`, and `database.password` are correct.
- Ensure firewall rules allow access to PostgreSQL.

---

## Ignition file key reference

- `identity.host` **[Required]**

- Value type: string.
  - Description: IP address or domain name of the server hosting MD Cluster Identity Service. **Avoid** using `localhost` or `127.0.0.1`.
- `identity.port` **[Required]**
  - Value type: number.
  - Description: Port where MD Cluster Identity Service listens for client connections.
- `identity.connection_key` **[Required]**
  - Value type: string.
  - Description: A **4-64 character** string that contains only digits (`0-9`) and letters (`a-z`, `A-Z`). This value must match the connection key configured on MD Cluster Identity Service.
- `database.host` **[Required]**
  - Value type: string.
  - Description: IP address or domain name of the PostgreSQL server.
- `database.port` **[Required]**
  - Value type: number.
  - Description: Port where PostgreSQL listens for client connections.
- `database.user` **[Required]**
  - Value type: string.
  - Description: PostgreSQL user account. SUPERUSER privilege is required during the initial setup.
- `database.password` **[Required]**
  - Value type: string.
  - Description: PostgreSQL user password.
- `secure.encryption_key` **[Required]**
  - Value type: string.
  - Description: A 32-character plain text key composed only of lowercase letters (`a-z`) and digits (`0-9`).
- `rest.port` **[Optional]**
  - Value type: number.
  - Description: Port where MD Cluster Control Center listens for incoming connections. Default value is `8892`.
- `rest.log_path` **[Optional]**
  - Value type: string.
  - Description: Location where REST logs are written.
- `rest.log_level` **[Optional]**
  - Value type: string.
  - Description: Level of REST log messages (`dump`, `debug`, `info`, `warning`, or `error`).
- `log.streams[@].log_type` **[Optional]**
  - Value type: string.
  - Description: Type of log device (`file` or `syslog`).

- `log.streams[@].log_level` [Optional]
  - Value type: string.
  - Description: Level of log message (`dump`, `debug`, `info`, `warning`, or `error`).
- `log.streams[@].log_path` [Optional]
  - Value type: string.
  - Description: Location where logs are written. If `log.streams[@].log_type` is `"file"`, the value is a file path. If `log.streams[@].log_type` is `"syslog"`, the value can be `[tcp/udp]://host:port` for a remote syslog server or `"local"` for the local syslog server on supported platforms.

# Linux

## Overview

This section describes how to install and configure **MetaDefender [MD] Cluster Control Center** on supported **Linux** distributions. After installation, administrators can use MD Cluster Control Center to manage MD Cluster services from a centralized interface.

## Prerequisites

Before installing the MD Cluster Control Center service, ensure the following requirements are met.

Requirement	Description
Operating System	Ubuntu 22.04+, Debian 12+, Rocky 9+, or RHEL 9+.
Privileges	Root or sudo privileges
Installation package	Debian/Ubuntu: md-cluster-control-center-<version>-1_amd64.deb Rocky/RHEL: md-cluster-control-center-<version>-1.x86_64.rpm
Network access	Required port is open (default port: <b>8892</b> ).
Dependencies	MD Cluster Identity Service and PostgreSQL must be installed and reachable from the Control Center host.
Disk space	A minimum of <b>100 GB of available disk space</b> is required.

## Create the ignition file

Create an ignition file in YAML format. This file contains the credentials and connection settings required for the service.

The file must include the following keys:

Key	Description
<code>identity.host</code>	IP address or domain name of the MD Cluster Identity Service host. <b>Do not</b> use <code>localhost</code> or <code>127.0.0.1</code> .
<code>identity.port</code>	Port used by MD Cluster Identity Service.
<code>identity.connection_key</code>	A <b>4-64 character alphanumeric string</b> [a-z, A-Z, 0-9] that matches the Identity Service connection key.
<code>database.host</code>	IP address or domain name of the PostgreSQL server.
<code>database.port</code>	Port used by PostgreSQL.
<code>database.user</code>	PostgreSQL user. SUPERUSER privileges are required during the initial setup.
<code>database.password</code>	PostgreSQL user password.
<code>secure.encryption_key</code>	A <b>32-character</b> plain text key containing only lowercase letters and digits.

Example ignition file:

#### yaml

```

database:
  host: "your_postgres_host_ip"
  port: 5432
  user: "your_postgres_username"
  password: "your_postgres_admin_password"
identity:
  host: "your_md_cluster_identity_service_host_ip"
  port: 8891
  connection_key: "1234abcd"
secure:
  encryption_key: "12345678123456781234567812345678" # [a-z0-9]{32}

```

Save the ignition file to the following path on the target machine:

#### bash

```
/etc/opsbat/md_cluster_control_center.yml
```

 **Info**

The ignition file contains sensitive credentials. This file can be safely deleted any time after the installation is complete.

---

## Install the service

1. Copy the installer file [ `.deb` or `.rpm` ] to the target machine.
2. Open **Terminal**.
3. Run the following command to start the installation:

**bash**

```
# Debian or Ubuntu
sudo apt -y install uuid
sudo dpkg -i <md_cluster_control_center_package> || sudo apt
install -f

# Rocky or RHEL
sudo yum -y install uuid
sudo yum install <md_cluster_control_center_package> -y
```

---

## Verify the service status

1. Open **Terminal** and run the following command:

**bash**

```
sudo systemctl status md-cluster-control-center
```

2. Check the **active [running]** field in the output.
3. If the service is not running, start it manually:

**bash**

```
sudo systemctl restart md-cluster-control-center
```

4. To ensure the service starts automatically at system boot:

**bash**

```
sudo systemctl enable md-cluster-control-center
```

---

## Service management

Action	Command
Check service status	<code>sudo systemctl status md-cluster-control-center</code>
Start service	<code>sudo systemctl start md-cluster-control-center</code>
Stop service	<code>sudo systemctl stop md-cluster-control-center</code>
Restart service	<code>sudo systemctl restart md-cluster-control-center</code>
Enable service at boot	<code>sudo systemctl enable md-cluster-control-center</code>

---

## Customize the service configuration

During installation, MD Cluster Control Center generates a configuration file at:

**bash**

```
/etc/md-cluster-control-center/md_cluster_control_center.yml
```

To customize the service behavior:

1. Open the configuration file in a text editor such as **nano**.

**bash**

```
sudo nano /etc/md-cluster-control-center/md_cluster_control_center.yml
```

2. Modify the required settings according to your environment.
3. Save the changes.
4. Restart the service to apply the new settings.

**bash**

```
sudo systemctl restart md-cluster-control-center
```

---

## Directory structure

- `/etc/opswat/md_cluster_control_center.yml`: Service ignition file.
- `/etc/md-cluster-control-center/md_cluster_control_center.yml`: Service configuration file.
- `/var/log/md-cluster-control-center/`: Default log directory.
- `/var/lib/md-cluster-control-center/`: Contains persistent data required for the service to maintain state across reboots.

---

## Log files

To check the service logs, open the file: `/var/log/md-cluster-control-center/control-center.log`.

To check the system log, run the following in Terminal:

**bash**

```
# Fetch by systemd-journald
sudo journalctl -r

# Ubuntu syslog
sudo cat /var/log/syslog

# Rocky or RHEL syslog
sudo cat /var/log/message
```

---

## Uninstall the service

bash

```
# Debian or Ubuntu
sudo apt purge <md_cluster_control_center_package>

# Rocky or RHEL
sudo yum remove <md_cluster_control_center_package>
```

---

## Troubleshooting

### A. Service does not start

1. Check the service status:

bash

```
sudo systemctl status md-cluster-control-center
```

2. Review recent service logs:

bash

```
sudo journalctl -u md-cluster-control-center -n 100 --no-pager
```

3. Verify that the configuration file syntax is valid and restart the service after correcting any issue.

### B. Installation fails

Possible causes:

- Insufficient privileges.
- Missing package dependencies.
- Required `uuid` package is not installed.

Solution:

- Ensure the installation commands are executed with **sudo**.
- Install dependencies and rerun the package installation.
- Confirm the package file matches the Linux distribution in use.

### C. Control Center cannot connect to Identity Service

Possible causes:

- `identity.host` is incorrect.
- Network connectivity issues.
- Firewall restrictions.
- `identity.connection_key` does not match the value configured on MD Cluster Identity Service.

Solution:

- Verify `identity.host`, `identity.port`, and `identity.connection_key` in the ignition or configuration file.
- Ensure MD Cluster Identity Service is running and reachable from MD Cluster Control Center host.
- Verify that firewall rules allow traffic between the two services.
- Do not use `localhost` or `127.0.0.1` for `identity.host` unless both services run on the same host and the deployment explicitly supports it.

#### D. Database connection fails

Possible causes:

- PostgreSQL is not running.
- Database credentials are incorrect.
- PostgreSQL is not reachable from MD Cluster Control Center host.

Solution:

- Verify PostgreSQL service status.
- Confirm `database.host`, `database.port`, `database.user`, and `database.password` are correct.
- Ensure PostgreSQL accepts remote connections and firewall rules allow access.

---

## Ignition file key reference

- `identity.host` **[Required]**
  - Value type: string.
  - Description: IP address or domain name of the server hosting MD Cluster Identity Service. **Avoid** using `localhost` or `127.0.0.1`.
- `identity.port` **[Required]**
  - Value type: number.
  - Description: Port where MD Cluster Identity Service listens for client connections.
- `identity.connection_key` **[Required]**
  - Value type: string.
  - Description: A **4-64 character** string that contains only digits [0-9] and letters [a-z, A-Z]. This value must match the connection key configured on MD Cluster Identity

Service.

- `database.host` **[Required]**
  - Value type: string.
  - Description: IP address or domain name of the PostgreSQL server.
- `database.port` **[Required]**
  - Value type: number.
  - Description: Port where PostgreSQL listens for client connections.
- `database.user` **[Required]**
  - Value type: string.
  - Description: PostgreSQL user account. SUPERUSER privilege is required during the initial setup.
- `database.password` **[Required]**
  - Value type: string.
  - Description: PostgreSQL user password.
- `secure.encryption_key` **[Required]**
  - Value type: string.
  - Description: A 32-character plain text key composed only of lowercase letters [a-z] and digits [0-9].
- `rest.port` [optional]
  - Value type: number.
  - Description: Port where MD Cluster Control Center listens for incoming connections. Default value is 8892.
- `rest.log_path` [optional]
  - Value type: string.
  - Description: Location where REST logs are written.
- `rest.log_level` [optional]
  - Value type: string.
  - Description: Level of REST log messages [dump, debug, info, warning, or error].
- `log.streams[@].log_type` [optional]
  - Value type: string.
  - Description: Type of log device [file or syslog].
- `log.streams[@].log_level` [optional]
  - Value type: string.
  - Description: Level of log message [dump, debug, info, warning, or error].
- `log.streams[@].log_path` [optional]
  - Value type: string.
  - Description: Location where logs are written. If `log.streams[@].log_type` is "file", the value is a file path. If `log.streams[@].log_type` is "syslog", the value can be [tcp/udp]://host:port for a remote syslog server or "local" for the local syslog server.



# MD Cluster Worker

## Supported Operating Systems

OS	Version
Windows	Windows Server 2019, 2022, 2025 Windows 11 23H2, 24H2, 25H2
Ubuntu	Noble Numbat [24.04, LTS] Jammy Jellyfish [22.04, LTS]
Debian	Bookworm [12.x]
Rocky	9
RHEL	9

---

## Overview

This section describes how to install a **MD Cluster Worker** on a target machine by retrieving and executing an installation script from **MD Cluster Control Center**. After installation, administrators can monitor the health status of the installed worker.

---

## Prerequisites

Requirement	Description
Privileges	<b>Administrator</b> privileges on Windows; <b>Root</b> or <b>sudo</b> access on Linux
Network	MD Cluster Worker must be able to communicate with MD Cluster Control Center
Port	Default port 8893 must be open for MD Cluster Control Center to reach
Dependencies	Meet System requirements

## Allow Cross IP Sessions

1. Sign in to MD Cluster **Control Center** console using your administrator account.
2. From the sidebar, go to **Settings > Security**.
3. Toggle **Allow Cross IP Sessions**.

The screenshot shows the OPSWAT MetaDefender Cluster console. The top left displays the logo and 'MetaDefender Cluster'. The top right shows the user 'LOCAL/admin'. The left sidebar contains navigation items: Dashboard, History, Workflow Management, User Management, Inventory, and Settings (which is selected). The main content area is titled 'Session policies' and includes several settings:

- Enforce min password length:** A toggle is checked. Below it, 'Min password length (0-30)' is set to 0.
- Enable idle session timeout:** A toggle is checked. Below it, 'Idle timeout to invalidate individual user's session based on that user last activity.' is set to 300 sec.
- Enable session timeout:** A toggle is checked. Below it, 'Absolute timeout to invalidate individual user's session regardless of that user activities.' is set to 0 sec.
- Allow Duplicate Sessions:** A toggle is checked. Below it, 'Allow same user to have multiple active sessions.'
- Allow Cross IP Sessions:** A toggle is checked and highlighted with a red box. Below it, 'Allow requests coming from sources different from the authenticated origin.'

At the top of the settings area, there are four lines of password requirements:

- At least 4 characters in length
- At least 1 uppercase letter of European languages (A through Z)
- At least 1 lowercase letter of European languages (a through z)
- At least 1 base 10 digit (0 through 9)
- At least 1 non-alphanumeric character: [-!@#%&\*~+~|{}:~<~>~?/]

## Retrieve the installation script

1. From the sidebar, go to **Inventory > Workers**.
2. Expand **Add Workers** and select **Add by script**.

- Dashboard >
- History >
- Workflow Management >
- User Management
- Inventory ▾
  - Services
  - Workers**
  - Installers

### Workers

Refresh Deploy workers + Add Workers

Requires at least one API Gateway to be deployed.

Search by name

Add Manually

Add by Script

ID	Name	Type	Version	Instance Version	Platform	Status	
----	------	------	---------	------------------	----------	--------	--



No data available

3. In Worker Installation, choose the appropriate platform (Windows or Linux).
4. Enter the connection key provided by your administrator and leave the other settings as default.

#### Warning

Avoid using **loopback** addresses (such as localhost, 127.0.0.1, or ::1) when generating the installation script.

### Worker Installation ✕

[\* indicates required]

**i** Loopback addresses (localhost, 127.0.0.1) are not supported. Please use a valid network IP or hostname to generate the Worker Installation script.

**Step 1. Select the platform and input worker information**

**Platform\***

Windows

**Connection Key\***

Type connection key

**Listen Host**

0.0.0.0

**Listen Port**

8893

> Advanced Configuration

Cancel **Generate**

5. Click **Generate**.
6. Copy the generated script.


### Worker Installation ×

**Step 2.** Generate, copy and run this command

**Warning!**

- Please ensure that the installation directory exists and has full read/write permissions.
- If API Key is not provided, Session ID will be used. In this case, please enable **Allow Cross IP Sessions** in **Settings > Security > Session policies**.
- Ensure the required ports are open before installing the worker, as the worker is automatically added during installation.

```
sudo curl -fSL 'http://[redacted]:8892/admin/worker/install?platform=linux&auto_add_worker=true' -H 'apikey: [redacted] | sudo bash -s -- --connection-key [redacted] --listen-host '0.0.0.0'
```



[Back](#) [Done](#)

## Execute the installation script

1. Access the target machine.
2. Run the copied command:
  - On Windows: open PowerShell as Administrator, paste and run the script.
  - On Linux: open a root shell [e.g., `sudo su`], paste and run the script.
3. Once the installation completes, note the Worker ID displayed on the screen.

bash

```
...  
[INFO] Worker registered successfully with Control Center.  
Worker ID: 3bfee38481ff482d8fa1b893afe79d77
```

## Verify the installation

1. Sign in to MD Cluster **Control Center** console.
2. From the sidebar, go to **Inventory** > **Workers**.
3. Confirm that the worker with the previously collected Worker ID appears with the correct version and platform.

OPSWAT  
MetaDefender Cluster

LOCAL/admin

**Workers** Refresh Deploy workers + Add Workers

Requires at least one API Gateway to be deployed.

Search by name

ID	Name	Type	Version	Instance Ver...	Platform	Status
0e07ae6a30f...		-	2.6.0		Linux	Available
3bfec38491ff...		-	2.6.0		Windows	Available

## Service management

- Stop the service:

### bash

```
# PowerShell on Windows
> Stop-Service md-cluster-worker

# Terminal on Linux
$ sudo systemctl --machine=md-cluster-worker@.host --user
status md-cluster-worker
```

- Start the service:

### bash

```
# PowerShell on Windows
> Start-Service md-cluster-worker

# Terminal on Linux
$ sudo systemctl --machine=md-cluster-worker@.host --user
start md-cluster-worker
```

- Restart the service:

**bash**

```
# PowerShell on Windows
> Restart-Service md-cluster-worker

# Terminal on Linux
$ sudo systemctl --machine=md-cluster-worker@.host --user
restart md-cluster-worker
```

---

## Customize the service configuration

During installation, MD Cluster Worker service generates a configuration file at

- Windows: `<installation_dir>\MetaDefender Cluster Worker\md_cluster_worker.yml`
- Linux: `<installation_dir>/data/config/md_cluster_worker.yml`

To customize the service behavior:

1. Open the configuration file in a text editor.
2. Modify the required settings according to your environment.
3. Save the changes.
4. Restart the service to apply the new settings.

**bash**

```
# PowerShell on Windows
> Restart-Service md-cluster-worker

# Terminal on Linux
$ sudo systemctl --machine=md-cluster-worker@.host --user
restart md-cluster-worker
```

---

## Uninstall the service

1. Navigate to MD Cluster Worker installation directory.
2. Open PowerShell (Admin) on Windows or a sudo terminal on Linux.
3. Run command:

**bash**

```
# PowerShell on Windows
> & '<path_to_worker_installed>\bin\uninstall.ps1'

# Terminal on Linux
$ sudo <path_to_worker_installed>/bin/uninstall.sh
```

---

## Troubleshooting

### CURL error 403 during installation

Possible causes:

1. The session has expired.
2. The user does not have deployment permission.

Solutions:

1. Regenerate the installation script and run it again.
2. Use an account with the required permissions or provide an API key with deployment access.

---

## Configuration reference

### Common configurations

- Platform [Required]
  - Value: Windows or Linux
  - Description: The platform where the installation script will be run.
- Connection Key [Required]
  - Value: String
  - Description: A **4-64 character** string that contains only digits [0-9] and letters [a-z, A-Z] provided by system administrator.
- Listen Host [Optional]
  - Value: String
  - Description: The host/interface the MD Cluster Worker listens on. Default is 0.0.0.0 [all IPv4].
- Listen Port [Optional]
  - Value: Number
  - Description: The port number where MD Cluster Worker listens for requests. Default is 8893.

## Worker Installation



### Platform\*

Windows

### Connection Key\*

Type connection key



### Listen Host

0.0.0.0

### Listen Port

8893

## Advanced configurations

- Worker added automatically during installation [Optional]
  - Value: String
  - Description: The worker host is automatically detected from the IP address used to connect to MD Cluster Control Center. To register the worker with a DNS or domain name instead, specify the hostname here.
- Skip SSL verification when connecting to Control Center [Optional]
  - Value: Yes or No
  - Description: Use this option only for testing or when using self-signed certificates. For production, use a CA-signed certificate and keep SSL verification enabled.
- Install Directory [Optional]
  - Value: a valid directory path.
  - Description: Specifies the location where MD Cluster Worker will be installed. The default is `C:\Program Files\OPSWAT\MetaDefender Cluster Worker` on Windows and `/opt/md-cluster-worker/` on Linux.
- API Key [Optional]
  - Value: String
  - Description: Use an **API Key instead of** Allow Cross IP Sessions for authentication during installation. This is the recommended alternative when you don't want to enable Allow Cross IP Sessions.
- Skip dependency installation [Optional, Linux only] :
  - Value: Yes or No
  - Description: Skip installing dependencies on Linux (e.g. when they are pre-installed or managed by your OS image).

## Worker Installation



Worker added automatically during installation



Type worker host

Input if domain name used

Skip SSL verification when connecting to Control Center



**Install Directory**

Type install directory

**API Key**

Type API Key

# Lake and Warehouse setup

## Overview

This section describes how to set up the Data Lake and Data Warehouse in PostgreSQL. Once configured, execution services (such as MD Core, MD Cluster API Gateway and MD Cluster Callback Service) can store and retrieve scan results from them, and MD Cluster Control Center can access them to generate executive reports.

---

## Prerequisites

1. **PostgreSQL Service:** Must be installed and running.
  2. **MD Cluster Control Center:** Must be installed.
  3. **Superuser Rights:** PostgreSQL user must have superuser privileges.
- 

## Assumption

It is assumed that PostgreSQL Server A is designated to host the Data Lake, while PostgreSQL Server B hosts the Data Warehouse. The Data Lake must be configured first, as the Data Warehouse will connect to it as its primary data source.

---

## Windows

1. On the machine hosting MD Cluster **Control Center**, navigate to the folder:

**powershell**

```
C:\Program Files\OPSWAT\MetaDefender Cluster Control Center
```

2. Run the following command to set up **Data Lake** on PostgreSQL Server A:

**powershell**

```
md-cluster-dbreedy.exe --host=<postgres-host> --port=
<postgres-port> --user=<postgres-user> --password=<postgres-
password> --target=lake
```

3. Run the following command to set up **Data Warehouse** on PostgreSQL Server B:

#### powershell

```
md-cluster-dbreedy.exe --host=<postgres-host> --port=
<postgres-port> --user=<postgres-user> --password=<postgres-
password> --lake-host=<lake-postgres-host> --lake-port=<lake-
postgres-port> --lake-user=<lake-postgres-user> --lake-
password=<lake-postgres-password> --target=warehouse
```

---

## Linux

1. On the machine hosting MD Cluster Control Center, navigate to the folder:

#### bash

```
/usr/sbin
```

2. Run the following command to set up **Data Lake** on PostgreSQL Server A:

#### bash

```
md-cluster-dbreedy --host=<postgres-host> --port=<postgres-
port> --user=<postgres-user> --password=<postgres-password> --
target=lake
```

3. Run the following command to set up **Data Warehouse** on PostgreSQL Server B:

#### bash

```
md-cluster-dbreary --host=<postgres-host> --port=<postgres-  
port> --user=<postgres-user> --password=<postgres-password> --  
lake-host=<lake-postgres-host> --lake-port=<lake-postgres-  
port> --lake-user=<lake-postgres-user> --lake-password=<lake-  
postgres-password> --target=warehouse
```

---

## Combined Lake and Warehouse

If the Data Lake and Data Warehouse are hosted on the same PostgreSQL instance, a combined setup command can be used:

**bash**

```
md-cluster-dbreary --host=<postgres-host> --port=<postgres-  
port> --user=<postgres-user> --password=<postgres-password> --  
target=lake,warehouse
```

### Warning

While this approach is simpler and faster to deploy, it is not recommended for large-scale or long-running systems due to potential performance and scalability limitations.

# License activation

MetaDefender Cluster supports two types of license activations:

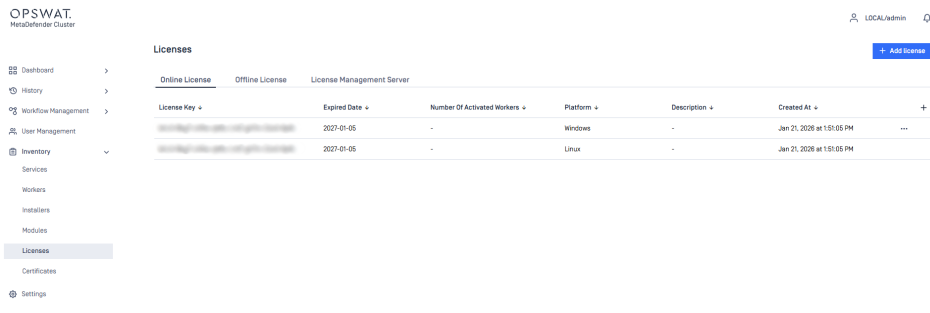
- Online Activation
- Offline Activation
- License Management Server Activation

# Online Activation

MetaDefender Cluster (MD Cluster) supports seamless license activation for every deployed **MetaDefender Core** instance. The license key must be provided to MD Cluster **Control Center** and will be manually activated on each individual **MetaDefender Core** instance. If necessary, multiple license keys may also be supplied.

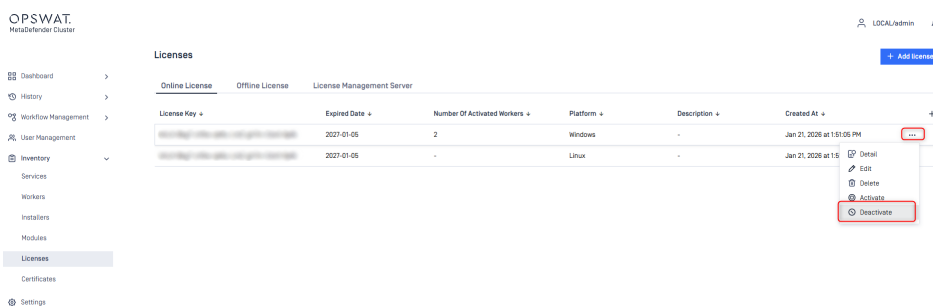
## Adding License

1. Sign in to MD Cluster **Control Center** console.
2. Go to **Inventory > Licenses** and select **Add license**.
3. Input your license key and click **Add**.



## License Activation

1. Sign in to MD Cluster **Control Center** console.
2. From the left side bar, go to **Inventory > Licenses**.
3. From the list of available licenses, choose the key you wish to use for activation.
4. Click **Activate** to apply the license key to the appropriate instance(s).



**i Info**

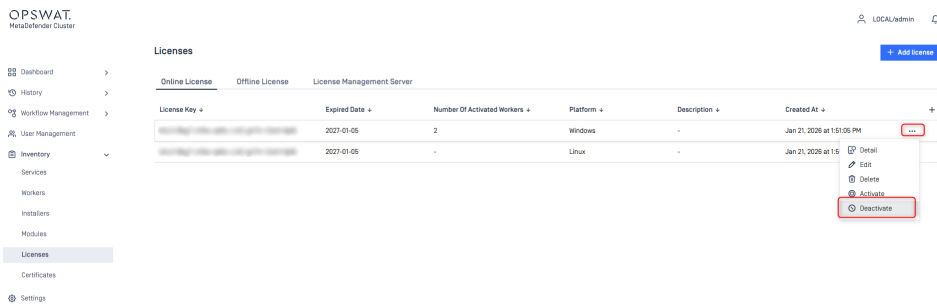
Once **Activate** is clicked, the license key will be applied to all unlicensed **MetaDefender Core** instances. Ensure that your license quota is sufficient to cover all unlicensed instances.

You can view the number of activated instances and available slots by selecting **Details** on the license key. At the moment, **Details** can only be viewed after activation is successful.

## License Deactivation

Follow these steps to deactivate your license:

1. Sign in to MD Cluster **Control Center** console.
2. From the left side bar, select **Inventory** > **Licenses** .
3. From the list of available licenses, choose the key you wish to use for deactivation.
4. Click **Deactivate** to remove the license from all **MetaDefender Core** instances currently activated with the license key.



**i Info**

Once deactivated, the license slots will become available and can be reassigned when necessary.

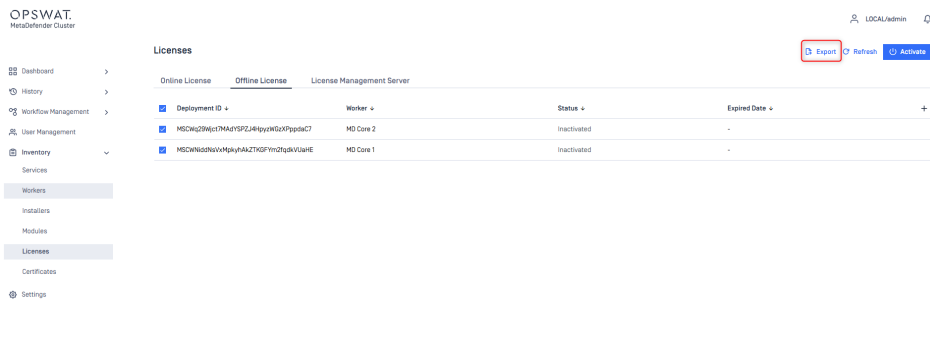
When **MetaDefender Core** instances are undeployed through MD Cluster **Control Center**, their associated licenses are automatically deactivated.



# Offline Activation

## Collect Deployment IDs

1. Sign in to MetaDefender Cluster (MD Cluster) **Control Center** console.
2. Go to **Inventory** > **Licenses** and select **Offline License** tab.
3. Select Deployment IDs of MetaDefender Core instances you prefer to activate.
4. Press **Export** at the top right corner and save the exported file to your location of choice.



### Info

MetaDefender Cluster **Control Center** only displays the Deployment IDs of MetaDefender Core instances that have not been activated thus far.

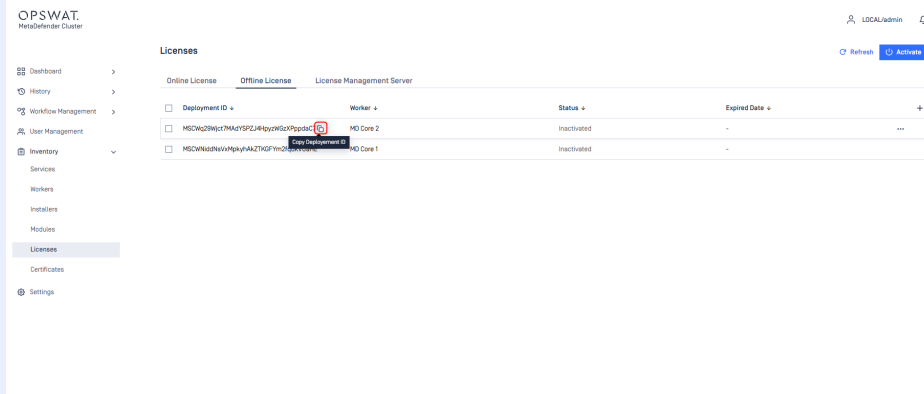
### Info

The exported file includes a list of chosen Deployment IDs that will be used for activation in the subsequent stage.

## Info

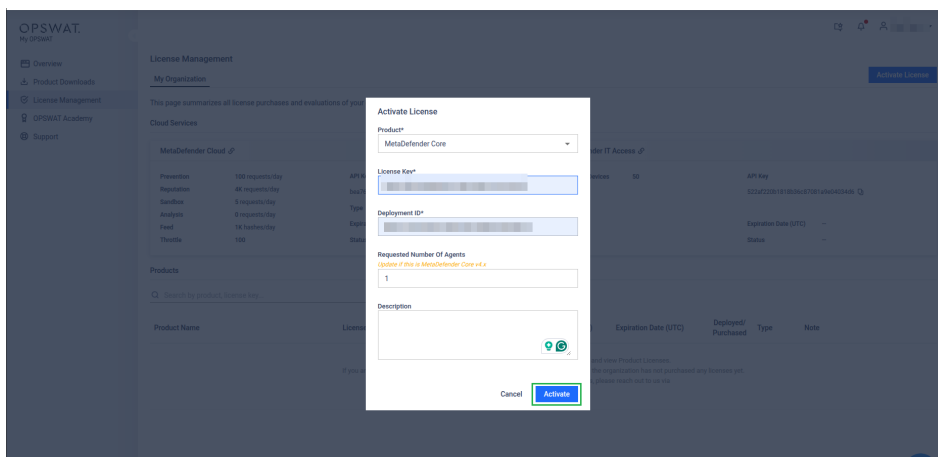
To collect the Deployment ID of a **single** MetaDefender Core instance, please:

1. Hover your mouse over the preferred Deployment ID to display the copy button.
2. Press the copy button.
3. Retain the copied Deployment ID and proceed to the next stage.

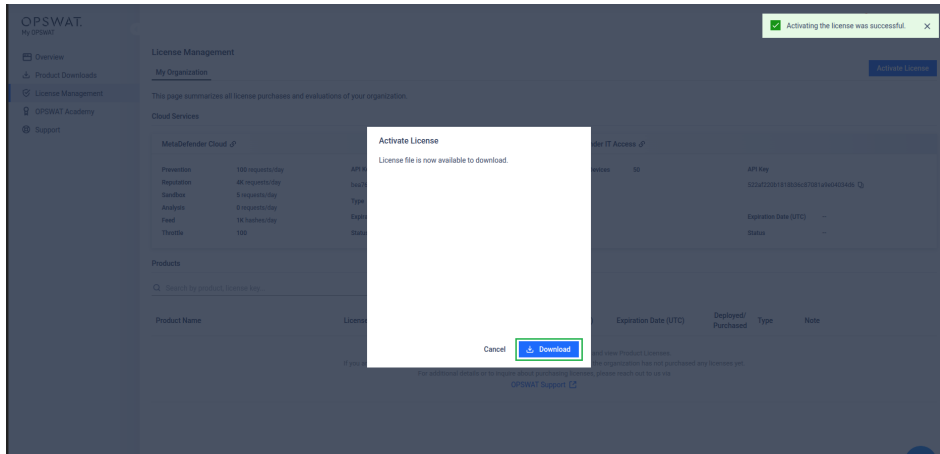


## Activate license with Deployment ID

1. Sign in to MyOPSWAT with your account.
2. Navigate to License Management on the left side panel.
3. Click Activate License.
4. Fill out all necessary information, including your Activation Key, Deployment ID and selection of the Package you require.



5. Click **Activate**.
6. Click **Download** and store the license file to your secure location.

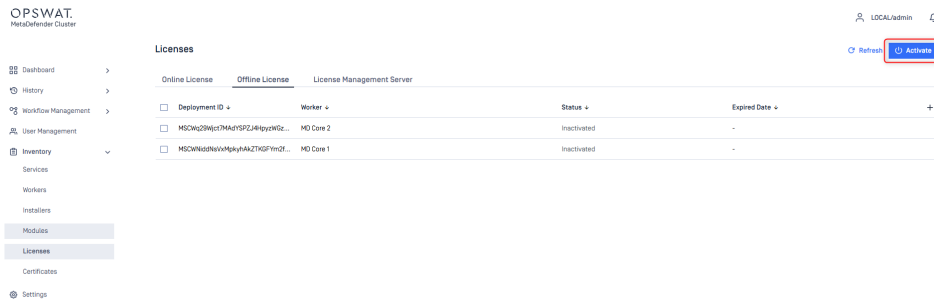


### Info

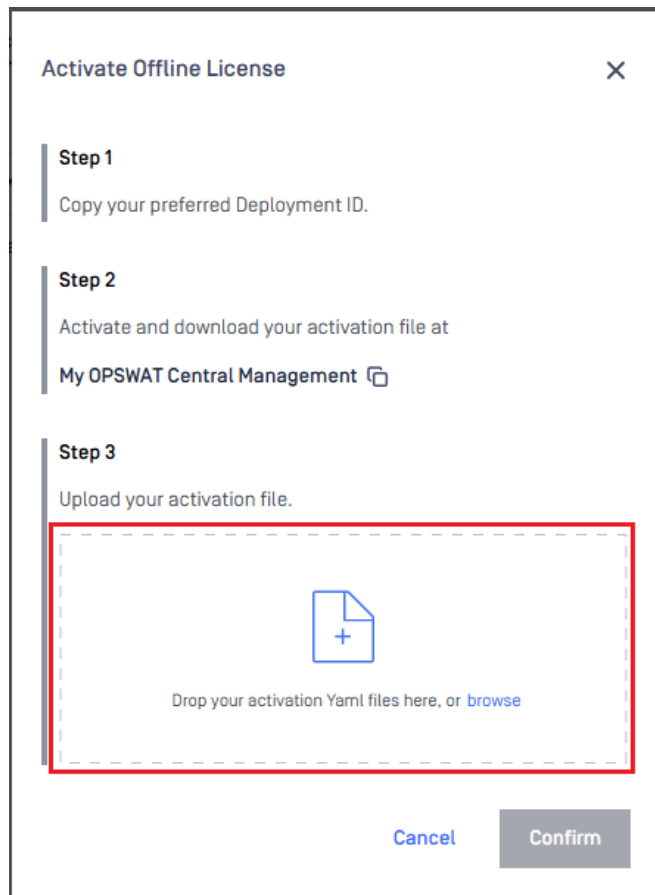
The license file is associated with one unique Deployment ID. The users must carry out steps 3 to 6 for every deployment ID on their list.

## Activate MetaDefender Core instances with license files

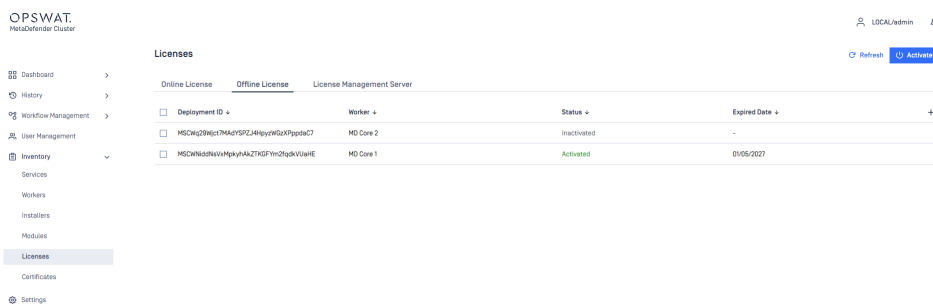
1. Sign in to MD Cluster **Control Center** console.
2. Go to **Inventory** > **Licenses** and select **Offline License** tab.
3. Click **Activate**.



4. Drop the license files into the dash area for submission.



5. Click **Confirm** to complete.
6. MD Cluster **Control Center** activates MetaDefender Core instances associated with the provided license files and displays their activation status.



7. Select an activated MetaDefender Core instance and press **Details** to view the license details

- Dashboard
- History
- Workflow Management
- User Management
- Inventory
  - Services
  - Workers
  - Installers
  - Modules
  - Licenses**
  - Certificates
- Settings

### Licenses

Refresh Activate

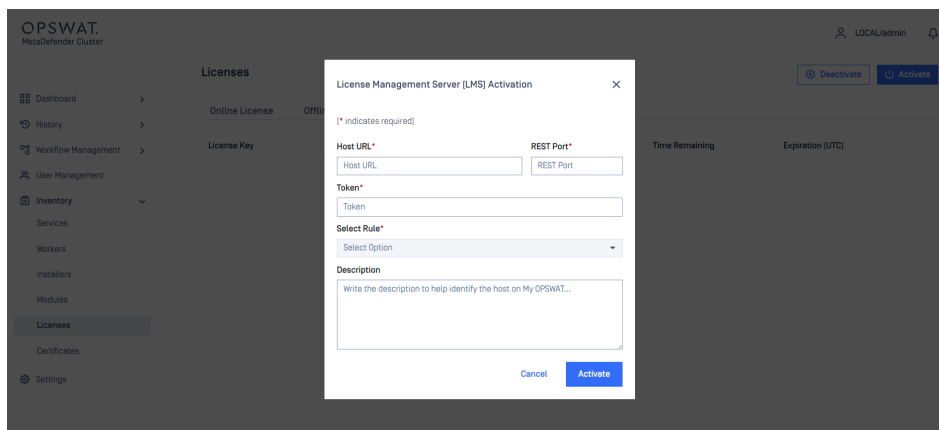
Online License	Offline License	License Management Server			
Deployment ID	Worker	Status	Expired Date		
<input type="checkbox"/> MSCW2S8jpc7MA2t9PZJk6gywG2kPpdc7	MD Core 2	Inactivated	-		
<input type="checkbox"/> MSCWnedhvwApyhMAZTkgFm2hgkV0arE	MD Core 1	Activated	01/05/2027		

Detail  
Deactivate

# License Management Server Activation

## Connect to License Management Server (LMS)

1. Sign in to MetaDefender Cluster **Control Center** console.
2. Go to **Inventory** > **Licenses** and select License Management Server tab.
3. Select **Activate** and provide the necessary information in the required fields:
  - a. **Host URL**: The URL of the License Management Server to connect to.
  - b. **REST Port**: The port of the License Management Server.
  - c. **Token**: Access token obtained from the License Management Server.



The screenshot displays the OPSWAT MetaDefender Cluster console interface. The main navigation menu on the left includes Dashboard, History, Workflow Management, User Management, Inventory, Services, Workers, Installers, Modules, Licenses, Certificates, and Settings. The 'Licenses' section is active, showing 'Online License' and 'License Key' tabs. A modal dialog titled 'License Management Server (LMS) Activation' is open, featuring the following fields and controls:

- Host URL\* (text input)
- REST Port\* (text input)
- Token\* (text input)
- Select Rule\* (dropdown menu with 'Select Option' selected)
- Description (text area with placeholder text: 'Write the description to help identify the host on My OPSWAT...')

At the bottom of the dialog are 'Cancel' and 'Activate' buttons. In the background, the 'Licenses' table is visible with columns for 'Time Remaining' and 'Expiration (UTC)'. The top right of the console shows the user 'LOCAL/admin' and a 'Deactivate' button.

4. After input all required fields, the connection to LMS will be established and available rules can be selected under **Select Rules**.

### License Management Server (LMS) Activation ✕

[\* indicates required]

**Host URL\***  **REST Port\***

**Token\***

**Select Rule\***

**Description**

Maintain socket connectivity with LMS through port 13316 [✎](#)

[Cancel](#) [Activate](#)

**i Info**

The port number defined in "Maintain socket connectivity with LMS through port <port\_number>" is required to sustain connectivity between MD Cluster Control Center and License Management Server. In order for successfully activation, **confirm that the port is properly configured and allowed in firewall setting.**

- Select the appropriate rule and choose Activate. Upon successful completion, the license details will be shown.

OPSWAT  
MetaDefender Cluster
LOCAL/admin

- Dashboard >
- History >
- Workflow Management >
- User Management
- Inventory >
- Services
- Workers
- Installers
- Modules
- Licenses
- Certificates
- Settings

Deactivate Activate

**Licenses**

Online License    Offline License    License Management Server

**License Management Server**

URL: http://10.40.100.100      Rule: My rule

Socket Port: 13316      Platform: Windows

Description:

License Key	Type	Used	Limit	Time Remaining	Expiration (UTC)
<span style="color: #007bff;">http://10.40.100.100</span>	Volume	1	12	-	Dec 02, 2026 >

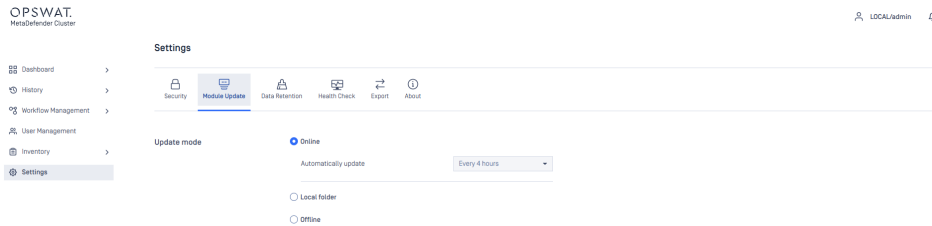
 **Info**

Once activation is successful, the License Management Server will manage the license status of all MetaDefender Core instances. Please ensure sufficient quota is available.

6. Check instance status under `Inventory > Workers` and confirm all MetaDefender Core instances is activated successfully.

# Module update

MetaDefender Cluster (MD Cluster) introduces three modes of Module Update. To switch between the modes, please sign in to MD Cluster **Control Center** console, navigate to **Settings** and select **Module Update** tab.



## Info

Online update mode is enabled by default.

## Online module update

In online update mode, MD Cluster **Control Center** will base its checks on the activated licenses to find and download the latest engine packages from OPSWAT online update infrastructure, repeating this process every four hours.

The screenshot shows the OPSWAT MetaDefender Cluster Modules page. The table displays the following data:

Engine Name	Status	Version	Database	Type	Platform	Last Update
YARA	Downloading...	5.0.2-439	4.0.5-147	Yara	Windows	-
YARA	Downloading...	5.0.2-439	4.0.5-147	Yara	Linux	-
Veil Explorer	Downloading...	9.5.100-2354	8.5.1127	Anti-Malware	Windows	-
Sandbox Remote	Downloading...	2.5.1-311	176364875	Sandbox Remote	Windows	-
SBOM	Downloading...	4.5.0-589	3.0.1027	SBOM	Windows	-
Reputation Engine	Downloading...	2.2.0-7	176882140	Reputation Engine	Windows	-
K7	Downloading...	4.0.0.7-2180	14.30.58339	Anti-Malware	Windows	-
K7	Downloading...	4.0.0.7-2154	14.30.58339	Anti-Malware	Linux	-
ESET	Downloading...	1.5.4.0-2288	1768976456	Anti-Malware	Windows	-
ESET	Downloading...	1.5.4.0-2282	1768973685	Anti-Malware	Linux	-
Deep CDR	Downloading...	331-25773	5.1.1	Deep CDR	Windows	-
Deep CDR	Downloading...	331-25773	5.1.5	Deep CDR	Linux	-
Country of Origin	Downloading...	21.0-441	1.0.1	Country of Origin	Windows	-
Country of Origin	Downloading...	21.0-441	1.0.1	Country of Origin	Linux	-

All downloaded engine packages are verified and stored in MD Cluster **File Storage** for licensed MetaDefender Core instances to pull, install, or upgrade on their end. Through this mechanism, the instances cease to independently pull the engine packages from the update infrastructure,

conserving network bandwidth while enhancing their readiness.

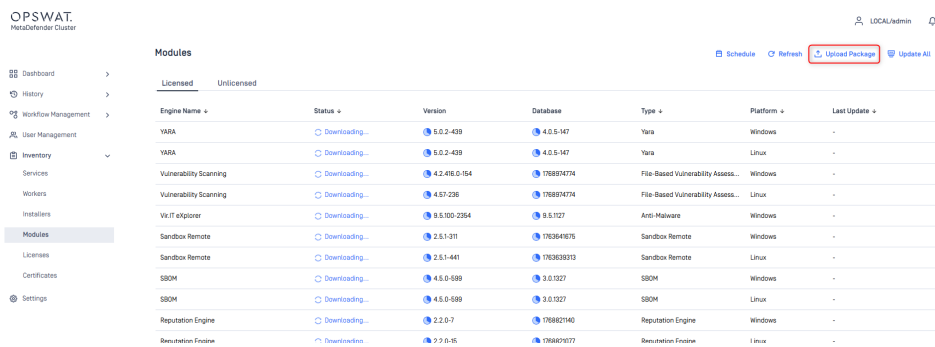
## Offline module update

In offline update mode, administrators must download the licensed engine packages from **MetaDefender Update Downloader** and upload them manually to MD Cluster **Control Center**.

### Info

Please reference [here](#) for more details about downloading engine packages from MetaDefender Update Downloader.

1. Sign in to MD Cluster **Control Center** console.
2. Go to **Inventory > Modules**.
3. Press **Upload Package** at the top right corner.

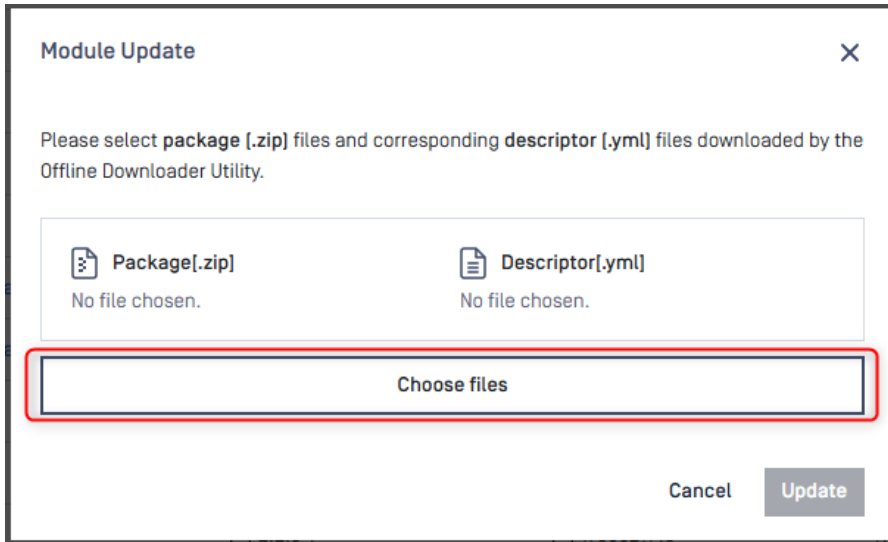


The screenshot shows the OPSWAT MetaDefender Cluster Control Center interface. The left sidebar contains navigation options: Dashboard, History, Workflow Management, User Management, Inventory, Services, Workers, Installers, Modules (highlighted), Licenses, Certificates, and Settings. The main content area is titled 'Modules' and has tabs for 'Licensed' and 'Unlicensed'. At the top right of the main area, there are buttons for 'Schedule', 'Refresh', 'Upload Package' (highlighted with a red box), and 'Update All'. Below these buttons is a table with columns: Engine Name, Status, Version, Database, Type, Platform, and Last Update. The table lists various engine packages such as YARA, Vulnerability Scanning, Sandbox Remote, and Reputation Engine, each with a 'Downloading...' status and a corresponding version and database ID.

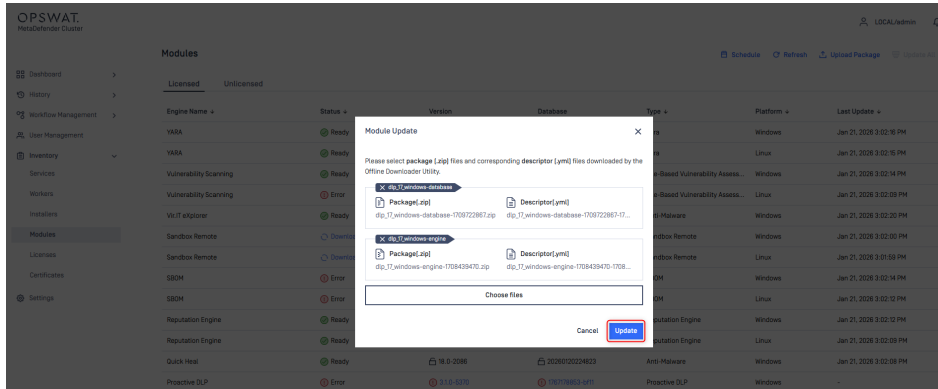
### Info

**Update All** is always disabled if Offline Update mode is selected in **Settings > Module Update**.

4. Choose your engine package files.



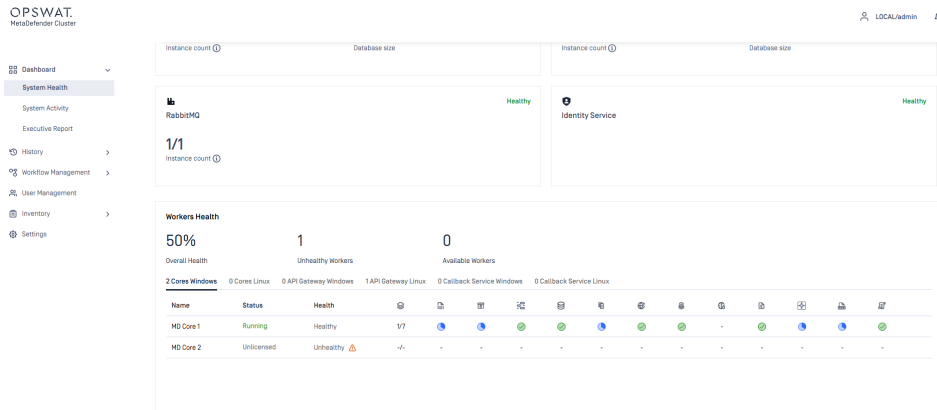
5. Click **Update** to submit the package files.



**i Info**

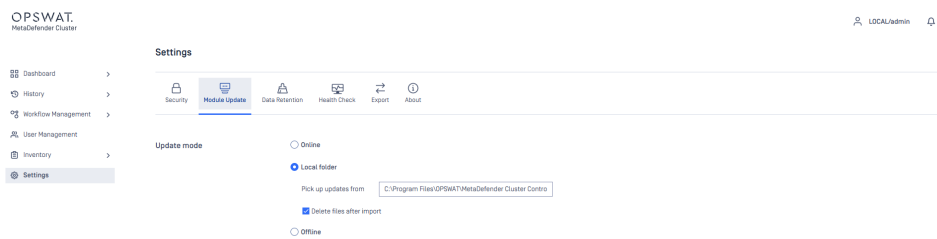
Package files from various engines can be selected simultaneously.

6. Wait until engine packages are ready.
7. Engine update statuses on MetaDefender Core instances can be monitored in **Dashboard > System Health > Worker Health**.



## Local folder update

In local folder update, the administrator can specify the path to a folder in **Pick updates from** option. MD Cluster **Control Center** autonomously gathers packages that are added to the folder, then verifies the packages and stores them in MD Cluster **File Storage** for licensed MetaDefender Core instances to retrieve, install, or update on their end.



The administrator has the option to select **Delete files after import** so that MD Cluster **Control Center** wipes all packages upon success.

### **i** Info

Network-mapped drives and UNC paths are permitted.

- On Windows, ensure that MD Cluster Control Center has permission to access to the folder.
- On Linux, ensure that the folder has read and execute permissions set (e.g., `chmod 755`).



# MetaDefender Cluster Compatibility Matrix

## Benefits of MetaDefender Cluster

By integrating with MetaDefender Cluster (MD Cluster), administrators can take advantage of simplified scalability, high availability, distributed extraction, and improved performance optimization — all through a single, unified MD Cluster API Gateway endpoint.

## Version Compatibility Matrix

The table below shows the minimum supported product versions compatible with MD Cluster version 2.6.0, running MetaDefender Core (MD Core) version 5.18.1.

Product	Minimum Supported Version
MetaDefender Secure Storage	4.4.0
MetaDefender Kiosk	4.8.1
MetaDefender Email Gateway Security	6.3.2
MetaDefender ICAP	5.13.0

## Integration through MD Cluster API Gateway

To ensure seamless integration with MD Cluster, all products must communicate directly with **MD Cluster API Gateway** instead of connecting to individual MD Core instances.

All file scanning and result retrieval requests should be routed through MD Cluster API Gateway

1. File analysis
2. Batch analysis
3. Fetching scan results



# MetaDefender Cluster Documentation

The users can consult this web page or, alternatively, they can download the manual in pdf format from the link below:

## **MetaDefender Cluster manual**

- [Download link](#)
- SHA256:

# High Availability

## Overview

In MetaDefender Cluster (MD Cluster), critical components for its continuous operation include RabbitMQ, Redis, Postgres, and MD Cluster File Storage. Any disruption of these components will lead to an interruption in the scanning processes and result in a failed verdict for the processed files. To prevent the interruption, high-availability solutions must be implemented on the components.

A strategy for achieving high availability is the replication and redundancy of essential components. The key concept is that if a single component fails, the redundant system takes over seamlessly, avoiding any interruption in service. Following are guidelines to set up the high availability solution on individual components and apply them in MetaDefender Cluster.

- High availability support for MD Cluster File Storage.
- High availability support for RabbitMQ.
- High availability support for Redis.
- High availability support for Data lake.

# High Availability support for File Storage

## Key concept

The High Availability solution for MetaDefender Cluster (MD Cluster) **File Storage** is implemented in this manner:

- A file is stored across multiple MD Cluster **File Storages** by MD Cluster **API Gateway** or **MetaDefender Core**.
- MD Cluster **API Gateway** or **MetaDefender Core** must request all MD Cluster **File Storage** instances for a file existence or a file download.

### Info

A minimum of **three** MD Cluster File Storage instances must be installed on separate hosts for High Availability solution to function properly.

All MD Cluster File Storage instances must be of an identical version.

## Setup Instructions

1. Setup MD Cluster **File Storage** instances on individual servers.
2. Sign to MD Cluster **Control Center** console with your Administrator account.
3. Navigate to **Inventory > Services**.
4. Expand the **File Storage Service** group.
5. Click **Add service**.
6. Enter the values for **Name**, **Host**, **Port** and **Connection Key** fields of individual MD Cluster File Storage instances set up in Step 1.
7. Click the **Check** icon in the bottom right to complete.

OPSWAT  
MetaDefender-Cluster

LOCAL/admin

- Dashboard >
- History >
- Workflow Management >
- User Management >
- Inventory >
- Services**
- Workers
- Installers
- Modules
- Licenses
- Certificates
- Settings

+ Add service

Type: File Storage Instance Count: 3/3 Status: Healthy

Name	Host	Port	Status	Version	Platform	Last Healthy	Last Update	Added By
FS Server 1	192.168.10.152	8890	Healthy	2.5.2	Linux	Jan 23, 2026 at 2:45:15 PM	Jan 23, 2026 at 2:27:21 PM	LOCAL/admin
FS Server 2	192.168.10.122	8890	Healthy	2.5.2	Linux	Jan 23, 2026 at 2:45:15 PM	Jan 23, 2026 at 2:27:26 PM	LOCAL/admin
FS Server 3	192.168.10.192	8890	Healthy	2.5.2	Linux	Jan 23, 2026 at 2:45:15 PM	Jan 23, 2026 at 2:27:37 PM	LOCAL/admin

Name\*  Host\*  Port\*

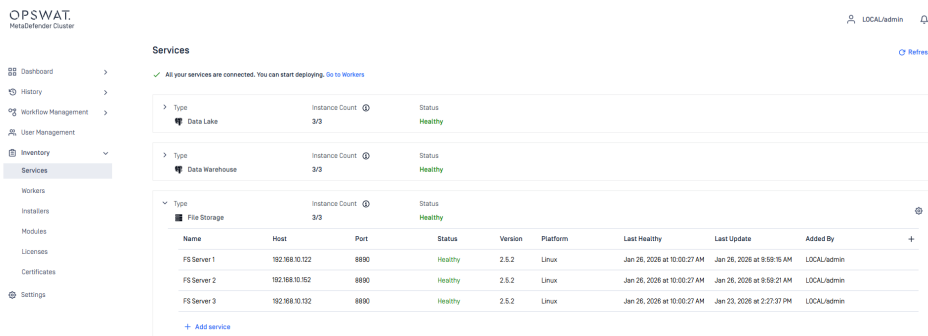
Enter name Enter host name Port

Connection Key\*

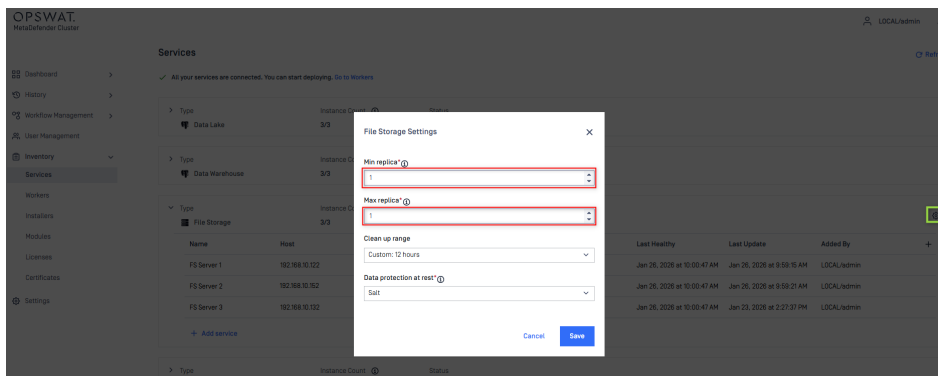
Enter connection key

+ Add service

8. Ensure all MD Cluster File Storage instances are healthy and reachable by MD Cluster Control Center.



9. Click on the gear icon in the top left of File Storage Service group to configure the minimum and maximum replicas.



- Minimum replica: The minimum number of data copies that must be written for the operation to succeed.
- Maximum replica: The maximum of data copies stored across the system.

### Info

To balance performance and high availability efficiency, the minimum and maximum replicas should be set to the following values:

- `Min replica = 2`
- `Max replica = 3`

10. Click `Save` to complete.



# High Availability support for RabbitMQ

## Info

A minimum of **three** RabbitMQ nodes must be installed on separate hosts for High Availability solution to function properly.

An **odd number** of RabbitMQ nodes is required.

All RabbitMQ nodes must be of an identical version.

## RabbitMQ cluster

1. Install RabbitMQ nodes on servers.
2. Ensure each node can resolve its own hostname and those of the others.
  - Start **Command Prompt on Windows** or **Terminal on Linux**, and run the following command to get hostname.

bash

```
# Windows
> hostname

# Debian/Ubuntu or Red Hat/Rocky
$ hostname
```

- In **Command Prompt on Windows** or **Terminal on Linux** of any RabbitMQ node, and run the following command to ping to the other using its hostname.

bash

```
# Windows
> ping <other_node_hostname>

# Debian/Ubuntu or Red Hat/Rocky
$ ping <other_node_hostname>
```

3. On each RabbitMQ nodes, open the following ports.

Default port	Process
5672	Used by MD Cluster <b>Control Center</b> , MD Cluster <b>API Gateway</b> and <b>MetaDefender Core</b> .
4369	Used by discovery daemon on each RabbitMQ nodes and <code>rabbitmqctl</code> tool.
25672	Used by each RabbitMQ nodes and <code>rabbitmqctl</code> tool to communicate to the other nodes.
15672	Used by <code>rabbitmq-management</code> plugin.

4. Verify that the Erlang cookies of all RabbitMQ nodes are identical.

**i Info**

RabbitMQ nodes and `rabbitmqctl` tool use a **cookie** to determine whether they are allowed to communicate with each other. For two nodes to be able to communicate they must have the same shared secret called the Erlang cookie. The cookie is a string of alphanumeric characters up to 255 characters in size.

- In **Windows**, access the specified locations to check the cookie contents.

Type	Location
<b>Server cookie</b>	C:\Windows\system32\config\systemprofile.erlang.cookie
<b>Command line cookie</b>	C:\Users%USERNAME%.erlang.cookie

- In **Linux**, access the specified locations to check the cookie contents.

Type	Location
<b>Server cookie</b>	/var/lib/rabbitmq/.erlang.cookie
<b>Command line cookie</b>	\$HOME/.erlang.cookie

5. Select one node to be the leader of RabbitMQ cluster.

6. In **Command Prompt on Windows** or **Terminal on Linux** of the server hosting the leader, run the following command to obtain its node name.

bash

```
# Windows
> rabbitmqctl status

# Debian/Ubuntu or Red Hat/Rocky
$ rabbitmqctl status
```

7. In **Command Prompt on Windows** or **Terminal on Linux** of each member node server, run the following command to join the node to the same cluster as the leader.

bash

```
# Windows
> rabbitmqctl stop_app
> rabbitmqctl reset
> rabbitmqctl join_cluster <leader_node_name>
> rabbitmqctl start_app

# Debian/Ubuntu or Red Hat/Rocky
$ rabbitmqctl stop_app
$ rabbitmqctl reset
$ rabbitmqctl join_cluster <leader_node_name>
$ rabbitmqctl start_app
```

8. In **Command Prompt on Windows** or **Terminal on Linux** of all nodes, ensure they are in the same cluster.

bash

```
# Windows
> rabbitmqctl cluster_status

# Debian/Ubuntu or Red Hat/Rocky
$ rabbitmqctl cluster_status
```

## Setup Instructions

1. Sign to MD Cluster **Control Center** console with your Administrator account.
2. Navigate to [Inventory](#) > [Services](#).

- Expand the RabbitMQ group.
- Click **Add service**.
- Enter the values for **Name**, **Host**, **Port**, **Username** and **Password** fields of individual RabbitMQ nodes set up in Build RabbitMQ cluster.

The screenshot shows the OPSWAT MetaDefender Cluster interface. On the left is a navigation menu with options like Dashboard, History, Workflow Management, User Management, Inventory, Services, Workers, Installers, Modules, Licenses, Certificates, and Settings. The main area displays a list of services: Data Warehouse, File Storage, and RabbitMQ. The RabbitMQ service is expanded, showing a table with columns: Name, Host, Port, Status, Version, Last Healthy, Last Update, and Added By. Below the table is a form for adding a new service, with fields for Name\*, Host\*, Port\*, Username\*, and Password\*. A red box highlights this form. At the bottom right of the form are buttons for 'X' and a checkmark.

- Click the Check icon in the bottom right to complete.
- Ensure all RabbitMQ nodes are reachable by the MD Cluster **Control Center**.

The screenshot shows the OPSWAT MetaDefender Cluster interface with the Services page selected. A message at the top states: "All your services are connected. You can start deploying. Go to Workers". Below this, the service list is updated: Data Lake, Data Warehouse, File Storage, and RabbitMQ. The RabbitMQ service is expanded, showing a table with columns: Name, Host, Port, Status, Version, Last Healthy, Last Update, and Added By. The table lists three Broker Servers (1, 2, and 3) with their respective Host, Port, Status, Version, Last Healthy, Last Update, and Added By information. At the bottom left of the table is a "+ Add service" button. At the top right of the main area is a "Refresh" button.

# High Availability support for Redis

## Info

A minimum of **two** Redis instances must be installed on separate hosts for High Availability solution to function properly.

An **odd number** of **Redis Sentinels** should be installed.

## Redis Sentinel

1. Install Redis instances on servers.
2. Select one instance as primary. In **Linux Terminal** of the other instances (replicas), run the following command:

bash

```
# Debian/Ubuntu or Red Hat/Rocky
$ redis-cli replicaof <primary_host> <primary_port>
```

3. Build configuration file for **Redis Sentinel**.

bash

```
# The port on which the Sentinel should run
port <SENTINEL_PORT>

# By default Redis does not run as a daemon. Use 'yes' if you
need it.
# Note that Redis will write a pid file in /var/run/redis.pid
when daemonized.
daemonize yes

sentinel monitor myprimary <PRIMARY_IP> <PRIMARY_PORT> 2
# sentinel monitor <master-name> <ip> <port> <quorum>
# quorum is the number of Sentinels that need to agree about
the
# fact the master is not reachable, in order to really mark
the master as
# failing, and eventually start a failover procedure if
possible.

sentinel down-after-milliseconds myprimary 2000
# means sentinel will consider master down after 2 seconds

sentinel failover-timeout myprimary 4000
# means the chosen sentinel has 4 seconds to perform failover

sentinel parallel-syncs myprimary 2
# sets the number of replicas that can be reconfigured to use
the new master
# after a failover at the same time. The lower the number, the
more time it
# will take for the failover process to complete, however if
the replicas are
# configured to serve old data, you may not want all the
replicas to
# re-synchronize with the master at the same time. While the
replication process is
# mostly non blocking for a replica, there is a moment when it
stops to
# load the bulk data from the master. You may want to make
sure only one
# replica at a time is not reachable by setting this option to
the value of 1.
```

**i Info**

Duplicate the configuration file and modify `SENTINEL_PORT` to the appropriate port that the Redis Sentinel instance listens on.

4. Install Redis Sentinel instances on servers with the corresponding configuration files.

**bash**

```
# Debian/Ubuntu or Red Hat/Rocky
$ sudo redis-server </path/to/sentinel-config-file> --sentinel
```

5. Verify the Redis primary and its replicas. In **Linux Terminal** of any machine, run the following command:

**bash**

```
# Debian/Ubuntu or Red Hat/Rocky
$ redis-cli -h <sentinel_host> -p <sentinel_port>

# Provides information about the Primary
> sentinel master myprimary

# Gives you information about the replicas connected to the
Primary
> sentinel replicas myprimary

# Provides information on the other Sentinels
> sentinel sentinels myprimary

# Provides the IP address of the current Primary
> sentinel get-master-addr-by-name myprimary
```

## Setup instructions

1. Sign to MD Cluster **Control Center** console with your Administrator account.
2. Navigate to `Inventory > Services`.
3. Expand the `Redis` group.
4. Click `Add service`.
5. Enter the values for `Name`, `Host`, `Port`, `Username` and `Password` fields of individual Redis instance.

- Dashboard >
- History >
- Workflow Management >
- User Management >
- Inventory >
  - Services
- Workers
- Installers
- Modules
- Licenses
- Certificates
- Settings

> Type
Instance Count 3/3
Status

🗄️ Data Warehouse
3/3
Healthy

> Type
Instance Count 3/3
Status

📁 File Storage
3/3
Healthy

> Type
Instance Count 3/3
Status

🐇 RabbitMQ
3/3
Healthy

> Type
Instance Count 3/3
Status

🔴 Redis
3/3
Healthy

Name	Host	Port	Status	Role	Version	Platform	Last Healthy	Last Update	Added By	+
Redis Server 1	192.168.10.122	6379	Healthy	Replica	6.0.0	Linux	Jan 26, 2026 at 10:07:...	Jan 26, 2026 at 10:06:...	LOCAL/Admin	
Redis Server 2	192.168.10.152	6379	Healthy	Replica	6.0.0	Linux	Jan 26, 2026 at 10:07:...	Jan 26, 2026 at 10:07:1...	LOCAL/Admin	
Redis Server 3	192.168.10.132	6379	Healthy	Primary	6.0.0	Linux	Jan 26, 2026 at 10:07:...	Jan 23, 2026 at 2:31:15...	LOCAL/Admin	

<b>Name*</b>	<b>Host*</b>	<b>Port*</b>
<input type="text" value="Enter name"/>	<input type="text" value="Enter host name"/>	<input type="text" value="Port"/>
<b>Username</b>	<b>Password</b>	
<input type="text" value="Enter username"/>	<input type="text" value="Enter password"/>	

✕ ✓

[+ Add service](#)

**Warning**

MD Cluster Control Center **only accepts Redis** and **not Redis Sentinel**.

6. Click the Check icon in the bottom right to complete.
7. Ensure all RabbitMQ nodes are reachable by the MD Cluster **Control Center**.

- Dashboard >
- History >
- Workflow Management >
- User Management >
- Inventory >
  - Services
- Workers
- Installers
- Modules
- Licenses
- Certificates
- Settings

**Services**

✓ All your services are connected. You can start deploying. [Go to Workers](#)

> Type
Instance Count 3/3
Status

🗄️ Data Lake
3/3
Healthy

> Type
Instance Count 3/3
Status

🗄️ Data Warehouse
3/3
Healthy

> Type
Instance Count 3/3
Status

📁 File Storage
3/3
Healthy

> Type
Instance Count 3/3
Status

🐇 RabbitMQ
3/3
Healthy

> Type
Instance Count 3/3
Status

🔴 Redis
3/3
Healthy

Name	Host	Port	Status	Role	Version	Platform	Last Healthy	Last Update	Added By	+
Redis Server 1	192.168.10.122	6379	Healthy	Replica	6.0.0	Linux	Jan 26, 2026 at 10:07:4...	Jan 26, 2026 at 10:06:...	LOCAL/Admin	
Redis Server 2	192.168.10.152	6379	Healthy	Replica	6.0.0	Linux	Jan 26, 2026 at 10:07:4...	Jan 26, 2026 at 10:07:1...	LOCAL/Admin	
Redis Server 3	192.168.10.132	6379	Healthy	Primary	6.0.0	Linux	Jan 26, 2026 at 10:07:4...	Jan 23, 2026 at 2:31:15...	LOCAL/Admin	

[+ Add service](#)

# High Availability support for PostgreSQL Data lake

## Installation

### Info

- Replication Manager is compatible solely with Linux-based operating systems.
- The Replication Manager version in use must be compatible with the major version of the installed PostgreSQL.
- All PostgreSQL servers must be of the same version and run on the same operating system.

High availability solution for PostgreSQL data lake requires a single primary server along with a minimum of two standby servers. Both PostgreSQL and Replication Manager must be installed on every server.

### Warning

On the servers that target to run as standby:

- Do not create a PostgreSQL instance [i.e., do not execute `initdb` or any database creation scripts provided by packages].
- Ensure the destination data directory exists and is owned by the `postgres` system user.

1. Select your Linux distribution here and follow the steps to install PostgreSQL accordingly.
2. Follow the steps to install Replication Manager for PostgreSQL clusters - `repmgr`.

## Primary configuration

1. Choose one of the installed servers to be the primary one.
2. Navigate to the folder containing `postgresql.conf` file and create a replication config file named `postgresql.replication.conf`.

**i Info**

By default, `postgresql.conf` file is placed at

- `/var/lib/pgsql/<version>/data/` on Red Hat/Rocky.
- `/var/lib/postgresql/<version>/main` on Debian/Ubuntu.

**bash**

```

# Enable replication connections; set this value to at least
one more
# than the number of standbys which will connect to this
server
# (note that repmgr will execute "pg_basebackup" in WAL
streaming mode,
# which requires two free WAL senders).
#
# See: https://www.postgresql.org/docs/current/runtime-config-replication.html#GUC-MAX-WAL-SENDERS

max_wal_senders = 10

# If using replication slots, set this value to at least one
more
# than the number of standbys which will connect to this
server.
# Note that repmgr will only make use of replication slots if
# "use_replication_slots" is set to "true" in "repmgr.conf".
# (If you are not intending to use replication slots, this
value
# can be set to "0").
#
# See: https://www.postgresql.org/docs/current/runtime-config-replication.html#GUC-MAX-REPLICATION-SLOTS

max_replication_slots = 10

# Ensure WAL files contain enough information to enable read-
only queries
# on the standby.
#
# See: https://www.postgresql.org/docs/current/runtime-config-wal.html#GUC-WAL-LEVEL

wal_level = 'hot_standby'

# Enable read-only queries on a standby
#
# See: https://www.postgresql.org/docs/current/runtime-config-replication.html#GUC-HOT-STANDBY

hot_standby = on

# Enable WAL file archiving
#
# See: https://www.postgresql.org/docs/current/runtime-config-wal.html#GUC-ARCHIVE-MODE

```

```
archive_mode = on

# Set archive command to a dummy command; this can later be
# changed without
# needing to restart the PostgreSQL instance.
#
# See: https://www.postgresql.org/docs/current/runtime-config-wal.html#GUC-ARCHIVE-COMMAND

archive_command = '/bin/true'

# This config should be added if you plan to use repmgrd for
# automatic failover
# See: https://www.repmgr.org/docs/current/repmgrd-basic-configuration.html
shared_preload_libraries = 'repmgr'

wal_log_hints = on # for pg_rewind when rejoin
```

3. Add the replication configuration file name to the end of `postgresql.conf` file and save the modifications.

**bash**

```
...
include 'postgresql.replication.conf'
```

4. In Terminal, run the following commands to create `repmgr` user and database.

**bash**

```
$ createuser -s repmgr
$ createdb repmgr -O repmgr
```

#### Info

In this guideline, although the term `repmgr` is used for both user and database, any names can be used.

5. Edit `pg_hba.conf` file to configure the authentication.

**bash**

```

# Ensure the repmgr user has appropriate permissions in
pg_hba.conf
# and can connect in replication mode
# pg_hba.conf should contain entries similar to the following:
# Uncomment this if you want to access Postgresql database via
pgadmin with user "postgres":
#host    all                postgres        0.0.0.0/0
scram-sha-256

local   replication  repmgr
trust
host    replication  repmgr        127.0.0.1/32
trust
#or
host    replication  repmgr        0.0.0.0/0
trust

local   repmgr        repmgr
trust
host    repmgr        repmgr        127.0.0.1/32
trust
#or
host    repmgr        repmgr        0.0.0.0/0
trust

```

6. Restart PostgreSQL server.

**bash**

```

$ cd /path/to/pg_ctl
$ pg_ctl -D <postgresql_data_dir> restart

```

7. Create `repmgr.conf` file, fill out information in brackets and store it in a location of your choice.

 **Warning**

`repmgr.conf` file should not be placed inside PostgreSQL data folder as it may be overwritten.

**bash**

```

node_id=<any_node_id>
node_name=<any_node_name>
# connection info of the current node
conninfo='host=<host_address_of_node> user=repmgr
dbname=repmgr connect_timeout=2'
data_directory='<postgres_data_dir>'
failover='automatic' # for repmgrd (automatic failover)
promote_command='<postgres_dir>/repmgr standby promote -f "
<your_dir>/repmgr.conf" --log-level INFO'
follow_command='<postgres_dir>/repmgr standby follow -f "
<your_dir>/repmgr.conf" -W --log-level INFO'
reconnect_attempts='5'
reconnect_interval='1'
monitor_interval_secs='1'
pg_bindir='<postgres_dir>'
# enable this so that repmgr only vote new primary
# when none of the standbys can connect to current primary
primary_visibility_consensus=true

```

Key	Red Hat/Rocky	Debian/Ubuntu
postgres_data_dir	/var/lib/pgsql/<version>/data/	/var/lib/postgresql/<version>/main/
postgres_dir	/usr/pgsql-<version>/bin/	/usr/lib/postgresql/<version>/bin/
your_dir	Directory to repmgr.conf file.	Directory to repmgr.conf file.

8. In Terminal, run the following commands to register the primary server.

**bash**

```

$ cd path/to/repmgr
$ repmgr -f <repmgr_config_file_path> primary register

INFO: connecting to primary database...
NOTICE: attempting to install extension "repmgr"
NOTICE: "repmgr" extension successfully installed
NOTICE: primary node record (id: 1) registered

```

## Standby configuration

1. Create `repmgr.conf` file and modify values of `node`, `node_name`, `conninfo` accordingly.

2. Store the file in your reference location.
3. Stop PostgreSQL server.

**bash**

```
$ cd /path/to/pg_ctl
$ pg_ctl -D <postgresql_data_dir> stop
```

4. In Terminal, run the following commands to clone data from the primary server.

**bash**

```
$ cd path/to/repmgr
$ repmgr -h <primary_server_host> \
    -U repmgr -d repmgr \ # primary repmgr <user> and
<database>
    -f <standby_repmgr_config_file_path> \
    -c \ # fast checkpoint to speed up process
standby clone \
    --dry-run # dry run to check if the primary can be
cloned

$ repmgr -h <primary_server_host> \
    -U repmgr -d repmgr \ # primary repmgr <user> and
<database>
    -f <standby_repmgr_config_file_path> \
    -c \ # fast checkpoint to speed up process
standby clone
```

5. Start PostgreSQL server.

**bash**

```
$ cd /path/to/pg_ctl
$ pg_ctl -D <postgresql_data_dir> start
```

6. In Terminal, run the following commands to register the standby server.

**bash**

```
$ cd /path/to/repmgr
$ repmgr -f <standby_repmgr_config_file_path> \
standby register
```

7. Check if the node was registered successfully.

**bash**

```
$ cd /path/to/repmgr
$ repmgr -f /etc/repmgr.conf cluster show
```

## Automatic failover

In Terminal, run the following command to start Replication manager daemon on all PostgreSQL servers (including primary and standbys)

**bash**

```
$ cd /path/to/repmgr
$ repmgrd -f <repmgr_config_file_path>
```

## Rejoin after a failure

### Info

Replication manager daemon `repmgrd` does not automatically join a failed PostgreSQL server node to the cluster. Consequently, the cluster contains at least two primary nodes at one time, and the system administrator has to join the node to the cluster manually.

1. Ensure the failed PostgreSQL server is not running. Run the following command in Terminal to stop the server if it has, by chance, already been started by the Linux system and service manager.

**bash**

```
$ cd /path/to/pg_ctl
$ pg_ctl -D <postgresql_data_dir> stop
```

2. In Terminal, run the following command to rejoin the server.

bash

```
$ cd /path/to/repmgr
$ repmgr -f <repmgr_config_file> node rejoin \
    --force-rewind \ # use pg_rewind to help with diverge
timeline
    -d 'host=<current_primary> dbname=repmgr
user=repmgr'
```

3. If the server rejoin fails, do register it as a standby. In Terminal, run the following command.

bash

```
$ cd /path/to/repmgr
$ repmgr -h <current_primary_server_host> \
    -U repmgr -d repmgr \ # primary repmgr <user> and
<database>
    -f <standby_repmgr_config_file_path> \
    -c \ # fast checkpoint to speed up process
    -F \ # this overwritten the the data folder if it
was created
    standby clone \
```

4. Start PostgreSQL server.

bash

```
$ cd /path/to/pg_ctl
$ pg_ctl -D <postgresql_data_dir> start
```

5. Force register the server as a standby.

bash

```
$ cd /path/to/repmgr
$ repmgr -f <standby_repmgr_config_file_path> \
    -F \ # forcefully overwrite an existing node record
or user --force
    standby register
```

## Setup instructions

1. Sign to MD Cluster **Control Center** console with your Administrator account.
2. Navigate to **Inventory > Services**.
3. Expand the **Data Lake** group.
4. Click **Add service**.
5. Enter the values for **Name**, **Host**, **Port**, **Username** and **Password** fields of individual PostgreSQL instance.
6. Click the **Check** icon in the bottom right to complete.

The screenshot shows the OPSWAT MetaDefender Cluster interface. On the left is a navigation menu with 'Services' selected. The main area displays a table of 'Data Lake' services. Below the table, a form is open to add a new service. The form fields are: Name\* (with a dropdown), Host\* (text input), Port\* (text input), Username\* (text input), and Password\* (password input with a show/hide icon). A red box highlights the form fields. At the bottom right of the form are 'X' and checkmark icons.

Type	Instance Count	Status
Data Lake	3/3	Healthy

Name	Host	Port	Status	Role	Version	Platform	Last Healthy	Last Update	Added By
Lake Server 1	192.168.10.122	5432	Healthy	Standby	16.11	Linux	Jan 26, 2026 at 10:08:...	Jan 26, 2026 at 10:08:...	LOCAL/admin
Lake Server 2	192.168.10.152	5432	Healthy	Standby	16.11	Linux	Jan 26, 2026 at 10:08:...	Jan 26, 2026 at 10:08:...	LOCAL/admin
Lake Server 3	192.168.10.132	5432	Healthy	Primary	16.11	Linux	Jan 26, 2026 at 10:08:...	Jan 23, 2026 at 2:26:4...	LOCAL/admin

7. Ensure all PostgreSQL instances are reachable by the MD Cluster **Control Center**.

The screenshot shows the OPSWAT MetaDefender Cluster interface. On the left is a navigation menu with 'Services' selected. The main area displays a table of 'Data Warehouse' services. Below the table, a form is open to add a new service. The form fields are: Name\* (with a dropdown), Host\* (text input), Port\* (text input), Username\* (text input), and Password\* (password input with a show/hide icon). A red box highlights the form fields. At the bottom right of the form are 'X' and checkmark icons.

Type	Instance Count	Status
Data Warehouse	3/3	Healthy

## System settings

This section shows MetaDefender Cluster settings.

# Remote Support Package Gathering

The support package contains log files and is essential for OPSWAT to troubleshoot issues. Since version **2.2.0**, it is now possible to gather a support package remotely via the web console of the MetaDefender Cluster Control Center.

## Info

Ensure that all MD Cluster services are upgraded to version 2.2.0 or higher to fully support this feature.

## Remote support package gathering steps:

1. Go to **Settings** > **Export**.
2. Select which MetaDefender Cluster services need to generate support package, then select **Generate**.

The screenshot shows the OPSWAT MetaDefender Cluster web console. The top navigation bar includes 'Security', 'Module Update', 'Data Retention', 'Health Check', 'Export', and 'About'. The 'Export' tab is active. The main content area is titled 'Export Support Package' and contains the following elements:

- A search bar and a dropdown menu set to 'All'.
- A 'Generate' button.
- A table for selecting services to include in the support package.
- A table for support package details.

1. Select Services			
	Name	Host	Port
<input type="checkbox"/>	All		
<input checked="" type="checkbox"/>	File Storage		
<input checked="" type="checkbox"/>	Workers		
<input type="checkbox"/>	Control Center		
<input checked="" type="checkbox"/>	Identity Service		
<input checked="" type="checkbox"/>	File Storage: File Storage Server	192.168.10.11	8890
<input checked="" type="checkbox"/>	Worker: MD Core 1	192.168.10.11	8893
<input checked="" type="checkbox"/>	Worker: MD Core 2	192.168.10.15	8893

2. Support Package Details				
ID	Start Time	Duration	Status	Action

## Info

Select the MetaDefender Cluster Worker service to generate a support package for its deployed instance as well.

3. Wait for the generation process to complete successfully. Once it is done, the download button will appear, and the support packages will be ready for download.

## 2. Support Package Details

ID	Start Time	Duration	Status	Action
1769064998577	1/22/26, 1:56 PM	1m 32s 577ms	Success	<a href="#">Download</a>

Service Name	Host	Start time	Duration	Status
Identity Service	-	1/22/26, 1:56 PM	20s 75ms	Success
File Storage Server	192.168.10.11	1/22/26, 1:56 PM	20s 75ms	Success
MD Core 2	192.168.10.15	1/22/26, 1:56 PM	40s 156ms	Success
MD Core 1	192.168.10.11	1/22/26, 1:56 PM	1m 20s 296ms	Success

### Info

The size of the support package may vary depending on log size and the number of days for collection. If disk space is insufficient, certain log files may be excluded from the support package.

### Warning

All support package files will be downloaded to the MetaDefender Cluster Control Center. Please monitor the disk space on the host running this service when using this functionality, as the size of log files can be very large.

4. Click [Download](#)

### Info

Some services may fail due to connection issues or insufficient disk space. In such cases, only the successfully generated support packages will be available for download. Users can view detailed error information if failures occur.

# Security

## Setup HTTPS

Transport Layer Security (TLS) is a cryptographic protocol that provides communications security over a computer network. Websites, like the Web Management Console, are able to use TLS to secure all communications between their servers and web browsers.

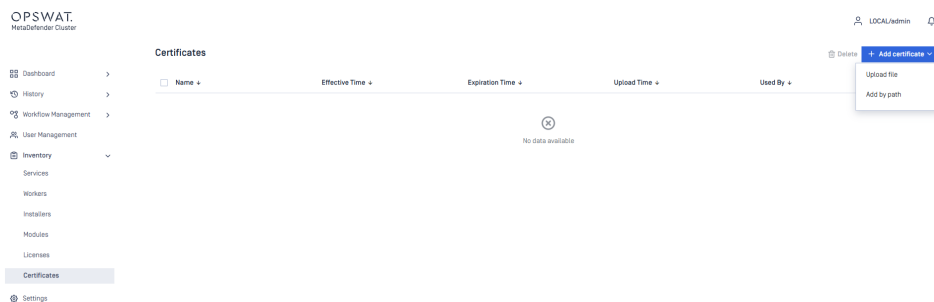
The TLS protocol aims primarily to provide confidentiality (privacy) and data integrity between two communicating computer applications.

### Info

HTTPS is not enabled by default. As a consequence sessions between the wizard's backend and the browser may be insecure.

Steps to setup this feature:

1. Go to **Inventory > Certificates**
2. Click **Add certificate**
  - a. To add a certificate using a file path, choose **Add by path** and enter the location of both the certificate and its corresponding private key file.
  - b. To upload certificate file, select **Upload file**.



Certificate YAML sample file:

**yaml**

---

private\_key: |

-----BEGIN PRIVATE KEY-----

MIIJQwIBADANBgkqhkiG9w0BAQEFAASCCS0wggkpAgEAAoICAQCjYtuWaICCY0  
tJ

PubxpIgL+WWmz/fmK8IQR11Wtee6/IUyUlo5I602mq1qcLhT/kmpoR8Di3DAm  
HK

nSWdPWtn1BtXLERLlUiHgZDrZWInmEBjKM1DZf+CvNGZ+EzPgBv5nTekLWcfI5  
ZZ

toGuIP1Dl/IkNDw8zFz4cpiMe/BFGemyxdHhLrKHSm8Eo+nT734tItnHKT/m6D  
SU

0x1Z13d6ehLRm7/+Nx47M3XMTRH5qKP/7TTE2s0U6+M0tsGI2zpRi+m6jzhNyM  
BT

J1u58qAe3ZW5/+YAiuzYAB6n5bhUp4oFuB5wYbcBywVR8ujInpF8buWQUjy5N8  
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Au

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H+

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k9

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5A

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Q/

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Q8

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gl

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vs

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qw

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Vz

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Cw

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77

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FH

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2m

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79

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+I

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Mr

Ziw1YQ9u0UoWw0qm1wZqmVc0XvPIS2gWAs3fQ1WjH9hkcQTMsUaXQD0D0aqkSY  
3E

Nq0vbCV1/oUpRi3076khCoAXI1bKSn/AvR3KDP14B5toHI/F50TSEiGhhHesgR

rs  
fBrpEY1IATtPq1taBZZogRqI3r0kkPk=  
-----END PRIVATE KEY-----  
certificate: |  
-----BEGIN CERTIFICATE-----  
  
MIIF5jCCA86gAwIBAgIJANq50IuwPFKgMA0GCSqGSIb3DQEBCwUAMIGGMQswCQ  
YD  
  
VQQGEwJHqjEQMA4GA1UECAwHRXJld2hvbjETMBEGA1UEBwwKQWxsIGFyb3VuZD  
Eb  
  
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Qx  
  
HzAdBqkqhkiG9w0BCQEWEG5vbmVAaW52YWxpZC5vcmcwIBcNMTgwMzIwMDQxNj  
A3  
  
WhgPMjExODAyMjQwNDE2MDdaMIGGMQswCQYDVQQGEwJHqjEQMA4GA1UECAwHRX  
Jl  
  
d2hvbjETMBEGA1UEBwwKQWxsIGFyb3VuZDEbMBkGA1UECgwSbGlid2Vic29ja2  
V0  
  
cy10ZXN0MRIwEAYDVQQDDA1sb2NhbGhvc3QxHzAdBqkqhkiG9w0BCQEWEG5vbm  
VA  
  
aW52YWxpZC5vcmcwggIiMA0GCSqGSIb3DQEBAQUAA4ICDwAwggIKAoICAQCjYt  
uW  
  
aICCY0tJPubxpIgIL+WWmz/fmK8IQr11Wtee6/IUyUlo5I602mq1qcLhT/kmpo  
R8  
  
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ek  
  
LWcfI5ZZtoGuIP1Dl/IkNDw8zFz4cpiMe/BFGemyxdHhLrKHSm8Eo+nT734tIt  
nH  
  
KT/m6DSU0x1Z13d6ehLRm7/+Nx47M3XMTRH5qKP/7TTE2s0U6+M0tsGI2zpRi+  
m6  
  
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WQ  
  
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Az  
  
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BK

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V0

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row

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34

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Kk

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Gg

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+s

8sdCGDlwR3JNCMv6u480K87F4mcIxhkSefFJUFI25pCGN5WtE4p5l+9cn01Gr  
IX

e2H1/7M0c/lbZ4FvXgARlex2rkgS0Ka06HE=

-----END CERTIFICATE-----

3. Go to **Settings** > **Security**
4. On the **Secure Connection** section, click **Details**
5. Select **Enable Certificate** , then select your certificate added in step 2.

### Secure Connection ✕

**i Information**  
It may take up to 30 seconds for certificate to be applied.  
MetaDefender Distributed Cluster will not be accessible during the process.

**Enable certificate**

[\* indicates required]

**Select certificate\***

My Cert ▼

[Add Certificate](#)

[Cancel](#) [Save changes](#)

**i Warning**

Applying HTTPS settings may take some time. During this process, the MetaDefender Cluster Control Center web console will be temporarily unavailable.

## Password policies

Password Policy settings are accessible under **Settings** > **Security** tab.

**i Info**

These password policies changes only apply to new user creations and future password changes. Existing users' passwords are unaffected.

Local users' password can be enforced to meet requirements set by administrators, which includes following constraints:

- **Enforce password policy:**
  - Determines the number of unique new passwords that must be associated with a user account before an old password can be reused
  - Range: [0-24]
  - Default: 0 [to disable enforcement]
- **Minimum password length:**
  - The least number of characters that can make up a password for a user account
  - Range: [0-30]
  - Default: 0 [to disable enforcement]
- **Password must meet complexity requirements:**
  - Determines whether passwords must meet a series of guidelines that are considered important for a strong password.
  - Default: unchecked

Password policies

**Enforce password history**  
 Number of unique new passwords associated with an account before an old password can be reused.

Passwords remembered [0-24]

---

**Password must meet complexity requirements**  
 At least 4 characters in length  
 At least 1 uppercase letter of European languages (A through Z)  
 At least 1 lowercase letter of European languages (a through z)  
 At least 1 base 10 digits [0 through 9]  
 At least 1 non-alphanumeric characters: [-!@#%&\*\_+~\|{};:","<>.,?/\]

---

**Enforce min password length**  
 Min password length [0-30]

## Session policies

Administrators can enforce session policies for local users to ensure compliance with organizational requirements, using the following settings:

- **Enable idle session timeout:**
  - Idle timeout automatically terminates a user's session based on how long since their last recorded activity.
  - Default: 300 seconds.
- **Enable session timeout**
  - Absolute timeout terminates an individual user's session after a fixed duration, regardless of any user activity.
  - Default: 0 [to disable enforcement]
- **Allow Duplicate Sessions**
  - Permit the same user to log in and operate multiple sessions at once.
  - Default: Enabled.
- **Allow Cross IP Sessions**

- Permit requests from sources other than the authenticated origin.
- Default: Disabled.

Session policies

**Enable idle session timeout**  
Idle timeout to invalidate individual user's session based on that user last activity.  sec

**Enable session timeout**  
Absolute timeout to invalidate individual user's session regardless of that user activities.  sec

**Allow Duplicate Sessions**  
Allow same user to have multiple active sessions.

**Allow Cross IP Sessions**  
Allow requests coming from sources different from the authenticated origin.

# File Storage

MetaDefender Cluster (MD Cluster) introduces a built-in file storage server known as MD Cluster **File Storage**. The server stores and manages the live time of files and their duplications.

The administrator can set up MD Cluster to work with a single instance of MD Cluster **File Storage** or build a group of MD Cluster **File Storage** instances.

The screenshot shows the OPSWAT MetaDefender Cluster web console. The left sidebar contains navigation options: Dashboard, History, Workflow Management, User Management, Inventory, Services (selected), Workers, Installers, Modules, Licenses, Certificates, and Settings. The main content area is titled 'Services' and displays a status message: 'All your services are connected. You can start deploying. Go to Workers'. Below this, there are three expandable service groups: 'Data Lake', 'Data Warehouse', and 'File Storage'. The 'File Storage' group is expanded, showing a table of instances. A gear icon is visible in the top right corner of the 'File Storage' group header.

Name	Host	Port	Status	Version	Platform	Last Healthy	Last Update	Added By	
FS Server 1	192.168.10.122	8880	Healthy	2.5.2	Linux	Jan 26, 2026 at 10:13:12 AM	Jan 26, 2026 at 9:59:15 AM	LOCAL/admin	+
FS Server 2	192.168.10.152	8880	Healthy	2.5.2	Linux	Jan 26, 2026 at 10:13:12 AM	Jan 26, 2026 at 9:59:21 AM	LOCAL/admin	
FS Server 3	192.168.10.132	8880	Healthy	2.5.2	Linux	Jan 26, 2026 at 10:13:12 AM	Jan 23, 2026 at 2:27:37 PM	LOCAL/admin	

From **Inventory > Services** of the MD Cluster **Control Center** web console, the administrator can click on the gear icon in the top left corner of the **File Storage** group to access MD Cluster **File Storage** settings.

### File Storage Settings ✕

**Min replica\*** ⓘ

**Max replica\*** ⓘ

**Clean up range\***

**Data protection at rest\*** ⓘ

Cancel Save

## Multiple instances

When several instances of MD Cluster **File Storage** are added to the File Storage group, `Min Replica` and `Max Replica` enable the administrator to configure the operation of the storage group, as shown in the table below.

Setting	Behavior
Min replica = 1 Max replica = 1	Every file is stored without a backup across all File Storage servers. File Storage servers in the group implement a <b>Sharding</b> solution for file storage. Since there is no backup for any file, if one server in the group goes down, files managed by that server will be lost to the clients. This setup provides the best performance but also poses a high risk of data loss.
Min replica > 1 Max replica > Min replica	Every file is stored on at least Min replica number of File Storage servers and at most Max-replica number of servers. The setting provides <b>High Availability</b> support for File Storage. In most cases, Min replica and Max replica are configured to 2 and 3, creating a balance between performance and efficiency in High Availability.
Min replica > 1 Max replica = Min replica	Every file is fully stored on Max replica number of file storage servers and will not succeed if it can not be. This setting is the strictest among three options and should be considered carefully due to its impact on system performance.

 **Warning**

Replication of a file across several MD Cluster File Storage servers significantly impacts the overall system performance. Hence, the number of replications must be evaluated thoughtfully.

## Data retention

The administrator can configure data retention for files stored in the File Storage group with the Clean up range option. By default, this option is disabled. The administrator has the option to retain files for 12 hours, 1 day, 1 week, etc., starting from the present time.

12 hours  
1 day  
1 week  
2 weeks  
3 weeks  
4 weeks  
3 months  
6 months  
12 months

off

**Data protection at rest\*** ⓘ

Salt

Cancel Save

**i** Info

Files eligible for retention include those produced by CDR, DLP, SBOM, Quarantine engines.

Package (.msi, .deb or .rpm) and module files are marked for cleanup manually and will never be affected by data retention.

## Data protection

By default, all files stored on the MD Cluster File Storage server are XOR bitwise with a randomly generated binary string. This option is enabled by default to prevent the file from being executed successfully due to unexpected factors. The administrator can disable the option to optimize MD Cluster File Storage performance, though it may expose the system to security risks.

Data protection at rest\* ⓘ

Salt	^
None	
Salt	✓

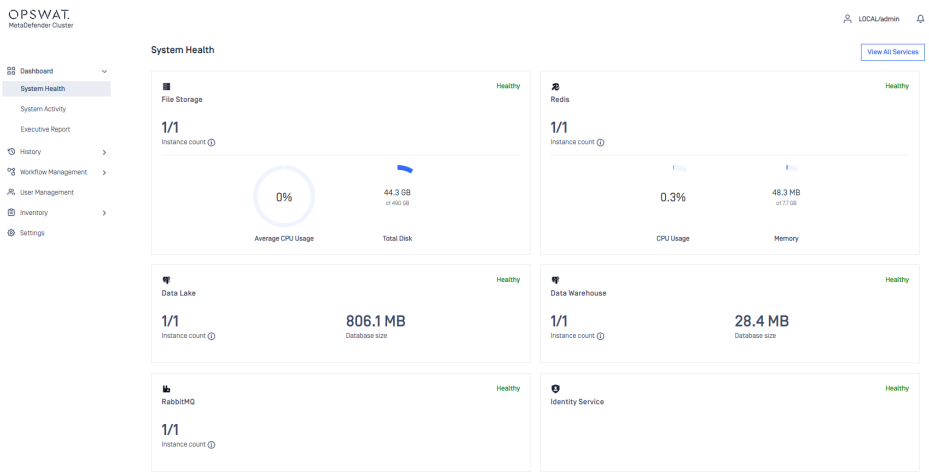
# Dashboard

MetaDefender Cluster (MD Cluster) Control Center provides a Web-based user interface at default port 8892 for user to monitor the system health, system activity and executive report.

## System Health

System Health show the status of all related services:

- File Storage shows the number of MD Cluster File Storage instances in File Storage cluster added to MD Cluster. The average CPU usage by the instances and the available over total disk are displayed below.
- Redis shows the number of Redis Caching services in MD Cluster. Only the CPU usage and free memory amount of the master Redis node are presented.
- RabbitMQ shows the number of RabbitMQ message brokers in the cluster.
- Data lake and warehouse shows the number of Postgres instances including the primary and its replicas. Database sizes are shown.
- Identity Service shows the health status of the MD Cluster authentication/authorization service.



## Worker Health

The overall health of all MD Cluster API Gateway and MetaDefender Core instances of platforms are shown here. The administrator can quickly monitor the number of AV engines installed on each MetaDefender Core instance.

- Dashboard
- System Health**
  - System Activity
  - Executive Report
- History
- Workflow Management
- User Management
- Inventory
- Settings

Instance count

### Workers Health

100%      0      0

Overall Health      Unhealthy Workers      Available Workers

0 Cores Windows      10 Cores Linux      0 API Gateway Windows      1 API Gateway Linux      0 CallBack Service Windows      0 CallBack Service Linux

Name	Status	Health	10/10														
3e153a1d3825	Running	Healthy	10/10	✓	-	-	-	✓	✓	-	✓	✓	✓	✓	✓	✓	✓
81442873818	Running	Healthy	10/10	✓	-	-	-	✓	✓	-	✓	✓	✓	✓	✓	✓	✓
7e4f65a10ab	Running	Healthy	10/10	✓	-	-	-	✓	✓	-	✓	✓	✓	✓	✓	✓	✓
153f4c6c661	Running	Healthy	10/10	✓	-	-	-	✓	✓	-	✓	✓	✓	✓	✓	✓	✓
02a03854f01	Running	Healthy	10/10	✓	-	-	-	✓	✓	-	✓	✓	✓	✓	✓	✓	✓
a852af4c54d7	Running	Healthy	10/10	✓	-	-	-	✓	✓	-	✓	✓	✓	✓	✓	✓	✓
68e6435af1d	Running	Healthy	10/10	✓	-	-	-	✓	✓	-	✓	✓	✓	✓	✓	✓	✓
0aff3d3244c5	Running	Healthy	10/10	✓	-	-	-	✓	✓	-	✓	✓	✓	✓	✓	✓	✓
08082f0c27a	Running	Healthy	10/10	✓	-	-	-	✓	✓	-	✓	✓	✓	✓	✓	✓	✓
33a64c19471	Running	Healthy	10/10	✓	-	-	-	✓	✓	-	✓	✓	✓	✓	✓	✓	✓

For more details of engines installed on any MetaDefender Core instance, the administrator can hit on the row of that instance. A new page show.

- Dashboard
- System Health**
  - System Activity
  - Executive Report
- History
- Workflow Management
- User Management
- Inventory
- Settings

System Health / Core Linux / 3e153a1d3825

**3e153a1d3825** Running

Operating system	Linux	Worker version	2.8.1
Instance health	Healthy	License status	Good
Instance version	5.17.0		

Metascan®	10/10	Archive Compression	✓	Deep CDR	✓	File-Based Vulnerability Assessment	⊙
Proactive DLP	✓	Adaptive Sanitization	⊙	Threat Intelligence	⊙	SaaS	⊙
Country of Origin	✓	FileType	✓	Reputation Engine	✓	Archive Extraction	✓
YARA	✓						

Current Load Objects

CPU

RAM GB

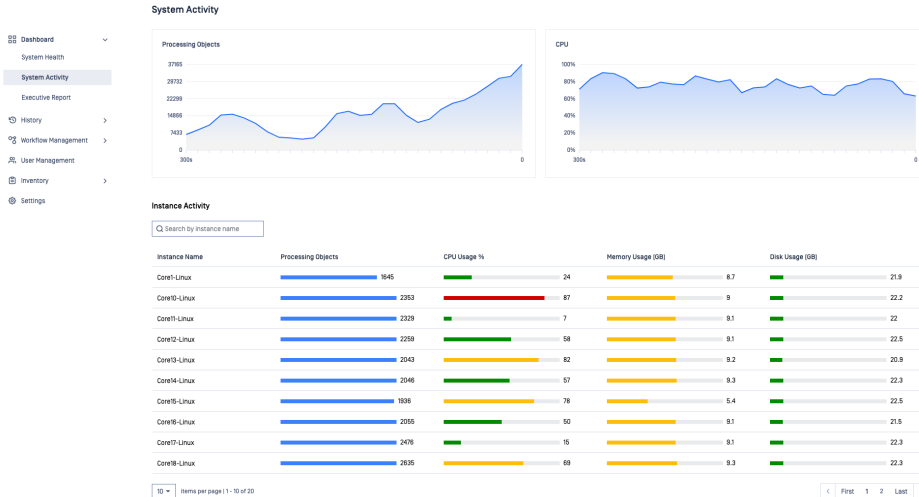
Disk GB

Protecting the World's Critical Infrastructure

## System Activity

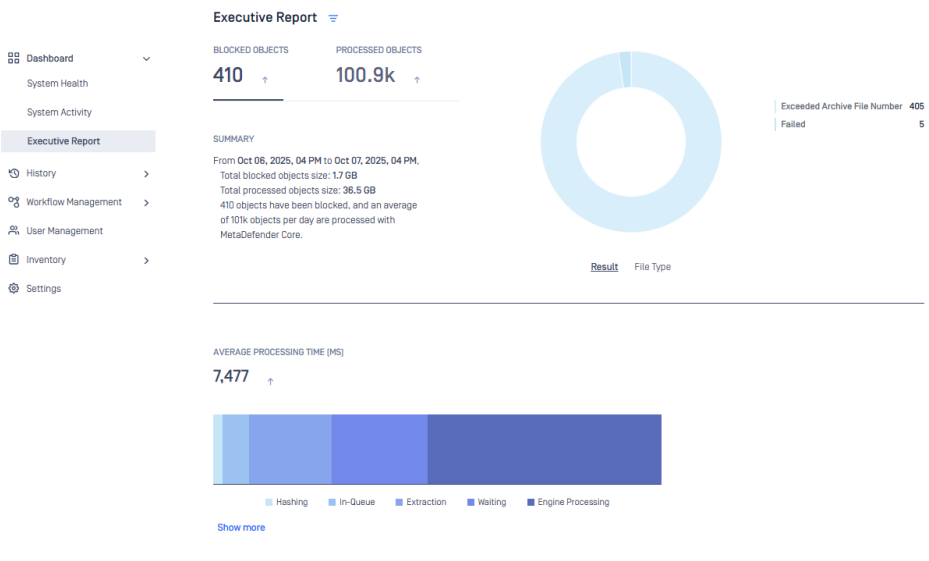
The overall System Activity of all MetaDefender Core instances are shown here. There are two sections of this page, System Activity and Instance Activity.

- System Activity shows the overall objects currently being processed, objects currently in-queue and average CPU usage of all MetaDefender Core instances.
- Instance Activity shows individual statistics of all MetaDefender Core instances. This includes Processing Objects, CPU Usage, Memory Usage and Disk Usage.



## Executive Report

The Executive Report in MD Cluster provides statistical data on file scanning performance and metrics. This section will provide metrics and values to help you better understand your MetaDefender Cluster's performance.



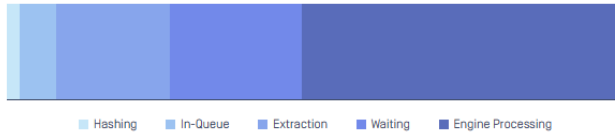
Average processing time will provide detailed information regarding the Processing Stages. The Average, Min and Max will be shown for each stage.

- Dashboard
- System Health
- System Activity
- Executive Report**
- History
- Workflow Management
- User Management
- Inventory
- Settings

Protecting the  
World's Critical Infrastructure

#### AVERAGE PROCESSING TIME (MS)

**7,477** ↑



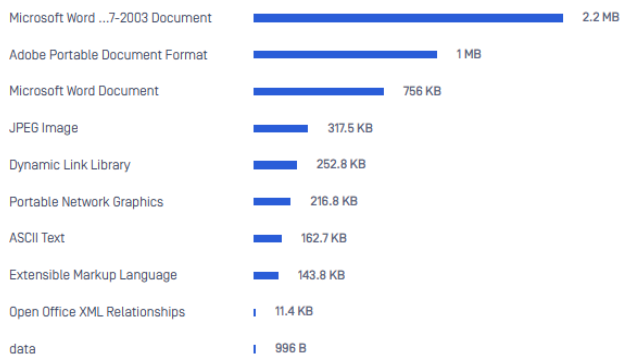
Processing Stage	Average	Max	Min
Hashing	28	3,869	0
In-Queue	142	32,055	0
Archive extraction	442	15,008	0
Waiting	511	56,118	0
Nested files	12,651	160,886	0
Child files hashing	364	8,354	0
Archive extraction waiting	441	5,014	0
Metascan™	311	60,000	0
Ahnlab	173	29,389	0
Avira	145	8,767	0
Bitdefender	165	28,772	0
Clamav	765	60,000	0
Eset	45	26,024	0
Ikarus	49	29,013	0
K7	12	2,475	0
Quick heal	154	31,723	0
Tachyon	52	28,236	0
Varist	1,552	60,000	0

Average file size will provide detailed information on the average file size of file types that were commonly scanned.

- Dashboard
- System Health
- System Activity
- Executive Report**
- History
- Workflow Management
- User Management
- Inventory
- Settings

#### AVERAGE FILE SIZE

**379.2 KB** ↑



[Less details](#)



# History

The History section contains detailed views of processing history and audit log history.

- Processing history.
- Audit log history.

# Processing History

## Processing history

The Processing History section shows information on all scans made on MetaDefender Cluster (MD Cluster). Search and Filter are also supported against each scan result attribute. The user can search based on the following:

- MD5, SHA1, SHA256, or SHA512 hashes.
- File name [and you can limit search result for a specific scan result, and for specific username who submitted files].
- Source [IP address].
- User name.

File Name	Status	Result	File Size	File Type	Workflow	User	Source	Instance	Request Time	Process Start	Duration	MD5	Metadata
DMKeyList.txt	Blocked	Failed	3.2 KB	-	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	1 ms	84827_88664	-
resource\N3vMG	Blocked	Failed	246 KB	-	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	1 ms	659F1_88456	-
README.md	Allowed	No Threat...	41 B	ASCII Text	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	22 ms	6F76F_807DB	-
main.py	Allowed	No Threat...	768 B	Python Scri...	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	21 ms	DC930_E6954	-
resource\N3vMG	Allowed	No Threat...	246 KB	Microsoft C...	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	1,854 ms	659F1_88456	-
resource\N3vMG	Allowed	No Threat...	246 KB	Microsoft C...	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	1,541 ms	659F1_88456	-
script.sh	Allowed	No Threat...	399 B	ASCII Text	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	23 ms	DC930_F87EF	-
main.py	Allowed	No Threat...	768 B	Python Scri...	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	22 ms	DC930_E6954	-
script.sh	Allowed	No Threat...	399 B	ASCII Text	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	28 ms	DC930_F87EF	-
999.yml	Allowed	No Threat...	5.7 KB	ASCII Text	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	32 ms	939F8_90936	-
test.tar.gz	Allowed	No Threat...	24.9 KB	GNU Zippe...	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	2,034 ms	5892E_7F28B	-
main.py	Allowed	No Threat...	768 B	Python Scri...	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	36 ms	DC930_E6954	-
script.sh	Allowed	No Threat...	399 B	ASCII Text	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	60 ms	DC930_F87EF	-
test.tar.gz	Allowed	No Threat...	24.9 KB	GNU Zippe...	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	2,075 ms	5892E_7F28B	-
380FA756C80C925E8EF7354AAR8B...	Allowed	No Threat...	12.5 KB	GNU Zippe...	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	66 ms	75FA2_E348E	-
DMKeyList.txt	Allowed	No Threat...	3.2 KB	ASCII Text	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	75 ms	84827_88664	-

## Scan result

Selecting a file in the Processing History will show the Scan Result of the file. Here the user will be able to see each of the Modules results.

## Filter

In Advanced Settings, there are multiple filtering options, such as the scan status, the instance that handled the file, the action taken on the file, the workflow used for processing the file, the date and time of the process, and more. Users can easily combine these to find their desired results.

## Display settings

Display Settings will allow the user to change the format of the Duration column. There are 3 options to choose from:

- Default: Shown as milliseconds or ms.
- Time Format: Shown as date h:m:s.ms.
- Short Format: Shown as date h m s ms.

- Dashboard >
- History >
- Processing**
- Audit Log
- Workflow Management >
- User Management >
- Inventory >
- Settings

Processing History

Search by file name | Advanced

Refresh Display settings Cleanup Highlighter Export history

File Name	Status	Result	File Size	File Type	Workflow	User	Source	Instance	Duration	MD5	Metadata
CMakeLists.txt	Blocked	Failed	3.2 KB	-	File process	-	192.168.10.122	8f8b4c7b78...	1 ms	B4827_89664	-
resource\WinRM3	Blocked	Failed	245 KB	-	File process	-	192.168.10.122	8f8b4c7b78...	1 ms	65f11_08456	-
README.md	Allowed	No Threat	41 B	ASCII Text	File process	-	192.168.10.122	8f8b4c7b78...	22 ms	6f76f_80728	-
main.py	Allowed	No Threat	768 B	Python Scri...	File process	-	192.168.10.122	8f8b4c7b78...	21 ms	DC930_E0554	-
resource\WinRM3	Allowed	No Threat	245 KB	Microsoft C...	File process	-	192.168.10.122	8f8b4c7b78...	1,641 ms	65f11_08456	-
resource\WinRM3	Allowed	No Threat	245 KB	Microsoft C...	File process	-	192.168.10.122	8f8b4c7b78...	1,641 ms	65f11_08456	-
script.sh	Allowed	No Threat	398 B	ASCII Text	File process	-	192.168.10.122	8f8b4c7b78...	28 ms	DC930_F97EF	-
main.py	Allowed	No Threat	768 B	Python Scri...	File process	-	192.168.10.122	8f8b4c7b78...	22 ms	DC930_E0554	-
script.sh	Allowed	No Threat	399 B	ASCII Text	File process	-	192.168.10.122	8f8b4c7b78...	28 ms	DC930_F97EF	-
988.yml	Allowed	No Threat	5.7 KB	ASCII Text	File process	-	192.168.10.122	8f8b4c7b78...	32 ms	938f8_80636	-

## Cleanup

Cleanup allows the user to delete the Processing History based on Time Range.

- Dashboard >
- History >
- Processing**
- Audit Log
- Workflow Management >
- User Management >
- Inventory >
- Settings

Processing History

Search by file name | Advanced

Refresh Display settings Cleanup Highlighter Export history

File Name	Status	Result	File Size	File Type	Workflow	User	Source	Instance	Request Time	Process Start	Duration	MD5	Metadata
CMakeLists.txt	Blocked	Failed	3.2 KB	-	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	1 ms	B4827_89664	-
resource\WinRM3	Blocked	Failed	245 KB	-	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	1 ms	65f11_08456	-
README.md	Allowed	No Threat	41 B	ASCII Text	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	22 ms	6f76f_80728	-
main.py	Allowed	No Threat	768 B	Python Scri...	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	21 ms	DC930_E0554	-
resource\WinRM3	Allowed	No Threat	245 KB	Microsoft C...	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	1,654 ms	65f11_08456	-
resource\WinRM3	Allowed	No Threat	245 KB	Microsoft C...	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	1,641 ms	65f11_08456	-

## Highlight

Highlight allows the user to highlight a specific scan result based on color. This way, it will be easier to see visually for example, what is Blocked, Sanitized, Failed, etc...

- Dashboard >
- History >
- Processing**
- Audit Log
- Workflow Management >
- User Management >
- Inventory >
- Settings

Processing History

Search by file name | Advanced

Refresh Display settings Cleanup Highlighter Export history

File Name	Status	Result	File Size	File Type	Workflow	User	Source	Instance	Request Time	Process Start	Duration	MD5	Metadata
CMakeLists.txt	Blocked	Failed	3.2 KB	-	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	1 ms	B4827_89664	-
resource\WinRM3	Blocked	Failed	245 KB	-	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	1 ms	65f11_08456	-
README.md	Allowed	No Threat	41 B	ASCII Text	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	22 ms	6f76f_80728	-
main.py	Allowed	No Threat	768 B	Python Scri...	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	21 ms	DC930_E0554	-
resource\WinRM3	Allowed	No Threat	245 KB	Microsoft C...	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	1,654 ms	65f11_08456	-
resource\WinRM3	Allowed	No Threat	245 KB	Microsoft C...	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	1,641 ms	65f11_08456	-
script.sh	Allowed	No Threat	398 B	ASCII Text	File process	-	192.168.10.122	8f8b4c7b78...	Jan 12, 202...	Jan 12, 202...	28 ms	DC930_F97EF	-

# Audit Log

This section provides application updates such as Deploying or Undeploying an instance, license activation, configuration change etc...

OPSWAT  
MetaDefender Cluster

LOCALAdmin

Refresh

Audit Log

Level +	Target +	Destination	Action +	Details +	Result +	Date And Time +	+
Info	Service	Control Center	Edit	Modify filestorage service	Success	Jan 26, 2026 at 9:59:21 AM	
Info	Service	Control Center	Edit	Modify filestorage service	Success	Jan 26, 2026 at 9:59:16 AM	
Info	Service	Control Center	Edit	Modify datalake service	Success	Jan 26, 2026 at 10:08:53 AM	
Info	Service	Control Center	Edit	Modify datalake service	Success	Jan 26, 2026 at 10:08:49 AM	
Info	Service	Control Center	Edit	Modify caching service	Success	Jan 26, 2026 at 10:07:10 AM	
Info	Service	Control Center	Edit	Modify caching service	Success	Jan 26, 2026 at 10:06:57 AM	

# Inventory

The Inventory section contains all detailed and configurations for Services and Workers. This also includes Module Updates, Licenses and Installers.

- Services.
- Workers.
- Modules.
- Licenses.
- Installers.

# Services

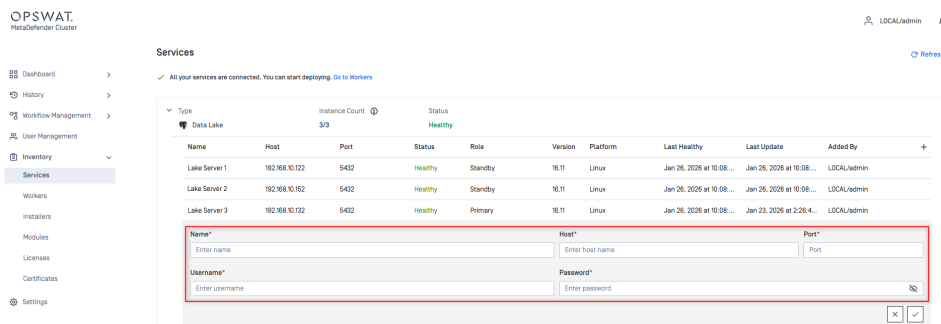
This section will allow the user to add all necessary services for MetaDefender Cluster to fully function.

## Data Lake and Data Warehouse

Add the Data Lake and Data Warehouse in this section. Fill out all required fields. If High Availability was configured for PostgreSQL. Add them to this section as well.

### Info

High Availability support for Postgres is only available for Data Lake



OPSWAT  
MetaDefender Cluster

LOCAL/Admin

Refresh

Services

✓ All your services are connected. You can start deploying. [Go to Workers](#)

Type	Instance Count	Status
Data Lake	3/3	Healthy

Name	Host	Port	Status	Role	Version	Platform	Last Healthy	Last Update	Added By
Lake Server 1	192.168.10.122	5422	Healthy	Standby	16.11	Linux	Jan 26, 2026 at 10:08...	Jan 26, 2026 at 10:08...	LOCAL/Admin
Lake Server 2	192.168.10.152	5422	Healthy	Standby	16.11	Linux	Jan 26, 2026 at 10:08...	Jan 26, 2026 at 10:08...	LOCAL/Admin
Lake Server 3	192.168.10.132	5422	Healthy	Primary	16.11	Linux	Jan 26, 2026 at 10:08...	Jan 23, 2026 at 2:26:4...	LOCAL/Admin

Name\* Host\* Port\*

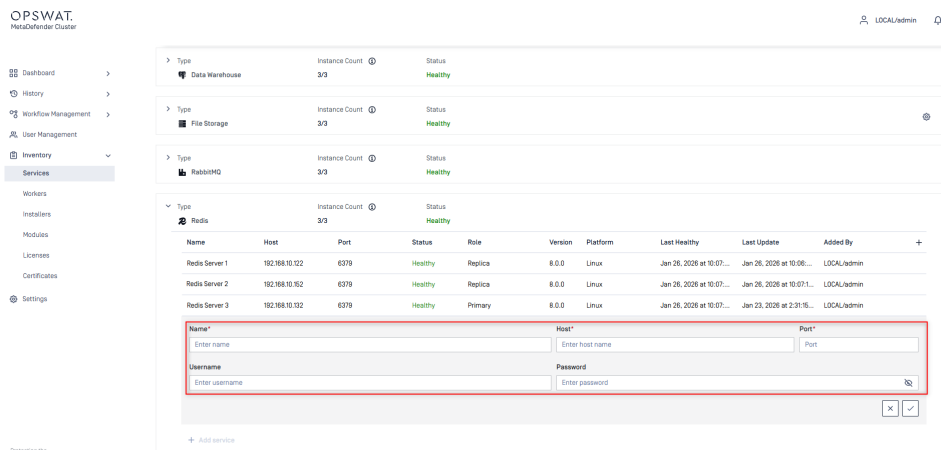
Enter name Enter host name Port

Username\* Password\*

Enter username Enter password

## Redis

Add the Redis server in this section. Fill out all required fields. If High Availability was configured for Redis. Add them to this section as well.



OPSWAT  
MetaDefender Cluster

LOCAL/Admin

Services

Dashboard >

History >

Workflow Management >

User Management >

Inventory >

Services

Workers

Installers

Modules

Licenses

Certificates

Settings

Type	Instance Count	Status
Data Warehouse	3/3	Healthy
File Storage	3/3	Healthy
RabbitMQ	3/3	Healthy
Redis	3/3	Healthy

Name	Host	Port	Status	Role	Version	Platform	Last Healthy	Last Update	Added By
Redis Server 1	192.168.10.122	6379	Healthy	Replica	6.0.0	Linux	Jan 26, 2026 at 10:07...	Jan 26, 2026 at 10:08...	LOCAL/Admin
Redis Server 2	192.168.10.152	6379	Healthy	Replica	6.0.0	Linux	Jan 26, 2026 at 10:07...	Jan 26, 2026 at 10:07:1...	LOCAL/Admin
Redis Server 3	192.168.10.132	6379	Healthy	Primary	6.0.0	Linux	Jan 26, 2026 at 10:07...	Jan 23, 2026 at 2:31:16...	LOCAL/Admin

Name\* Host\* Port\*

Enter name Enter host name Port

Username\* Password\*

Enter username Enter password

+ Add service

## RabbitMQ

Add the RabbitMQ server in this section. Fill out all required fields. If High Availability was configured for RabbitMQ. Add them to this section as well.

The screenshot shows the OPSWAT HeadBlender Cluster interface. On the left is a navigation menu with options like Dashboard, History, Workflow Management, User Management, Inventory, Services, Workers, Installers, Modules, Licenses, Certificates, and Settings. The main content area shows the 'RabbitMQ' service configuration. It includes a table with columns: Name, Host, Port, Status, Version, Last Healthy, Last Update, and Added By. Below the table is a form to add a new RabbitMQ server with fields for Name, Host, Port, Username, and Password. The form is highlighted with a red border.

## File Storage

Add the File Storage server in this section. Fill out all required fields. If High Availability was configured for File Storage. Add them to this section as well.

The screenshot shows the OPSWAT HeadBlender Cluster interface. On the left is a navigation menu with options like Dashboard, History, Workflow Management, User Management, Inventory, Services, Workers, Installers, Modules, Licenses, Certificates, and Settings. The main content area shows the 'File Storage' service configuration. It includes a table with columns: Name, Host, Port, Status, Version, Platform, Last Healthy, Last Update, and Added By. Below the table is a form to add a new File Storage server with fields for Name, Host, Port, and Connection Key. The form is highlighted with a red border.

## File Storage Settings

Values found in the File Storage Settings can be left in its default settings. However, when configuring High Availability for File Storage. Ensure that the Minimum replica and Maximum replica has been configured correctly. For more information on High Availability for File Storage, click [here](#).

- **Min replica:** The minimum number of data copies that must be written for the operation to succeed.
- **Max replica:** The maximum of data copies stored across the system.
- **Clean up range:** The number of days, weeks or months until clean up of files that are sanitized, watermarked files and files processed by Proactive DLP.
- **Data protection at rest:** The protection mechanism is applied to the files stored in File Storage. By default, all files are salted before being they are saved to disk.

OPSWAT HeadDefender Cluster LOCAL Admin

**Services** Return

✓ All your services are connected. You can start deploying. [Go to Workers](#)

- Dashboard
- History
- Workflow Management
- User Management
- Inventory
- Services**
- Workers
- Installs
- Modules
- Licenses
- Certificates
- Settings

**Services**

Type	Instance Count	Status
Data Lake	3/3	OK
Data Warehouse	3/3	OK
File Storage	3/3	OK

**File Storage Settings** X

Min replica ①  
1

Max replica ①  
1

Clean up range  
Custom: 12 hours

Data protection at rest ①  
Salt

Cancel Save

Last Healthy	Last Update	Added By	
Jan 26, 2028 at 10:00:47 AM	Jan 26, 2028 at 8:58:16 AM	LOCALAdmin	
Jan 26, 2028 at 10:00:47 AM	Jan 26, 2028 at 8:58:21 AM	LOCALAdmin	
Jan 26, 2028 at 10:00:47 AM	Jan 23, 2028 at 2:27:37 PM	LOCALAdmin	

# Workers

This section will allow the system administrator to add the MetaDefender Cluster (MD Cluster) Workers which will help deploy and monitor activities of MetaDefender Core, MD Cluster API Gateway and MD Cluster Callback Service.

## Info

MD Cluster Callback Service is optional. However, if the scan result needs to be sent to a Webhook. This service must be installed in order to use the Callback Service feature.

OPSWAT  
MetaDefender Cluster

Workers

ID	Name	Type	Version	Instance Version	Platform	Status	CPU	RAM	Disk	Host	Port
322f19d282948f...	020238f5401	MetaDefender Core	2.5.1	5.17.0	Linux	Running	12	15.6 GB	490 GB	10.0.163.19	8893
b1c19395a934c7...	06087d0c27a	MetaDefender Core	2.5.1	5.17.0	Linux	Running	12	15.6 GB	490 GB	10.0.163.10	8893
346c35db372549...	0a73c3244cc	MetaDefender Core	2.5.1	5.17.0	Linux	Running	12	15.6 GB	490 GB	10.0.163.12	8893
88a27670403240...	1637c456881	MetaDefender Core	2.5.1	5.17.0	Linux	Running	12	15.6 GB	490 GB	10.0.163.173	8893
e844d26a9a949...	33a84c94d71	MetaDefender Core	2.5.1	5.17.0	Linux	Running	12	15.6 GB	490 GB	10.0.163.14	8893
01b5589924481...	3e753a15925	MetaDefender Core	2.5.1	5.17.0	Linux	Running	12	15.6 GB	490 GB	10.0.163.6	8893
5295c7650a7c478...	88e8435af89	MetaDefender Core	2.5.1	5.17.0	Linux	Running	12	15.6 GB	490 GB	10.0.163.8	8893
19a16a9d9c4e1...	7b4f893c70a	MetaDefender Core	2.5.1	5.17.0	Linux	Running	12	15.6 GB	490 GB	10.0.163.13	8893
7d545290012407...	9146d709916	MetaDefender Core	2.5.1	5.17.0	Linux	Running	12	15.6 GB	490 GB	10.0.163.18	8893
547aa976f19466...	a852a64c54d7	MetaDefender Core	2.5.1	5.17.0	Linux	Running	12	15.6 GB	490 GB	10.0.163.21	8893
042d27a393b404...	e60a43787309	API Gateway	2.5.1	2.5.1	Linux	Running	8	7.7 GB	490 GB	10.0.163.9	8893

## Installing and adding a Worker for automation

MD Cluster Workers can be automatically installed and enrolled using scripts generated from the MD Control Center. This automated approach streamlines the deployment process across multiple hosts. See: MD Cluster Worker

## Add new workers

When manually adding the MD Cluster Workers. Simply fill out the Name, Host, Port and Connection Key fields. The Port and Connection Key are the same values used in the configuration file of MD Cluster Worker during installation. Once added, select **Submit** and MD Cluster will validate if the Workers are added successfully or failed.



## Import workers

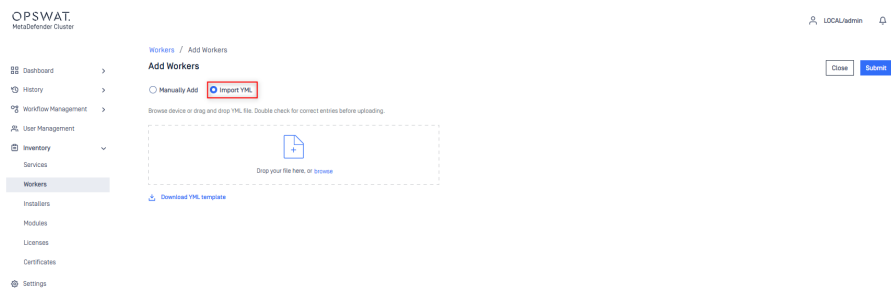
The system administrator has an option to import the MD Cluster Workers via YML file instead of manually adding the MD Cluster Workers via MD Cluster Control Center UI. There is a template available to be downloaded when selecting the `Import YML` option. Below you'll find an example with an MD Cluster API Gateway and three MetaDefender Cores:

### yaml

```

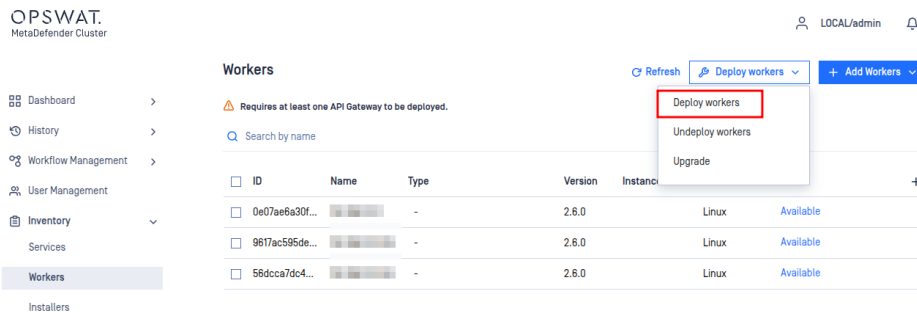
- display_name: API-Gateway
  host: 10.1.100.100
  port: 8893
  connection_key: 1234abcd
- display_name: Core-1
  host: 10.1.100.101
  port: 8893
  connection_key: 1234abcd
- display_name: Core-2
  host: 10.1.100.103
  port: 8893
  connection_key: 1234abcd
- display_name: Core-3
  host: 10.1.100.104
  port: 8893
  connection_key: 1234abcd

```

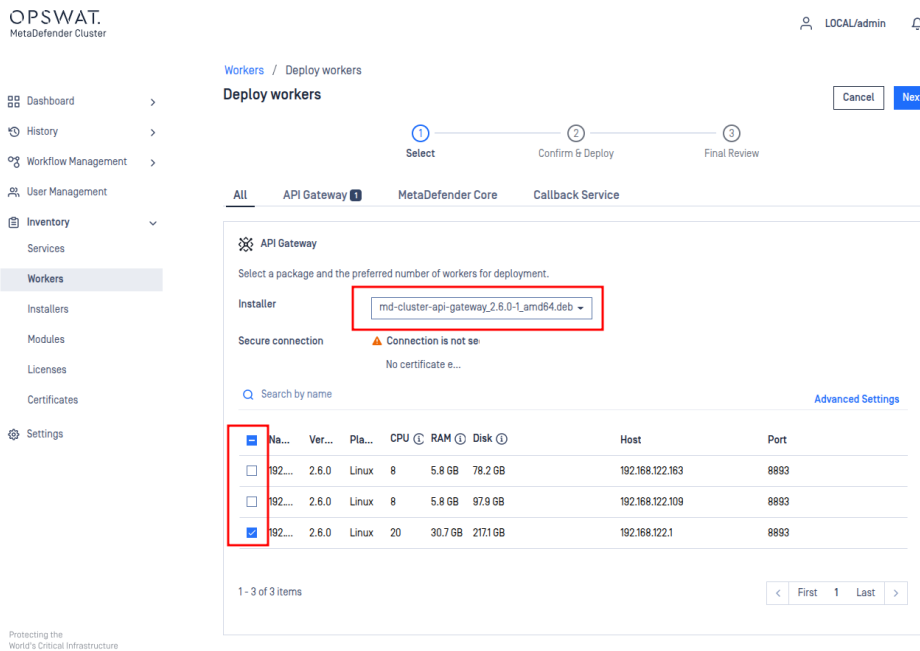


## Deploy instances

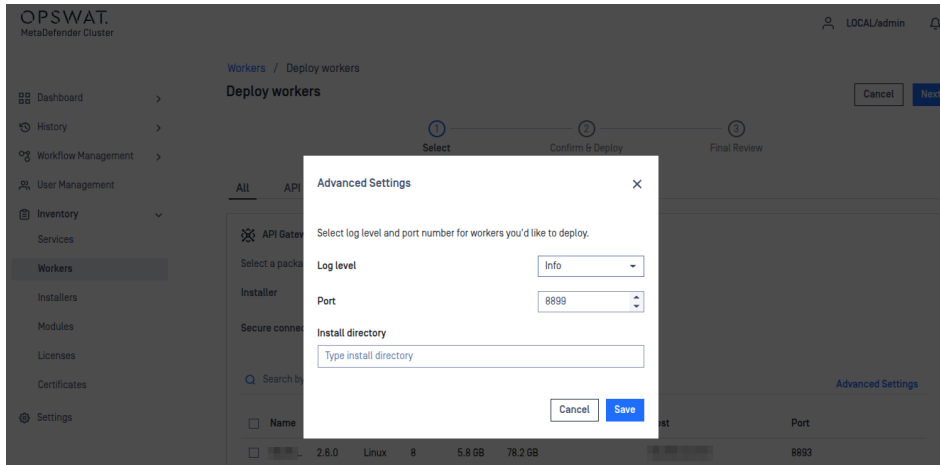
Once MD Cluster Workers have been added and their status are shown as Available . The system administrator can now deploy MetaDefender Core, MD Cluster API Gateway and MD Cluster Callback Service separately or all at the same time.



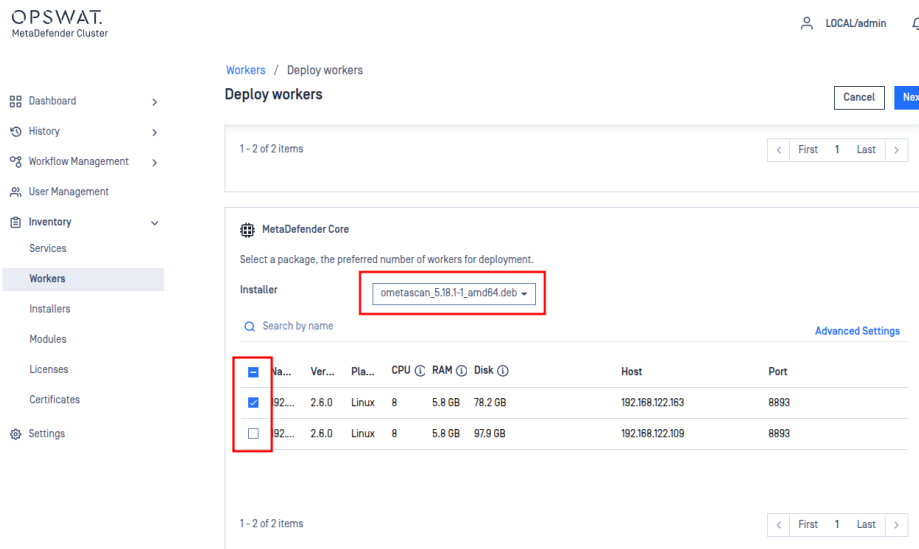
To deploy the MD Cluster API Gateway. Simply choose the version of MD Cluster API Gateway and select an available MD Cluster Workers.



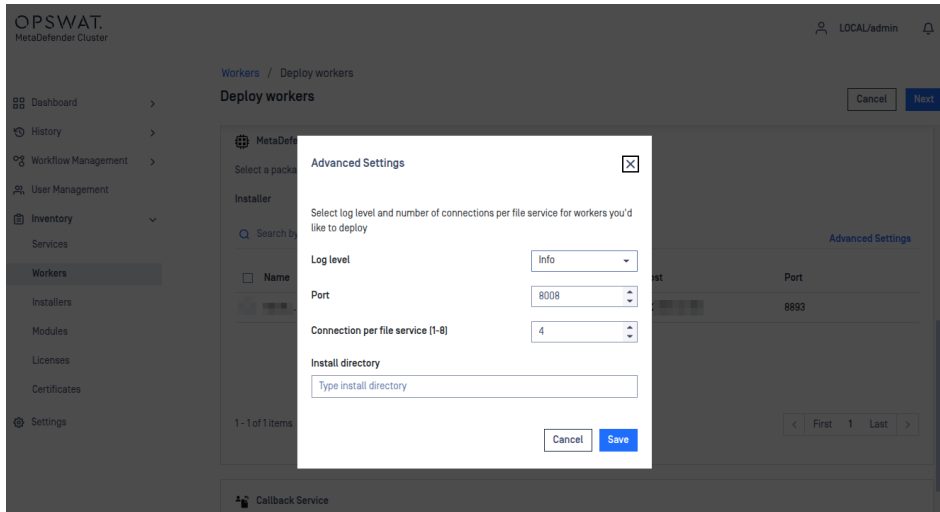
The Log level, Port, and custom Install directory that will be assigned to MD Cluster API Gateway can be set by clicking Advanced Settings .



The system administrator can choose the version of MetaDefender Core should be deployed on available MD Cluster Workers.



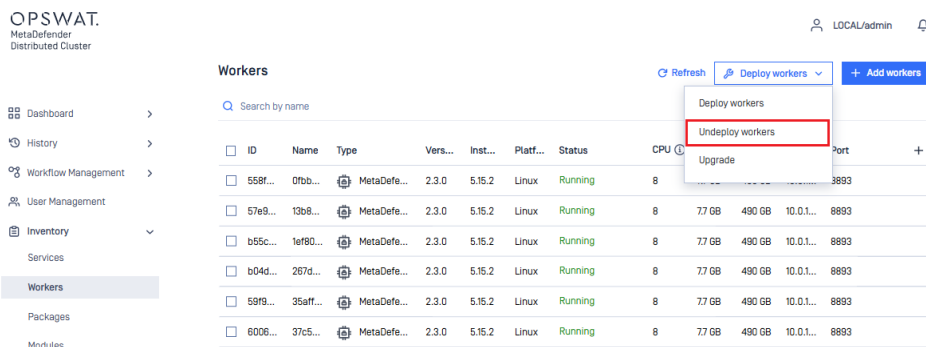
The system administrator can also modify the Log level, Port, custom Install directory, and Connection per file service of MetaDefender Core that will be deployed by selecting **Advanced Settings**.



Click **Next** to confirm the deployment and **Finish** to start deploying on selected MD Cluster Workers.

## Release workers

To release MD Cluster API Gateway, MD Cluster Callback Service, or MetaDefender Core on MD Cluster Workers, the system administrator can select Undeploy workers in the top right corner.



From the list of hosting MD Cluster Worker instances, the system administrator can choose instances to release MD Cluster API Gateway, MD Cluster Callback Service or MetaDefender Core.

- Dashboard >
- History >
- Workflow Management >
- User Management
- Inventory >
- Services
- Workers**
- Packages
- Modules
- Licenses
- Certificates
- Settings

Workers / Undeploy workers

Undeploy workers

Cancel Undeploy

Select the worker you'd like to undeploy, then click "Undeploy" to proceed.

Search by name

Name	Version	Type	Instance Version	Platform	Status	CPU
<input checked="" type="checkbox"/> 970a93e9f1a6	2.3.0	MetaDefender Core	5.15.2	Linux	Running	8
<input checked="" type="checkbox"/> 267d136dff9e	2.3.0	MetaDefender Core	5.15.2	Linux	Running	8
<input type="checkbox"/> 8ca7c47b78b8	2.3.0	MetaDefender Core	5.15.2	Linux	Running	8
<input type="checkbox"/> 8bc3c402cc6d	2.3.0	MetaDefender Core	5.15.2	Linux	Running	8
<input checked="" type="checkbox"/> 71d7e5351c30	2.3.0	MetaDefender Core	5.15.2	Linux	Running	8
<input type="checkbox"/> e5201e4fd9b	2.3.0	API Gateway	2.3.0	Linux	Running	8
<input checked="" type="checkbox"/> d4a1d64ff735	2.3.0	MetaDefender Core	5.15.2	Linux	Running	8
<input type="checkbox"/> a5864707ec33	2.3.0	MetaDefender Core	5.15.2	Linux	Running	8

When the Undeploy button is selected, MD Cluster API Gateway, MD Cluster Callback Service, and/or MetaDefender Core on selected MD Cluster Worker instances are uninstalled. Once uninstalled, the MD Cluster Worker instances will become available to deploy new MD Cluster API Gateway, MD Cluster Callback Service or MetaDefender Core.

- Dashboard >
- History >
- Workflow Management >
- User Management
- Inventory >
- Services
- Workers**
- Packages
- Modules

Workers

Refresh Deploy workers + Add workers

Search by name

ID	Name	Type	Vers...	Inst...	Platf...	Status	CPU	RAM	Disk	Host	Port	+
<input type="checkbox"/> b04d...	267d...	-	2.3.0		Linux	Available	8	77 GB	490 GB	10.0.1...	8893	
<input type="checkbox"/> 8806...	71d7e...	-	2.3.0		Linux	Available	8	77 GB	490 GB	10.0.1...	8893	
<input type="checkbox"/> 3cb6...	970a...	-	2.3.0		Linux	Available	8	77 GB	490 GB	10.0.1...	8893	
<input type="checkbox"/> 9bfc...	d4a1...	-	2.3.0		Linux	Available	8	77 GB	490 GB	10.0.1...	8893	
<input type="checkbox"/> 558f...	0fbb...	MetaDefe...	2.3.0	5.15.2	Linux	Running	8	77 GB	490 GB	10.0.1...	8893	
<input type="checkbox"/> 57e9...	13b8...	MetaDefe...	2.3.0	5.15.2	Linux	Running	8	77 GB	490 GB	10.0.1...	8893	

## Upgrade

When a new version of MD Cluster API Gateway, MD Cluster Callback Service or MetaDefender Core is available. And all three installers have been uploaded to the Installers section. The system administrator can perform an upgrade for the three products by selecting the Deploy Workers menu and then Upgrade.

- Dashboard >
- History >
- Workflow Management >
- User Management
- Inventory >
- Services
- Workers**
- Packages
- Modules

Workers

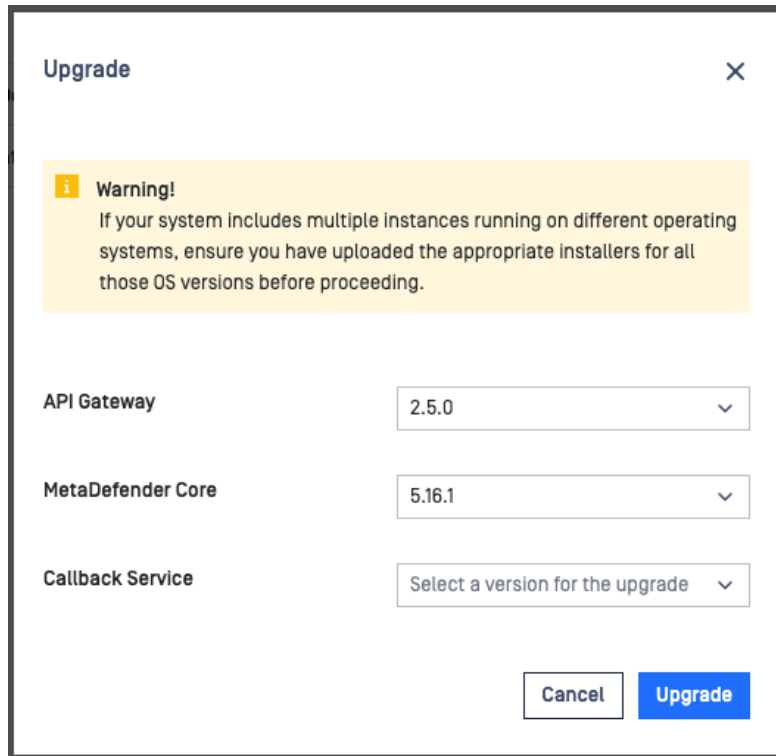
Refresh Deploy workers + Add workers

Search by name

ID	Name	Type	Vers...	Inst...	Platf...	Status	CPU	RAM	Disk	Host	Port	+
<input type="checkbox"/> 558f...	0fbb...	MetaDefe...	2.3.0	5.15.2	Linux	Running	8	77 GB	490 GB	10.0.1...	8893	
<input type="checkbox"/> 57e9...	13b8...	MetaDefe...	2.3.0	5.15.2	Linux	Running	8	77 GB	490 GB	10.0.1...	8893	
<input type="checkbox"/> b55c...	1ef80...	MetaDefe...	2.3.0	5.15.2	Linux	Running	8	77 GB	490 GB	10.0.1...	8893	
<input type="checkbox"/> b04d...	267d...	MetaDefe...	2.3.0	5.15.2	Linux	Running	8	77 GB	490 GB	10.0.1...	8893	
<input type="checkbox"/> 59f9...	35aff...	MetaDefe...	2.3.0	5.15.2	Linux	Running	8	77 GB	490 GB	10.0.1...	8893	
<input type="checkbox"/> 6006...	37c5...	MetaDefe...	2.3.0	5.15.2	Linux	Running	8	77 GB	490 GB	10.0.1...	8893	

Deploy workers  
Undeploy workers  
**Upgrade**

The system administrator can then choose the new version of MD Cluster API Gateway, MD Cluster Callback Service and MetaDefender Core to perform the upgrade.



The new versions of MD Cluster API Gateway, MD Cluster Callback Service, or MetaDefender Core are streamed to the MD Cluster Workers and remote upgrade process will takes place automatically.

**Info**

If there are scans currently active. MetaDefender Core will isolate itself by no longer taking scan request and finishes its current scans before upgrading. Upgrades are performed one MetaDefender Core at a time so that scans are uninterrupted.

OPSWAT.  
MetaDefender  
Distributed Cluster

LOCAL/admin

**Workers** Refresh Deploy workers + Add workers

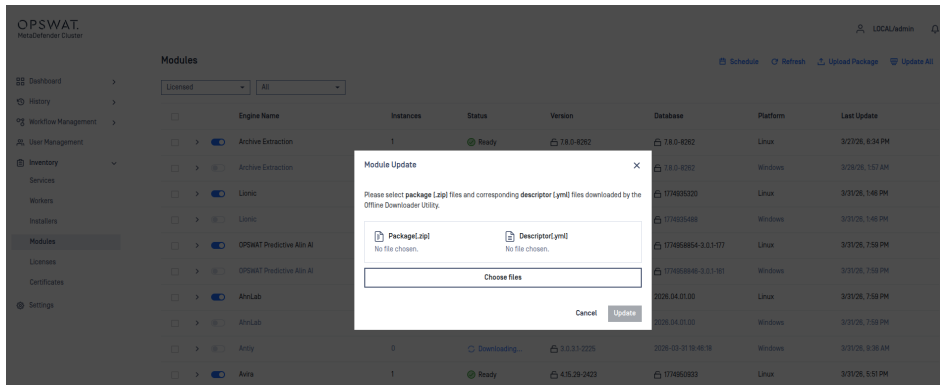
Search by name

ID	Name	Type	Version	Instance ...	Platform	Status	CPU	RAM	Disk	Host	Port
57e94c23...	13b8707ad...	MetaDefender Core	2.3.0	5.15.2	Linux	Upgrading	8	77 GB	490 GB	10.0.163.159	8893
b04d5fa...	2671e136df...	-	2.3.0	-	Linux	Available	8	77 GB	490 GB	10.0.163.171	8893
8806dcd...	71d7e5351...	-	2.3.0	-	Linux	Available	8	77 GB	490 GB	10.0.163.165	8893
3cb8ebf6...	970a93a9f...	-	2.3.0	-	Linux	Available	8	77 GB	490 GB	10.0.163.155	8893
9bfc5a2c5...	d4a1954ff...	-	2.3.0	-	Linux	Available	8	77 GB	490 GB	10.0.163.157	8893
af87bc395...	e5207e4fd...	API Gateway	2.3.0	2.4.0	Linux	Deployed	8	77 GB	490 GB	10.0.163.162	8893
558f23e98...	0fbb8e0b...	MetaDefender Core	2.3.0	5.15.2	Linux	Running	8	77 GB	490 GB	10.0.163.168	8893
b55ccf4e8...	1e987866d...	MetaDefender Core	2.3.0	5.15.2	Linux	Running	8	77 GB	490 GB	10.0.163.174	8893
59f9358a8...	35af72c74...	MetaDefender Core	2.3.0	5.15.2	Linux	Running	8	77 GB	490 GB	10.0.163.167	8893
6006907fe...	37c57439b...	MetaDefender Core	2.3.0	5.15.2	Linux	Running	8	77 GB	490 GB	10.0.163.151	8893



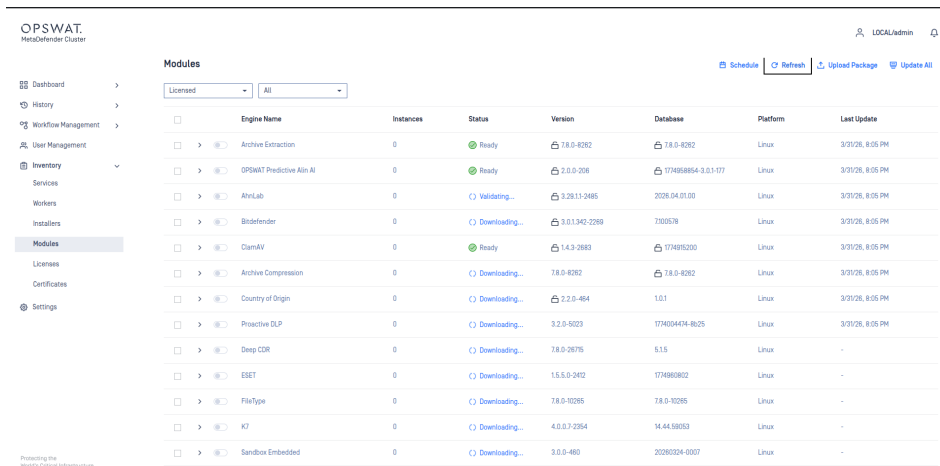
# Modules

The Modules section provides visibility to the modules that are available to MetaDefender Core to use when deployed. Modules are downloaded by MetaDefender Cluster [MD Cluster] Control Center or if deploying in an Offline Environment, Modules can be uploaded manually by the system administrator when using MetaDefender Update Downloader.



## Licensed

This section of the Modules will show all the modules that are available and will be used when MetaDefender Core is deployed. The modules shown in this section are based on the MetaDefender Core license. Modules are automatically downloaded if the MD Cluster Control Center has access to the internet.



## Unlicensed

This section of Modules will show all the modules that were previously licensed. From here, since the modules are no longer licensed they can be removed by selecting all the modules and clicking **Delete**.

The screenshot shows the OPSWAT MetaDefender Cluster interface. The 'Modules' section is active, displaying a list of unlicensed modules. The table columns are: Engine Name, Version, Database, Type, Platform, and Last Update.

Engine Name	Version	Database	Type	Platform	Last Update
YARA	5.0.2-439	4.0.5-147	Yara	Windows	Mar 29, 2028 3:43:38 AM
Vulnerability Scanning	4.2.416.0-154	174957998	File-Based Vulnerability Assessment...	Windows	Mar 31, 2028 7:50:38 PM
Threat Intelligence	1.0.0-7	1.0.0-7	Threat Intelligence	Windows	Mar 29, 2028 3:43:03 AM
Sandbox Embedded	3.0.0-295	20280324-0007	Sandbox Embedded	Windows	Mar 29, 2028 3:49:27 AM
SBDM	4.73-679	3.0.3502	SBDM	Windows	Mar 31, 2028 7:51:33 PM
Reputation Engine	2.2.0-7	174956537	Reputation Engine	Windows	Mar 31, 2028 7:50:33 PM
Proactive DLP	3.2.0-1769031770	174004471-8025	Proactive DLP	Windows	Mar 29, 2028 3:40:18 AM
OPSWAT Predictive AI: AI	2.0.0-176	174958846-3.0.1-161	Anti-Malware	Windows	Mar 31, 2028 7:49:48 PM
FileType	7.8.0-10265	7.8.0-10265	FileType Detection	Windows	Mar 29, 2028 3:40:58 AM
ESET	1.5.5.0-2368	174952458	Anti-Malware	Windows	Mar 31, 2028 7:52:32 PM
Deep CDR	7.8.0-28715	5.11	Deep CDR	Windows	Mar 29, 2028 3:38:00 AM
Country of Origin	2.2.0-464	1.0.1	Country of Origin	Windows	Mar 29, 2028 3:33:40 AM
ClamAV	1.4.9-2617	174915200	Anti-Malware	Windows	Mar 31, 2028 7:50:00 PM
Avira	4.15.29-2472	174950976	Anti-Malware	Windows	Mar 31, 2028 7:50:06 PM
Archive Extraction	7.8.0-8262	7.8.0-8262	Archive	Windows	Mar 29, 2028 3:31:59 AM
Archive Compression	7.8.0-8262	7.8.0-8262	Compression	Windows	Mar 29, 2028 3:33:47 AM
AhnLab	3.28.11-2511	2028.04.01.00	Anti-Malware	Windows	Mar 31, 2028 7:49:55 PM

## Manual Updates

The system administrator can trigger an update by simply clicking the **Update All** button.

The screenshot shows the OPSWAT MetaDefender Cluster interface. The 'Modules' section is active, displaying a list of licensed modules. The table columns are: Engine Name, Instances, Status, Version, Database, Platform, and Last Update. The 'Update All' button is highlighted with a red box.

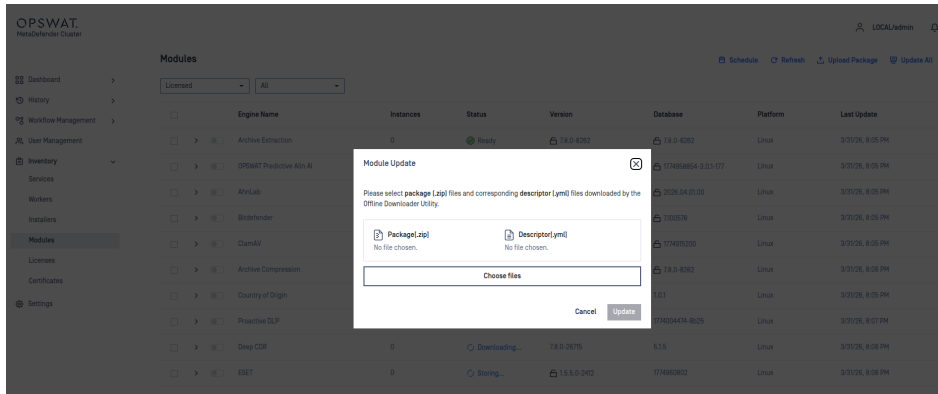
Engine Name	Instances	Status	Version	Database	Platform	Last Update
Archive Extraction	0	Ready	7.8.0-8262	7.8.0-8262	Linux	3/31/26, 8:05 PM
OPSWAT Predictive AI: AI	0	Ready	2.0.0-208	174958854-3.0.1-177	Linux	3/31/26, 8:05 PM
AhnLab	0	Ready	3.28.11-2485	2028.04.01.00	Linux	3/31/26, 8:05 PM
BitDefender	0	Scoring...	3.0.1.1342-2289	7300576	Linux	3/31/26, 8:05 PM

If MD Cluster Control Center does not have internet access, the system administrator will need to use **MetaDefender Update Downloader** to obtain the required modules. After downloading, these modules can be manually uploaded to MD Cluster Control Center using the **Upload Packages** option.

The screenshot shows the OPSWAT MetaDefender Cluster interface. The 'Modules' section is active, displaying a list of licensed modules. The table columns are: Engine Name, Status, Version, Database, Type, Platform, and Last Update. The 'Upload Package' button is highlighted with a red box.

Engine Name	Status	Version	Database	Type	Platform	Last Update
YARA	Ready	5.0.2-439	4.0.5-147	Yara	Windows	Jan 26, 2028 11:28:07 AM
YARA	Ready	5.0.2-439	4.0.5-147	Yara	Linux	Jan 26, 2028 11:28:08 AM
Vulnerability Scanning	Ready	4.2.416.0-154	178939705	File-Based Vulnerability Assess...	Windows	Jan 26, 2028 11:28:59 AM

Choose the package files and proceed with the upload.



## Module Update Configuration

The system administrator can select an update mechanism for the Modules.

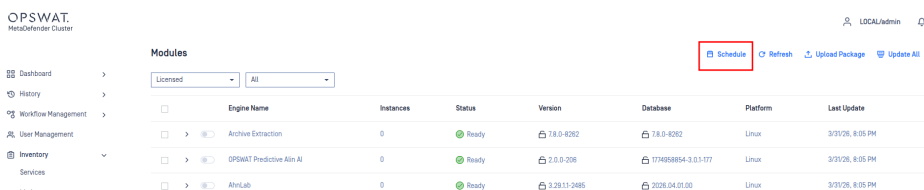
- **Online:** Automatic Updates which will download modules from the internet.
- **Local Folder:** MD Cluster Control Center will pick up Module updates from a specific folder.
- **Offline:** Disable Automatic Updates.

### Online

Choosing the Online method will allow MD Cluster Control Center to perform an automatic update by downloading the modules directly from the internet.

#### Info

MD Cluster Control Center needs access to <https://update.dl.opswat.com> in order to receive module updates.



MD Cluster Control Center will periodically check the latest version of modules every 4 hours.

- Dashboard >
- History >
- Workflow Management >
- User Management
- Inventory ▾
  - Services
  - Workers
  - Installers
  - Modules

### Settings

Security **Module Update** Data Retention Health Check Export About

Update mode

Online

Automatically update Every 4 hours

Local folder

Offline

### Warning

When using <https://update.dl.opswat.com>, whitelisting by IP address on your firewall may not work reliably over time. This is because OPSWAT uses a CDN (Content Delivery Network) to deliver updates faster worldwide, and the IP addresses of the edge servers can change periodically.

### Local Folder

Choosing Local Folder method will allow MD Cluster Control Center to monitor any changes to the specified folder. If there are any changes, MD Cluster Control Center will apply the new module updates.

### Info

MetaDefender Update Downloader must be used to download the modules.

- Dashboard >
- History >
- Workflow Management >
- User Management
- Inventory ▾
  - Services
  - Workers
  - Installers
  - Modules
  - Licenses
  - Certificates
- Settings

### Settings

Security **Module Update** Data Retention Health Check Export About

Update mode

Online

Local folder

Pick up updates from

Delete files after import

Offline

### Offline

Choosing Offline method will turn off the module update mechanism.

- Dashboard >
- History >
- Workflow Management >
- User Management
- Inventory >
- Settings**

Settings ✔ Saved

Security
Module Update
Data Retention
Health Check
Export
About

**Update mode**

Online

Local folder

Offline

## Engine management & engine advanced settings

MD Cluster Control Center centrally manages and synchronizes engine and module configurations across all MD Core instances. Any changes made in MD Cluster Control Center—such as enabling or disabling an engine, pinning or unpinning, editing, deleting or restoring, or reinstalling—are automatically propagated to every MD Core in the cluster, ensuring a consistent module state throughout the system.

### Engine status

System administrators can monitor the real-time status of engines across the system.

Engine Name	Instances	Status	Version	Database	Platform	Last Update
Archive Extraction	1 Failed	Ready	7.8.1-8389	7.8.1-8389	Linux	4/18/26, 2:46 PM
Host	Instance Name	Status	Diagnostics	Last update	Action	
192.168.122.71	192.168.122.71	Failed	<a href="#">View</a>	4/17/26, 10:44 AM	<a href="#">Reinstall</a>	
192.168.122.163	192.168.122.163	Ready	-	4/17/26, 10:44 AM		

Each engine displays its deployment status across multiple instances, as outlined below:

Status	Description	Action
Ready	The engine is fully initialized, up to date, and ready to scan files.	No action needed.
Inactive	The engine is installed but pending startup.	No action needed; It will start automatically.
Disabled	The engine has been manually turned off by an administrator.	Enable it if scanning is required.
Failed	A critical error occurred during startup or scanning, often due to dependency issues.	Check the <b>Diagnostics</b> column or system logs, resolve the issue, then click <b>Reinstall</b> .
Wait for installation	The system is currently downloading the engine binaries.	No action needed; just wait for it to finish.
In Progress	The engine is initializing its services and loading updates.	No action needed; wait until the process completes.
Mismatched	There is a version mismatch between this MD Core and the MD Cluster Control Center.	No action needed; the engine will sync automatically within a few minutes.

## Enable & Disable engines

An engine can be disabled by switching off the toggle at the beginning of its row. Turn it back on the same way whenever needed.

The screenshot shows the OPSWAT MetaDefender Cluster interface. The 'Modules' section is active, displaying a table of installed engines. The table has columns for Engine Name, Instances, Status, Version, Database, Platform, and Last Update. A red box highlights the toggle switch for the 'Archive Extraction' engine, which is currently turned on (blue). Other engines listed include AbnLab, Bitdefender, Archive Compression, ESET, FileType, K7, Sandbox Embedded, and YARA.

Engine Name	Instances	Status	Version	Database	Platform	Last Update
Archive Extraction	2	Ready	7.8.0-8282	7.8.0-8282	Linux	3/29/26, 8:05 PM
AbnLab	2	Ready	3.28.11-2485	2026.04.01.00	Linux	3/29/26, 8:05 PM
Bitdefender	2	Ready	3.0.1342-2269	7300578	Linux	3/29/26, 8:05 PM
Archive Compression	2	Ready	7.8.0-8282	7.8.0-8282	Linux	3/29/26, 8:06 PM
ESET	2	Ready	15.5.0-2412	1774860802	Linux	3/29/26, 8:06 PM
FileType	2	Ready	7.8.0-10285	7.8.0-10285	Linux	3/29/26, 8:06 PM
K7	2	Ready	4.0.0.7-2554	14.44.59053	Linux	3/29/26, 8:06 PM
Sandbox Embedded	2	Ready	3.0.0-480	20260324-0007	Linux	3/29/26, 8:39 PM
YARA	2	Ready	5.0.2-439	4.0.5-147	Linux	3/29/26, 8:07 PM

## Remove engines

In some cases, an engine may become unstable and remain in a failed state. When that happens, you can remove it by selecting the engine and clicking **Delete**.

OPSWAT  
HeadDefender Cluster

LOCAL/admin

Modules

Licensed All

Engine Name	Instances	Status	Version	Database	Platform	Last Update
Archive Extraction	2	Ready	7.8.0-8282	7.8.0-8282	Linux	3/31/26, 8:05 PM
AlmLab	2	Ready	3.29.11-2485	2026.04.01.00	Linux	3/31/26, 8:05 PM
Bitdefender	2	Ready	3.0.1.342-2289	2100578	Linux	3/31/26, 8:05 PM
Archive Compression	2	Ready	7.8.0-8282	7.8.0-8282	Linux	3/31/26, 8:06 PM
ESET	2	Ready	15.5.0-2412	174969802	Linux	3/31/26, 8:06 PM
FileType	2	Ready	7.8.0-10285	7.8.0-10285	Linux	3/31/26, 8:06 PM
K7	2	Ready	4.0.0.7-2254	14.44.59053	Linux	3/31/26, 8:06 PM
Sandbox Embedded	1 Failed	Ready	3.0.0-480	20260324-0007	Linux	3/31/26, 8:39 PM
YARA	2	Ready	5.0.2-439	4.0.5-147	Linux	3/31/26, 8:07 PM

Buttons: Delete, Schedule, Refresh, Upload Package, Update All

## Lock & Unlock engines

You can lock an engine and its database to prevent new updates from being applied, even when auto-update is enabled.

### Info

- You can lock the engine and its database separately for the same engine.
- Once locked, that part (engine or database) won't receive any updates—even if the **Update All** button is triggered.

OPSWAT  
HeadDefender Cluster

LOCAL/admin

Modules

Licensed All

Engine Name	Instances	Status	Version	Database	Platform	Last Update
Archive Extraction	1	Ready	7.8.0-8282	7.8.0-8282	Linux	3/31/26, 8:05 PM
AlmLab	1	Ready	3.29.11-2485	2026.04.01.00	Linux	3/31/26, 8:05 PM
Bitdefender	1	Ready	3.0.1.342-2289	2100578	Linux	3/31/26, 8:05 PM
Archive Compression	1	Ready	7.8.0-8282	7.8.0-8282	Linux	3/31/26, 8:06 PM
ESET	1	Ready	15.5.0-2412	174969802	Linux	3/31/26, 8:06 PM
FileType	1	Ready	7.8.0-10285	7.8.0-10285	Linux	3/31/26, 8:06 PM

Buttons: Schedule, Refresh, Upload Package, Update All

## Engine advanced settings

Some engines offer advanced settings that you can configure.

- Dashboard >
- History >
- Workflow Management >
- User Management >
- Inventory >
- Services
- Workers
- Installers
- Modules**
- Licenses
- Certificates
- Settings

Protecting the  
Mandy's Critical Infrastructure

Modules / Archive Extraction

Reset to default Cancel changes Save changes

### Archive Extraction Archive Extraction is enabled

**Details**  
Instances 1 Ready

Version	7.8.0-8282	Database	7.8.0-8282
Updated	Mar 21, 2025 at 8:05:27 PM	Definition	-
Version Lock		Database Lock	

**Configuration**

**PGP Path**  
Enable GPG decryption with passphrase. Edit

**Enable GPG decryption with asymmetric key**  
GPG home directory must be specified. Otherwise, decryption will fail.

**PGP Home Directory**  
Path to Home Directory of GPG. Edit

**Log level**  
Recommended value is Info. Only use Debug and Dump for troubleshooting. Info

**Enable CLI Processing**  
Allow extraction of decryption via CLI

**Definition File Path**  
Path to the CLI definition JSON file. Edit

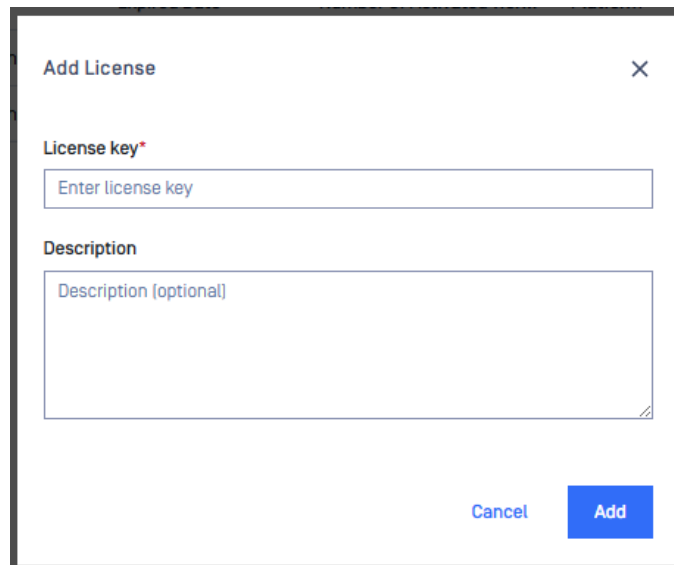
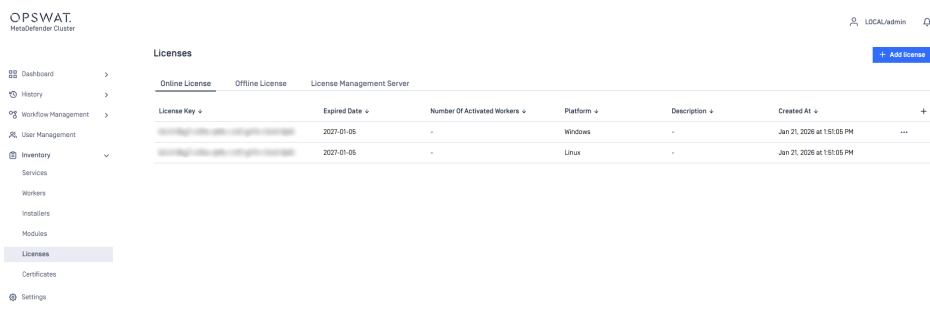
After selecting your preferred options, click **Save Changes** and your updates will be automatically synchronized across all MD Core instances.

# Licenses

MetaDefender Core licenses can be added to this section. The system administrator can add multiple licenses but only one license can be used to activate MetaDefender Core.

## Adding a License

To add your license, simply select **Add License** and enter the license key then select **Add**.



## Online activation

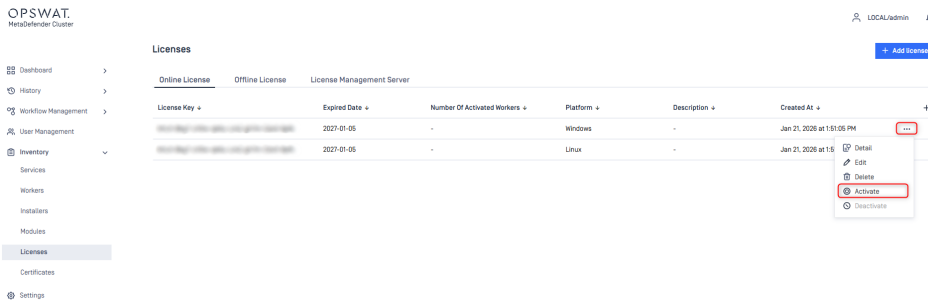
MD Cluster Control Center will connect directly to the OPSWAT licensing server if connected to the internet.

**Warning**

MD Cluster Control Center will need access to the following host for license activation:

- <https://activation.dl.opswat.com> Note: IP address-based whitelisting on your firewall might fail after some time since OPSWAT uses CDN (Content Delivery Network) to faster delivery updates over the world, and IP address of edge servers might change over time.

To activate the MetaDefender Core instances simply select the three dots to the right of the license and select **Activate**.



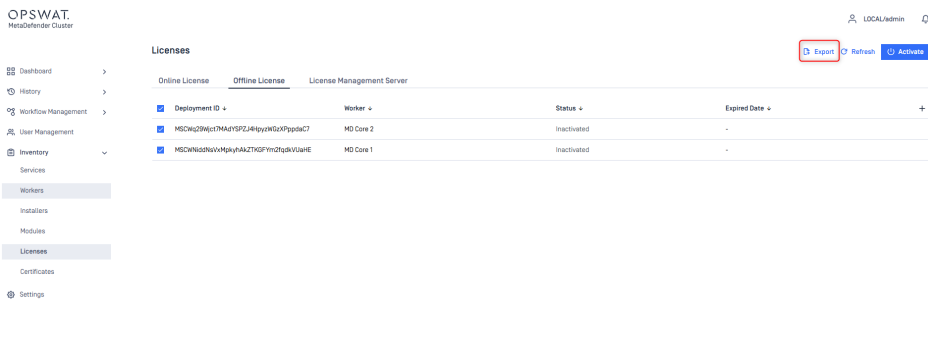
### Offline activation

With no internet connection on MD Cluster Control Center, MetaDefender Core instances can be activated indirectly from a different machine that has internet connection. The system administrator must obtain all DeploymentID's of the MetaDefender Cores and then activate each DeploymentID separately to obtain their license file from My OPSWAT.

Once the system administrator obtains all the license files. Simply activate the MetaDefender Core instances on MD Cluster Control Center.

Follow the steps below to activate MetaDefender Core:

- Select a list of Deployment ID to activate then select **Export**. This will allow you to download a text file containing all the DeploymentID's that were selected.



- Open the exported file to reveal all the selected DeploymentID.
- Sign in to My OPSWAT and then head to License Management -> Activate License and for each DeploymentID, click Activate and download the license files.

### Activate License

**Product\***

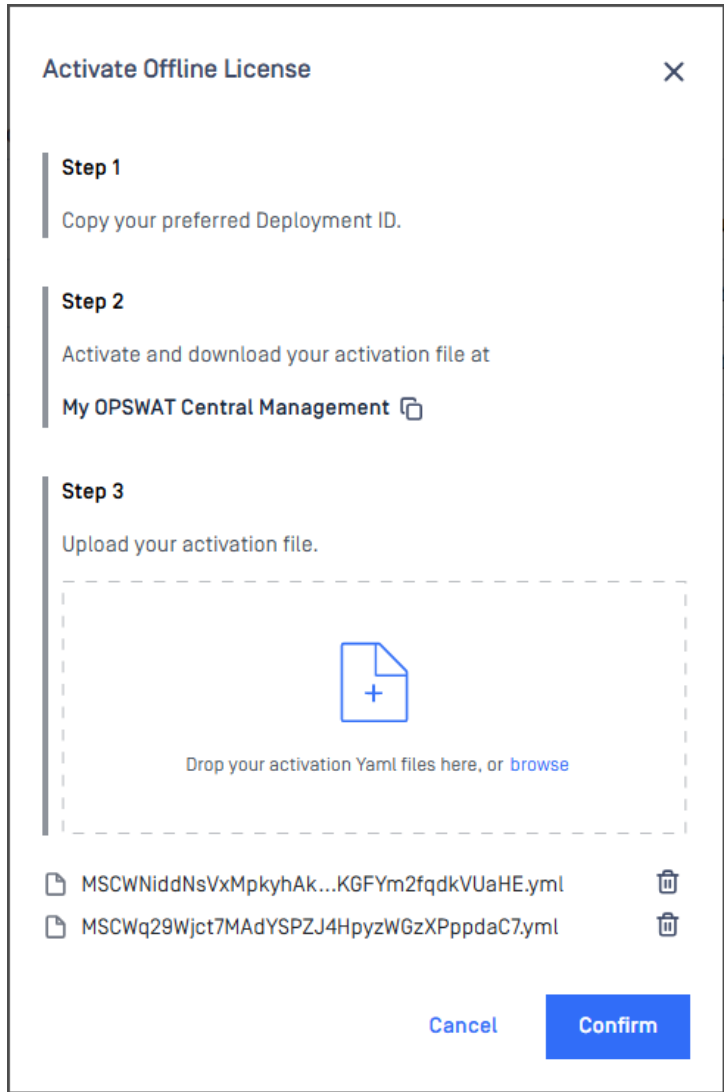
**License Key\***

**Deployment ID\***

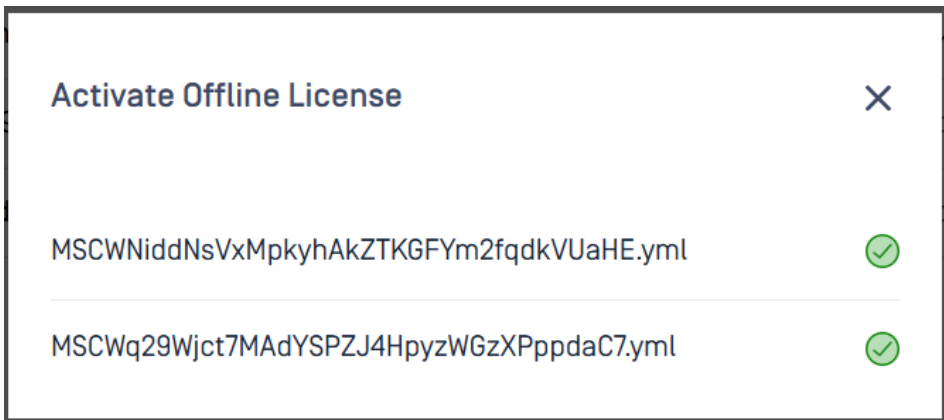
**Requested Number Of Agents**  
*Update if this is MetaDefender Core v4.x*

**Description**

- Once all the license files are obtained. Head back to MD Cluster Control Center -> Inventory -> Licenses -> Offline Licenses. Click Activate to upload activation files to activate.



- By clicking `Confirm`, MD Cluster **Control Center** will verify the validity of the activation files and start activating MetaDefender Core accordingly.



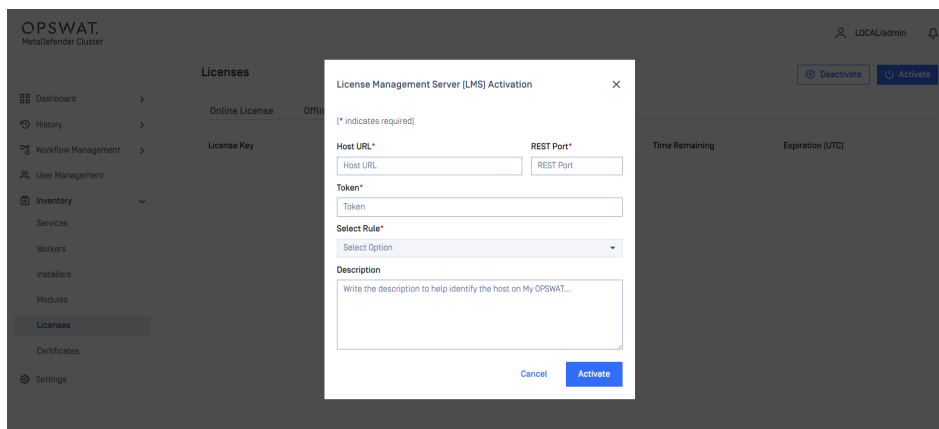
## License Management Server activation

Using this licensing model, the License Management Server will act as a dedicated server that manages all license operations for MetaDefender Core. It is designed for organizations that prefer or required on-prem or cloud based solutions.

The License Management Server will handle the full license lifecycle - from activation to deactivation, renewal.

Follow the steps below to connect and activate with License Management Server:

- Sign in to MetaDefender Cluster **Control Center** console.
- Go to **Inventory** > **Licenses** and select License Management Server tab.
- Select **Activate** and provide the necessary information in the required fields:
  - **Host URL:** The URL of the License Management Server to connect to.
  - **REST Port:** The port of the License Management Server.
  - **Token:** Access token obtained from the License Management Server.



The screenshot displays the OPSWAT MetaDefender Cluster console interface. A modal dialog titled "License Management Server (LMS) Activation" is open in the center. The dialog includes a close button (X) in the top right corner and a note: "\* Indicates required". The form fields are as follows:

- Host URL\***: A text input field with "Host URL" placeholder text.
- REST Port\***: A text input field with "REST Port" placeholder text.
- Token\***: A text input field with "Token" placeholder text.
- Select Rule\***: A dropdown menu with "Select Option" as the current selection.
- Description**: A text area with the placeholder text "Write the description to help identify the host on My OPSWAT...".

At the bottom of the dialog are "Cancel" and "Activate" buttons. In the background, the console shows the "Licenses" section with a table containing columns for "Time Remaining" and "Expiration (UTC)".

- After input all required fields, the connection to LMS will be established and available rules can be selected under **Select Rules**.

## License Management Server [LMS] Activation ✕

[\* indicates required]

**Host URL\*** 
**REST Port\***

**Token\***

**Select Rule\***

**Description**

Maintain socket connectivity with LMS through port 13316 [✎](#)

Cancel Activate

### i Info

The port number defined in "Maintain socket connectivity with LMS through port `<port_number>`" is required to sustain connectivity between the Control Center and License Management Server. In order for successful activation, **confirm that the port is properly configured and allowed in firewall setting.**

- Select the appropriate rule and choose Activate. Upon successful completion, the license details will be shown.

OPSWAT.  
MetaDefender Cluster

LOCAL/admin

### Licenses

Deactivate Activate

Online License    Offline License    License Management Server

**License Management Server**

URL: https://192.168.100.100      Rule: My rule

Socket Port: 13316      Platform: Windows

Description:

License Key	Type	Used	Limit	Time Remaining	Expiration (UTC)
<span style="background-color: #e0e0e0;">192.168.100.100-192.168.100.100-13316-1234567890</span>	Volume	1	12	-	Dec 02, 2026 >

Dashboard >    History >    Workflow Management >    User Management    Inventory >    Services    Workers    Installers    Modules    Licenses    Certificates    Settings

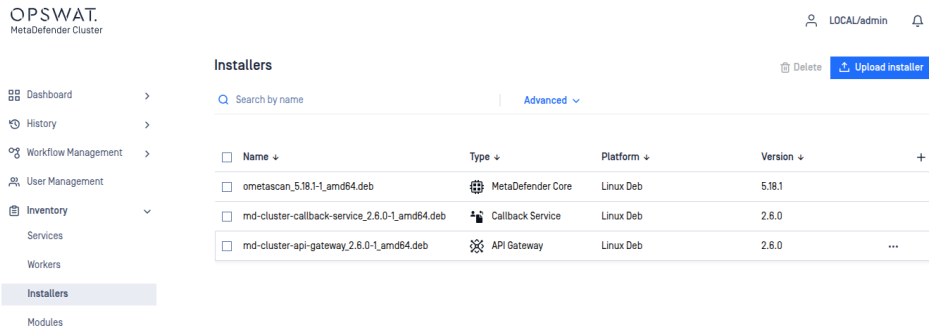
 **Info**

Once activation is successful, the License Management Server will manage the license status of all MetaDefender Core instances. Please ensure sufficient quota is available.

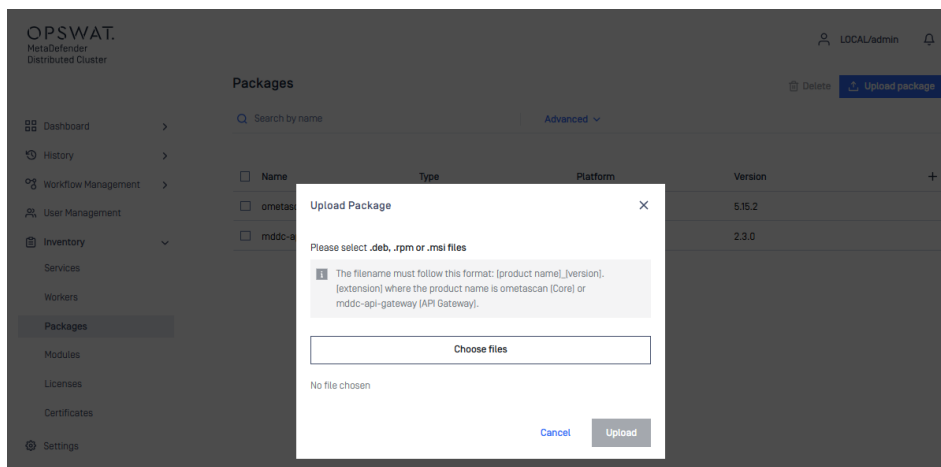
- Check instance status under `Inventory > Workers` and confirm all MetaDefender Core instances is activated successfully.

# Installers

The Installers section lists all MetaDefender Cluster (MD Cluster) API Gateway, MD Cluster Callback Service and MetaDefender Core installers that have been recorded so far. These installers are used when deploying to a Worker.



Once OPSWAT releases a new version of the MD Cluster API Gateway, MD Cluster Callback Service and MetaDefender Core. The system administrator needs to download the installers from the OPSWAT portal and upload them to the MD Cluster Control Center by clicking **Upload Package** button in the top right corner.







The system administrator can upload several installer files at once.

### Upload Installer ✕

Please select **.deb, .rpm or .msi** files

**i** The filename must follow this format: [product name]\_[version].[extension] where the product name is ometascan (Core), md-cluster-api-gateway (API Gateway) or md-cluster-callback-service (Callback Service).

Choose files

File	
 md-cluster-api-gateway-2.5.2-1-x64.msi	
 ometascan-5.17.1-1-x64.msi	

[Cancel](#) [Upload](#)

Installer files are uploaded to the MD Cluster File Storage and will be ready for deployment or upgrading.

# User Management

## Users And Groups

This section lists the existing users for MetaDefender Cluster. A user can be added in this section and can be assigned a specific role.

OPSWAT  
MetaDefender Cluster

LOCAL/admin

+ Add User

User Management

Users And Groups Roles Directories

Search by user

Directory Name	User	Display Name	Role	Email	Last Session	IP	Description
LOCAL	admin	admin	Administrators	181	a few seconds ago	192.168.10.1	-

20 items per page

< First 1 Last >

## Roles

This section lists the existing roles available for MetaDefender Cluster. Each role has specific permission and can be assigned to a user.

OPSWAT  
MetaDefender Cluster

LOCAL/admin

+ Add Role

User Management

Users And Groups Roles Directories

Role Name	Role Display Name	Number Of Users	API - Processing Result Fetching	API - Download Processed File	Capabilities
admin	Administrators	1 User	Anyone	Anyone	Full
security_admin	Security administrators	0 User	Anyone	Anyone	Processing history, Update histor...
security_auditor	Security auditor	0 User	Anyone	Anyone	Processing history, Update histor...
help_desk	Help desk	0 User	Anyone	Anyone	Processing history, Update histor...

## Directories

This section lists the existing directories for MetaDefender Cluster. Each directory has a specific permission that will enforce the following login policies:

- Number of failed logins before lockout.
- Lockout time [minutes].

OPSWAT  
MetaDefender Cluster

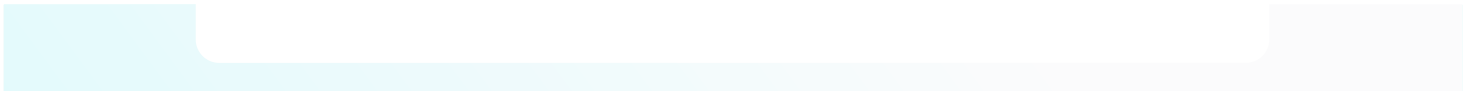
LOCAL/admin

Release lockout + Add directory

User Management

Users And Groups Roles Directories

Name	Type
<input checked="" type="checkbox"/> LOCAL	Local
<input checked="" type="checkbox"/> SYSTEM	Local



# Settings

Additional MetaDefender Cluster Control Control settings can be found in this section. This ranges from Data Retention, Generating Support Packages, Password and Session policies, Module Updates and Health Checks.

- Security.
- Data Retention.
- Export.

# Security

This section will allow the system administrator to enable secure connections to MetaDefender Cluster Control Center if required. In addition, Password and Session policies are set in this section.

## Password Policy

### Info

These password policies changes only apply to new user creations and future password changes. Existing users' passwords are unaffected.

Local users' password can be enforced to meet requirements set by administrators, which includes following constraints:

- **Enforce password policy:**
  - Determines the number of unique new passwords that must be associated with a user account before an old password can be reused.
  - Range: [0-24].
  - Default: 0 [to disable enforcement].
- **Password must meet complexity requirements:**
  - Determines whether passwords must meet a series of guidelines that are considered important for a strong password.
  - Default: unchecked

### Complexity requirements

- At least 4 characters in length.
- At least 1 uppercase letter of European languages (A through Z).
- At least 1 lowercase letter of European languages (a through z).
- At least 1 base 10 digits (0 through 9).
- At least 1 non-alphanumeric characters (special characters): [~!@#%&\*\_-=`|[]{} [];"'<>.,?/].

- **Minimum password length:**
  - The least number of characters that can make up a password for a user account.

- Range: [0-30].
- Default: 0 [to disable enforcement].

OPSWAT.  
MetaDefender Cluster

- Dashboard >
- History >
- Workflow Management >
- User Management
- Inventory >
- Settings**

### Settings

Security | Module Update | Data Retention | Health Check | Export | About

**Secure connection** ⚠ Connection is not secure  
No certificate enabled. [Details](#)

**Password policies**

- Enforce password history**  
Number of unique new passwords associated with an account before an old password can be reused.  
Passwords remembered (0-24)
- Password must meet complexity requirements**  
At least 4 characters in length  
At least 1 uppercase letter of European languages (A through Z)  
At least 1 lowercase letter of European languages (a through z)  
At least 1 base 10 digits (0 through 9)  
At least 1 non-alphanumeric characters: [-!@#\$%^\*\_+~|`0123456789:;'"<>.,?/]
- Enforce min password length**  
Min password length (0-30)

## Session Policy

**Session policies**

- Enable idle session timeout**  sec  
Idle timeout to invalidate individual user's session based on that user last activity.
- Enable session timeout**  sec  
Absolute timeout to invalidate individual user's session regardless of that user activities.
- Allow Duplicate Sessions**  
Allow same user to have multiple active sessions.
- Allow Cross IP Sessions**  
Allow requests coming from sources different from the authenticated origin.

- Idle session timeout: Idle timeout to invalidate individual user's session based on that user last activity.
- Session timeout: Absolute timeout to invalidate individual user's session regardless of that user activities.
- Allow Duplicate Sessions: Allow same user to have multiple active sessions.
- Allow Cross IP Sessions: Allow requests coming from sources different from the authenticated origin.

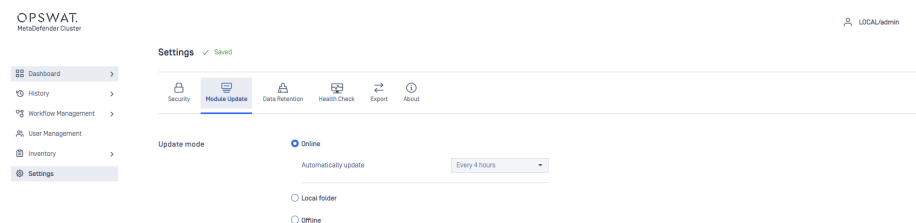


# Module update

This section will allow the system administrator to select one of three update modes offered by MetaDefender Cluster [MD Cluster].

## Online

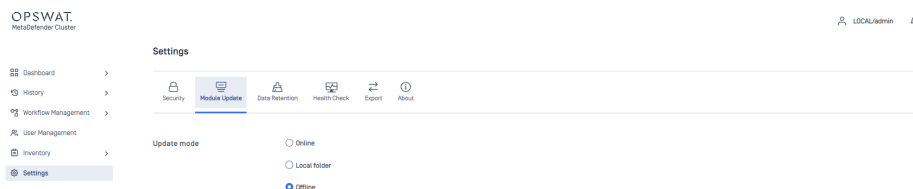
In this mode, MD Cluster **Control Center** will autonomously download the latest module packages from OPSWAT online update infrastructure, repeating this process every four hours by default.



## Offline

In this mode, the administrators must download the licensed engine packages from **MetaDefender Update Downloader** and upload them manually to MD Cluster **Control Center**.

Refer to the steps for manually uploading of the packages in MD Cluster **Control Center**.



## Local folder

In this mode, the administrators need to input the path to a folder where module packages will be added. MD Cluster **Control Center** subsequently gathers the packages from there and starts the module update process.

- Dashboard >
- History >
- Workflow Management >
- User Management >
- Inventory >
- Settings**

### Settings

- Security
- Model Update**
- Data Retention
- Health Check
- Export
- About

#### Update mode

Online

Local folder

Pick up updates from:

Delete files after import

Offline

Delete files after import option can be selected so that MD Cluster **Control Center** can wipe all packages upon success.

# Data retention

This setting enables users to define the retention period for specific data types, helping optimize system storage and maintain efficiency.

## Available Data Categories

1. **Processing History:** History of scan results.
2. **Executive Report:** Statistical summaries and insights.
3. **File Storage:** System-generated files [e.g., sanitized or watermarked versions].
4. **Audit Log:** Detailed logs of user activities and system events.

In case you do not want to enable automatic clean up, set the value to off. This will prevent automatic removal.

The screenshot shows the OPSWAT MetaDefender Cluster Settings page. The left sidebar contains navigation options: Dashboard, History, Workflow Management, User Management, Inventory, and Settings (selected). The main content area is titled 'Settings' and includes a sub-section for 'Data Retention'. Below this, there are four rows of settings, each with a 'Retain' label and a dropdown menu:

Category	Retain	Value
Processing history	Retain	Forever
Executive report	Retain	6 months
File storage	Retain	Forever
Audit log	Retain	Forever

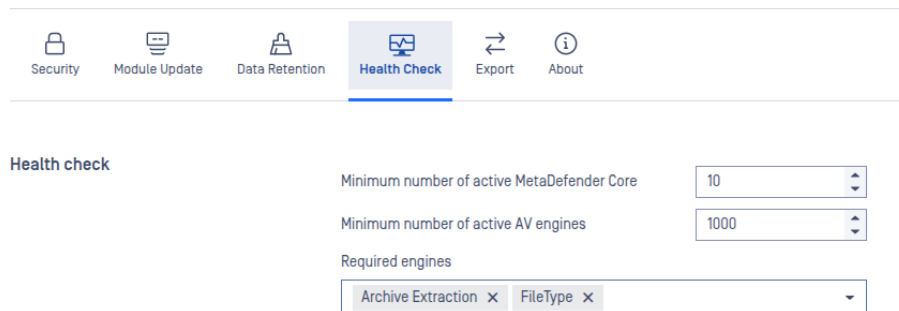
### Warning

Disabling automatic clean-up may lead to data accumulation, which can affect system performance and increase storage costs.

# Health check

The **Health Check** configuration page in OPSWAT MetaDefender Cluster allows administrators to define the minimum operational thresholds required for the system to be considered "**healthy**" and ready to process traffic from MD API Gateway for submitting files to scanning. By setting these parameters, you ensure that the system maintains your required baseline before accepting and scanning files.

## Settings



Health check

Minimum number of active MetaDefender Core

Minimum number of active AV engines

Required engines

Archive Extraction × FileType ×

## Configuration Parameters

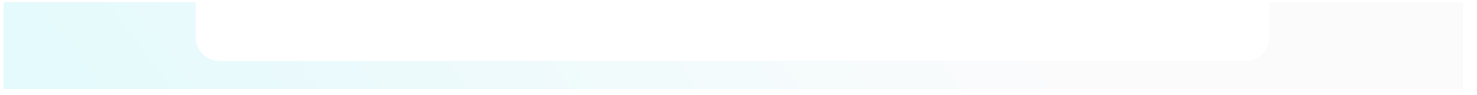
- **Minimum number of active MetaDefender Core:** The minimum number of MD Core servers that must be healthy. (Minimum value: 1)
- **Minimum number of active AV engines:** The minimum total AV engines that must be operational across MD Core instances. (Minimum value: 1)
- **Required engines:** Specific mandatory engines (e.g., `FileType`, `Archive Extraction`, `AhnLab`) that **must** be active, regardless of the overall engine count.

## System Behavior on Failure

If any of the above conditions are not met, MD Cluster is considered unhealthy. As a result, the **MD API Gateway will return an error** to the client if they attempt to submit a file for scanning.

### Info

The MD API Gateway may receive a health status signal later than expected due to the polling intervals between scheduled health checks.



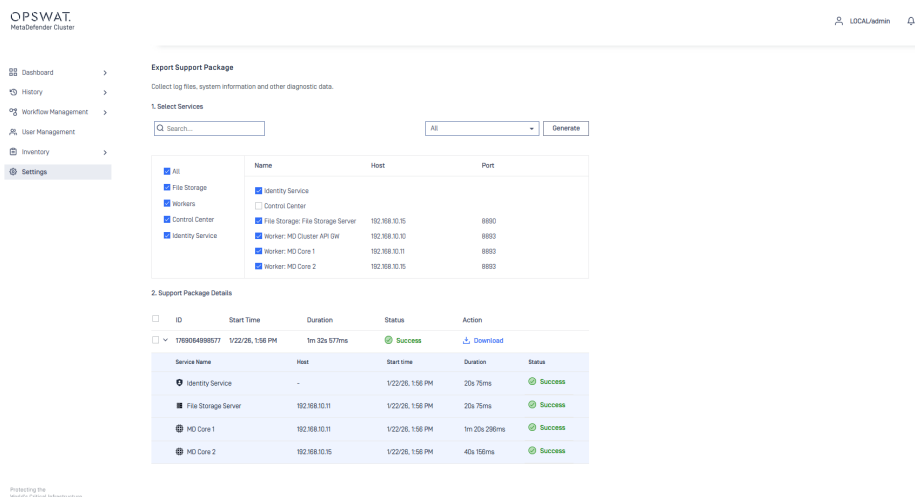
# Export

This section will allow the system administrator to export MetaDefender Cluster (MD Cluster) support packages. The support package contains all relevant information to help us diagnose the issue of MetaDefender Cluster.

## Warning

MD Cluster Support Package does not include logs from services like Redis, RabbitMQ and PostgreSQL. To obtain the service logs, please click [here](#).

- Simply select all to select all MD Cluster components and click the **Generate** button. A new ID and notification will be shown in the **Support Package Details**.



**Export Support Package**  
Collect log files, system information and other diagnostic data.

1. Select Services

Search: [ ] All [v] Generate

Name	Host	Port
<input checked="" type="checkbox"/> All		
<input checked="" type="checkbox"/> File Storage		
<input checked="" type="checkbox"/> Workers		
<input checked="" type="checkbox"/> Control Center		
<input checked="" type="checkbox"/> Identity Service		
<input checked="" type="checkbox"/> Identity Service		
<input checked="" type="checkbox"/> File Storage: File Storage Server	192.168.10.15	8880
<input checked="" type="checkbox"/> Worker: MD Cluster API GW	192.168.10.10	8883
<input checked="" type="checkbox"/> Worker: MD Core 1	192.168.10.11	8882
<input checked="" type="checkbox"/> Worker: MD Core 2	192.168.10.15	8882

2. Support Package Details

ID	Start Time	Duration	Status	Action
<input type="checkbox"/> 118964898577	1/22/26, 1:56 PM	1m 32s 977ms	Success	Download

Service Name	Host	Start time	Duration	Status
Identity Service	-	1/22/26, 1:56 PM	20s 75ms	Success
File Storage Server	192.168.10.11	1/22/26, 1:56 PM	20s 75ms	Success
MD Core 1	192.168.10.11	1/22/26, 1:56 PM	1m 20s 296ms	Success
MD Core 2	192.168.10.15	1/22/26, 1:56 PM	40s 169ms	Success

- Once the support package generation is finished, simply select **Download** in the **Action** column in the **Support Package Details**.

# Performance and Load Estimation

## Disclaimer

These results should be viewed as guidelines and not performance guarantees, since there are many variables that affect performance (file set, network configurations, hardware characteristics, etc.). If throughput is important to your implementation, OPSWAT recommends site-specific benchmarking before implementing a production solution.

## Factors that affect performance

- MetaDefender Core version
- MetaDefender Core engine package and configuration
  - set of engines (which and how many)
  - product configuration (e.g., thread pool size)
- MetaDefender Cluster API Gateway version
- System environment
  - server profile (CPU, RAM, hard disk)
  - client application location - remote or local
  - system caching and engine level caching
- Dataset
  - encrypted or decrypted
  - file types
    - different file types (e.g., document, image, executable)
    - archive file or compound document format files
  - file size
  - bad or unknown (assume to be clean)
- Performance tool

## Performance metrics

While processing files on the system, service performance is measured by various metrics. Some of them are commonly used to define performance levels, including:

Performance metrics	Description
<p>Number of processed <b>objects</b> per hour vs. Number of processed <b>files</b> per hour</p>	<p>On MetaDefender Core, meaning of “files” and “objects” are not the same.</p> <ul style="list-style-type: none"> <li>• “files”: exclusively refers to original files submitted to MetaDefender Core. These could be either archive or non-archive file formats. For archives, depending on archive handling settings, MetaDefender Core may need to extract them and process all nested files inside as well. For example, one archive file could contain millions of nested files inside.</li> <li>• “objects”: refers to any individual files that MetaDefender Core must process. These could be separate original files submitted to MetaDefender Core, or extracted files coming from an archive. The number of processed objects is considered to be a more accurate throughput metric to measure MetaDefender Core performance.</li> </ul> <p>The primary metric used to measure average vs peak throughput of a MetaDefender Core system is “processed objects per hour.”</p>
<p><b>Submission load</b></p> <p>(number of successful requests per second)</p>	<p>This performance metric measures the load generated by a test client application that simulates loads submitted to MetaDefender Core.</p> <p>A submission is considered successful when the client app submits a file to MetaDefender Core and receives a dataID, which indicates that the file has successfully been added to the Queue.</p> <p>Submission load should measure both average and peak loads.</p>
<p><b>Average processing time per object</b></p>	<p>The primary metric used to measure processing time of a MetaDefender Core system is “avg processing time [seconds/object].”</p>

Performance metrics	Description
<b>Total processing time</b> [against certain data set]	Total processing time is a typical performance metric to measure the time it takes to complete the processing of a whole dataset.

## How test results are calculated

Performance (mainly scanning speed) is measured by throughput rather than unit speed. For example, if it takes 10 seconds to process 1 object, and it also takes 10 seconds to process 10 objects, then performance is quantified as 1 second per object, rather than 10 seconds.

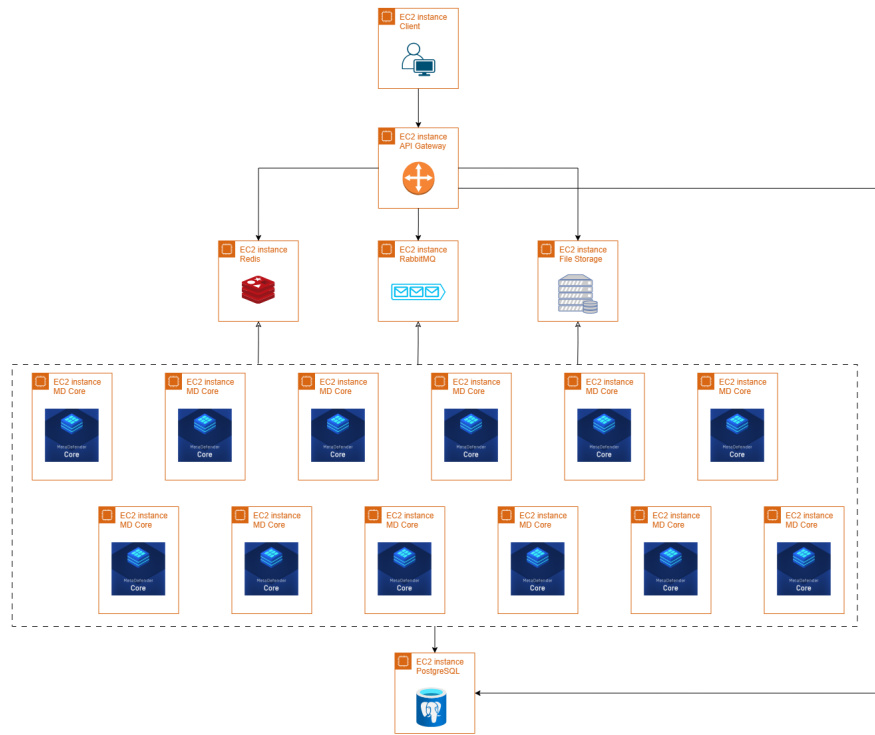
- total time / total number of objects processed: 10 seconds / 10 objects = 1 second / object.

## Dataset

File category	File type	Number of files	Total size	Average file size
Document	DOC	3,820	534 MB	0.14 MB
Medium archive files	RPM CAB EXE	50	Compressed size: 2.8 GB Extracted size: 12.09 GB	Compressed size: 56.02 MB Extracted size: 0.036 MB
Big archive files	CAB	4	Compressed size: 2.9 GB Extracted size: 124 GB	Compressed size: 715 MB

## Environment

### Topology



Using AWS environment with the specification below:

## MD Cluster system

	<b>MD Core</b>	<b>File Storage</b>	<b>API Gateway</b>	<b>PostgreSQL</b>	<b>RabbitMQ</b>	<b>Redis</b>
OS	Windows Server 2022	Rocky Linux 9	Rocky Linux 9	Rocky Linux 9	Rocky Linux 9	Rocky Linux
AWS instance type	c5.2xlarge	c5n.4xlarge	c5n.2xlarge	c5.xlarge	c5.xlarge	c5.xlar
vCPU	8	16	4	4	4	4
Memory	16GB	32GB	8GB	8GB	8GB	32GB
Disk Type	gp3	gp3	gp3	gp3	gp3	gp3
IOPS	3000	12000	3000	10000	3000	3000
Throughput	125MB/s	1000MB/s	256MB/s	550MB/s	125MB/s	125MB/s
Size	100GB	150GB	100GB	100GB	80GB	80GB
Network bandwidth (baseline & burst)	2.5 Gbps 10 Gbps	15 Gbps 25 Gbps	5 Gbps 25 Gbps	1.25 Gbps 10 Gbps	1.25 Gbps 10 Gbps	1.25 Gbps 10 Gbps
Benchmark (Geekbench)	EC2 c5.2xlarge	EC2 c5n.4xlarge	EC2 c5n.2xlarge	EC2 c5.xlarge	EC2 c5.xlarge	EC2 c5.xlar

## Client tool

Detail	
OS	Rocky Linux 9
AWS instance type	c5n.xlarge
vCPU	4
Memory	10GB
Disk	Type: gp3 IOPS: 3000 Throughput: 125MB/s Size: 80GB
Network bandwidth	Baseline: 5 Gbps Burst: 10 Gbps

## Product information

- MetaDefender Core v5.14.2
- Engines:
  - Metascan 8: Ahnlab, Avira, ClamAV, ESET, Bitdefender, K7, Quick Heal, VirIT Explorer
  - Archive v7.4.0
  - File type analysis v7.4.0
- MD Cluster Control Center v2.0.0
- MD Cluster API Gateway v2.0.0
- MD Cluster File Storage v2.0.0
- PostgreSQL v14.17
- RabbitMQ v3.12.6
- Redis v7.2.1

## MetaDefender Core settings

### General settings

- Turn off data retention
- Turn off engine update
- Scan queue: 1000 [for Load Balancer deployment]

## Archive Extraction settings

- Max recursion level: 99999999
- Max number of extracted files: 99999999
- Max total size of extracted files: 99999999
- Timeout: 10 minutes
- Handle archive extraction task as Failed: true
  - Extracted partially: true

## Metascan settings

- Max file size: 99999999
- Scan timeout: 10 minutes
- Per engine scan timeout: 1 minutes

## Advanced settings

### RabbitMQ

- RABBITMQ\_SERVER\_ADDITIONAL\_ERL\_ARGS=-rabbit consumer\_timeout unlimited default\_consumer\_prefetch {false,525}

### Redis

- redis-cli flushall
- redis-cli config set save ""
- redis-cli config set maxmemory 25gb
- redis-cli config set maxmemory-policy volatile-ttl

## Performance results

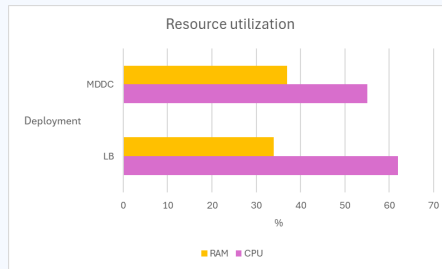
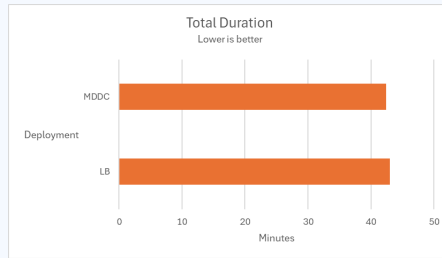
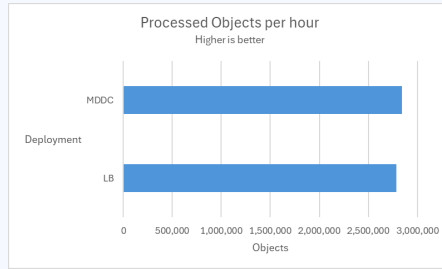
### Load-balance deployment vs MD Cluster deployment

Multiple tests are conducted using 12 MetaDefender Core instances across two deployment types, MetaDefender Cluster (MD Cluster) and Load Balancer, to determine the superiority of the MD Cluster in 4 different datasets.

Scenario

Result

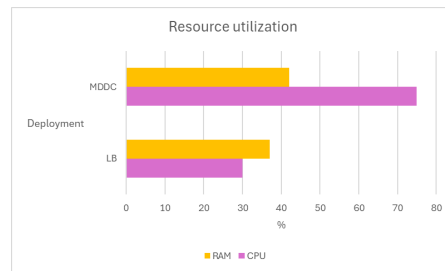
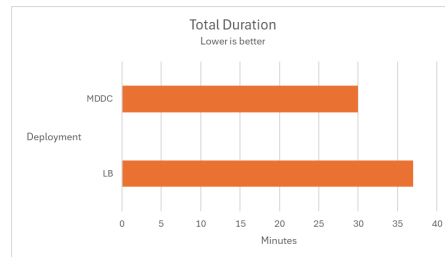
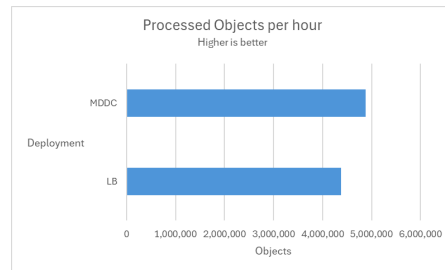
Aggressively submitted 2M non-archive files at a rate of 800 files per second.



Scenario

Result

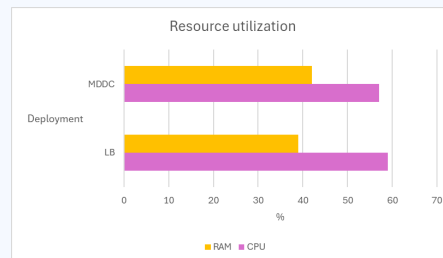
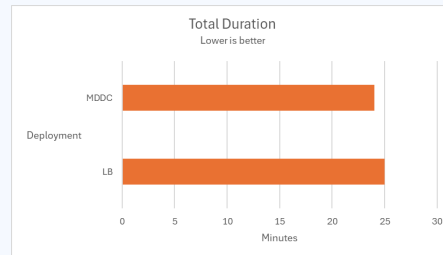
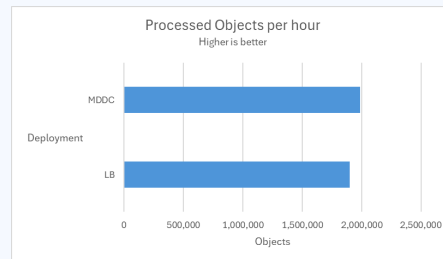
Submitted 400 medium archive files at a rate of 1 files per second.



## Scenario

Submitted a mix of 189K non-archive and medium archive files at a rate of 180 files per second.

## Result



Scenario	Result																									
<p>Submitted 4 large CAB files.</p> <p>The scenarios replicate 2 different routing cases of a common Load Balancer.</p> <p><b>LB OneToOne:</b> An ideal routing ensures that one CAB file is routed to a single MD Core.</p> <p><b>LB FourToOne:</b> The worst routing that delivered four CAB files to a single MD Core.</p> <p>#</p> <p><b>Archive distribution</b></p> <p>In workflow, setting "Load shared among MetaDefender Core instances for archive processing" is enabled.</p> <p><input checked="" type="checkbox"/> <b>Load shared among MetaDefender Core instances for archive processing</b>  <small>Applicable to Distributed Cluster deployment, nested files in archive could be processed in multiple MetaDefender Core instances, recommended when processing mostly big archive files.</small></p>	 <p><b>Processed Objects per hour</b> Higher is better</p> <table border="1"> <thead> <tr> <th>Deployment</th> <th>Objects</th> </tr> </thead> <tbody> <tr> <td>MDDC</td> <td>~4,000,000</td> </tr> <tr> <td>LB OneToOne</td> <td>~500,000</td> </tr> <tr> <td>LB FourToOne</td> <td>~500,000</td> </tr> </tbody> </table> <p><b>Total Duration</b> Lower is better</p> <table border="1"> <thead> <tr> <th>Deployment</th> <th>Minutes</th> </tr> </thead> <tbody> <tr> <td>MDDC</td> <td>~100</td> </tr> <tr> <td>LB OneToOne</td> <td>~150</td> </tr> <tr> <td>LB FourToOne</td> <td>~700</td> </tr> </tbody> </table> <p><b>Resource utilization</b></p> <table border="1"> <thead> <tr> <th>Deployment</th> <th>RAM (%)</th> <th>CPU (%)</th> </tr> </thead> <tbody> <tr> <td>MDDC</td> <td>~45</td> <td>~65</td> </tr> <tr> <td>LB</td> <td>~65</td> <td>~95</td> </tr> </tbody> </table>	Deployment	Objects	MDDC	~4,000,000	LB OneToOne	~500,000	LB FourToOne	~500,000	Deployment	Minutes	MDDC	~100	LB OneToOne	~150	LB FourToOne	~700	Deployment	RAM (%)	CPU (%)	MDDC	~45	~65	LB	~65	~95
Deployment	Objects																									
MDDC	~4,000,000																									
LB OneToOne	~500,000																									
LB FourToOne	~500,000																									
Deployment	Minutes																									
MDDC	~100																									
LB OneToOne	~150																									
LB FourToOne	~700																									
Deployment	RAM (%)	CPU (%)																								
MDDC	~45	~65																								
LB	~65	~95																								

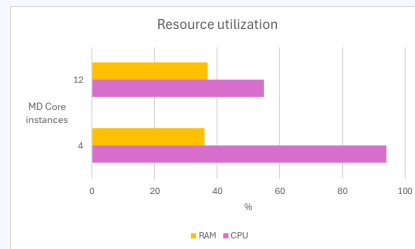
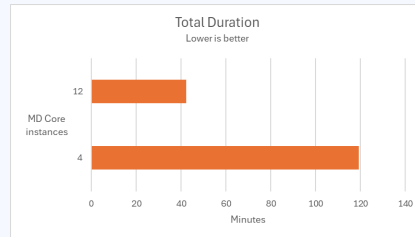
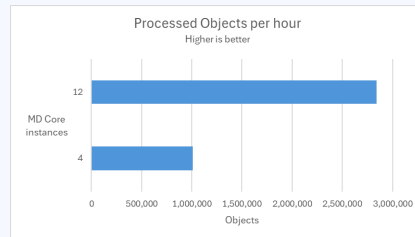
## Scaling out

In the following test scenarios, we conducted experiments on four datasets using 4 and 12 of MD Core instances in MetaDefender Cluster (MD Cluster), demonstrating the benefits of increased instance counts.

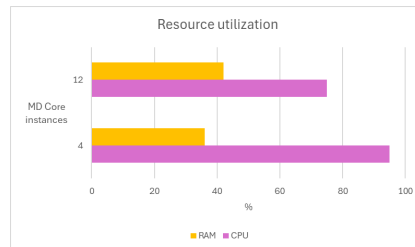
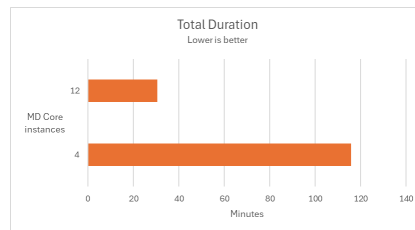
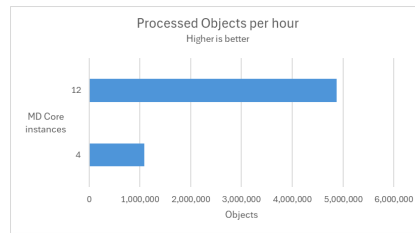
Scenario

Result

Aggressively submitted 2M non-archive files at a rate of 800 files per second.



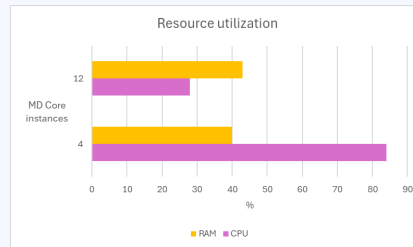
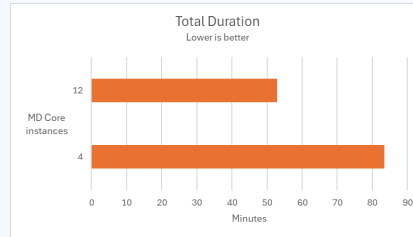
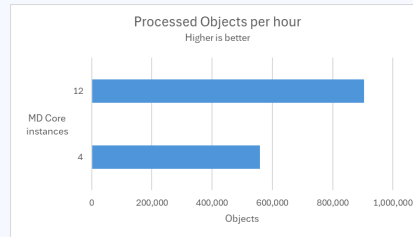
Submitted 400 medium archive files at a rate of 1 files per second.



Scenario

Result

Submitted a mix of 189K non-archive and medium archive files at a rate of 60 files per second.

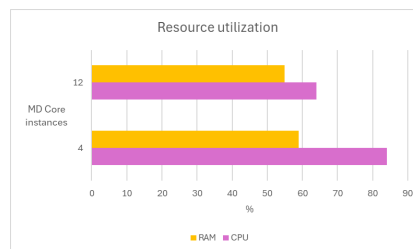
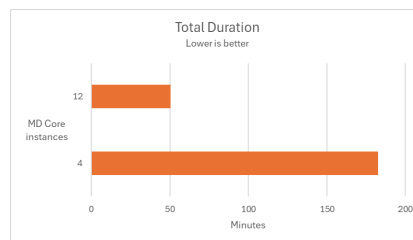
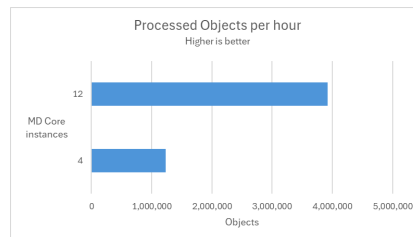


Submitted 4 large CAB files.

**Archive distribution**

In workflow, setting "Load shared among MetaDefender Core instances for archive processing" is enabled.

- Load shared among MetaDefender Core instances for archive processing  
Applicable to Distributed Cluster deployment, nested files in archive could be processed in multiple MetaDefender Core instances, recommended when processing mostly big archive files.





# Log Gathering in MetaDefender Cluster

## Download support packages

From the web console of MetaDefender Cluster (MD Cluster), the administrator can easily download the support packages of the following services:

- MD Cluster **Control Center**
- MD Cluster **Identity Service**
- MD Cluster **File Storage**
- MD Cluster **Worker** including MD Cluster **API Gateway**, MD Cluster **Callback Service** or **MetaDefender Core** deployed by the worker.

Please refer to Remote Support Package Gathering for more information.

## Collect service logs

Logs from the services Redis, RabbitMQ, and PostgreSQL need to be collected manually.

### Redis - Caching Server

#### Info

Redis caching server is officially supported on Linux.

1. Run Terminal as root privilege [ `sudo` ].
2. Open Redis config file `/etc/redis/redis.conf` in edit mode e.g.:

**bash**

```
$ vi /etc/redis/redis.conf
```

3. Find and replace `logfile` directive with your desired location.

**bash**

```
logfile "<path/to/your/redis/log>.log"
```

4. Save the file, and restart Redis daemon.

bash

```
$ sudo systemctl restart redis
```

5. Find and collect Redis log `<path/to/your/redis/log>.log`

## RabbitMQ - Message Broker Server

### Windows

1. Locate and collect RabbitMQ log files that match the pattern `%APPDATA%\RabbitMQ\log\rabbit@<computer name>.log`.
2. Locate and collect RabbitMQ upgrade log files that match the pattern `%APPDATA%\RabbitMQ\log\rabbit@<computer name>_upgrade.log`.

### Linux

1. Run terminal as root privilege [sudo].
2. Run following command to retrieve RabbitMQ log location:

bash

```
$ rabbitmq-diagnostics -q log_location
```

3. Access RabbitMQ log folder and find log files:
  - `rabbit@<computer name>.log`
  - `rabbit@<computer name>_upgrade.log`

## PostgreSQL - Database Server

### Windows

1. Locate and collect log files that match the pattern `C:\Program Files\PostgreSQL\12\data\log` with names `postgresql-<yyyy-mm-dd>_<HHMMSS>.log`

### Linux

1. Run terminal as root privilege [sudo].
2. Open the PostgreSQL config file `/etc/postgresql/12/main/postgresql.conf` in edit mode e.g.:

**bash**

```
$ vi /etc/postgresql/12/main/postgresql.conf
```

3. Find and turn `logging_collector` directive on :

**bash**

```
logging_collector = on
```

4. Save the file and restart PostgreSQL daemon, e.g.:

**bash**

```
$ sudo systemctl restart postgresql
```

5. Locate and collect log files that match the pattern  
`/var/lib/postgresql/12/main/log/postgresql-<yyyymmdd>_<HHMMSS>.log`.

# Open Connection On PostgreSQL Server

## Info

Just in case the firewall is enabled, please also ensure that you configure your firewall rules properly for the connections between PostgreSQL server and the services of MetaDefender Cluster, which include MetaDefender Core services.

## Info

The guide here assumes we are using an SSL connection with PostgreSQL. With a non-SSL connection, please use `host` instead.

## Windows

1. Locate and modify `pg_hba.conf` configuration file within the PostgreSQL data directory. For example: `C:\Program Files\PostgreSQL\16\data\pg_hba.conf`.

### pg\_hba.conf markdown

```
hostssl    all                all                0.0.0.0/0
scram-sha-256
```

In the above example, all source addresses from MetaDefender Cluster and MetaDefender Core services are permitted. Refer here for more details.

2. Locate and modify `postgresql.conf` configuration file within the PostgreSQL data directory. For example: `C:\Program Files\PostgreSQL\  
<version>\data\postgresql.conf`.

### postgresql.conf markdown

```
listen_addresses = '*'
```

The configuration above directs PostgreSQL server to permit incoming connections from all sources associated with MetaDefender Cluster and MetaDefender Core services. Learn more from [here](#).

## Linux

1. Locate and modify the `pg_hba.conf` configuration file within the PostgreSQL data directory. For example: `/var/lib/pgsql/<version>/data/pg_hba.conf`.

### pg\_hba.conf markdown

```
hostssl    all                all                0.0.0.0/0
scram-sha-256
```

In the above example, all source addresses from MetaDefender Cluster and MetaDefender Core services are permitted. Refer [here](#) for more details.

2. Locate and modify the `postgresql.conf` configuration file within the PostgreSQL data directory. For example: `/var/lib/pgsql/<version>/data/postgresql.conf`.

### postgresql.conf markdown

```
listen_addresses = '*'
```

The configuration above directs PostgreSQL server to permit incoming connections from all sources associated with MetaDefender Cluster and MetaDefender Core services. Learn more from [here](#).

# What is the latest MetaDefender Cluster version?

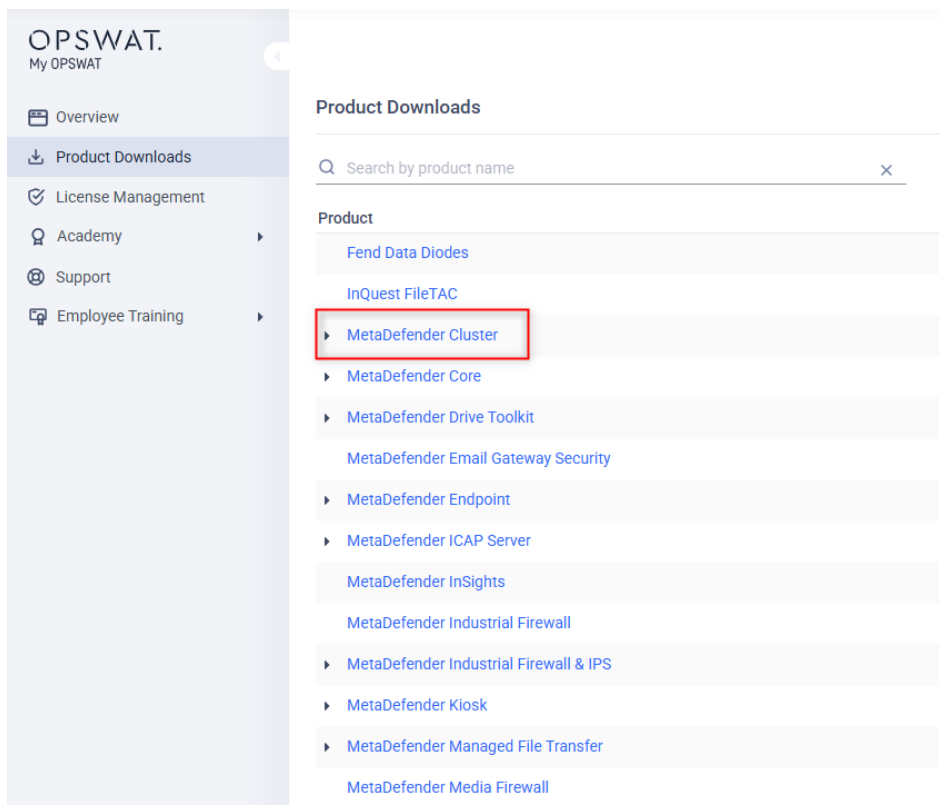
## Check Your Version:

This article applies to all MetaDefender Cluster V2 releases deployed on Windows and Linux systems.

Browse MetaDefender Cluster Release Notes for details on the latest version, version history, version comparisons and release notes.

Alternatively, go directly through the My OPSWAT for a list of available downloads.:

1. Login to My OPSWAT portal
2. Click on “MetaDefender Cluster”



The screenshot shows the My OPSWAT portal interface. On the left is a navigation sidebar with the following menu items: Overview, Product Downloads (highlighted), License Management, Academy, Support, and Employee Training. The main content area is titled 'Product Downloads' and features a search bar with the placeholder text 'Search by product name'. Below the search bar is a list of products under the heading 'Product'. The products listed are: Fend Data Diodes, InQuest FileTAC, MetaDefender Cluster (highlighted with a red box), MetaDefender Core, MetaDefender Drive Toolkit, MetaDefender Email Gateway Security, MetaDefender Endpoint, MetaDefender ICAP Server, MetaDefender InSights, MetaDefender Industrial Firewall, MetaDefender Industrial Firewall & IPS, MetaDefender Kiosk, MetaDefender Managed File Transfer, and MetaDefender Media Firewall.

3. Click on “Download” button

OPSWAT.  
My OPSWAT

Product Downloads / MetaDefender Cluster

MetaDefender Cluster is a distributed deployment architecture for high throughput and enterprise environments. MetaDefender Cluster consists of several components:

- MetaDefender Cluster Control Center: Assist administrators manage the MetaDefender Cluster without any downtime.
- MetaDefender Cluster Identity Service: Assist Control Center in identifying and authenticating components.
- MetaDefender Cluster File Storage: Securely store and share scan results and files.
- MetaDefender Cluster Worker: Deploy and monitor activities on endpoints.
- MetaDefender Cluster API Gateway: Accept file scans, fetch scan results, and manage the MetaDefender Cluster.
- MetaDefender Core: Scan the accepted files.

Resources

- [Documentation](#)

[Download](#)

4. In the new window opened, always the version from the top is the latest version

MetaDefender Cluster

MetaDefender Cluster Control Center | MetaDefender Cluster Identity Service | MetaDefender Cluster File Storage | MetaDefender Cluster Work

Platform	Version	Release date
Microsoft Windows Server 2022	2.5.1	
Red Hat Enterprise / Rocky Linux 9	2.5.0	
Debian 12 / Ubuntu 22.04	2.4.0	

Release date: Dec 16, 2025  
 MD5: d2301d1eed0d5cffe3ff0ae8ab3b061  
 SHA1: 2881b42f22de98d23370e3f3b6421d560cc1dc66  
 SHA256: edaaaa0a870d26ede8c4177b8ce99223ae909dc7725890174f3c746557eae64f

[WGGET Link](#) | [CURL Link](#) | [Download - 41 MB](#)

**Pro Tip:**

OPSWAT highly recommends that users upgrade to the latest version of MetaDefender Cluster. Current versions incorporate state-of-the-art features and necessary bug fixes, and are freely available for all license holders to download.

**Support:**

Feel free to contact OPSWAT support for further guidance through your Upgrade process. Please follow these instructions on [How To Create a Support Package](#), before logging a [Support Ticket](#) with the OPSWAT team.



# Release notes

<b>Version</b>	2.6.0
<b>Release date</b>	15 April 2026
<b>Scope</b>	This release focuses on centralized engine configuration, simpler MetaDefender Worker installation, and MetaDefender Aether integration. Enhanced audit log search and filtering, plus file size filtering for processing history. Configurable engine and MetaDefender Core instance requirements, redesigned distributed extraction with built-in compression, and performance and security improvements throughout.

## New Features, Improvements and Enhancements

### Centralized engine configuration for MetaDefender Core

System administrators can now manage engine settings for all MD Core instances from a single location. They can enable, disable, or remove engines centrally, and any changes are automatically synchronized across all instances.

- Dashboard >
- History >
- Workflow Management >
- User Management
- Inventory ▾
  - Services
  - Workers
  - Installers
  - Modules**
  - Licenses
  - Certificates
- Settings

Modules / Avira

### Avira

Avira is enabled

#### Details

Instances 1 in progress

Version	4.15.29-2472	Database	1774797981
Updated	Mar 29, 2026 at 10:56:22 PM	Definition	-
Version Lock		Database Lock	

Simultaneous analysis with multiple anti-malware engines. [Learn more](#)

#### Configuration

**All types detection**

Scan all malware types

**Detect PUP/PUA**

Scan for unwanted software

**Return Infected result for PUP/PUA**

When the checkbox is checked, the results of the "Detect PUP/PUA" shall be marked as infected.

**Extract archive file**

Extract archive file when scanning

Max scan size [byte]

The maximum size for any file within an archive (0 means unlimited)

1073741824

Max recursive extraction

The maximum number of archives inside the archive to be extracted

200

**Heuristic scan**

Analyze file using the heuristic method

Lazy

**Log level**

The recommended setting is info. Only use debug and trace for troubleshooting.

Info

## Simplified MetaDefender Worker installation

MetaDefender Cluster Worker is now bundled with MetaDefender Cluster Control Center. Users can install MetaDefender Cluster Worker through a single script available in Control Center.

Step 2. Generate, copy and run this command

**Warning!**

- Please ensure that the installation directory exists and has full read/write permissions.
- If API Key is not provided, Session ID will be used. In this case, please enable **Allow Cross IP Sessions** in **Settings > Security > Session policies**.
- Ensure the required ports are open before installing the worker, as the worker is automatically added during installation.

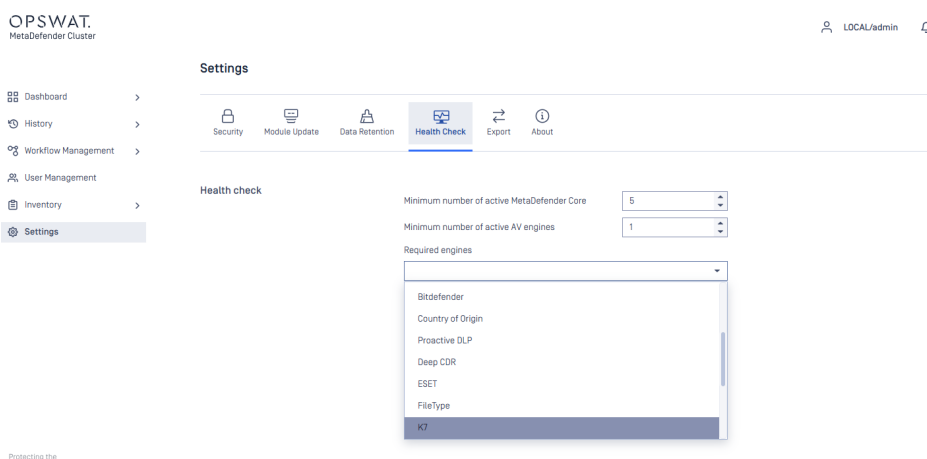
```
curl.exe -fSL 'http://[redacted]:8892/admin/worker/install?platform=windows&auto_add_worker=true' -H 'apikey: [redacted]' -o .\install_md_cluster_worker.ps1; .\install_md_cluster_worker.ps1 -ConnectionKey '[redacted]' -ListenHost '0.0.0.0'; rm .\install_md_cluster_worker.ps1
```

Back

Done

## Configurable minimum engine and MD Core instance requirements

Allow users to configure the minimum number of active MetaDefender Core, active AV engines, and required engines. This gives administrators more control over system readiness.



## Redesigned distributed extraction flow

The distributed extraction flow has been redesigned to make better use of system resources while improving overall product stability.

## Distributed compression

Distributed compression is now supported in MetaDefender Cluster, allowing archive files to be generated across multiple MetaDefender Core instances.

---

### Further Enhancements

#### 1. Faster MetaDefender Cluster File Storage

The new MetaDefender Cluster File Storage improves file upload and download speeds between the system and clients, resulting in better overall performance.

#### 2. Faster executive report retrieval

Executive reports are now fetched more quickly.

#### 3. Custom installation directory support

Users can now choose custom installation directories for instances deployed by MetaDefender Cluster Worker, including MetaDefender Core, MetaDefender Cluster API Gateway, and MetaDefender Callback Service.

Advanced Settings X

Select log level and port number for workers you'd like to deploy.

Log level

Port

**Install directory**

#### 4. Display of Total Extracted File Size

MetaDefender Cluster Control Center now displays the total size of the extracted file.

Archive Extraction

**3,041**  
Extracted Files

All

- \_EICAR Files/Sneak2b.rar Infected
- \_EICAR Files/Sneak2a.rar Infected
- MetaDefender Results/Local Webscan/2A Result.jpg
- VirusTotal Results/2A.jpg
- MetaDefender Results/Online Webscan/Online Results.txt
- \_EICAR Files/File Description.txt
- VirusTotal Results/Results.txt
- MetaDefender Results/Online Webscan/2A.jpg
- VirusTotal Results/2B.jpg

Processing History / test / 3k Eicar Files.zip

**3k Eicar Files.zip**

Status	<b>BLOCKED</b>
Data ID	536b75dea47b4798afce6eb81c4f8543
File Type	ZIP Archive
File Size	330.1 KB
Extracted Size	1.3 MB

OPSWAT Predictive Alin AI →

⚠ This file type is not supported by our AI engine at this time.

## 5. Display of stop reason

MetaDefender Cluster Control Center now displays the reason why the scanning of an archive file is stopped.

Processing History / [untitled] / 5000\_text\_files.zip

Close

**5000\_text\_files.zip** Export result

Status	<b>BLOCKED</b>	<b>Reasons</b>	<b>Cancelled</b>
Data ID	3604691078ef499eb75139988d95a3ad	SHA-256	efbf70e77955c...d47abb3f1ae247
File Type	ZIP Archive	Workflow	File process
File Size	1.8 MB	Uploaded By	LOCAL/admin on Mar 30, 2026 at 5:57:14 PM
Extracted Size	0 B	Processing Time	<span style="color: blue;">20s 338ms</span> on Mar 30, 2026 at 5:57:15 PM

## 6. Improved audit log search and filtering

Users can now quickly find specific audit log details and filter results using multiple criteria such as destination, action taken, date, time, and more.

OPSWAT.  
MetaDefender Cluster

- Dashboard
- History
- Processing
- Audit Log
- Workflow Management
- User Management
- Inventory
- Settings

**Audit Log**

Search by User Advanced

Level	Target	Search	Result	Date And Time
Info	Service	User	...	Mar 26, 2026 at 9:50:01 AM
Info	Service	Level	...	Mar 26, 2026 at 9:49:56 AM
Info	Service	Target	...	Mar 26, 2026 at 9:49:52 AM
Info	License	Destination	...	Mar 26, 2026 at 9:33:47 AM
Info	Settings	Action	...	Mar 26, 2026 at 9:32:52 AM
Info	Settings	Result	...	Mar 26, 2026 at 9:32:46 AM
Info	License	Date and Time	...	Mar 26, 2026 at 9:31:59 AM
Info	License		...	Mar 26, 2026 at 9:31:50 AM
Info	Deployment		...	Mar 26, 2026 at 9:30:54 AM
Info	Deployment		...	Mar 26, 2026 at 9:30:40 AM
Info	Deployment		...	Mar 26, 2026 at 9:30:14 AM
Info	Deployment		...	Mar 26, 2026 at 9:29:08 AM
Info	Deployment		...	Mar 26, 2026 at 9:28:33 AM
Info	Deployment		...	Mar 26, 2026 at 9:27:30 AM

## 7. File size filter for Processing History

Processing history can now be filtered by file size, making it easier to narrow down relevant records.

The screenshot shows the OPSWAT MetaDefender Cluster interface. On the left is a navigation menu with items like Dashboard, History, Processing, Audit Log, Workflow Management, User Management, Inventory, and Settings. The main area is titled 'Processing History' and contains a search bar and several filter dropdowns: File Name, Action, Workflow, Request type, Date and Time, Duration, and File size. The 'File size' dropdown is open, showing options: All, Equal to, Greater than, Less than, Greater than or Equal to, and Less than or Equal to. To the right is a table with columns: Instance, Request Time, Duration, and SHA256. The table lists various processing records with their respective details.

## 8. MetaDefender Aether integration

MetaDefender Cluster now includes integration with MetaDefender Aether.

The screenshot shows the OPSWAT MetaDefender Cluster interface with a detailed security analysis panel. At the top, there's a 'Processing History / json' header and a 'Close' button. Below that, there's a 'json' icon and an 'Export result' button. The main panel is titled 'OPSWAT Predictive AI in AI' and contains a warning: 'This file type is not supported by our AI engine at this time.' Below the warning are several security analysis modules: Metascan\* (No Threat Detected, 0/6 Antivirus engines), Deep CDR (No Specific Configuration, 0 Sanitized), Proactive DLP (No Specific Configuration, 0 Detected), Adaptive Sandbox (No Threat Detected, 43 IOCs), SBOM (No Specific Configuration, 0 Vulnerability), Vulnerability Assessment (No Vulnerability Found, 0 Vulnerability), YARA (No Rules Matched, 0 rule), and Threat Intelligence (Allowed, 0 IOC Reputation Count).

## Security Enhancements

- Upgraded library for vulnerability fixes:
  - Nginx 1.29.7
  - 7zip 26.0.0
  - OpenSSL 3.5.6
  - Sqlite 3.51.2

- PostgreSQL 14.22
  - zlib 1.3.2
  - Nghttp2 1.68.1
  - tikio-rs/bytes 1.11.1
  - quinn-proto 0.11.14
  - webpki 0.103.10
- Address a high-severity SQL injection vulnerability in the Control Center search functionality. The fix ensures that all search inputs are properly validated and handled using secure query mechanisms to prevent injection attacks.
  - Fix a Denial-of-Service (DoS) vulnerability affecting endpoints that support resource listing and allow clients to specify the number of resources to be returned in a single request.

## Bug Fixes

- Fix an issue where some fields were missing in the JSON response of `GET /file/{batch_id}` when the request was returned through MetaDefender Cluster API Gateway.
- Fix a potential MetaDefender Cluster Worker crash that could occur when DEBUG logging is enabled.
- Fix an issue that prevented Proactive DLP engine from being deployed on Windows due to the long file path limitation.

## Known Limitations

- MD Cluster Control Center does not detect duplicate workers when one is added using its IP address and another using its hostname (or vice versa). Registering the same worker multiple times may lead to incorrect license usage calculations.

# Archived release notes

## Version v2.5.1

Release Date: 16 December 2025

### Support licensing with License Management Server (LMS)

New licensing management model for MetaDefender Cluster to allow license management server to manage the product's license status.

### Further Enhancements

- Improve the performance of fetching processing history.
- Support sorting processing history by duration.
- Enhance product stability.

### Security Enhancements

Upgraded library for vulnerability fixes:

- PostgreSQL v14.20

### Bug Fixes

- Fixed an issue where certain archive file remained stuck in the in-progress state.
- Fixed an issue that led to the process start time of batch is invalid.
- Fixed a crash in MD Cluster Control Center when adding a worker using IPv6.
- Addressed incorrect status reporting of MD Cluster Worker when a machine was unexpectedly powered off.
- Fixed an issue where the MD Cluster Worker was unable to upgrade its hosted MD Core.

## Version v2.5.0

Release Date: 30 October 2025

### MetaDefender Cluster license

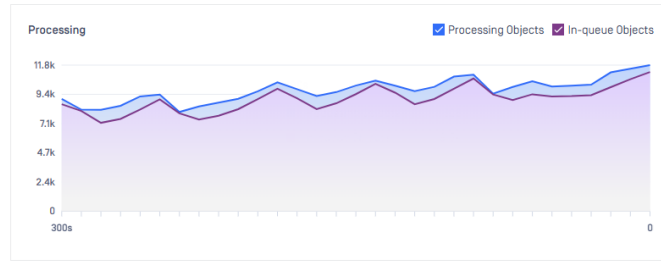
New licensing model requires a MetaDefender Cluster license.

### Chart for in-queue objects in System Activity

A new chart in System Activity shows the overall count of objects pending processing.

- Dashboard
- System Health
- System Activity**
- Executive Report
- History
- Workflow Management
- User Management
- Inventory

### System Activity



## Dedicated callback service

A new optional service is introduced to dedicate sending the results of finished scan requests to the webhook server. The service can be scaled out easily and upgraded seamlessly.

- Dashboard
- History
- Workflow Management
- User Management
- Inventory
- Workers**
- Installers
- Modules

### Workers

ID	Name	Type	Version	Instance Ve...	Platform	Status	CPU	RAM	Disk	Host	Port
e13abacaf92...	api-gateway	API Gateway	2.5.0	2.5.0	Linux	Running	4	7.5 GB	56.9 GB	10.40.170.81	8893
3c92409afa1...	callback-1	Callback Service	2.5.0	2.5.0	Linux	Running	4	7.5 GB	56.9 GB	10.40.170.83	8893
e50465929f...	callback-2	Callback Service	2.5.0	2.5.0	Linux	Running	16	31.1 GB	146.9 GB	10.40.170.106	8893
641d0ca8938...	core-1	MetaDefender Core	2.5.0	5.16.1	Linux	Running	4	7.5 GB	76.9 GB	10.40.170.57	8893
41f3a8c000c...	core-2	MetaDefender Core	2.5.0	5.16.1	Linux	Running	4	7.5 GB	76.9 GB	10.40.170.70	8893

## Engine package update initiated by folder monitoring

Modification of engine packages in a given folder can be monitored and notified to MetaDefender Core instances for engine updates.

- Dashboard
- History
- Workflow Management
- User Management
- Inventory
- Settings**

### Settings

Security **Module Update** Data Retention Health Check Export About

Update mode

Online

Local folder

Pick up updates from

Delete files after import

Offline

## Time availability for scan request acceptance

MetaDefender Cluster API Gateway will accept scanning requests from clients during a pre-define time windows.

Define time availability for workflow  
Only allow using this workflow during certain time periods

Time	Repeat On
14:00 → 16:00	[ Tue, Thu, Sat ]
08:00 → 13:00	[ Tue, Sun ]

[+ Add](#)

## Workflow priority

MetaDefender Cluster Control Center allows system administrators to configure the priority of a specific workflow.

Workflow priority

Very high

Very low

Low

Medium

High

Very high ✓

## RESTful API

MetaDefender Cluster API Gateway:

- Introduce `metadata` request header to include vulnerability details in the response of `GET /batch/{batch_id}/certificate` API.
- Introduce `GET /file/webhook/{data_id}` API to retrieve the callback status of a scan request using `data_id`.
- Support `callbackurl` header in requests to `POST /file` API.
- Include callback service status in `GET /readyz` API.

MetaDefender Cluster Control Center:

- Introduce `PUT` and `GET /admin/config/sessioncookie` to modify and get session cookie attributes.
- Drop support for `license_id` field in `POST /admin/worker/deploy` API.
- Support callback service installer for `POST /admin/installer` API.
- Introduce a new `callback-service` type for the APIs: `POST /admin/worker/deploy`, `POST /admin/worker/upgrade` and `GET /admin/worker/upgrade/version`.

## Further Enhancements

- Improve the performance of gathering materials for the executive report.

- Capability to configure the communication port of MetaDefender Core during deployment.
- Support instance name filtering for processing history exported in STIX/CSV format.
- Include metrics for waiting time related to file type detection in the executive report.

## Security Enhancements

Upgraded library for vulnerability fixes:

- OpenSSL 3.5.4

## Bug Fixes

- Fixed the issue that led to the disappearance of MetaDefender Core instances from Instance Activity during high load.
- Fixed the issue that led to MetaDefender Core instances losing their licenses after the upgrade.
- Fixed the issue that caused `GET /file/{data_id}` API to return a zero `upload_time`.
- Fixed the issue that led to the omission of scan results for files within a batch when a filter was applied.

## Version v2.4.0

Release Date: 30 September 2025

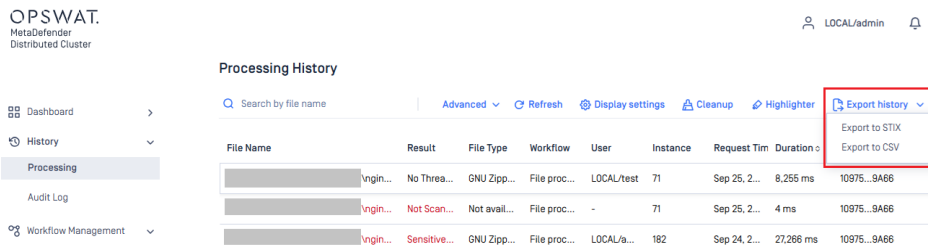
### Export scan result in JSON format

From MetaDefender Cluster (MD Cluster) Control Center, users can export scan result in JSON format.



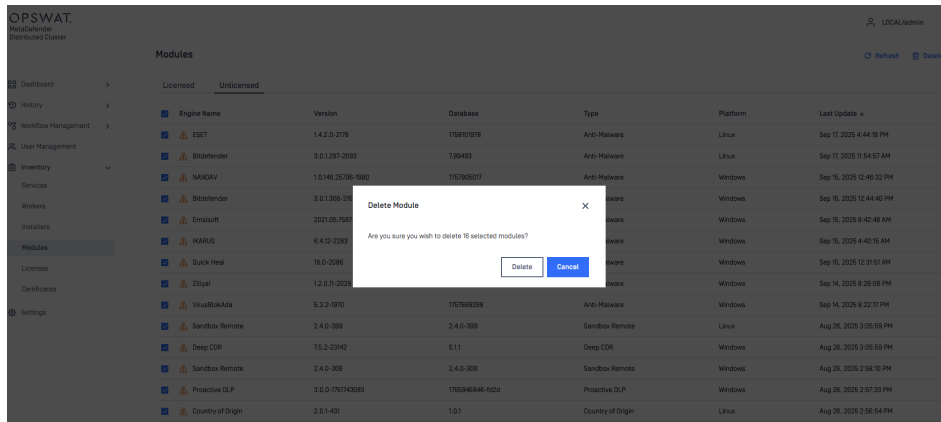
### Export processing history in STIX or CSV format

Processing history can be exported in STIX or CSV format from MD Cluster Control Center.



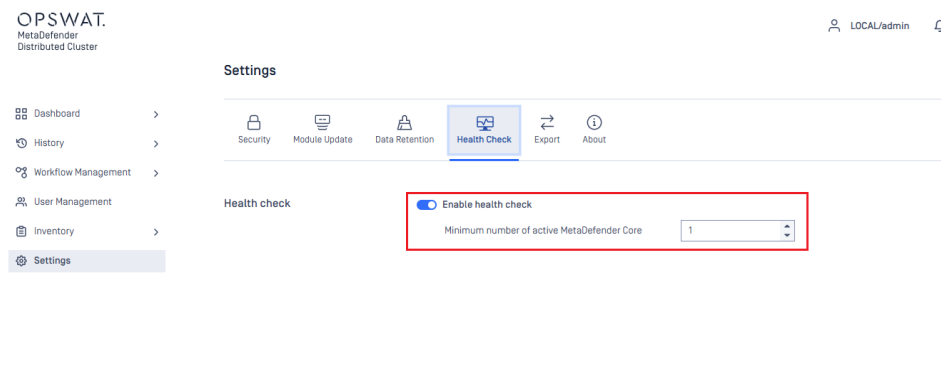
## Remove abandoned module packages

Abandoned module packages can be selected and removed on web console of Control Center.



## Customize the system health check

System administrators can enable the health check option and set the minimum number of required MetaDefender Core instances in the Health Check settings of the MD Cluster Control Center.



## RESTful API

- Introduce a new API endpoint in MetaDefender Cluster API Gateway to verify if the system is ready for new scan requests `GET /readyz`.
- Introduce a new field, `dlp_wait_time`, in the response of `GET /file/{data_id}` API requested from MetaDefender Cluster API Gateway.
- Include `username` field in the response of `GET /file/{data_id}`, `GET /file/batch/{batch_id}` and `GET /hash/{md5|sha1|sha256|sha512}`.

## Further Enhancements

- Verify the minimum version requirement when adding a new instance of Redis, RabbitMQ, and PostgreSQL to MetaDefender Cluster Control Center.
  - Improve storing scan results from AV engines to MetaDefender Cluster Data Lake.
- 

### **Security Enhancements**

Upgraded library for vulnerability fixes:

- OpenSSL 3.5.2

### **Bug Fixes**

- Fixed the issue that caused occasional service crashes when halted.
  - Fixed the issue that made it impossible to close a batch if its name contained special characters.
  - Fixed the issue that led to the batch name not appearing in the UI of MD Cluster Control Center.
  - Fixed the issue that caused the COO engine to fail or time out during installation.
  - Fixed the issue that caused the executive report to eventually miss data.
- 

### **Known limitations**

MetaDefender Core becomes unlicensed following the MD Cluster Worker upgrade.

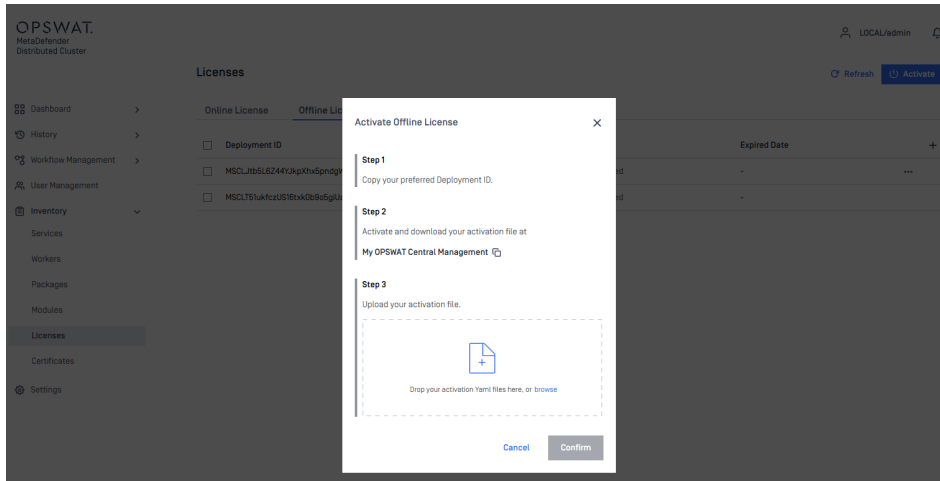
- If online activation is used, follow Online Activation activate MetaDefender Core again.
- Otherwise, follow Offline Activation.

## **Version v2.3.0**

Release Date: 28 August 2025

### **Offline License Activation**

Offline license activation of MetaDefender Core instances within the cluster is supported for air-gapped environment.



## Offline Engine Package Upload

In offline environment, administrators can manually upload engine packages to MetaDefender Cluster Control Center.

Engine Name	Status	Version	Database	Type	Platform	Last Update
Proactive DLP	Storing...	3.0.0-4527	1753441231-1...	Proactive DLP	Linux	Aug 28, 2025 7:2...
Deep CDR	Ready	7.5.2-23142	5.1.5	Deep CDR	Linux	Aug 28, 2025 7:0...
Archive Extraction	Ready	7.5.2-7557	7.5.2-7557	Archive	Linux	Aug 28, 2025 7:0...
AhnLab	Ready	3.27.2.4-2358	2025.08.23.02	Anti-Malware	Linux	Aug 28, 2025 7:0...

## Centralized Online Engine Package Update

At update time, engine packages are obtained once from the cloud and shared with all MetaDefender Core instances within the cluster to retrieve, install, or update.

- Dashboard >
- History >
- Workflow Management >
- User Management
- Inventory >
- Services
- Workers
- Packages
- Modules**
- Licenses
- Certificates
- Settings

**Modules**

Schedule Refresh Upload Package Update All

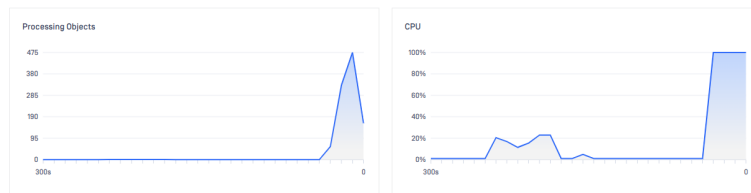
Engine Name	Status	Version	Database	Type	Platform	Last Update
ClamAV	Storing...	1.4.3-2545	1756339200	Anti-Malware	Linux	Aug 28, 2025 6:47:38 PM
Bldefender	Storing...	3.0.1.297-2093	7.99399	Anti-Malware	Linux	Aug 28, 2025 6:47:38 PM
Varist	Ready	6.6.2-2219	20250821005	Anti-Malware	Linux	Aug 28, 2025 6:47:32 PM
Country of Origin	Ready	2.0.1-431	1.0.1	Country of Origin	Linux	Aug 28, 2025 6:47:30 PM
Archive Compression	Downloading...	7.5.2-7557	7.5.2-7557	Compression	Linux	Aug 28, 2025 6:47:25 PM
Avira	Downloading...	4.15.27-2314	1756377633	Anti-Malware	Linux	Aug 28, 2025 6:47:25 PM
AhnLab	Ready	3.27.2-4-2358	2025.08.28.03	Anti-Malware	Linux	Aug 28, 2025 4:08:23 PM
Archive Extraction	Ready	7.5.2-7557	7.5.2-7557	Archive	Linux	Aug 28, 2025 4:08:22 PM
Proactive DLP	Downloading...	3.0.0-4527	1756946854-fd2d	Proactive DLP	Linux	-
Deep CDR	Downloading...	7.5.2-23142	5.1.5	Deep CDR	Linux	-
ESET	Downloading...	1.4.2.0-2178	1756373084	Anti-Malware	Linux	-
FileType	Ready	7.5.3-9133	7.5.3-9133	Filetype Detection	Linux	Aug 28, 2025 4:08:24 PM
IKARUS	Downloading...	6.4.12-2193	108472	Anti-Malware	Linux	-
InSights Threat Intell...	Downloading...	2.1.0-293	1756378926	InSights Threat Intelligence	Linux	-

## System and Instance Activities

System Activity page allows administrators to track the total processing objects, average CPU usage of the entire system, processed objects and other resources consumed by individual MetaDefender Core instances, all in one place.

- Dashboard >
- System Health
- System Activity**
- Executive Report
- History >
- Workflow Management >
- User Management
- Inventory >
- Settings

**System Activity**



**Instance Activity**

Search by instance name

Instance Name	Processing Objects	CPU Usage %	Memory Usage [GB]	Disk Usage [GB]
R-160	337	100	1.1	4.6
R-88	106	100	1.1	5.7

5 items per page 1 - 2 of 2

< First 1 Last >

## High Availability support for PostgreSQL Data Lake

Administrators can add multiple PostgreSQL instances to ensure high availability for Data Lake.

- Dashboard >
- History >
- Workflow Management >
- User Management >
- Inventory >
- Services**
- Workers
- Packages
- Modules
- Licenses
- Certificates
- Settings

Services

✓ All your services are connected. You can start deploying. [Go to Workers](#)

Refresh

Type	Instance Count	Status																																	
Data Lake	2/2	Healthy																																	
<table border="1"> <thead> <tr> <th>Name</th> <th>Host</th> <th>Port</th> <th>Status</th> <th>Role</th> <th>Version</th> <th>Platform</th> <th>Last Healthy</th> <th>Last Update</th> <th>Added By</th> <th></th> </tr> </thead> <tbody> <tr> <td>10.40.170.54</td> <td>10.40.170.54</td> <td>5432</td> <td>Healthy</td> <td>Primary</td> <td>16.9</td> <td>Linux</td> <td>Aug 28, 2025 a...</td> <td>Aug 28, 2025 a...</td> <td>LOCAL/admin</td> <td></td> </tr> <tr> <td>10.40.170.110</td> <td>10.40.170.110</td> <td>5432</td> <td>Healthy</td> <td>Standby</td> <td>16.10</td> <td>Linux</td> <td>Aug 28, 2025 a...</td> <td>Aug 28, 2025 a...</td> <td>LOCAL/admin</td> <td>...</td> </tr> </tbody> </table>			Name	Host	Port	Status	Role	Version	Platform	Last Healthy	Last Update	Added By		10.40.170.54	10.40.170.54	5432	Healthy	Primary	16.9	Linux	Aug 28, 2025 a...	Aug 28, 2025 a...	LOCAL/admin		10.40.170.110	10.40.170.110	5432	Healthy	Standby	16.10	Linux	Aug 28, 2025 a...	Aug 28, 2025 a...	LOCAL/admin	...
Name	Host	Port	Status	Role	Version	Platform	Last Healthy	Last Update	Added By																										
10.40.170.54	10.40.170.54	5432	Healthy	Primary	16.9	Linux	Aug 28, 2025 a...	Aug 28, 2025 a...	LOCAL/admin																										
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<table border="1"> <thead> <tr> <th>Name*</th> <th>Host*</th> <th>Port*</th> </tr> </thead> <tbody> <tr> <td>10.40.170.109</td> <td>10.40.170.109</td> <td>5432</td> </tr> </tbody> </table>			Name*	Host*	Port*	10.40.170.109	10.40.170.109	5432																											
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<table border="1"> <thead> <tr> <th>Username*</th> <th>Password*</th> </tr> </thead> <tbody> <tr> <td>Enter username</td> <td>Enter password</td> </tr> </tbody> </table>			Username*	Password*	Enter username	Enter password																													
Username*	Password*																																		
Enter username	Enter password																																		
+ Add service																																			
Data Warehouse	3/3	Healthy																																	
File Storage	3/3	Healthy																																	

### Cancellation of Remote Support Package Gathering

Administrators have the option to cancel the gathering of Remote Support Package from the MetaDefender Cluster console at any point. The cancellation is carried out at the earliest opportunity.

- Dashboard >
- History >
- Workflow Management >
- User Management >
- Inventory >
- Settings**

ID	Start Time	Duration	Status	Action
1756377445825	8/28/25, 5:37 PM	-	Generating...	<b>Cancel</b>

Service Name	Host	Start time	Duration	Status
Control Center	-	8/28/25, 5:37 PM	-	Generating...
Identity Service	-	8/28/25, 5:37 PM	-	Generating...
File Storage	192.168.122.1	8/28/25, 5:37 PM	-	Generating...

### Support Package Gathering within a specified timeframe

MetaDefender Cluster enables administrators to define a time period for gathering support packages.

- Dashboard >
- History >
- Workflow Management >
- User Management
- Inventory >
- Settings**

## Settings

- Security
- Module Update
- Data Retention
- Health Check
- Export**
- About

### Export Support Package

Collect log files, system information and other diagnostic data.

#### 1. Select Services

Q Search...

	Name
<input checked="" type="checkbox"/>	All
<input checked="" type="checkbox"/>	File Storage
<input checked="" type="checkbox"/>	Workers
<input checked="" type="checkbox"/>	Control Center
<input checked="" type="checkbox"/>	Identity Service
<input checked="" type="checkbox"/>	Identity Service
<input checked="" type="checkbox"/>	Identity Service
<input checked="" type="checkbox"/>	Control Center
<input checked="" type="checkbox"/>	File Storage: File Storage
<input checked="" type="checkbox"/>	Worker: D-202
<input checked="" type="checkbox"/>	Worker: R-160
<input checked="" type="checkbox"/>	Worker: R-88

#### 2. Support Package Details

<input type="checkbox"/>	ID	Start Time	Duration
<input type="checkbox"/>	1756377445625	8/28/25, 5:37 PM	10s 198ms

Custom Generate

← Custom Date and Time

< September 2025 October 2025 >

Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
31	1	2	3	4	5	6	28	29	30	1	2	3	4
7	8	9	10	11	12	13	5	6	7	8	9	10	11
14	15	16	17	18	19	20	12	13	14	15	16	17	18
21	22	23	24	25	26	27	19	20	21	22	23	24	25
28	29	30	1	2	3	4	26	27	28	29	30	31	1
5	6	7	8	9	10	11	2	3	4	5	6	7	8

Sep 29, 2025 → Sep 30, 2025

05 : 00 : 00 PM → 06 : 00 : 00 PM

OK

Protecting the  
World's Critical Infrastructure

## RESTful API

- Introduce a new API endpoint in MetaDefender Cluster API Gateway to fetch information on the longest expiry active license `GET /admin/license`.
- Introduce a new field, `filetype_wait_time`, in the response of `GET /file/{data_id}` API requested from MetaDefender Cluster API Gateway.

## Security Enhancements

Upgraded libraries for vulnerability fixes:

- 7zip 25.01
- Nginx 1.28.0
- PostgreSQL 14.19

## Bug Fixes

- Fixed an issue that caused the MetaDefender Cluster Control Center to occasionally crash upon stopping.
- Fixed an issue that caused session timeouts to exceed the configured duration.

## Version v2.2.0

Release Date: 30 July 2025

### Support adding Redis Caching server with username and password

Administrator can add Redis Caching server including username and password to MetaDefender Cluster.

Name	Host	Port	Status	Role	Version	Platform	Last Healthy	Last Update	Added By
Redis-3	10.40.170.87	6379	Healthy	Replica	8.0.3	Linux	Jul 30, 2025 at 5:47...	Jul 30, 2025 at 4:012...	LOCAL/admin
Redis-2	10.40.170.75	6379	Healthy	Primary	8.0.3	Linux	Jul 30, 2025 at 5:47...	Jul 30, 2025 at 4:013...	LOCAL/admin
Redis-1	10.40.170.74	6379	Healthy	Replica	8.0.3	Linux	Jul 30, 2025 at 5:47...	Jul 30, 2025 at 4:013...	LOCAL/admin

## High Availability support for Redis Caching Server, RabbitMQ Message Broker and MetaDefender Cluster File Storage

Administrators can add multiple instances of Redis, RabbitMQ and MetaDefender Cluster File Storage for High Availability support.

OPSWAT  
MetaDefender  
Distributed Cluster

Inventory / Services

All your services are connected. You can start deploying. [Go to Workers](#)

**Data Lake** (1/1) Healthy

Name	Host	Port	Status	Role	Version	Platform	Last Healthy	Last Update	Added By
Lake	192.168.10.34	5432	Healthy	Primary	14.1	Linux	Jul 30, 2025 at 5:08...	Jul 30, 2025 at 11:43...	-

Limit reached! You can add only one Data Lake service.

**Data Warehouse** (1/1) Healthy

Name	Host	Port	Status	Role	Version	Platform	Last Healthy	Last Update	Added By
Warehouse	192.168.10.34	5432	Healthy	Primary	14.1	Linux	Jul 30, 2025 at 5:08...	Jul 30, 2025 at 11:43...	-

Limit reached! You can add only one Data Warehouse service.

**File Storage** (3/3) Healthy

Name	Host	Port	Status	Version	Platform	Last Healthy	Last Update	Added By
FileStorage-3	192.168.10.4	8890	Healthy	2.2.0	Linux	Jul 30, 2025 at 5:08:03 ...	Jul 30, 2025 at 4:08:04 ...	LOCAL/admin
FileStorage-2	192.168.10.3	8890	Healthy	2.2.0	Linux	Jul 30, 2025 at 5:08:03 ...	Jul 30, 2025 at 4:08:11 PM	LOCAL/admin
FileStorage-1	192.168.10.40	8890	Healthy	2.2.0	Linux	Jul 30, 2025 at 5:08:03 ...	Jul 30, 2025 at 4:07:28 ...	LOCAL/admin

**RabbitMQ** (3/3) Healthy

Name	Host	Port	Status	Version	Last Healthy	Last Update	Added By
RabbitMQ-3	10.40.170.87	5672	Healthy	4.0.9	Jul 30, 2025 at 5:08:02 PM	Jul 30, 2025 at 4:02:42 PM	LOCAL/admin
RabbitMQ-2	10.40.170.75	5672	Healthy	4.0.9	Jul 30, 2025 at 5:08:02 PM	Jul 30, 2025 at 4:02:28 PM	LOCAL/admin
RabbitMQ-1	10.40.170.74	5672	Healthy	4.0.9	Jul 30, 2025 at 5:08:02 PM	Jul 30, 2025 at 4:02:13 PM	LOCAL/admin

**Redis** (3/3) Healthy

Name	Host	Port	Status	Role	Version	Platform	Last Healthy	Last Update	Added By
Redis-3	10.40.170.87	6379	Healthy	Replica	8.0.3	Linux	Jul 30, 2025 at 5:08...	Jul 30, 2025 at 4:01...	LOCAL/admin
Redis-2	10.40.170.75	6379	Healthy	Primary	8.0.3	Linux	Jul 30, 2025 at 5:08...	Jul 30, 2025 at 4:01...	LOCAL/admin
Redis-1	10.40.170.74	6379	Healthy	Replica	8.0.3	Linux	Jul 30, 2025 at 5:08...	Jul 30, 2025 at 4:01...	LOCAL/admin

## New Dashboard for High Availability support

A new dashboard is designed to show brief information about critical components of MetaDefender Cluster.

OPSWAT.  
MetaDefender  
Distributed Cluster

LOCAL/admin

Dashboard

**System Health**

Executive Report

History

Workflow Management

User Management

Inventory

Settings

Protecting the World's Critical Infrastructure

### System Health

**File Storage** Healthy

3/3 Instance count

Average CPU Usage: 0%

Total Disk: 36.3 GB of 369.8 GB

**Redis** Healthy

3/3 Instance count

CPU Usage: 0.6%

Memory: 22.7 MB of 7.5 GB

**Data Lake** Healthy

1/1 Instance count

Database size: 9.2 MB

**Data Warehouse** Healthy

1/1 Instance count

Database size: 11.4 MB

**RabbitMQ** Healthy

3/3 Instance count

**Identity Service** Healthy

## Remote Support Package Gathering

A feature to collect support packages remotely by the web console of MetaDefender Cluster Control Center.

OPSWAT.  
MetaDefender  
Distributed Cluster

Dashboard

History

Workflow Management

User Management

Inventory

**Settings**

Protecting the World's Critical Infrastructure

### Settings

**Export Support Package**

Collect log files, system information and other diagnostic data.

1. Select Services

Search: [ ] All [v] Generate

<input type="checkbox"/> All	Name	Host	Port
<input checked="" type="checkbox"/>	File Storage		
<input checked="" type="checkbox"/>	Workers		
<input type="checkbox"/>	Control Center		
<input checked="" type="checkbox"/>	Identity Service		
<input checked="" type="checkbox"/>	Identity Service	192.168.10.11	8890
<input checked="" type="checkbox"/>	File Storage-Fs	192.168.10.11	8803
<input type="checkbox"/>	Worker: Worker-Core	192.168.10.11	8803
<input checked="" type="checkbox"/>	Worker: Worker-Apige	192.168.10.12	8803

2. Support Package Details

ID	Start Time	Duration	Status	Action
175387245937	7/30/25, 5:48 PM	15s 790ms	Success	Download

Service Name	Host	Start time	Duration	Status
Identity Service	-	7/30/25, 5:48 PM	10s 39ms	Success
fs	192.168.10.11	7/30/25, 5:48 PM	10s 39ms	Success
worker-core	192.168.10.11	7/30/25, 5:48 PM	5s 10ms	Success
worker-apige	192.168.10.12	7/30/25, 5:48 PM	10s 20ms	Success

---

## RESTful API

- Introduce a new API endpoint in MetaDefender Cluster API Gateway to fetch a list of active MetaDefender Core instances and their details: GET /stat/nodes.
- Introduce a new API endpoint in MetaDefender Cluster API Gateway to fetch a list of active engines and their properties GET /stat/engines.

## Security Enhancements

Upgraded libraries for vulnerability fixes:

- Angular v19
- SQLite 3.47.2

## Bug Fixes

- Fixed an issue where MetaDefender Cluster API Gateway always responded with HTTP code 500 when clients attempt to call the API `GET /hash/{md5|sha1|sha256|sha512}` with `rule` header.
- Fixed an issue that caused MetaDefender Cluster File Storage to peg at 100% CPU in certain cases.
- Fixed an issue that prevented MetaDefender Cluster components from restarting after an upgrade to the newer version on Windows Server 2025.
- Fixed an issue that prevented MetaDefender Cluster File Storage from upgrading to the newer version on Rocky.

# Version v2.1.0

Release Date: 03 July 2025

## Update product name

Introduce **MetaDefender Cluster** as the new product name.

---

## RESTful API

- Support `include-inprogress` header in `GET /hash/{md5|sha1|sha256|sha512}` to fetch the scan status of the latest request by hash, including incomplete ones.
- Support `Content-Encoding` header in `POST /file`.

## Further Enhancements

- Turn `storage.path` key in the ignition file for MetaDefender Cluster File Storage into an optional setting.
- Correct the returned HTTP code when the user signs in to or signs out from MetaDefender Cluster Control Center with the wrong information.
- Correct the returned HTTP code when `POST /file` is called with wrong API key.

## Security Enhancements

Upgraded libraries for vulnerability fixes:

- PostgreSQL v14.18
- yaml-cpp v0.8.0

## Bug Fixes

- Fixed an issue where MetaDefender Cluster Control Center can't show scan results of in-progress files on the web console.
- Fixed an issue that caused MetaDefender Cluster API Gateway and MetaDefender Core to be impossible to deploy after a deployment failure.
- Fixed an issue that caused MetaDefender Cluster File Storage to crash while downloading file when DEBUG log is enabled.
- Fixed an issue that caused MetaDefender Cluster File Storage impossible to do data retention with the setting.
- Fixed an issue that caused the MetaDefender Cluster Worker to fail to upgrade due to an engine crash while MetaDefender Core was hosted on the worker.
- Fixed an issue that caused the system administrator to be unable to access the Module page in the MetaDefender Cluster Control Center web console.

# API Reference

# API Gateway

API Version: v2.6.0

## Developer Guide

---

This is the API documentation for *MetaDefender Cluster API Gateway Public API*. If you would like to evaluate or have any questions about this documentation, please contact us via our [Contact Us](#) form.

---

## How to Interact with MetaDefender Cluster API Gateway using REST API

MetaDefender Cluster API Gateway is used to submit files for analysis, retrieve scan results, manage file processing, download processed files, and manage file batches. OPSWAT recommends using the JSON-based REST API. The available methods are documented below.

**Note:** MetaDefender Cluster API doesn't support chunk upload, however is recommended to stream the files to MetaDefender Cluster API Gateway as part of the upload process.

---

## File Analysis Process

MetaDefender Cluster is a system with multiple components that work together to utilize the power of multiple MetaDefender Core instances. The system is designed to handle large volumes of files and provide high throughput for file analysis. The system can be deployed in a distributed manner, allowing for horizontal scaling and load balancing across multiple MetaDefender Core instances.

Below is a brief description of the API integration flow:

1. Upload a file for analysis to MetaDefender Cluster API Gateway (POST /file), which returns the data\_id: [File Analysis](#).
2. The following method can be used to retrieve the analysis report:
  - **Polling:** Fetch the result with previously received data\_id (GET /file/{data\_id} resource) until scan result belonging to data\_id doesn't reach the 100 percent progress\_percentage: ([Fetch analysis result](#))

**Note:** Too many data\_id requests can reduce performance. It is enough to just check every few hundred milliseconds.

3. Retrieve the analysis results anytime after the analysis is completed with hash for files (md5, sha1, sha256, sha512) by calling [Fetch analysis result by hash](#).

- The hash can be found in the scan results

4. Retrieve processed file (sanitized, redacted, watermarked, etc.) after the analysis is complete.

**Note:** Based on the configured retention policy, the files might be available for retrieval at a later time.

---

OPSWAT provides some sample codes on [GitHub](#) to make it easier to understand how the MetaDefender REST API works.

## CONTACT

**NAME:** API Support

**EMAIL:** [feedback@opswat.com](mailto:feedback@opswat.com)

**URL:** <https://github.com/OPSWAT/metadefender-core-openapi3>

**Terms of service:** <https://onlinehelp.opswat.com/policies/>

# Security and Authentication

## SECURITY SCHEMES

---

KEY	TYPE	DESCRIPTION
apikey	apiKey	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

---

# API

## 1. ANALYSIS

### File analysis APIs

Submit each file to MetaDefender Cluster API Gateway individually or group them in batches. Each file submission will return a `data_id` which will be the unique identifier used to retrieve the analysis results.

**Note:** MetaDefender API doesn't support chunk upload. You shouldn't load the file in memory, is recommended to stream the files to MetaDefender Cluster API Gateway as part of the upload process.

#### 1.1 POST /file

##### Analyze File (Asynchronous mode)

**Scanning a file using a specified workflow.** Scan is done asynchronously and each scan request is tracked by data id of which result can be retrieved by API Fetch Scan Result.

**Note:** Chunked transfer encoding (applying header `Transfer-Encoding: Chunked`) is **not supported** on /file API. API Gateway **only accepts** file uploads with a known content length and a content type of `application/octet-stream`

## REQUEST

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
------	------	---------	-------------

NAME	TYPE	EXAMPLE	DESCRIPTION
apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.
filename	string		The name of the submitted file
user_agent	string		user_agent header used to identify (and limit) access to a particular rule. For rule selection, `rule` header should be used.
rule	string		Select rule for the analysis, if no header given the default rule will be selected (URL encoded UTF-8 string of rule name)
batch	string		Batch id to scan with, coming from `Initiate Batch` (If it is not given, it will be a single file scan.)
archivepwd	string		<p>Password for archive ( URL encoded UTF-8 string)  Multiple passwords is also supported, format: archivepwdX  * X: Could be empty  * When having value, X must be a number &gt;= 1</p> <p>For example:  * archivepwd1: "fox"  * archivepwd2: "cow"  * archivepwd3: "bear"</p>
content-encoding	string		<p>Content encoding of the file. This header is used to specify the encoding of the file content.  The value should be a valid content encoding type, such as "base64", "gzip".  This header is optional and can be omitted if the encoding is not applicable.</p>
metadata	json		<p>Could be utilized for:</p> <ul style="list-style-type: none"> <li>* Additional parameter for pre-defined post actions and external scanners (as a part of STDIN input).</li> <li>* Customized macro variable for watermarking text (Proactive DLP engine feature).</li> <li>* Additional context / verbose information for each file submission (appended into JSON response scan result).</li> </ul> <p>It is strongly recommended to apply URL encoding before sending `metadata` to Metadefender Core to prevent unexpected issues related to encoding errors or unsafe characters.</p>

NAME	TYPE	EXAMPLE	DESCRIPTION
engines-metadata	json		<p>Since MetaDefender Core 5.0.0, preferred context / verbose information can be sent to the engines.</p> <p>Please see the below pages for the details:</p> <ul style="list-style-type: none"> <li>* [File Type engine](https://docs.opswat.com/mdcore/utilities-engines/supported-engines-metadata) (supported since Core 5.2.1)</li> <li>* [Archive engine](https://docs.opswat.com/mdcore/utilities-engines/supported-engines-metadata-header) (supported since Core 5.4.1)</li> <li>* [Deep CDR](https://docs.opswat.com/mdcore/deep-cdr/supported-engines-metadata-json)</li> <li>* [Proactive DLP](https://docs.opswat.com/mdcore/proactive-dlp/supported-engines-metadata-json)</li> </ul>
callbackurl	uri		<p>Client's URL where MetaDefender Cluster Callback Service will notify scan result back to whenever scan is finished (webhook model).</p> <ul style="list-style-type: none"> <li>* Format: &lt;protocol://&gt;&lt;ip   domain&gt;:&lt;port&gt;&lt;/path&gt;</li> <li>* Example: http://10.0.1.100:8081/listenback</li> <li>* Supported protocol: HTTP / HTTPS</li> <li>* Supported host types: domain name, IPv4 (IPv6 not supported)</li> <li>* Method: POST</li> </ul> <p>&gt; <b>Note</b>: The Callback URL is only supported when MetaDefender Cluster Callback Service is deployed, and MetaDefender Core version must be 5.16.1 or higher.</p>
global-timeout	integer		<p>This custom global timeout (in seconds) will override the global timeout predefined in corresponding workflow rule.</p>

## RESPONSE

**STATUS CODE - 200:** Successful file submission

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
data_id*	string	Unique submission identifier. Use this value to reference the submission.

#### EXAMPLE:

```
{
  "data_id": "61df feaa728844adbf49eb090e4ece0e"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 411:** Content-Length header is missing from the request.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	

**EXAMPLE:**

```
{
  "err": "Missing Content-Length header."
}
```

**STATUS CODE - 422:** Body input is empty.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	

**EXAMPLE:**

```
{
  "err": "File is empty."
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

STATUS CODE - 503: Server is too busy. Try again later.

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	

#### EXAMPLE:

```
{
  "err": "Server is too busy. Try again later."
}
```

## 1.2 GET /file/{data\_id}

### Fetch Analysis Result

Retrieve scan results.

Scan is done asynchronously and each scan request is tracked by a data ID.

Initiating file scans and retrieving the results need to be done using two separate API calls. This request needs to be made multiple times until the scan is complete. Scan completion can be traced using scan\_results.progress\_percentage value from the response.

**Note:** The REST API also supports pagination for archive file result. A completed response description with archive detection:

- extracted\_files: information about extracted files
  - files\_extracted\_count: the number of extracted files
  - files\_in\_archive: array of files in archive
    - detected\_by: number of engines reported threat
    - scanned\_with: number of engines used for scanning the file
- first\_index: it tells that from which file (index of the file, 0 is the first) the result JSON contains information about extracted files. (default=0, min=0)

- `page_size`: it tells how many files the result JSON contains information about (default=50, min=0, max=2000). So by default, the result JSON contains information about the first 50 extracted files.
- `worst_data_id`: data id of the file that has the worst result in the archive
- `scan_results`
  - `last_file_scanned` (stored only in memory, not in database): If available, the name of the most recent processed file

## REQUEST

### PATH PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
<code>*data_id</code>	string		Unique submission identifier. Use this value to reference the submission.

### QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
<code>first</code>	integer >=0		The `first` item order in the list child files of archive file
<code>size</code>	integer between 0 and 2000		The number of items to be fetched next, counting from the item order indicated in `first` header. The default value is 50, and the maximum value is 2000.

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
<code>apikey</code>	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.
<code>user_agent</code>	string		<code>user_agent</code> header used to identify (and limit) access to a particular rule. For rule selection, `rule` header should be used.

## RESPONSE

**STATUS CODE - 200:** Entire analysis report generated by MetaDefender Core

## RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
<b>data_id</b>	string	data identifier of the requested file
<b>dlp_info</b>	object	
<b>certainty</b>	enum	<b>ALLOWED:</b> Very Low, Low, Medium, High, Very High Describes how certain the hit is, possible values: * `Very Low` * `Low` * `Medium` * `High` * `Very High`
<b>errors</b>	object	
<b>filename</b>	string	Output processed file name (pre-configured on engine settings under Core's workflow rule)
<b>hits</b>	object	
<b>ccn</b>	object	
<b>display_name</b>	string	Credit Card Number, Social Security Number, or in case of RegEx, the name of the rule that has been given by the user
<b>hits</b>	array	
<b>after</b>	string	The context after the matched data.
<b>before</b>	string	The context before the matched data.
<b>certainty</b>	enum	<b>ALLOWED:</b> Very Low, Low, Medium, High, Very High The text version of "certainty_score", possible values: * `Very Low` * `Low` * `Medium` * `High` * `Very High`
<b>certainty_score</b>	integer	Is defined by the relevance of the given hit in its context. It is calculated based on multiple factors such as the number of digits, possible values: [0-100]
<b>hit</b>	string	The matched data.
<b>location</b>	string	The location of the hit that is found in a file.
<b>severity</b>	enum	<b>ALLOWED:</b> 0, 1 (NOTE: this field is deprecated): can be 0 (detected) or 1 (suspicious).
<b>tryRedact</b>	boolean	If file was redacted or not.
<b>metadata_removal</b>	object	
<b>result</b>	enum	<b>ALLOWED:</b> removed, not removed, failed to remove Result of the metadata removal process, possible values: * `removed` * `not removed` * `failed to remove`
<b>redact</b>	object	

NAME	TYPE	DESCRIPTION
result	enum	<b>ALLOWED:</b> redacted, not redacted, failed to redact Result of the redaction process, possible values: * `redacted` * `not redacted` * `failed to redact`
severity	enum	<b>ALLOWED:</b> 0, 1 (NOTE: this field is deprecated): represents the severity of the data loss, possible values: * `0` - Certainly is data loss * `1` - Might be data loss
verdict	enum	<b>ALLOWED:</b> 0, 1, 2, 3, 4 The overall result for the scanned file. Possible values: * `0` - Clean * `1` - Found matched data * `2` - Suspicious * `3` - Failed * `4` - Not scanned
watermark	object	
result	enum	<b>ALLOWED:</b> added, not added, failed to add Result of the watermarking process, possible values: * `added` * `not added` * `failed to add`
download_info	object	
error_detail	string	Revealed detailed reason why the download failed.
progress	number	Only applicable when "status" is `Downloading`, indicates download finished percentage, in a range of [1, 99]. * Once hitting 100, the status will be changed to `Download Success`. * or other problematic status (`Download Cancelled`, `Download Failed`) if the download stopped unexpectedly.

NAME	TYPE	DESCRIPTION
<b>status</b>	string	<p>Indicates download status, which could be either</p> <ul style="list-style-type: none"> <li>- `Downloading`</li> <li>- Check `progress` key value for actual download percentage</li> </ul> <pre> '''json "download_info": { "progress": 7, "status": "Downloading", "url": "http://192.168.200.97:8080/5gb.zip" } ''' </pre> <ul style="list-style-type: none"> <li>- `Download Success`</li> <li>- Check `error_detail` key value for an error explanation</li> </ul> <pre> '''json "download_info": { "status": "Download Success", "url": "https://secure.eicar.org/eicar.com" } ''' </pre> <ul style="list-style-type: none"> <li>- `Download Failed`</li> <li>- Check `error_detail` key value for an error explanation</li> </ul> <pre> '''json "download_info": { "error_detail": "Connection error", "status": "Download Failed", "url": "http://192.168.200.97:8080/2gb.zip" } ''' </pre> <ul style="list-style-type: none"> <li>- `Download Timeout`</li> <li>- Expecting to occur when the download progress takes longer than what time window allowed in MetaDefender Core's pre-configured setting under workflow rule (under "SCAN" tab)</li> </ul> <pre> '''json "download_info": { "status": "Download Timeout", "url": "http://192.168.200.97:8080/2gb.zip" } ''' </pre> <ul style="list-style-type: none"> <li>- `Download Cancelled`</li> <li>- Expecting to occur when user explicitly cancelled that file scan request, or batch request that the scan belongs to</li> </ul> <pre> '''json "download_info": { "status": "Download Cancelled", "url": "http://192.168.200.97:8080/5gb.zip" } ''' </pre>
<b>url</b>	string	Original download link which was specified in HTTP(S) request's `downloadfrom` header
<b>extraction_info</b>	object	
<b>decrypted_status</b>	enum	<b>ALLOWED:</b> Success, Failed Indicate that decryption phase is successful or not.
<b>err_category</b>	string	Error category
<b>err_code</b>	integer	Error code
<b>err_details</b>	string	Error message
<b>is_encrypted_file</b>	boolean	Indicate if file is password-protected or not.

NAME	TYPE	DESCRIPTION
<b>file_info</b>	object	
display_name	string	The filename reported via `filename` header.
file_size	integer	Total file size in bytes.
file_type	string	The filetype using mimetype.
file_type_description	string	The filetype in human readable format.
md5	string	File's MD5 hash.
sha1	string	File's SHA1 hash.
sha256	string	File's SHA256 Hash.
sha512	string	File's SHA512 Hash.
<b>signer_infos</b>	array	
digest_algorithm	string	Digest algorithm.
digest_encryption_algorithm	string	Encryption algorithm.
issuer	string	Entity that develops and registers the certificate.
serial_number	string	Serial number of the certificate.
vendor_name	string	Entity that is issued a certificate and utilize it for creating a digital signature.
version	string	Version of X.509 that is used in the certificate. This version field is zero-based.  * 0: v1 * 1: v2 * 2: v3
<b>type_category</b>	array	
receive_data_timestamp	string	The timestamp when upload progress started (first byte received) (in milliseconds)
upload_time	integer	Total time elapsed for upload process (in milliseconds).
upload_timestamp	string	The timestamp when upload progress finished (all bytes received) (in milliseconds)
<b>filetype_info</b>	object	
<b>file_info*</b>	object	
description*	string	File type description
detected_by	string	Analyzer that detected the file type
encrypted*	boolean	File is password-protected or not
extensions*	string	File type extension
groupID*	string	File type category
<b>groupIDs*</b>	array	
group_description	string	File type category description
<b>likely_type_ids</b>	array	

NAME	TYPE	DESCRIPTION
score*	integer	Likelihood score of the file type
typeID*	string	File type ID
type*	string	MIME type
typeID*	string	File type ID
type_ids*	array	
final_verdict	object	
verdict*	enum	<b>ALLOWED:</b> allowed, blocked Final verdict of the file type analysis.
verdict_explanation*	string	Explanation of the final verdict.
is_file_type_mismatch	boolean	Indicates if the file type does not match the expected type.
other_detections	array	Other file type detections.
result_template_hash	string	SHA256 Hash of user-interface template. For web console only.
spoofing_info	object	
detection_result	string	Result of the spoofing detection.
result_explanation	string	Explanation of the spoofing detection result.
result_overview	string	Overview of the spoofing detection result.
opswatfilescan_info	object	
process_info	object	
blocked_reason	string	Provides the reason why the file is blocked (if so).
blocked_reasons	array	
file_type_skipped_scan	boolean	Indicates if the input file's detected type was configured to skip scanning.
hash_time	integer	Total time elapsed for computing hashes (in milliseconds).
outdated_data	array	
processing_time	integer	Total time elapsed during processing file (in milliseconds).
processing_time_details	object	
av_scan_time	integer	AV engines' processing time.
cdr_time	integer	Deep CDR engine's sanitization time.
dlp_time	integer	Proactive DLP engine's processing time.
extraction_time	integer	Archive extraction engine's processing time.
filetype_time	integer	FileType engine's processing time.
opswatfilescan_time	integer	OPSWAT Filescan engine's processing time.
others_time	integer	Total time elapsed for following processing tasks in the product (in milliseconds): * Decryption time (if receiving an encrypted file) * External scanner (if configured) * Post action (if configured) * Other internal processing time among components in the product

NAME	TYPE	DESCRIPTION
parse_dgsg_time	integer	Digital signature analyzing time.
vul_time	integer	Vulnerability engine's lookup time.
yara_time	integer	YARA engine's processing time.
filetype_wait_time	integer	FileType engine's wait time.
profile	string	The used rule name.
progress_percentage	integer	Percentage of processing completed (from 1-100).
queue_time	integer	Total time elapsed for file processing task was waiting in MetaDefender Core's queue until being picked up (queue_time = start_time - upload_timestamp) (in milliseconds).
result	string	The final result of processing the file (Allowed / Blocked / Processing).
user_agent	string	Identifier for the REST Client that calls the API.
username	string	User identifier who submitted scan request earlier.
verdicts	array	
post_processing	object	
actions_failed	string	Empty string if no action failed or list of failed actions, separated by " ".
actions_ran	string	List of successful actions, separated by " ". Empty string if otherwise.
converted_destination	string	Contains the name of the sanitized file.
converted_to	string	Contains target type name of sanitization.
copy_move_destination	string	Contains target type name of sanitization.
sanitization_details	object	
cdr_wait_time	integer	The time in milliseconds that the CDR process took to complete.
description	string	Action was successful or not.
details	array	
action*	enum	<b>ALLOWED:</b> sanitized, removed The type of action that was performed
count	integer	The number of objects that were sanitized/removed.
details	object	
action	enum	<b>ALLOWED:</b> sanitized, removed The type of action that was performed
count	integer	The number of objects that were sanitized/removed.
object_details	array	
object_name	string	The object type that was sanitized/removed.
description	string	Action was successful or not.
file_name	string	If an embedded file was sanitized.
object_details	array	
object_name*	string	The object type that was sanitized/removed.

NAME	TYPE	DESCRIPTION
failure_category	string	Deep CDR errors are classified into different categories.  For more details, please find [Troubleshooting sanitization failures](https://docs.opswat.com/mdcore/deep-cdr/troubleshooting-sanitization-failures)
result	enum	<b>ALLOWED:</b> Sanitized, Sanitized failed, Sanitized skipped The result of the CDR process. - <b>**Sanitized**</b> : the file was successfully sanitized. - <b>**Sanitized failed**</b> : the file could not be sanitized due to an error during the process. - <b>**Sanitized skipped**</b> : the file was skipped from sanitization. Common reasons include the file being digitally signed or other policy-based exclusions.
result_template_hash	string	The hash value of the result template, which is used for displaying results on the Core UI and for internal communication between MetaDefender Core and the Deep CDR engine. This value is intended for system use only and is not required for external integration.
sanitized_file_info	object	
file_size	integer	Size of sanitized file in bytes.
sha256	string	SHA256 hash of sanitized file.
verdict	enum	<b>ALLOWED:</b> blocked, allowed The verdict of the CDR process. - <b>**blocked**</b> : the file is recommended for blocking by Deep CDR. - <b>**allowed**</b> : the file is recommended for allowing by Deep CDR as it found no reason to recommend blocking it.
verdict_explanations	array	
scan_results	object	
data_id	string	Data ID of the requested file
progress_percentage	integer	Track analysis progress until reaches 100.
scan_all_result_a	enum	<b>ALLOWED:</b> No Threat Detected, Infected, Suspicious, Failed, Whitelisted, Blacklisted, Exceeded Archive Depth, Not Scanned, Encrypted Archive, Exceeded Archive Size, Exceeded Archive File Number, Password Protected Document, Exceeded Archive Timeout, Mismatch, Potentially Vulnerable File, Cancelled, Sensitive Data Found, Yara Rule Matched, Potentially Unwanted, Unsupported File Type, Extraction Failed, Scan Failed, Suspicious Verdict by Sandbox, Likely Malicious Verdict by Sandbox, Malicious Verdict by Sandbox, Blocked Verdict by Sandbox, Blocked Verdict by Deep CDR, Global Timeout Exceeded, Vulnerable Verdict by SBOM, Non-vulnerable Verdict by SBOM, Blocked Verdict by SBOM, Blocked by Post Action, Known Bad, Known Good, Unknown, Allowed Verdict by C00, Blocked Verdict by C00, Unknown Verdict by C00, In Progress, Skip Processing Fast SymLink The overall scan result as string

NAME	TYPE	DESCRIPTION
scan_all_result_i	enum	<b>ALLOWED:</b> 0, 1, 2, 3, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 36, 38, 39, 40, 41, 42, 43, 255, 1014 The overall scan result as index in the Processing Results table.
start_time	string	Timestamp when the scanning process starts.
total_avs	integer	Total number of scanning engines used as part of this analysis.
total_time	integer	Total time elapsed during scan (in milliseconds).
scan_details	object	
<b>ClamAV</b>	object	
def_time	string	The database definition time for this engine
eng_id	string	The unique identification string for the engine
location	string	Where this engine is deployed (local/remote).
scan_result_i	integer	Scan result as index in the Processing Results table
scan_time	integer	The time elapsed during scan with this engine (in milliseconds).
threat_found	string	The threat name, IF scan result is Infected or Suspicious. Otherwise empty string or error message from the engine.
wait_time	integer	Time elapsed between sending file to Core and receiving the result from the engine (in milliseconds).
vulnerability_info	object	
<b>result</b>	object	
code	integer	The result code for vulnerability check, 0 means a successful check
hash	string	The file's SHA1 hash value
method	enum	<b>ALLOWED:</b> 50700 The method used by OESIS Framework, it should be 50700 every time.
timestamp	string	Timestamp of the request issued
timing	integer	The vulnerability check's duration in milliseconds
<b>detected_product</b>	object	
has_kb	boolean	Indicates whether any KBs or MSBs exist for this hash
has_vulnerability	boolean	Indicates whether any vulnerabilities have been associated with the particular product
is_current	boolean	True if this product's patch level is current, defaults to true
<b>product</b>	object	
id	integer	The OPSWAT product id
name	string	The product name
remediation_link	string	A link where product updates or patches can be obtained

NAME	TYPE	DESCRIPTION
<b>severity</b>	enum	<b>ALLOWED:</b> LOW, MODERATE, IMPORTANT, CRITICAL, NOT_AVAILABLE, UNKNOWN String description of Severity level: * `LOW` * `MODERATE` * `IMPORTANT` * `CRITICAL` * `NOT_AVAILABLE` * `UNKNOWN`
<b>sig_name</b>	string	Product signature descriptor
<b>signature</b>	integer	OPSWAT signature id
<b>vendor</b>	object	
<b>id</b>	integer	The OPSWAT vendor id
<b>name</b>	string	The vendor name
<b>version</b>	string	The installed product version
<b>version_data</b>	object	
<b>count_behind</b>	integer	The number of patches behind of the installed product
<b>feed_id</b>	integer	The remote feed ID used to determine patch level
<b>version</b>	string	The current version of the product in the remote feed
<b>vulnerabilites</b>	array	
<b>description</b>	string	A text description of the specific vulnerability
<b>details</b>	object	
<b>cpe</b>	string	A CPE product reference
<b>cve</b>	string	A CVE identification string
<b>cvss</b>	object	
<b>access-complexity</b>	string	A CVSS access-complexity descriptor
<b>access-vector</b>	string	A CVSS access-vector descriptor
<b>authentication</b>	string	A CVSS authentication descriptor
<b>availability-impact</b>	string	A CVSS availability impact descriptor
<b>confidentiality-impact</b>	string	A CVSS confidentiality impact descriptor
<b>generated-on-epoch</b>	string	An epoch timestamp indicating CVSS generation time
<b>integrity-impact</b>	string	A CVSS integrity impact descriptor
<b>score</b>	string	A CVSS 10-point severity score
<b>source</b>	string	A CVSS source descriptor
<b>cwe</b>	string	A CWE group identification string
<b>last_modified_epoch</b>	string	An epoch timestamp indicating source last update time

NAME	TYPE	DESCRIPTION												
published-epoch	string	An epoch timestamp indicating source publishing time												
references	array													
severity	enum	<b>ALLOWED:</b> LOW, MODERATE, IMPORTANT, CRITICAL, NOT_AVAILABLE, UNKNOWN String description of Severity level: * `LOW` * `MODERATE` * `IMPORTANT` * `CRITICAL` * `NOT_AVAILABLE` * `UNKNOWN`												
severity_index	integer	A 5 point scale numerical description of Severity level with 5 being greatest and 0 being unknown												
static_id	integer	An OPSWAT identifier for the vulnerability												
verdict	integer	The vulnerability check's duration in milliseconds * `0` - No Vulnerability Found * `1` - Vulnerability Found * `3` - Failed * `16` - Processing Timed Out												
yara	object													
hits	object													
verdict	enum	<b>ALLOWED:</b> 0, 1, 2, 3, 4 The overall result for the analyzed file. Value will be one of the following: <table border="1"> <thead> <tr> <th>index</th> <th>status</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Clean</td> </tr> <tr> <td>1</td> <td>Found matched data</td> </tr> <tr> <td>2</td> <td>Suspicious</td> </tr> <tr> <td>3</td> <td>Failed</td> </tr> <tr> <td>4</td> <td>Not scanned</td> </tr> </tbody> </table>	index	status	0	Clean	1	Found matched data	2	Suspicious	3	Failed	4	Not scanned
index	status													
0	Clean													
1	Found matched data													
2	Suspicious													
3	Failed													
4	Not scanned													

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

### 1.3 GET /hash/{md5|sha1|sha256|sha512}

#### Fetch Analysis Result By Hash

Retrieve analysis result by hash

#### REQUEST

**PATH PARAMETERS**

NAME	TYPE	EXAMPLE	DESCRIPTION
*md5 sha1 sha256 sha512	string		Hash value to search. This can be md5, sha1, sha256, sha512

**QUERY PARAMETERS**

NAME	TYPE	EXAMPLE	DESCRIPTION
first	integer >=0		The `first` item order in the list child files of archive file

NAME	TYPE	EXAMPLE	DESCRIPTION
size	integer between 0 and 2000		The number of items to be fetched next, counting from the item order indicated in `first` header. The default value is 50, and the maximum value is 2000.

## HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.
rule	string		Select rule for the analysis, if no header given the default rule will be selected (URL encoded UTF-8 string of rule name)
selfonly	boolean		Useful to archive hash lookup.  Allow specifying to only perform hash lookup against the original archive file self only, and skip searching all child files result within the original archive.  Default value is false.
timerange	integer		Scoping down the recent number of hours that hash lookup task should start from till now, instead of searching the entire scan history in MetaDefender Cluster database.  Default value is 0. That means no time scope.
include-inprogress	boolean		False (default): API will return "Not Found" if the verdict is in progress.  True: If the queried hash has a completed processing result before, API will return the completed processing result. If this hash doesn't have any completed processing result, API will return this In-progress result.

## RESPONSE

**STATUS CODE - 200:** Get information of file

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
data_id	string	data identifier of the requested file

NAME	TYPE	DESCRIPTION
<b>dlp_info</b>	object	
<b>certainty</b>	enum	<b>ALLOWED:</b> Very Low, Low, Medium, High, Very High Describes how certain the hit is, possible values: * `Very Low` * `Low` * `Medium` * `High` * `Very High`
<b>errors</b>	object	
<b>filename</b>	string	Output processed file name (pre-configured on engine settings under Core's workflow rule)
<b>hits</b>	object	
<b>ccn</b>	object	
<b>display_name</b>	string	Credit Card Number, Social Security Number, or in case of RegEx, the name of the rule that has been given by the user
<b>hits</b>	array	
<b>after</b>	string	The context after the matched data.
<b>before</b>	string	The context before the matched data.
<b>certainty</b>	enum	<b>ALLOWED:</b> Very Low, Low, Medium, High, Very High The text version of "certainty_score", possible values: * `Very Low` * `Low` * `Medium` * `High` * `Very High`
<b>certainty_score</b>	integer	Is defined by the relevance of the given hit in its context. It is calculated based on multiple factors such as the number of digits, possible values: [0-100]
<b>hit</b>	string	The matched data.
<b>location</b>	string	The location of the hit that is found in a file.
<b>severity</b>	enum	<b>ALLOWED:</b> 0, 1 (NOTE: this field is deprecated): can be 0 (detected) or 1 (suspicious).
<b>tryRedact</b>	boolean	If file was redacted or not.
<b>metadata_removal</b>	object	
<b>result</b>	enum	<b>ALLOWED:</b> removed, not removed, failed to remove Result of the metadata removal process, possible values: * `removed` * `not removed` * `failed to remove`
<b>redact</b>	object	
<b>result</b>	enum	<b>ALLOWED:</b> redacted, not redacted, failed to redact Result of the redaction process, possible values: * `redacted` * `not redacted` * `failed to redact`

NAME	TYPE	DESCRIPTION
severity	enum	<b>ALLOWED:</b> 0, 1 (NOTE: this field is deprecated): represents the severity of the data loss, possible values: * `0` - Certainly is data loss * `1` - Might be data loss
verdict	enum	<b>ALLOWED:</b> 0, 1, 2, 3, 4 The overall result for the scanned file. Possible values: * `0` - Clean * `1` - Found matched data * `2` - Suspicious * `3` - Failed * `4` - Not scanned
watermark	object	
result	enum	<b>ALLOWED:</b> added, not added, failed to add Result of the watermarking process, possible values: * `added` * `not added` * `failed to add`
download_info	object	
error_detail	string	Revealed detailed reason why the download failed.
progress	number	Only applicable when "status" is `Downloading`, indicates download finished percentage, in a range of [1, 99]. * Once hitting 100, the status will be changed to `Download Success`. * or other problematic status (`Download Cancelled`, `Download Failed`) if the download stopped unexpectedly.

NAME	TYPE	DESCRIPTION
<b>status</b>	string	<p>Indicates download status, which could be either</p> <ul style="list-style-type: none"> <li>- `Downloading`</li> <li>- Check `progress` key value for actual download percentage</li> </ul> <pre> '''json "download_info": { "progress": 7, "status": "Downloading", "url": "http://192.168.200.97:8080/5gb.zip" } ''' </pre> <ul style="list-style-type: none"> <li>- `Download Success`</li> <li>- Check `error_detail` key value for an error explanation</li> </ul> <pre> '''json "download_info": { "status": "Download Success", "url": "https://secure.eicar.org/eicar.com" } ''' </pre> <ul style="list-style-type: none"> <li>- `Download Failed`</li> <li>- Check `error_detail` key value for an error explanation</li> </ul> <pre> '''json "download_info": { "error_detail": "Connection error", "status": "Download Failed", "url": "http://192.168.200.97:8080/2gb.zip" } ''' </pre> <ul style="list-style-type: none"> <li>- `Download Timeout`</li> <li>- Expecting to occur when the download progress takes longer than what time window allowed in MetaDefender Core's pre-configured setting under workflow rule (under "SCAN" tab)</li> </ul> <pre> '''json "download_info": { "status": "Download Timeout", "url": "http://192.168.200.97:8080/2gb.zip" } ''' </pre> <ul style="list-style-type: none"> <li>- `Download Cancelled`</li> <li>- Expecting to occur when user explicitly cancelled that file scan request, or batch request that the scan belongs to</li> </ul> <pre> '''json "download_info": { "status": "Download Cancelled", "url": "http://192.168.200.97:8080/5gb.zip" } ''' </pre>
<b>url</b>	string	Original download link which was specified in HTTP(S) request's `downloadfrom` header
<b>extraction_info</b>	object	
<b>decrypted_status</b>	enum	<b>ALLOWED:</b> Success, Failed Indicate that decryption phase is successful or not.
<b>err_category</b>	string	Error category
<b>err_code</b>	integer	Error code
<b>err_details</b>	string	Error message
<b>is_encrypted_file</b>	boolean	Indicate if file is password-protected or not.

NAME	TYPE	DESCRIPTION
<b>file_info</b>	object	
display_name	string	The filename reported via `filename` header.
file_size	integer	Total file size in bytes.
file_type	string	The filetype using mimetype.
file_type_description	string	The filetype in human readable format.
md5	string	File's MD5 hash.
sha1	string	File's SHA1 hash.
sha256	string	File's SHA256 Hash.
sha512	string	File's SHA512 Hash.
<b>signer_infos</b>	array	
digest_algorithm	string	Digest algorithm.
digest_encryption_algorithm	string	Encryption algorithm.
issuer	string	Entity that develops and registers the certificate.
serial_number	string	Serial number of the certificate.
vendor_name	string	Entity that is issued a certificate and utilize it for creating a digital signature.
version	string	Version of X.509 that is used in the certificate. This version field is zero-based.  * 0: v1 * 1: v2 * 2: v3
<b>type_category</b>	array	
receive_data_timestamp	string	The timestamp when upload progress started (first byte received) (in milliseconds)
upload_time	integer	Total time elapsed for upload process (in milliseconds).
upload_timestamp	string	The timestamp when upload progress finished (all bytes received) (in milliseconds)
<b>filetype_info</b>	object	
<b>file_info*</b>	object	
description*	string	File type description
detected_by	string	Analyzer that detected the file type
encrypted*	boolean	File is password-protected or not
extensions*	string	File type extension
groupID*	string	File type category
<b>groupIDs*</b>	array	
group_description	string	File type category description
<b>likely_type_ids</b>	array	

NAME	TYPE	DESCRIPTION
score*	integer	Likelihood score of the file type
typeID*	string	File type ID
type*	string	MIME type
typeID*	string	File type ID
type_ids*	array	
final_verdict	object	
verdict*	enum	<b>ALLOWED:</b> allowed, blocked Final verdict of the file type analysis.
verdict_explanation*	string	Explanation of the final verdict.
is_file_type_mismatch	boolean	Indicates if the file type does not match the expected type.
other_detections	array	Other file type detections.
result_template_hash	string	SHA256 Hash of user-interface template. For web console only.
spoofing_info	object	
detection_result	string	Result of the spoofing detection.
result_explanation	string	Explanation of the spoofing detection result.
result_overview	string	Overview of the spoofing detection result.
opswatfilescan_info	object	
process_info	object	
blocked_reason	string	Provides the reason why the file is blocked (if so).
blocked_reasons	array	
file_type_skipped_scan	boolean	Indicates if the input file's detected type was configured to skip scanning.
hash_time	integer	Total time elapsed for computing hashes (in milliseconds).
outdated_data	array	
processing_time	integer	Total time elapsed during processing file (in milliseconds).
processing_time_details	object	
av_scan_time	integer	AV engines' processing time.
cdr_time	integer	Deep CDR engine's sanitization time.
dlp_time	integer	Proactive DLP engine's processing time.
extraction_time	integer	Archive extraction engine's processing time.
filetype_time	integer	FileType engine's processing time.
opswatfilescan_time	integer	OPSWAT Filescan engine's processing time.
others_time	integer	Total time elapsed for following processing tasks in the product (in milliseconds): * Decryption time (if receiving an encrypted file) * External scanner (if configured) * Post action (if configured) * Other internal processing time among components in the product

NAME	TYPE	DESCRIPTION
parse_dgsg_time	integer	Digital signature analyzing time.
vul_time	integer	Vulnerability engine's lookup time.
yara_time	integer	YARA engine's processing time.
filetype_wait_time	integer	FileType engine's wait time.
profile	string	The used rule name.
progress_percentage	integer	Percentage of processing completed (from 1-100).
queue_time	integer	Total time elapsed for file processing task was waiting in MetaDefender Core's queue until being picked up (queue_time = start_time - upload_timestamp) (in milliseconds).
result	string	The final result of processing the file (Allowed / Blocked / Processing).
user_agent	string	Identifier for the REST Client that calls the API.
username	string	User identifier who submitted scan request earlier.
verdicts	array	
post_processing	object	
actions_failed	string	Empty string if no action failed or list of failed actions, separated by " ".
actions_ran	string	List of successful actions, separated by " ". Empty string if otherwise.
converted_destination	string	Contains the name of the sanitized file.
converted_to	string	Contains target type name of sanitization.
copy_move_destination	string	Contains target type name of sanitization.
sanitization_details	object	
cdr_wait_time	integer	The time in milliseconds that the CDR process took to complete.
description	string	Action was successful or not.
details	array	
action*	enum	<b>ALLOWED:</b> sanitized, removed The type of action that was performed
count	integer	The number of objects that were sanitized/removed.
details	object	
action	enum	<b>ALLOWED:</b> sanitized, removed The type of action that was performed
count	integer	The number of objects that were sanitized/removed.
object_details	array	
object_name	string	The object type that was sanitized/removed.
description	string	Action was successful or not.
file_name	string	If an embedded file was sanitized.
object_details	array	
object_name*	string	The object type that was sanitized/removed.

NAME	TYPE	DESCRIPTION
failure_category	string	Deep CDR errors are classified into different categories.  For more details, please find [Troubleshooting sanitization failures](https://docs.opswat.com/mdcore/deep-cdr/troubleshooting-sanitization-failures)
result	enum	<b>ALLOWED:</b> Sanitized, Sanitized failed, Sanitized skipped The result of the CDR process. - <b>**Sanitized**</b> : the file was successfully sanitized. - <b>**Sanitized failed**</b> : the file could not be sanitized due to an error during the process. - <b>**Sanitized skipped**</b> : the file was skipped from sanitization. Common reasons include the file being digitally signed or other policy-based exclusions.
result_template_hash	string	The hash value of the result template, which is used for displaying results on the Core UI and for internal communication between MetaDefender Core and the Deep CDR engine. This value is intended for system use only and is not required for external integration.
sanitized_file_info	object	
file_size	integer	Size of sanitized file in bytes.
sha256	string	SHA256 hash of sanitized file.
verdict	enum	<b>ALLOWED:</b> blocked, allowed The verdict of the CDR process. - <b>**blocked**</b> : the file is recommended for blocking by Deep CDR. - <b>**allowed**</b> : the file is recommended for allowing by Deep CDR as it found no reason to recommend blocking it.
verdict_explanations	array	
scan_results	object	
data_id	string	Data ID of the requested file
progress_percentage	integer	Track analysis progress until reaches 100.
scan_all_result_a	enum	<b>ALLOWED:</b> No Threat Detected, Infected, Suspicious, Failed, Whitelisted, Blacklisted, Exceeded Archive Depth, Not Scanned, Encrypted Archive, Exceeded Archive Size, Exceeded Archive File Number, Password Protected Document, Exceeded Archive Timeout, Mismatch, Potentially Vulnerable File, Cancelled, Sensitive Data Found, Yara Rule Matched, Potentially Unwanted, Unsupported File Type, Extraction Failed, Scan Failed, Suspicious Verdict by Sandbox, Likely Malicious Verdict by Sandbox, Malicious Verdict by Sandbox, Blocked Verdict by Sandbox, Blocked Verdict by Deep CDR, Global Timeout Exceeded, Vulnerable Verdict by SBOM, Non-vulnerable Verdict by SBOM, Blocked Verdict by SBOM, Blocked by Post Action, Known Bad, Known Good, Unknown, Allowed Verdict by COO, Blocked Verdict by COO, Unknown Verdict by COO, In Progress, Skip Processing Fast SymLink The overall scan result as string

NAME	TYPE	DESCRIPTION
scan_all_result_i	enum	<b>ALLOWED:</b> 0, 1, 2, 3, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 36, 38, 39, 40, 41, 42, 43, 255, 1014 The overall scan result as index in the Processing Results table.
start_time	string	Timestamp when the scanning process starts.
total_avs	integer	Total number of scanning engines used as part of this analysis.
total_time	integer	Total time elapsed during scan (in milliseconds).
scan_details	object	
<b>ClamAV</b>	object	
def_time	string	The database definition time for this engine
eng_id	string	The unique identification string for the engine
location	string	Where this engine is deployed (local/remote).
scan_result_i	integer	Scan result as index in the Processing Results table
scan_time	integer	The time elapsed during scan with this engine (in milliseconds).
threat_found	string	The threat name, IF scan result is Infected or Suspicious. Otherwise empty string or error message from the engine.
wait_time	integer	Time elapsed between sending file to Core and receiving the result from the engine (in milliseconds).
vulnerability_info	object	
<b>result</b>	object	
code	integer	The result code for vulnerability check, 0 means a successful check
hash	string	The file's SHA1 hash value
method	enum	<b>ALLOWED:</b> 50700 The method used by OESIS Framework, it should be 50700 every time.
timestamp	string	Timestamp of the request issued
timing	integer	The vulnerability check's duration in milliseconds
<b>detected_product</b>	object	
has_kb	boolean	Indicates whether any KBs or MSBs exist for this hash
has_vulnerability	boolean	Indicates whether any vulnerabilities have been associated with the particular product
is_current	boolean	True if this product's patch level is current, defaults to true
<b>product</b>	object	
id	integer	The OPSWAT product id
name	string	The product name
remediation_link	string	A link where product updates or patches can be obtained

NAME	TYPE	DESCRIPTION
<b>severity</b>	enum	<b>ALLOWED:</b> LOW, MODERATE, IMPORTANT, CRITICAL, NOT_AVAILABLE, UNKNOWN String description of Severity level: * `LOW` * `MODERATE` * `IMPORTANT` * `CRITICAL` * `NOT_AVAILABLE` * `UNKNOWN`
<b>sig_name</b>	string	Product signature descriptor
<b>signature</b>	integer	OPSWAT signature id
<b>vendor</b>	object	
<b>id</b>	integer	The OPSWAT vendor id
<b>name</b>	string	The vendor name
<b>version</b>	string	The installed product version
<b>version_data</b>	object	
<b>count_behind</b>	integer	The number of patches behind of the installed product
<b>feed_id</b>	integer	The remote feed ID used to determine patch level
<b>version</b>	string	The current version of the product in the remote feed
<b>vulnerabilites</b>	array	
<b>description</b>	string	A text description of the specific vulnerability
<b>details</b>	object	
<b>cpe</b>	string	A CPE product reference
<b>cve</b>	string	A CVE identification string
<b>cvss</b>	object	
<b>access-complexity</b>	string	A CVSS access-complexity descriptor
<b>access-vector</b>	string	A CVSS access-vector descriptor
<b>authentication</b>	string	A CVSS authentication descriptor
<b>availability-impact</b>	string	A CVSS availability impact descriptor
<b>confidentiality-impact</b>	string	A CVSS confidentiality impact descriptor
<b>generated-on-epoch</b>	string	An epoch timestamp indicating CVSS generation time
<b>integrity-impact</b>	string	A CVSS integrity impact descriptor
<b>score</b>	string	A CVSS 10-point severity score
<b>source</b>	string	A CVSS source descriptor
<b>cwe</b>	string	A CWE group identification string
<b>last_modified_epoch</b>	string	An epoch timestamp indicating source last update time

NAME	TYPE	DESCRIPTION
published-epoch	string	An epoch timestamp indicating source publishing time
references	array	
severity	enum	<b>ALLOWED:</b> LOW, MODERATE, IMPORTANT, CRITICAL, NOT_AVAILABLE, UNKNOWN String description of Severity level: * `LOW` * `MODERATE` * `IMPORTANT` * `CRITICAL` * `NOT_AVAILABLE` * `UNKNOWN`
severity_index	integer	A 5 point scale numerical description of Severity level with 5 being greatest and 0 being unknown
static_id	integer	An OPSWAT identifier for the vulnerability
verdict	integer	The vulnerability check's duration in milliseconds * `0` - No Vulnerability Found * `1` - Vulnerability Found * `3` - Failed * `16` - Processing Timed Out
yara	object	
hits	object	
verdict	enum	<b>ALLOWED:</b> 0, 1, 2, 3, 4 The overall result for the analyzed file. Value will be one of the following: <pre>   index   status                   ----- -----    0       Clean                     1       Found matched data        2       Suspicious                3       Failed                    4       Not scanned             </pre>

**STATUS CODE - 404:** Invalid hash format

## 1.4 GET /file/rules

### Fetching Available Analysis Rules

Retrieve all available rules with their custom configurations. Fetching available processing rules.

## REQUEST

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication. Only those rules are returned, that: * Match the apikey's role sent using the apikey header, or * Are not restricted to a specific role.
user_agent	string		The user agent string value sent in the header (specified by the client).  Only those rules are returned, that: * Match the client's user agent sent using the user_agent header, or * Are not restricted to a specific user agent.  For details see KB article [What are Security Policies and how do I use them?](https://onlinehelp.opswat.com/corev4/What_are_Security_Policies_and_how_do_I_use_them_.html).

## RESPONSE

**STATUS CODE - 200:** Returns the list of available rules.

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
ARRAY OF OBJECT WITH BELOW STRUCTURE		
max_file_size	integer	The maximum allowed file size (in bytes) for this rule.
name	string	A unique identifier for identify in the used rule for a scan..
global_timeout	object	
value	integer	The timeout value in seconds.
enabled	boolean	Indicates whether the global timeout is enabled.

**STATUS CODE - 500:** Unexpected event on server

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "<error message>"
}
```

## 1.5 GET /file/converted/{data\_id}

### Download Sanitized Files

Retrieve sanitized file based on the data\_id

### REQUEST

#### PATH PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*data_id	string	8101abae27be4d63859c55d9e0ed0135	The data_id comes from the result of `Analyze a file`. In case of sanitizing the content of an archive, the data_id of contained file can be found in `Fetch analysis result`.

#### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

### RESPONSE

**STATUS CODE - 200:** Returns the sanitized content.

**RESPONSE MODEL - application/octet-stream**

**STATUS CODE - 404:** Requests resource was not found.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Not found"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 1.6 GET /file/download/{data\_id}

### Download either sanitized files or DLP processed files

Retrieve sanitized file based on the data\_id. In case there's no sanitized file, and DLP processed file is available, user will retrieve DLP processed file.

## REQUEST

### PATH PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*data_id	string	8101abae27be4d63859c55d9e0ed0135d	The data_id comes from the result of `Analyze a file`. In case of sanitizing the content of an archive, the data_id of contained file can be found in `Fetch analysis result`.

## HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Returns the sanitized or DLP processed content.

**RESPONSE MODEL - application/octet-stream**

**STATUS CODE - 404:** File could not be found

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "File could not be found"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 1.7 POST /file/{data\_id}/cancel

### Cancel File Analysis

When cancelling a file analysis, the connected analysis (e.g. files in an archive) that are still in progress will be cancelled also.

The cancelled analysis will be automatically closed.

### REQUEST

#### PATH PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*data_id	string		Unique submission identifier. Use this value to reference the submission.

#### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

### RESPONSE

**STATUS CODE - 200:** Analysis was successfully cancelled.

**RESPONSE MODEL - application/json**

**EXAMPLE:**

```
{
  "<<data_id>>": "cancelled"
}
```

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid)

or out of range, etc).

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 404:** Data ID not found (invalid id) or Requests resource was not found

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	

**STATUS CODE - 405:** The user has no rights for this operation.

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	

**STATUS CODE - 500:** Unexpected event on server

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "<error message>"
}
```

## 1.8 GET /file/webhook/{data\_id}

### Query webhook status

Prior to being notified when webhook mode is enabled, the client can request MetaDefender Cluster API Gateway for the file processing webhook status at any time.

### REQUEST

#### PATH PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*data_id	string		The `data_id` of the file to query.

#### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

### RESPONSE

STATUS CODE - 200: Webhook status is fetched successfully.

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
data_id	string	The file submission identifier
request_time	string	A timestamp when the request has been made.

NAME	TYPE	DESCRIPTION
status_code	integer	What was the returned HTTP status code. * `200` - Callback was sent successfully * `403` - ContentAccessDenied. The access to the remote content was denied (similar to HTTP(S) error 401). * `404` - ContentNotFoundError. The remote content was not found at the server (similar to HTTP(S) error 404). * `408` - TimeoutError. The connection to the remote server timed out. * `503` - HostNotFoundError. The remote host name was not found (invalid hostname). * `520` - RemoteHostClosedError. The remote server closed the connection prematurely, before the entire reply was received and processed. * `444` - Other error types.
url	string	What was the called URL (should match the `callbackurl` header).

**STATUS CODE - 400: Bad Request** (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403: Invalid user information or Not Allowed**

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 404: Requests resource was not found.**

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Not found"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

---

## 2. AUTH

### Authentication APIs

User authentication is done via username & password.

#### 2.1 POST /login

##### Login

Initiate a new session. Required for using protected REST APIs.

##### REQUEST

###### REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
user*	string	Username
password*	string	User's password

###### EXAMPLE:

```
{
  "user": "admin",
  "password": "admin"
}
```

##### RESPONSE

###### STATUS CODE - 200: OK

###### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
oms-csrf-token*	string	The randomly generated token used to prevent CSRF attacks
session_id*	string	The apikey used to make API calls which requires authentication

###### STATUS CODE - 403: Invalid credentials

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	<error message> will describe the incident. More details would be logged in MetaDefender Cluster services logs

#### EXAMPLE:

```
{
  "err": "Failed to login"
}
```

### STATUS CODE - 500: Unexpected event on server

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "<error message>"
}
```

## 2.2 POST /logout

### Logout

Destroy session for not using protected REST APIs.

### REQUEST

#### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

### RESPONSE

STATUS CODE - 200: OK

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
response*	string	

STATUS CODE - 400: Bad Request.

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err*	string	

STATUS CODE - 403: Invalid user information.

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err*	string	

STATUS CODE - 500: Unexpected event on server

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "<error message>"
}
```

## 3. BATCH

Group the analysis requests in batches. Supported with endpoints: MetaDefender Cluster API Gateway.

### 3.1 POST /file/batch

#### Initiate Batch

Create a new batch and retrieve the batch\_id

#### REQUEST

##### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.
rule	string		Select rule for the analysis, if no header given the default rule will be selected (URL encoded UTF-8 string of rule name)
user_agent	string		user_agent header used to identify (and limit) access to a particular rule. For rule selection, `rule` header should be used.
user-data	string		Name of the batch (max 1024 bytes, URL encoded UTF-8 string).

#### RESPONSE

STATUS CODE - 200: Batch created successfully.

##### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
batch_id*	string	The batch identifier used to submit files in the batch and to close the batch.

EXAMPLE:

```
{
  "batch_id": "74c85f475147439bac4d33b181853923"
}
```

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "<error message>"
}
```

## 3.2 POST /file/batch/{batchId}/close

### Close Batch

The batch will be closed and files can no longer be added to the current batch.

## REQUEST

### PATH PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*batchId	string		The batch identifier used to submit files in the batch and to close the batch.

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

STATUS CODE - 200: Batch successfully closed.

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
<b>batch_files</b>	object	
batch_count	integer	The total number of files/entries in the batch.
current_finished_files	integer	The total number of files/entries that have been fully processed in the batch.
<b>files_in_batch</b>	array	
data_id	string	Unique identifier for the file.
detected_by	integer	Total number of engines that detected this file.
display_name	string	The filename reported via `filename` header.
file_size	integer	Total file size in bytes.
file_type	string	The filetype using mimetype.
file_type_description	string	The filetype in human readable format.
<b>process_info</b>	object	
blocked_reason	string	Provides the reason why the file is blocked (if so).
progress_percentage	integer	Percentage of processing completed (from 1-100).

NAME	TYPE	DESCRIPTION
result	string	The final result of processing the file (Allowed / Blocked / Processing).
verdicts	array	
progress_percentage	integer	Track analysis progress until reaches 100.
scan_all_result_a	enum	<b>ALLOWED:</b> No Threat Detected, Infected, Suspicious, Failed, Whitelisted, Blacklisted, Exceeded Archive Depth, Not Scanned, Encrypted Archive, Exceeded Archive Size, Exceeded Archive File Number, Password Protected Document, Exceeded Archive Timeout, Mismatch, Potentially Vulnerable File, Cancelled, Sensitive Data Found, Yara Rule Matched, Potentially Unwanted, Unsupported File Type, Extraction Failed, Scan Failed, Suspicious Verdict by Sandbox, Likely Malicious Verdict by Sandbox, Malicious Verdict by Sandbox, Blocked Verdict by Sandbox, Blocked Verdict by Deep CDR, Global Timeout Exceeded, Vulnerable Verdict by SBOM, Non-vulnerable Verdict by SBOM, Blocked Verdict by SBOM, Blocked by Post Action, Known Bad, Known Good, Unknown, Allowed Verdict by COO, Blocked Verdict by COO, Unknown Verdict by COO, In Progress, Skip Processing Fast Symlink The overall scan result as string
scan_all_result_i	enum	<b>ALLOWED:</b> 0, 1, 2, 3, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 36, 38, 39, 40, 41, 42, 43, 255, 1014 The overall scan result as index in the Processing Results table.
scanned_with	integer	The total number of engines used to analyze this file.
first_index	integer	The starting index in the batch. Used for pagination.
page_size	integer	The number of entries per page.
batch_id	string	The batch unique identifier
is_closed	boolean	The batch status (open/close).
process_info	object	
blocked_reason	string	Provides the reason why the file is blocked (if so).
file_type_skipped_scan	boolean	Indicates if the input file's detected type was configured to skip scanning.
profile	string	The used rule name.
result	string	The final result of processing the file (Allowed / Blocked / Processing).
user_agent	string	Identifier for the REST Client that calls the API.
username	string	User identifier who submitted scan request earlier.
scan_results	object	
batch_id	string	The batch unique identifier

NAME	TYPE	DESCRIPTION
scan_all_result_a	enum	<b>ALLOWED:</b> No Threat Detected, Infected, Suspicious, Failed, Whitelisted, Blacklisted, Exceeded Archive Depth, Not Scanned, Encrypted Archive, Exceeded Archive Size, Exceeded Archive File Number, Password Protected Document, Exceeded Archive Timeout, Mismatch, Potentially Vulnerable File, Cancelled, Sensitive Data Found, Yara Rule Matched, Potentially Unwanted, Unsupported File Type, Extraction Failed, Scan Failed, Suspicious Verdict by Sandbox, Likely Malicious Verdict by Sandbox, Malicious Verdict by Sandbox, Blocked Verdict by Sandbox, Blocked Verdict by Deep CDR, Global Timeout Exceeded, Vulnerable Verdict by SBOM, Non-vulnerable Verdict by SBOM, Blocked Verdict by SBOM, Blocked by Post Action, Known Bad, Known Good, Unknown, Allowed Verdict by COO, Blocked Verdict by COO, Unknown Verdict by COO, In Progress, Skip Processing Fast Symlink The overall scan result as string
scan_all_result_i	enum	<b>ALLOWED:</b> 0, 1, 2, 3, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 36, 38, 39, 40, 41, 42, 43, 255, 1014 The overall scan result as index in the Processing Results table.
start_time	string	Timestamp when the scanning process starts.
total_avs	integer	Total number of scanning engines used as part of this analysis. Not like files, batch is not processed by engine, so this value is always 0.
total_time	integer	Total time elapsed during scan (in milliseconds).
user_data	string	Metadata submitted at batch creation.

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 404:** Requests resource was not found.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Not found"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

### 3.3 GET /file/batch/{batchId}

#### Status of Batch Analysis

Retrieve status report for the entire batch

#### REQUEST

**PATH PARAMETERS**

NAME	TYPE	EXAMPLE	DESCRIPTION
*batchId	string		The batch identifier used to submit files in the batch and to close the batch.

## QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
first	integer >=0		The first item order in the list of files in this batch
size	integer between 0 and 2000		The number of items to be fetched next, counting from the item order indicated in `first` header. The default value is 50, and the maximum value is 2000.

## HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

STATUS CODE - 200: Batch progress paginated report (50 entries/page).

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
<b>batch_files</b>	object	
batch_count	integer	The total number of files/entries in the batch.
current_finished_files	integer	The total number of files/entries that have been fully processed in the batch.
<b>files_in_batch</b>	array	
data_id	string	Unique identifier for the file.
detected_by	integer	Total number of engines that detected this file.
display_name	string	The filename reported via `filename` header.
file_size	integer	Total file size in bytes.
file_type	string	The filetype using mimetype.
file_type_description	string	The filetype in human readable format.
<b>process_info</b>	object	
blocked_reason	string	Provides the reason why the file is blocked (if so).
progress_percentage	integer	Percentage of processing completed (from 1-100).
result	string	The final result of processing the file (Allowed / Blocked / Processing).
<b>verdicts</b>	array	
progress_percentage	integer	Track analysis progress until reaches 100.

NAME	TYPE	DESCRIPTION
scan_all_result_a	enum	<b>ALLOWED:</b> No Threat Detected, Infected, Suspicious, Failed, Whitelisted, Blacklisted, Exceeded Archive Depth, Not Scanned, Encrypted Archive, Exceeded Archive Size, Exceeded Archive File Number, Password Protected Document, Exceeded Archive Timeout, Mismatch, Potentially Vulnerable File, Cancelled, Sensitive Data Found, Yara Rule Matched, Potentially Unwanted, Unsupported File Type, Extraction Failed, Scan Failed, Suspicious Verdict by Sandbox, Likely Malicious Verdict by Sandbox, Malicious Verdict by Sandbox, Blocked Verdict by Sandbox, Blocked Verdict by Deep CDR, Global Timeout Exceeded, Vulnerable Verdict by SBOM, Non-vulnerable Verdict by SBOM, Blocked Verdict by SBOM, Blocked by Post Action, Known Bad, Known Good, Unknown, Allowed Verdict by COO, Blocked Verdict by COO, Unknown Verdict by COO, In Progress, Skip Processing Fast Symlink The overall scan result as string
scan_all_result_i	enum	<b>ALLOWED:</b> 0, 1, 2, 3, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 36, 38, 39, 40, 41, 42, 43, 255, 1014 The overall scan result as index in the Processing Results table.
scanned_with	integer	The total number of engines used to analyze this file.
first_index	integer	The starting index in the batch. Used for pagination.
page_size	integer	The number of entries per page.
batch_id	string	The batch unique identifier
is_closed	boolean	The batch status (open/close).
process_info	object	
blocked_reason	string	Provides the reason why the file is blocked (if so).
file_type_skipped_scan	boolean	Indicates if the input file's detected type was configured to skip scanning.
profile	string	The used rule name.
result	string	The final result of processing the file (Allowed / Blocked / Processing).
user_agent	string	Identifier for the REST Client that calls the API.
username	string	User identifier who submitted scan request earlier.
scan_results	object	
batch_id	string	The batch unique identifier

NAME	TYPE	DESCRIPTION
scan_all_result_a	enum	<b>ALLOWED:</b> No Threat Detected, Infected, Suspicious, Failed, Whitelisted, Blacklisted, Exceeded Archive Depth, Not Scanned, Encrypted Archive, Exceeded Archive Size, Exceeded Archive File Number, Password Protected Document, Exceeded Archive Timeout, Mismatch, Potentially Vulnerable File, Cancelled, Sensitive Data Found, Yara Rule Matched, Potentially Unwanted, Unsupported File Type, Extraction Failed, Scan Failed, Suspicious Verdict by Sandbox, Likely Malicious Verdict by Sandbox, Malicious Verdict by Sandbox, Blocked Verdict by Sandbox, Blocked Verdict by Deep CDR, Global Timeout Exceeded, Vulnerable Verdict by SBOM, Non-vulnerable Verdict by SBOM, Blocked Verdict by SBOM, Blocked by Post Action, Known Bad, Known Good, Unknown, Allowed Verdict by COO, Blocked Verdict by COO, Unknown Verdict by COO, In Progress, Skip Processing Fast Symlink The overall scan result as string
scan_all_result_i	enum	<b>ALLOWED:</b> 0, 1, 2, 3, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 36, 38, 39, 40, 41, 42, 43, 255, 1014 The overall scan result as index in the Processing Results table.
start_time	string	Timestamp when the scanning process starts.
total_avs	integer	Total number of scanning engines used as part of this analysis. Not like files, batch is not processed by engine, so this value is always 0.
total_time	integer	Total time elapsed during scan (in milliseconds).
user_data	string	Metadata submitted at batch creation.

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 404:** Requests resource was not found.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Not found"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

### 3.4 GET /file/batch/{batchId}/certificate

#### Download Signed Batch Result

Download digitally signed status report for the entire batch

#### REQUEST

**PATH PARAMETERS**

NAME	TYPE	EXAMPLE	DESCRIPTION
*batchId	string		The batch identifier used to submit files in the batch and to close the batch.

## HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.
metadata	json		In JSON format, this can be used to:  Include additional information in the response YAML. Currently, one supported field in the metadata is `include_vul_info`, which can be set to `true` or `false` to indicate whether vulnerability processing information should be included or not. It is strongly recommended to apply URL encoding before sending `metadata` to Metadefender Cluster API Gateway to prevent unexpected issues related to encoding errors or unsafe characters.

## RESPONSE

**STATUS CODE - 200:** Signed batch result and certificate are sent back in response body (YAML format).

### RESPONSE MODEL - application/x-yaml

#### EXAMPLE:

```
""" batch_id: 092876200fb54cfb80b6e3332c410ae9 user_data: the user data from the header from
batch creation cert_sha1_fingerprint: <some cert serial value> batch_files:\n batch_count:
1\n files_in_batch:\n - data_id: 9112b225f0634f189a2bb46ec1a7826f\n display_name:
New%20Text%20Document.txt\n file_size: 5\n scan_all_result_i: 0\n process_info:\n
blocked_reason:\n result: Allowed\n md5: 42b130c3ce46e058f30712838ceb420\n sha1:
ed94baf55ca851055fb76045f6949bca2f865605\n sha256:
f4191b3ec6ce93aaf712919a38e52815c5da9c91d2b141df920bc8bcb5cbb8e3\n sha512: \"\"\n
vulnerabilities:\n - cve: CVE-2021-45463\n cvss:\n score: 6.8\n
cvss_3_0:\n base_score: 7.8\n - cve: CVE-2018-12713\n cvss:\n
score: 6.4\n cvss_3_0:\n base_score: 9.1\nprocess_info:\n blocked_reason:\n
file_type_skipped_scan: false\n profile: File scan\n result: Allowed\n user_agent:
webscan\nscan_results:\n scan_all_result_a: No Threat Detected\n scan_all_result_i: 0\n
start_time: 2017-05-23T11:22:03.010Z\n total_avs: 14\n total_time: 995\n...\n--- signature:
881d22220c4ca0557d7c7d5c5794d53a8a2780997cd65b27b6e7f1c099a15de03dbc5edbeaea7aafa6099fab37be
07017b39e3e3a7d66c550f44eb59a096c54d5b9555cb28198546fbec57c33b717751d333a09733d95dd876e2798d0
44c8cae8f828f4352b91f9a6d057253bb1a9461e0e0e0bf4313a80895998d645bec81841ff3499589c80ffc4e8a19
0d1ec9b3e4126d86659d303b0e1f22d9289c9c4671d35532b55ad4620e048a78bb405b573897da63efd5f036692c
934a82d9bdc9b9862e7fea5e8abeeb1444be0689d50373c5c0632484950c0fe0337ed5f91bdf26986f7cff8aa3431
bf4bc948fc127c16ba13ec679fe9f67e7586075c1f467454fa8cf40e9cd501291c95d862eb16f4477c17d1711294f
0ff2b3a1140bd53dbd1fbb0846af6062e9e4e2e1a09af3448503ed11e342164e535fc268bf7d8fbc28ed946cd2bb8
ea075f2295d2fa8392076d41608c3b5decf8fab3a5ec7de190f07583331e0517e5f361735cd59326622dc8b07b10a
464028de781a063e408f918c1d5534329140f4e4dc1a717d808d6784410410b00d36cb9a345f5bbc11fa1c58ee28f
8e7b863f3ea2c923ec5fb2ac29eaa4ddc0d6d9dfd3f16a97f207dc2858410a577c7f4a92ff01bad3229f5fcd08e2
1df9869a113272aa9d96bfdfe8bfb3a50414c174e16a3504e5780c2718779b0757298546f287ef7ea86e67510d48a
8 certificate: |\n -----BEGIN CERTIFICATE-----\n
MIIGJzCCBA+gAwIBAgIBATANBgkqhkiG9w0BAQUFADCBSjELMAkGA1UEBhMCRlIx\n
DzANBgNVBAGMBkFsc2FjZTETMBEGA1UEBwwKU3RyYXN1b3VyZzEYMBYGA1UECgwP\n
d3d3LmZyZWVzYW4ub3JnMRAwDgYDVQQLDAdmcmV1bGFuMS0wKwYDVQDDCRGcmV1\n
```

```

bGFuIFNhbXBsZSBDZXJ0aWZpY2F0ZSBBdXRob3JpdHkxIjAgBgkqhkiG9w0BCQEW\
E2NvbnRhY3RAZnJlZWxhbi5vcmcwHhcNMTIwNDI3MTAzMTE4WhcNMjIwNDI1MTAz\
MTE4WjB+MQswCQYDVQQGEWJGUjEPMA0GA1UECAwGQWxzYWN1MRgwFgYDVQKDA93\
d3cuZnJlZWxhbi5vcmcwEDA0BGNVBA5MB2ZyZWVsYW4xZjAMBGNVBAMMBWFsaWN1\
MSIWIAYJKoZIhvcNAQkBFhNjb250YWN0QGZyZWVsYW4ub3JnMIICIjANBgkqhkiG\
9w0BAQEFAAOCAG8AMIICGKCAgEA3W29+ID6194bH6eJLrIC4hb2Ugo8v6ZC+Mrc\
k2dNYMNPjCOKABvxxEtBamnSaeU/IY7FC/giN622LEtV/3oDcrua0+yWuVafyxmZ\
eiX9urWurtIK7XgNGFNUjYPq4dSJQPPhwCHE/LKAYkWNZBX\
RrX0Dq4XyApNku0IpijEXH+8ixE12wH8wt7DEvd07T3N3CfUbaIT1qBX+NmZ26\
u5r18Njfxg71ZmXA3X0j7zFvpyapRIZcPmkvZYN7SMCP8dXyXHPdpSiIWL2\
Q3y0aAAUk0x+1h08285Pi+P810+H2Xic4S\
vMq1xtLg2bNoPC5KnbRfuFPuUD2/3dSiiragJ6uYDLOyWJDIVKgT/720VTEPAL9o\
6T2pGZrwbQuiFgrGTMZ0vWMSpQtN1+tCCX1T4mWqJDRwuMGrI4DnnGzt3IKqNwS4\
Qyo9KqjMIPwnXZAmWpM3FOke4sFwc5fpawK001JZewDsYTDxVj+cwXwFxbE2yBiF\
z2FAHwfpowha35p3C61kcgP2k/zgAlnBluzACUI+MKJ/G0gv/uAhj10HJQ3L6kn1\
ueBj1unExqQSYD7GtZ1Kg8u0cq2r+WISE3Qc9MpQFFkUV1lmgWGwYDuN3\
Zsez95kCAwEAAn7MHkwCQYDVR0TBAlwADAsBg1ghkgBhvhCAQ0EHzYdt3B1b1NT\
TCBHZW51cmF0ZWQgQ2VydG1maWNhdGUwHQYDVR00BBYEFF1fyR06G8y5qEFKik15\
ajb2ft7XMB8GA1UdIwQYMBaAFCNsLT0+KV14uGw+quK7Lh5sh/JTMA0GCSqGSIb3\
DQEBBQUAA4ICAQAT5wJFPqervbja5+90iKxi1d0QVtVGB+z6aoAMuWK+qgi0vgvr\
mu9ot2lvtSCSnRhjeiP0SiDqFMORmBtOCfK/kYDp9M/91b+vS+S9eAlxrNCB5Vof\
c6HcFon3F+oBYCsUQbZDKSSZxhDm3mj7pb67FNbZbJIzJ\
70HDsRe2004oiTx+h6g6pW3c0QMgIAvFgKN5Ex727K4230B0NIdGkzuj4KSML0NM\
s1SACXZ410oSKNjy44BVEZv0ZdxTDrm4EwJtNyggFzmtTuV02nkUj1bYYC5f0L\
ADR6s0XMyaNk8twlWY1YDZ5uKDPVRVbfGcQ0uJizIvemhuTrofh8pBQQNKPRDFT\
F11kXk1WR3jTjNb4jHX71IoXwpwp767HAPKGhjQ9cFbnHMETkro\
R1JYdtRq5mccDtwT0GFyoJLLBZdHMHJz0F9H7FNk2tTQMhK5MVYwg+LIaee586\
CQVqfbscp7evlgjLW98H+5zylRHAgO2G79aH1jNKmp9B0uq6SnEglEsiWGVtu21\
UQQwqbaO+Kdy70NmbSaqavtp8j0xLiidWkwSyRTsuU6D8i\
DiH5uEqBEXjRj0Fs1xcVKdVj5glVcSmkLwZKbEU10KwleT/iXfhvooWhQ==\
-----END CERTIFICATE-----
\n...\n"

```

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```

{
  "err": "Invalid header"
}

```

**STATUS CODE - 403:** Invalid user information or Not Allowed

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 404:** Requests resource was not found.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Not found"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

### 3.5 POST /file/batch/{batchId}/cancel

#### Cancel Batch

When cancelling a batch, the connected analysis that are still in progress will be cancelled also.

The cancelled batch will be closed.

#### REQUEST

## PATH PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*batchId	string		The batch identifier used to submit files in the batch and to close the batch.

## HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Batch cancelled.

**RESPONSE MODEL - application/json**

**EXAMPLE:**

```
{
  "<<batch_id>>": "cancelled"
}
```

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 404:** Batch not found (invalid id)

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

---

## 4. LICENSE

Retrieve the current license information.

### 4.1 GET /admin/license

#### Get current license information

Fetch details about the longest expiry active license among all activated licenses.

#### REQUEST

##### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey y	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

#### RESPONSE

**STATUS CODE - 200:** Information about the licensed product (product type, number of activations, deploymentId, expiration date and days left)

##### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
days_left	integer	Number of days left before expiration
expiration	string	Expiration date in MM/DD/YYYY format.
licensed_engines	array	
licensed_to	string	Name of the entity to which the license is issued.
max_agent_count	string	Total number of deployed MetaDefender Agents attached to this MetaDefender Core instance.
online_activated	boolean	Track online/offline activation mode
product_id	string	Official MetaDefender base SKU licensed.

---

NAME	TYPE	DESCRIPTION
product_name	string	Official MetaDefender base product name licensed.

---

**STATUS CODE - 403:** Invalid user information or Not Allowed

**RESPONSE MODEL - application/json**

---

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

---

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

---

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

---

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

---

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

---

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

---

# 5. STATS

Health check and statistics about MetaDefender Core instance usage.

## 5.1 GET /stat/engines

### Engine Status

Return the status of the latest engines between the MetaDefender Core instances.

### REQUEST

#### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

### RESPONSE

**STATUS CODE - 200:** An array with all the engines and their details.

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
ARRAY OF OBJECT WITH BELOW STRUCTURE		
abandoned	boolean	Indicates if this engine is abandoned.
active	boolean	If used by at least one engine
def_time	string	The database definition time for this engine
download_progress	integer	The percentage progress of download
download_time	string	When this engine downloaded from the update server.
eng_id	string	Engine internal ID
eng_name	string	Engine name
eng_type	string	Engine type in human readable form

NAME	TYPE	DESCRIPTION
eng_ver	string	Engine's version (format differs from one engine to another).
engine_type	enum	<b>ALLOWED:</b> av, archive, filetype Engine's type: * av * archive * filetype
notified_messages	array	A list of messages from engine.
pinned	boolean	Indicate if this engine is pinned.
state	enum	<b>ALLOWED:</b> downloading, downloaded, staging, production, removed, temporary failed, permanently failed, content invalid, download failed Status of the engine: * downloading * downloaded * staging * production * removed * temporary failed * permanently failed * content invalid * download failed
type	string	The type of information, whether it is engine or engine's database.

## 5.2 GET /stat/nodes

### Instance Status Overview

Retrieve status details of all available MetaDefender Core instances.

### REQUEST

#### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

### RESPONSE

**STATUS CODE - 200:** Status details of MetaDefender Core instances.

## RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
<b>external_nodes_allowed</b>	boolean	Indicates whether external nodes can connect; always true.
<b>max_node_count</b>	integer	Total number of available MetaDefender Core instances.
<b>statuses</b>	array	
<b>address</b>	string	Location of the Core instance; currently always return empty string.
<b>available_mem</b>	integer	The number of available RAM in this system.
<b>cpu_cores</b>	integer	The number of CPU Cores allocated to this Core instance.
<b>current_processing_files</b>	integer	Number of objects currently being processed by the Core instance.
<b>engines</b>	array	
<b>active</b>	boolean	If used by at least one engine
<b>db_ver</b>	string	The database version for this engine
<b>def_time</b>	string	The database definition time for this engine
<b>download_time</b>	string	The database download time for this engine
<b>eng_name</b>	string	Engine name
<b>eng_ver</b>	string	Engine's version (format differs from one engine to another).
<b>engine_type</b>	enum	<b>ALLOWED:</b> av, archive, filetype Engine's type: * av * archive * filetype
<b>id</b>	string	Engine internal ID
<b>issues</b>	array	A list of all potential problems on this engine.
<b>free_disk_space</b>	integer	Reported available disk on Core instance (in bytes).
<b>id</b>	string	Identifier of the worker that deployed this Core instance.
<b>info_disk_space</b>	array	
<b>dirs</b>	array	list of directories used by MetaDefender Core.
<b>free</b>	integer	Free space on the disk (in bytes).
<b>location</b>	string	Disk location.
<b>total</b>	integer	Total space on the disk (in bytes).
<b>issues</b>	array	
<b>description</b>	string	Text detailing the issue.
<b>severity</b>	string	How important is the reported issue.
<b>load</b>	integer	Current CPU utilization on Core instance (in percentage).
<b>os</b>	string	Current used OS
<b>scan_queue</b>	integer	Number of objects currently being processed by the Core instance.

NAME	TYPE	DESCRIPTION
<b>scan_queue_details</b>	object	
archive_scan_queue_ratio	number	Ratio of archive scan queue, always -1 for Core in Cluster mode.
available_slots	integer	The number of slots is available, always -1 for Core in Cluster mode.
extracted_file_slots	integer	Number of child files being processing
file_slots	integer	Number of files taken from REST by the current Core instance
total_scan_queue	integer	Total scan queue, always -1 for Core in Cluster mode.
total_disk_space	integer	The amount of disk space is allocated on Core instance (in Byte).
total_mem	integer	How much memory is allocated on Core instance (in MB).
total_scan_queue	integer	The maximum queue size is allowed, always -1 for Core in Cluster mode.
uptime	integer	How long this Core is in operation (in second).
version	string	Product version

**STATUS CODE - 403: Invalid user information or Not Allowed**

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405: The user has no rights for this operation.**

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

### 5.3 GET /readyz

#### Get health check status

Fetch current status of system health.

## REQUEST

### QUERY PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
verbose	boolean	true	Optional. Show detailed result of system health.

## RESPONSE

STATUS CODE - 200: System is currently healthy.

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
status*	boolean	System-wide status, indicate if all components are healthy.
scan_queue*	object	
number_in_queue*	integer	Number of objects being processed by the system.
status*	boolean	The operational status of the scan process; true if the system contains the required minimum of healthy MetaDefender Core instances.
license*	object	
status*	enum	<b>ALLOWED:</b> expired, invalid, ok License status.
components*	object	
status*	boolean	Aggregate component status.
datalake	object	
status	boolean	DataLake overall status.
detail	string	Status detail message
caching	object	
status	boolean	Caching overall status.
detail	string	Status detail message.
broker	object	
status	boolean	Broker overall status.
detail	string	Status detail message.
filestorage	object	

NAME	TYPE	DESCRIPTION
status	boolean	File storage overall status.
detail	string	Status detail message.
identity	object	
status	boolean	Identity service overall status.
detail	string	Status detail message.
ometascan*	object	
status*	boolean	MetaDefender Core overall status.
detail	string	Detail message.
instance	array	
callback-service*	object	
status*	boolean	Callback service overall status.
instance	array	

**STATUS CODE - 500: Unexpected event on server**

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

**STATUS CODE - 503: System is currently unhealthy.**

# API Reference

# Control Center

API Version: v2.6.0

## Developer Guide

---

This is the API documentation for *MetaDefender Cluster Control Center Public API*. If you would like to evaluate or have any questions about this documentation, please contact us via our [Contact Us](#) form.

---

## How to Interact with MetaDefender Cluster Control Center using REST API

The MetaDefender Cluster Control Center empowers administrators and system engineers to efficiently manage system operations, including:

1. Establishing and maintaining essential service connections.

2. Deploying and managing MetaDefender Core, MetaDefender Cluster API Gateway instances.
3. Managing licenses.
4. Administering user accounts and access controls.
5. Configuring and enforcing security protocols.
6. Monitoring the overall system health and system performance.

OPSWAT recommends using the JSON-based REST API. The available methods are documented below.

---

OPSWAT provides some sample codes on [GitHub](#) to make it easier to understand how the MetaDefender REST API works.

## CONTACT

**NAME:** API Support

**EMAIL:** [feedback@opswat.com](mailto:feedback@opswat.com)

**URL:** <https://github.com/OPSWAT/metadefender-core-openapi3>

**Terms of service:** <https://onlinehelp.opswat.com/policies/>

# Security and Authentication

## SECURITY SCHEMES

KEY	TYPE	DESCRIPTION
apikey	apiKey	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

# API

## 1. USER MANAGEMENT

### User management APIs

The APIs for manage users and user directories.

#### 1.1 GET /admin/user

##### List all users

Returns a list of all users in the server.

#### REQUEST

##### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

#### RESPONSE

STATUS CODE - 200: List of users retrieved successfully.

##### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
ARRAY OF OBJECT WITH BELOW STRUCTURE		
api_key	string	Associated apikey with this user
directory_id	integer	To which User Directories belongs to (LOCAL/System/etc.)
display_name	string	Which is the name showed in the Management Console
email	string	User's email address
id	integer	User's unique identifier

NAME	TYPE	DESCRIPTION
name	string	User's full name
description	string	User's description, 256 characters maximum
roles	array	
ui_settings	object	

**STATUS CODE - 403: Invalid user information or Not Allowed**

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405: The user has no rights for this operation.**

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500: Unexpected event on server**

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 1.2 POST /admin/user

## Create user

### REQUEST

#### REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
api_key	string	Associated apikey with this user
directory_id	integer	To which User Directories belongs to (LOCAL/System/etc.)
display_name	string	Which is the name showed in the Management Console
email	string	User's email address
name	string	User's full name
description	string	User's description, 256 characters maximum
roles	array	
ui_settings	object	
password	string	The user's password

#### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

### RESPONSE

STATUS CODE - 200: Request processed successfully.

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
api_key	string	Associated apikey with this user
directory_id	integer	To which User Directories belongs to (LOCAL/System/etc.)
display_name	string	Which is the name showed in the Management Console
email	string	User's email address
name	string	User's full name
description	string	User's description, 256 characters maximum
roles	array	
ui_settings	object	

**STATUS CODE - 400:** Bad Request (e.g. invalid header, invalid request body).

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 1.3 DELETE /admin/user/{user\_id}

### Delete a user

Delete a user by id from the system.

### REQUEST

#### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

### RESPONSE

**STATUS CODE - 200:** Request processed successfully.

**RESPONSE MODEL - application/json**

**EXAMPLE:**

```
{
  "result": "Success"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 404:** Requests resource was not found.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Item does not exist"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Not allowed"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 1.4 POST /user/changepassword

### Change Password for local user

Modify the current password for the user identified by apikey

## REQUEST

### REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
old_password	string	The current password in plain text
new_password	string	The new password in plain text

#### EXAMPLE:

```
{
  "old_password": "admin",
  "new_password": "123456"
}
```

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request processed successfully

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
result	string	

**STATUS CODE - 400:** Bad Request (e.g. invalid header, invalid request body).

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{  
  "err": "Access denied"  
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{  
  "err": "Access denied"  
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{  
  "err": "<error message>"  
}
```

---

## 2. ADMIN

Admin specific API requests.

### 2.1 GET /admin/userdirectory

#### List all user directories

Retrieve a list of all user directories configured in the system.

#### REQUEST

##### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

#### RESPONSE

**STATUS CODE - 200:** List of user directories retrieved successfully.

##### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
ARRAY OF OBJECT WITH BELOW STRUCTURE		
id	integer	Internal used identifier
name	string	Name of the user directory
type	string	Type of the user directory (e.g., LDAP, Local, etc.)
enabled	boolean	If the user directory is enabled or not
lockout_attempts	integer	Number of failed login attempts before the user is locked out
lockout_timeout	integer	Time in seconds before the user can try to log in again after being locked out

**STATUS CODE - 403:** Invalid user information or Not Allowed

##### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 2.2 POST /admin/role

### Create new role

Add a new user role to the system.

### REQUEST

## REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
name	string	The name identifier of the role
display_name	string	The extended name showed in the Management Console.
rights	object	
cert	array	
configlog	array	
engines	array	
license	array	
retention	array	
rule	array	
scanlog	array	
update	array	
updatelog	array	
users	array	
workflow	array	
zone	array	
healthcheck	array	
fetch	array	
download	array	
deployment	array	
service	array	
packageupload	array	

## HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

STATUS CODE - 200: Request processed successfully

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		

NAME	TYPE	DESCRIPTION
name	string	The name identifier of the role
display_name	string	The extended name showed in the Management Console.
rights	object	
cert	array	
configlog	array	
engines	array	
license	array	
retention	array	
rule	array	
scanlog	array	
update	array	
updatelog	array	
users	array	
workflow	array	
zone	array	
healthcheck	array	
fetch	array	
download	array	
deployment	array	
service	array	
packageupload	array	
editable*	boolean	If the role can be altered or not.
id*	integer	Internal used identifier

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "<error message>"
}
```

## 2.3 DELETE /admin/role/{role\_id}

### Delete a role

Delete a role by id from the system.

## REQUEST

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request processed successfully.

**RESPONSE MODEL - application/json**

**EXAMPLE:**

```
{
  "result": "Success"
}
```

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 404:** Requests resource was not found.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Item does not exist"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Not allowed"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

---

## 3. AUTH

### Authentication APIs

User authentication is done via username & password.

#### 3.1 POST /login

##### Login

Initiate a new session. Required for using protected REST APIs.

##### REQUEST

###### REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
user*	string	Username
password*	string	User's password

###### EXAMPLE:

```
{
  "user": "admin",
  "password": "admin"
}
```

##### RESPONSE

###### STATUS CODE - 200: OK

###### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
oms-csrf-token*	string	The randomly generated token used to prevent CSRF attacks
session_id*	string	The apikey used to make API calls which requires authentication

###### STATUS CODE - 403: Invalid credentials

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	<error message> will describe the incident. More details would be logged in MetaDefender Cluster services logs

#### EXAMPLE:

```
{
  "err": "Failed to login"
}
```

### STATUS CODE - 500: Unexpected event on server

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "<error message>"
}
```

## 3.2 POST /logout

### Logout

Destroy session for not using protected REST APIs.

## REQUEST

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

STATUS CODE - 200: OK

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
response*	string	

STATUS CODE - 400: Bad Request.

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err*	string	

STATUS CODE - 403: Invalid user information.

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err*	string	

STATUS CODE - 500: Unexpected event on server

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "<error message>"
}
```

## 4. CONFIG

Configure the product through APIs (especially the Settings). Will require admin apikey..

### 4.1 PUT /admin/config/auditlog/cleanup

#### Audit clean up

Setting audit record cleanup time ( cleanup records older than).

**Note:** The cleanup range is defined in hours.

#### REQUEST

##### REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
cleanuprange	integer	The number of hours of data retention. Anything older than this number will be deleted. <b>Note:</b> If `cleanuprange` is `0`, the cleanup functionality will be disabled.

##### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

#### RESPONSE

**STATUS CODE - 200:** Request processed successfully

##### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		

NAME	TYPE	DESCRIPTION
cleanuprange	integer	The number of hours of data retention. Anything older than this number will be deleted.

**STATUS CODE - 403: Invalid user information or Not Allowed**

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405: The user has no rights for this operation.**

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500: Unexpected event on server**

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 4.2 PUT /admin/config/filestorage/cleanup

### File storage clean up

Setting file storage clean up time (clean up records older than).

**Note:**The clean up range is defined in hours.

## REQUEST

### REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
cleanuprange	integer	The number of hours of data retention. Anything older than this number will be deleted. <b>Note:</b> If `cleanuprange` is `0`, the cleanup functionality will be disabled.

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request processed successfully

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
cleanuprange	integer	The number of hours of data retention. Anything older than this number will be deleted.

**STATUS CODE - 403:** Invalid user information or Not Allowed

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

### 4.3 PUT /admin/config/warehouse/cleanup

#### Executive report clean up

Setting executive report clean up time (clean up records older than).

**Note:**The clean up range is defined in hours.

#### REQUEST

**REQUEST BODY - application/json**

NAME	TYPE	DESCRIPTION
cleanup <span>range</span>	integer	The number of hours of data retention. Anything older than this number will be deleted. <b>**Note**</b> : If

NAME	TYPE	DESCRIPTION
		`cleanup` is `0`, the cleanup functionality will be disabled.

## HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request processed successfully

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
cleanup	integer	The number of hours of data retention. Anything older than this number will be deleted.

**STATUS CODE - 403:** Invalid user information or Not Allowed

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "<error message>"
}
```

## 4.4 PUT /admin/config/scanhistory/cleanup

### Processing history clean up

Setting processing history clean up time (clean up records older than).

**Note:**The clean up range is defined in hours.

## REQUEST

#### REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
cleanup range	integer	The number of hours of data retention. Anything older than this number will be deleted. <b>Note:</b> If `cleanup range` is `0`, the cleanup functionality will be disabled.

#### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

STATUS CODE - 200: Request processed successfully

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
cleanuprange	integer	The number of hours of data retention. Anything older than this number will be deleted.

**STATUS CODE - 403: Invalid user information or Not Allowed**

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405: The user has no rights for this operation.**

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500: Unexpected event on server**

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 4.5 PUT /admin/config/session

### Session settings

Configure settings for session generated upon a successful login See more at [Login](#)

## REQUEST

### REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
absoluteSessionTimeout	integer	The interval (in milliseconds) for overall session length timeout (regardless of activity).
allowCrossIpSessions	boolean	Allow requests from the same user to come from different IPs.
allowDuplicateSession	boolean	Allow same user to have multiple active sessions.
sessionTimeout	integer	The interval (in milliseconds) for the user's session timeout, based on last activity. Timer starts after the last activity for the apikey.

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request processed successfully

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
absoluteSessionTimeout	integer	The interval (in milliseconds) for overall session length timeout (regardless of activity).
allowCrossIpSessions	boolean	Allow requests from the same user to come from different IPs.
allowDuplicateSession	boolean	Allow same user to have multiple active sessions.
sessionTimeout	integer	The interval (in milliseconds) for the user's session timeout, based on last activity. Timer starts after the last activity for the apikey.

**STATUS CODE - 403:** Invalid user information or Not Allowed

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 4.6 GET /admin/config/sessioncookie

### Get session cookie attributes

Getting session cookie attributes

## REQUEST

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
------	------	---------	-------------

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request processed successfully.

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
samesite	number	SameSite attribute accepts three values: * `Strict` - cookies will only be sent in a first-party context, not be sent along with requests initiated by third party websites. * `Lax` - cookies are not sent on normal cross-site subrequests, but are sent when a user is navigating to the origin site. * `None` - cookies will be sent in all contexts.  Default value: `Lax`

**STATUS CODE - 403:** Invalid user information or Not Allowed

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

STATUS CODE - 500: Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 4.7 PUT /admin/config/sessioncookie

### Update session cookie attributes

Modifying session cookie attributes

## REQUEST

**REQUEST BODY - application/json**

NAME	TYPE	DESCRIPTION
samesite	number	SameSite attribute accepts three values: * `Strict` - cookies will only be sent in a first-party context, not be sent along with requests initiated by third party websites. * `Lax` - cookies are not sent on normal cross-site subrequests, but are sent when a user is navigating to the origin site. * `None` - cookies will be sent in all contexts.  Default value: `Lax`

**HEADER PARAMETERS**

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

STATUS CODE - 200: Request processed successfully.

## RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
samesite	number	SameSite attribute accepts three values: * `Strict` - cookies will only be sent in a first-party context, not be sent along with requests initiated by third party websites. * `Lax` - cookies are not sent on normal cross-site subrequests, but are sent when a user is navigating to the origin site. * `None` - cookies will be sent in all contexts.  Default value: `Lax`

## STATUS CODE - 403: Invalid user information or Not Allowed

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

## STATUS CODE - 404: Requests resource was not found.

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Not found"
}
```

## STATUS CODE - 500: Unexpected event on server

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "<error message>"
}
```

}

---

# 5. INSTALLERS

Upload and manage installers for the MetaDefender Core and MetaDefender Cluster API Gateway.

## 5.1 GET /admin/installer

### Get uploaded installers

Retrieve information about an uploaded installer.

### REQUEST

#### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

### RESPONSE

**STATUS CODE - 200:** Request processed successfully

**RESPONSE MODEL - application/json**

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Invalid header"
```

```
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{  
  "err": "Access denied"  
}
```

**STATUS CODE - 404:** Requests resource was not found.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{  
  "err": "Not found"  
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{  
  "err": "<error message>"  
}
```

## 5.2 POST /admin/installer

### Upload installer

Upload installers for the MetaDefender Core, MetaDefender Cluster API Gateway and

## MetaDefender Cluster Callback Service.

### REQUEST

#### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.
*filename	string		The name of the installer file to upload. <b>Note</b> : Ensure the filename remains same with the original MY OPSWAT download (e.g: ometascan-5.15.0-1-x64.msi)

### RESPONSE

**STATUS CODE - 200:** Request processed successfully

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
installer_id	string	Unique identifier of the uploaded installer.

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

### 5.3 DELETE /admin/installer/{installer\_id}

#### Delete an uploaded installer

Delete an uploaded installer.

#### REQUEST

**HEADER PARAMETERS**

NAME	TYPE	EXAMPLE	DESCRIPTION
------	------	---------	-------------

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey y	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request processed successfully

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
result	string	Success message.

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 404:** Requests resource was not found.

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
------	------	-------------

---

NAME	TYPE	DESCRIPTION
<hr/> OBJECT WITH BELOW STRUCTURE <hr/>		
err	string	Error reason

---

**EXAMPLE:**

```
{
  "err": "Not found"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

---

NAME	TYPE	DESCRIPTION
<hr/> OBJECT WITH BELOW STRUCTURE <hr/>		
err	string	Error reason

---

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

---

NAME	TYPE	DESCRIPTION
<hr/> OBJECT WITH BELOW STRUCTURE <hr/>		
err	string	Error reason

---

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

---

## 6. SERVICES

Add essential services and view connection status.

### 6.1 GET /admin/service

Get the status of all essential services.

Retrieve the status of all added services within the MetaDefender Cluster system.

#### REQUEST

##### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey y	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

#### RESPONSE

STATUS CODE - 200: Details of all added services and their status.

##### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
<b>service_type</b>	object	
healthy_instances	number	Number of healthy instances for the service.
overall_status	string	Aggregated status across all instances of the service.
overall_status_description	string	Description of the overall status.
<b>instances</b>	array	
service_id	string	Unique service identifier.
message	string	Optional status/message.
display_name	string	Human friendly name. Defaults to "host:port" if absent.

NAME	TYPE	DESCRIPTION
status_description	string	Human readable status explanation.
host	string	Hostname or IP.
port	number	Service's port.
version	string	Service version (semantic or other).
added_by	string	User or system that registered the service.
last_update	number	Unix epoch milliseconds of last update.
last_healthy	number	Unix epoch milliseconds of last confirmed healthy state.
<b>detail</b>	object	
cpu_usage	number	CPU usage (implementation specific units).
platform	string	Operating system/platform the service is running on.
role	string	Service role (e.g. primary, secondary).
db_size	number	Database size in bytes.
<b>ram</b>	object	
total_bytes	number	Total RAM available.
used_bytes	number	RAM currently in use.
<b>disk</b>	object	
total_bytes	number	Total disk space available.
used_bytes	number	Disk space currently in use.

**STATUS CODE - 400: Bad Request** (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403: Invalid user information or Not Allowed**

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 6.2 POST /admin/service

**Connect and check essential services status.**

Establish connections and retrieve the status of essential services within the MetaDefender Cluster system.

### REQUEST

**REQUEST BODY - application/json**

NAME	TYPE	DESCRIPTION
------	------	-------------

NAME	TYPE	DESCRIPTION
<b>ONE:OF</b>	object	
<b>OPTION:1</b>	object	
host*	string	the host address of the service.
port*	integer	the port number of the service.
connection_key*	string	the connection key for the service.
<b>OPTION:2</b>	object	
host*	string	the host address of the service
port*	integer	the port number of the service
user*	string	the user name for the service.
password*	string	the password for the service.
<b>OPTION:3</b>	object	
host*	string	the host address of the service.
port*	integer	the port number of the service.
user	string	the user name for the service.
password	string	the password for the service.

#### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey y	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request to add service was successful

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
ARRAY OF OBJECT WITH BELOW STRUCTURE		
result	string	the result of the service addition, can be either "ok" or "error"
service_id	string	The unique identifier of the service if result is "ok"
detail	string	The error details if result is "error"

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 6.3 PUT /admin/service/{service\_id}

### Edit service details.

Update the display name and/or configuration details for a specific service. **Note:** Service configuration cannot be modified after instances have been deployed.

### REQUEST

#### REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
display_name	string	Display name for the service.
config	object	
host	string	the host address of the service
port	integer	the port number of the service
user	string	the user name for the service. Applicable for type `caching`, `broker`, `datalake`, and `warehouse`
password	string	the password for the service. Applicable for type `caching`, `broker`, `datalake`, and `warehouse`
connection_key	string	the connection key for the service. Applicable for type `filestorage`

#### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

### RESPONSE

STATUS CODE - 200: Request to add service was successful

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
service_id	string	Unique service identifier.
message	string	Optional status/message.
display_name	string	Human friendly name. Defaults to "host:port" if absent.
status_description	string	Human readable status explanation.

NAME	TYPE	DESCRIPTION
host	string	Hostname or IP.
port	number	Service's port.
version	string	Service version (semantic or other).
added_by	string	User or system that registered the service.
last_update	number	Unix epoch milliseconds of last update.
last_healthy	number	Unix epoch milliseconds of last confirmed healthy state.
<b>detail</b>	object	
cpu_usage	number	CPU usage (implementation specific units).
platform	string	Operating system/platform the service is running on.
role	string	Service role (e.g. primary, secondary).
db_size	number	Database size in bytes.
<b>ram</b>	object	
total_bytes	number	Total RAM available.
used_bytes	number	RAM currently in use.
<b>disk</b>	object	
total_bytes	number	Total disk space available.
used_bytes	number	Disk space currently in use.

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 404:** Requests resource was not found.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Not found"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 6.4 DELETE /admin/service/{service\_id}

**Disconnect to service and remove their configurations.**

Remove the connection and configuration details for a specific service. **Note:** Service configuration cannot be deleted after instances have been deployed.

## REQUEST

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request to remove service was successful

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
service_id	string	

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 404:** Requests resource was not found.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Not found"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 6.5 GET /admin/service/{service\_type}

**Get status for a specific service.**

Retrieve the current status of a specific service, including all instance details. **Note:** The `service_type` must be one of: `datalake`, `warehouse`, `caching`, `broker`, `filestorage`.

## REQUEST

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
<code>*apikey</code>	<code>string</code>		Generated <code>`session_id`</code> from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an <code>`apikey`</code> for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request to get service type was successful

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
<code>overall_status</code>	<code>string</code>	Aggregated status for the service type (e.g. healthy, degraded, down)
<code>overall_status_description</code>	<code>string</code>	Human readable description of the aggregated status
<code>healthy_instances</code>	<code>number</code>	Count of instances currently considered healthy
<code>instances</code>	<code>array</code>	
<code>service_id</code>	<code>string</code>	Unique service identifier.
<code>message</code>	<code>string</code>	Optional status/message.
<code>display_name</code>	<code>string</code>	Human friendly name. Defaults to "host:port" if absent.
<code>status_description</code>	<code>string</code>	Human readable status explanation.
<code>host</code>	<code>string</code>	Hostname or IP.
<code>port</code>	<code>number</code>	Service's port.
<code>version</code>	<code>string</code>	Service version (semantic or other).
<code>added_by</code>	<code>string</code>	User or system that registered the service.
<code>last_update</code>	<code>number</code>	Unix epoch milliseconds of last update.
<code>last_healthy</code>	<code>number</code>	Unix epoch milliseconds of last confirmed healthy state.
<code>detail</code>	<code>object</code>	
<code>cpu_usage</code>	<code>number</code>	CPU usage (implementation specific units).
<code>platform</code>	<code>string</code>	Operating system/platform the service is running on.
<code>role</code>	<code>string</code>	Service role (e.g. primary, secondary).

NAME	TYPE	DESCRIPTION
db_size	number	Database size in bytes.
ram	object	
total_bytes	number	Total RAM available.
used_bytes	number	RAM currently in use.
disk	object	
total_bytes	number	Total disk space available.
used_bytes	number	Disk space currently in use.

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 404:** Requests resource was not found.

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
```

```
"err": "Not found"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "<error message>"
}
```

## 6.6 GET /admin/service/{service\_type}/setting

### Get service settings

Retrieve the current configuration settings for a specific service. **Note:** Supported only for the filestorage service type.

## REQUEST

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request to retrieve service settings was successful

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
max_replica	number	Maximum number of replicas, default is 1
min_replica	number	Minimum number of replicas, default is 1
cleanuprange	number	Cleanup interval in hours, default is 0
storage	object	
type	string	Storage backend type, can be `salt` or `none`
config	object	

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 404:** Requests resource was not found.

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
------	------	-------------

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Not found"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 6.7 PUT /admin/service/{service\_type}/setting

### Edit setting of service

Update the configuration settings for a specific service. **Note:** Supported only for the filestorage service type.

## REQUEST

### REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
max_replica	number	Maximum number of replicas, default is 1
min_replica	number	Minimum number of replicas, default is 1
cleanuprange	number	Cleanup interval in hours, default is 0
storage	object	
type	string	Storage backend type, can be `salt` or `none`
config	object	

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request to add service was successful

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
result	string	Success message

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

### RESPONSE MODEL - application/json

---

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

---

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 404:** Requests resource was not found.

**RESPONSE MODEL - application/json**

---

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

---

**EXAMPLE:**

```
{
  "err": "Not found"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

---

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

---

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

---

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

---

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

# 7. WORKERS

Connect, deploy, undeploy and manage workers.

## 7.1 GET /admin/worker

### List connected workers

Retrieve a list of currently connected MetaDefender Cluster Worker services.

### REQUEST

#### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

### RESPONSE

STATUS CODE - 200: A list of connected workers.

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
ARRAY OF OBJECT WITH BELOW STRUCTURE		
worker_id	string	Unique identifier of the worker.
display_name	string	Display name for the worker.
platform	string	Operating system / platform of the worker.
os	string	Operating system details of the worker.
package_type	string	The deployment package type.
hardware	object	
cpu	object	
count	integer	Number of CPU cores.

NAME	TYPE	DESCRIPTION
model	string	CPU model name.
usage	number	CPU usage percentage.
<b>disk</b>	object	
available_bytes	integer	Available disk space in bytes.
total_bytes	integer	Total disk space in bytes.
<b>memory</b>	object	
available_bytes	integer	Available memory in bytes.
total_bytes	integer	Total memory in bytes.
user_name	string	Name of the user who added the worker.
host	string	The address (IP or hostname) of the worker.
port	integer	Port on which the worker is listening.
status	string	Current status of worker.
status_description	string	The description of worker's status
version	string	The version of the worker.
<b>deployment_info</b>	object	
type	string	Deployment type, can be `ometascan` or `api-gateway`.
installer_id	string	Identifier of the installer.
version	string	The instance version.
user_name	string	Name of the user who deployed the instance.
<b>custom_config</b>	object	

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
<b>OBJECT WITH BELOW STRUCTURE</b>		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
------	------	-------------

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 7.2 POST /admin/worker

### Connect to workers

Connect to MetaDefender Cluster Worker services.

### REQUEST

## REQUEST BODY - application/json

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

STATUS CODE - 200: Request to add service was successful

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
ARRAY OF OBJECT WITH BELOW STRUCTURE		
display_name*	string	Display name for the worker.
host*	string	The address of the worker.
port*	number	The port on which the worker is listening.
result*	enum	ALLOWED: ok, failed Connection attempt result.
worker_id	string	Present only when result = ok. Unique identifier of the worker.
error	string	Present only when result = failed. Error message.

STATUS CODE - 400: Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

STATUS CODE - 403: Invalid user information or Not Allowed

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

### 7.3 DELETE /admin/worker

#### Disconnect from workers

Disconnect from specified MetaDefender Cluster Worker services.

#### REQUEST

**REQUEST BODY - application/json**

**HEADER PARAMETERS**

NAME	TYPE	EXAMPLE	DESCRIPTION
------	------	---------	-------------

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey y	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request to disconnect workers was successful

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
worker_id	enum	ALLOWED: Deleted Disconnection status of the worker.

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
------	------	-------------

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 7.4 GET /admin/worker/instance/deploy/available/{installer\_id}

### Get available workers by installer\_id.

Retrieve the list of available workers eligible for deployment for the specified installer ID.

## REQUEST

### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request to get available workers was successful

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
ARRAY OF OBJECT WITH BELOW STRUCTURE		
worker_id	string	Unique identifier of the worker.
display_name	string	Display name for the worker.
platform	string	Operating system / platform of the worker.
os	string	Operating system details of the worker.
package_type	string	The deployment package type.
<b>hardware</b>	object	
<b>cpu</b>	object	
count	integer	Number of CPU cores.
model	string	CPU model name.
usage	number	CPU usage percentage.
<b>disk</b>	object	
available_bytes	integer	Available disk space in bytes.
total_bytes	integer	Total disk space in bytes.
<b>memory</b>	object	
available_bytes	integer	Available memory in bytes.
total_bytes	integer	Total memory in bytes.
user_name	string	Name of the user who added the worker.
host	string	The address (IP or hostname) of the worker.
port	integer	Port on which the worker is listening.
status	string	Current status of worker.
status_description	string	The description of worker's status
version	string	The version of the worker.
<b>deployment_info</b>	object	
type	string	Deployment type, can be `ometascan` or `api-gateway`.
installer_id	string	Identifier of the installer.
version	string	The instance version.
user_name	string	Name of the user who deployed the instance.
<b>custom_config</b>	object	

**STATUS CODE - 400: Bad Request** (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
------	------	-------------

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 404:** Requests resource was not found.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Not found"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

STATUS CODE - 500: Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 7.5 POST /admin/worker/instance/deploy

### Deploy workers

Deploy the selected installer on one or more selected workers.

### REQUEST

**REQUEST BODY - application/json**

NAME	TYPE	DESCRIPTION
<b>ONE:OF</b>	object	
<b>OPTION:1</b>	object	
type*	enum	ALLOWED: ometascan
installer_id*	string	Identifier of the installer.
worker*	array	
config	object	
log_level	enum	DEFAULT: info ALLOWED: debug, info, warning, error
connection_per_file_service	integer	>=1 DEFAULT: 4
<b>OPTION:2</b>	object	
type*	enum	ALLOWED: api-gateway
installer_id*	string	Identifier of the installer.
worker*	array	
cert	string	Certificate name (default empty). Only for api-gateway.
config	object	

NAME	TYPE	DESCRIPTION
port	integer	between 1 and 65535 DEFAULT:8899
log_level	enum	DEFAULT:info ALLOWED: debug, info, warning, error
<b>OPTION:3</b>	object	
type*	enum	ALLOWED: callback-service
installer_id*	string	Identifier of the installer.
worker*	array	
config	object	
log_level	enum	DEFAULT:info ALLOWED: debug, info, warning, error

## HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request to add service was successful

**RESPONSE MODEL - application/json**

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		

NAME	TYPE	DESCRIPTION
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "<error message>"
}
```

## 7.6 DELETE /admin/worker/instance/deploy

### Undeploy workers

Undeploy the specified workers.

### REQUEST

**REQUEST BODY - application/json**

## HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string		Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

## RESPONSE

**STATUS CODE - 200:** Request to undeploy workers was successful

**RESPONSE MODEL - application/json**

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "<error message>"
}
```

## 7.7 POST /admin/worker/instance/upgrade

### Upgrade deployed instances

Upgrade the deployed instances managed by the worker to a newer version

#### REQUEST

##### REQUEST BODY - application/json

NAME	TYPE	DESCRIPTION
version*	string	Target version to upgrade to.
type*	enum	ALLOWED: ometascan, api-gateway, callback-service Worker deployment type.

##### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

#### RESPONSE

**STATUS CODE - 200:** Request to upgrade workers was successful

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
result	string	

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Invalid header"
}
```

**STATUS CODE - 403:** Invalid user information or Not Allowed

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 405:** The user has no rights for this operation.

**RESPONSE MODEL - application/json**

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

**EXAMPLE:**

```
{
  "err": "Access denied"
}
```

**STATUS CODE - 500:** Unexpected event on server

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "<error message>"
}
```

## 7.8 GET /admin/worker/instance/upgrade/version

### Get upgradable instance version

Retrieve a list of available versions of MetaDefender Core and MetaDefender Cluster API Gateway for upgrading.

### REQUEST

#### HEADER PARAMETERS

NAME	TYPE	EXAMPLE	DESCRIPTION
*apikey	string	y	Generated `session_id` from [Login](/docs/mdcore/metadefender-distributed-cluster/ref#userlogin) call can be used as an `apikey` for API calls that require authentication.

### RESPONSE

**STATUS CODE - 200:** A list of available versions for upgrading.

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
ometascan*	array	
api-gateway*	array	
callback-service*	array	

**STATUS CODE - 400:** Bad Request (e.g. header is invalid, apikey is missing or invalid, parameter value is invalid or out of range, etc).

### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Invalid header"
}
```

### STATUS CODE - 403: Invalid user information or Not Allowed

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

### STATUS CODE - 405: The user has no rights for this operation.

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "Access denied"
}
```

### STATUS CODE - 500: Unexpected event on server

#### RESPONSE MODEL - application/json

NAME	TYPE	DESCRIPTION
OBJECT WITH BELOW STRUCTURE		
err	string	Error reason

#### EXAMPLE:

```
{
  "err": "<error message>"
}
```

}

---