

# Overview

### Overview

An open-source security log auditing & RDP, VNC, SSH bastion platform:

### **Casvisor Features**

- 1. Asset managment: Remote connection via RDP, VNC protocols.
- 2. Log managment

# **Assets**



Casvisor Assets Overview



Casvisor Assets RDP



Casvisor Assets VNC

# Overview

Casvisor helps you to manage assets, and connect to your assets remotely, it currently supports the following protocols:

- RDP
- VNC

In this chapter, you will learn how to start connecting to your assets.

Let's explore together!

## **RDP**

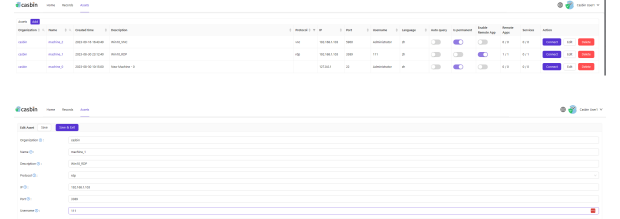
Casvisor Support Connect to your assets via RDP protocol:

## Rdp connection

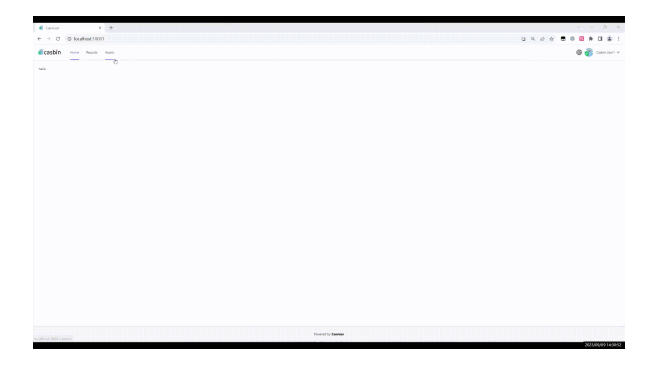
1. Start Guacamole Server

```
docker run --name guacd -d -p 4822:4822 guacamole/guacd
```

2. Add a new asset, set protocol to rdp



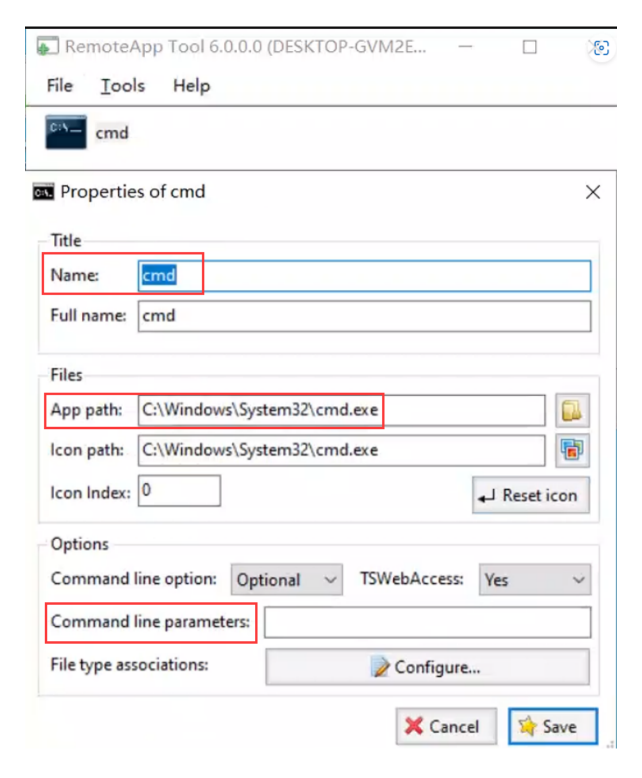
3. Connect to your asset by clicking the connect button



## Remote App

We support remote app on Windows assets, you can add remote apps on Asset Edit page, and then you can connect to your remote app by clicking the connect button.

Configure your remote app on the server end.
You can use RemoteApp Tool to register apps.

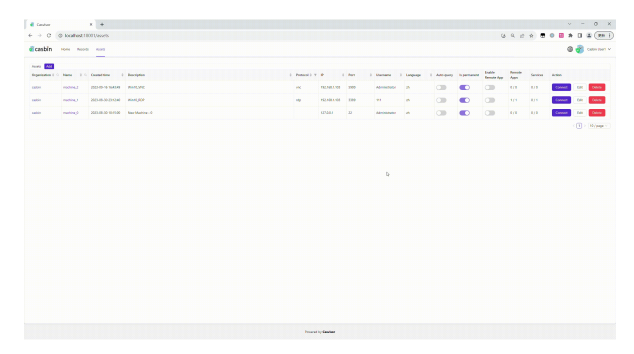


2. Configure the remote app information in the asset edit page according to the server-end configuration. 'remoteAppName', 'remoteAppDir', and 'remoteAppArgs' are required.



#### refer to Configuring Guacamole — Apache Guacamole Manual v1.5.3

3. Connect to your remote app.



# **VNC**

## **VCN Connect**

VCN connection is similar to RDP connections.

1. Start Guacamole Server

```
docker run --name guacd -d -p 4822:4822 guacamole/guacd
```

2. Add a new asset, set protocol to vnc



3. Connect to your asset by clicking the connect button

