

BARBIRATO

FOG

SIO1A

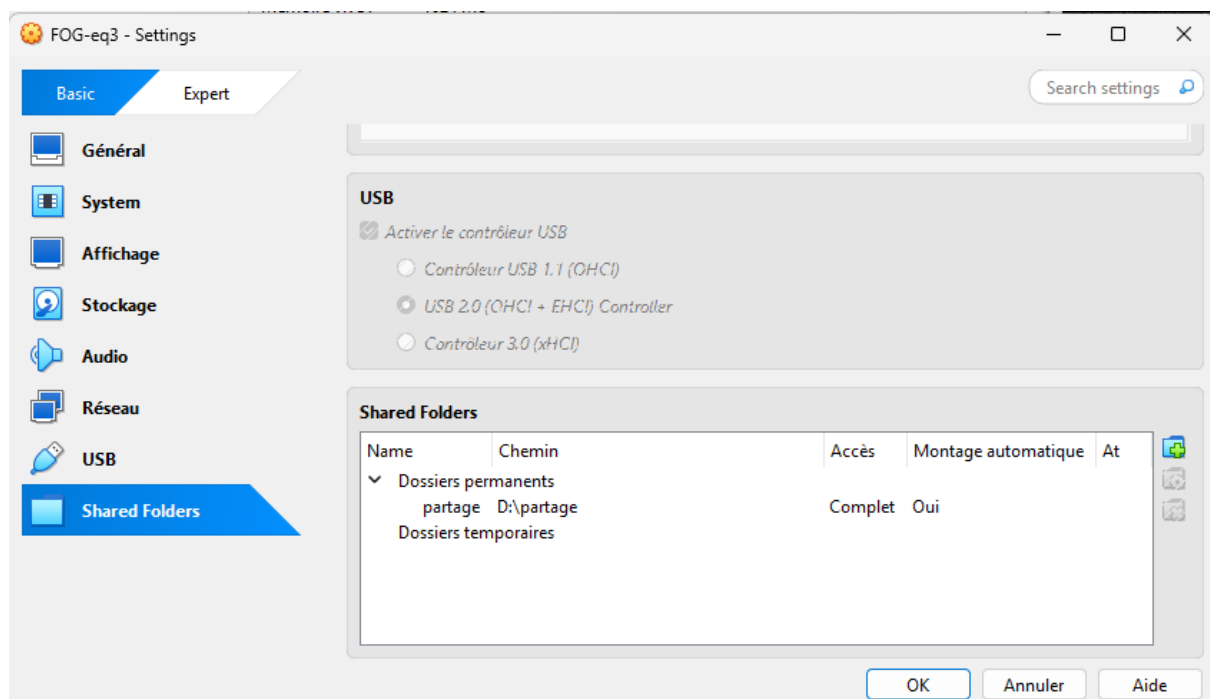
Nathan

Pour commencer on met les applications à jour.

```
sisr@serveur-sans-nom:~$ sudo apt update  
0% [En cours]_
```

```
sisr@serveur-sans-nom:~$ sudo apt upgrade
```

Puis on fait un dossier partagé pour le dossier fog.



```
sisr@serveur-sans-nom:~$ sudo chmod 777 /media/sf_partage/
```

```
sisr@serveur-sans-nom:~$ ls /media  
cdrom cdrom0 sf_dossi sf_partage
```

```
sisr@serveur-sans-nom:~$ sudo ls /media/sf_partage/  
blacklist.txt DDOS_attack_1.html DDOS_attack_2.html  
DDOS_attack_1.csv DDOS_attack_2.csv FOGProject-fogproject-1.5.10.1634-0-g6a66e43.tar.gz
```

Puis on extrait l'archive.

```
root@serveur-sans-nom:/media/sf_partage# tar -xvzf FOGProject-fogproject-1.5.10.1634-0-g6a66e43.tar.gz
```

On lance l'installation

```
root@serveur-sans-nom:/media/sf_partage/FOGProject-fogproject-6a66e43# cd /media/sf_partage/FOGProject-fogproject-6a66e43/bin/_
```

```
sisr@serveur-sans-nom:/media/sf_partage/FOGProject-fogproject-6a66e43/bin$ sudo ./installfog.sh_
```

Le voilà installé.

```
sisr@serveur-sans-nom:/media/sf_partage/FOGProject-fogproject-6a66e43/bin$ sudo ./installfog.sh  
Installing LSB_Release as needed  
* Attempting to get release information.....Done
```



```
Version: 1.5.10.1634 Installer/Updater
```

```
What version of Linux would you like to run the installation for?
```

- 1) Redhat Based Linux (Redhat, Alma, Rocky, CentOS, Mageia)
- 2) Debian Based Linux (Debian, Ubuntu, Kubuntu, Edubuntu)
- 3) Arch Linux

```
Choice: [2]
```

 Login

← → C ⚠ Non sécurisé | 192.168.51.1/fog/management/index.php

FOG Project

# FOG Project

Username: fog

Password:

Language: Français

Login

Estimated FOG Sites: **3667**

Latest Version: **1.5.10.1639**

Latest Development Version: **1.5.10.1639**

Credits   FOG Client   Donate to FOG

Fog Dashboard

Non sécurisé | 192.168.51.1/fog/management/index.php?node=home

FOG Project

Dashboard

System Overview

Server information at a glance.

Username	fog
Web Server	192.168.51.1
Load Average	0.40, 0.32, 0.18
System Uptime	Up: 0 days 0 hrs 28 mins

Storage Group Activity

Selected group's current activity

Credits FOG Client Donate to FOG Version 1.5.10.1634

User API Settings

Nan sécurisé | 192.168.51.1/fog/management/index.php?node=user&sub=edit&id=1...

FOG Project Search...

User Management Edit: fog

Info ▾ General Change password API Settings Delete

Main Menu

- List All Users
- Create New User
- Export Users
- Import Users

User General

User Name

Friendly Name

Update General?

Credits FOG Client Donate to FOG Version 1.5.10.1634

The screenshot shows a web-based management interface for a FOG (Free Open-Source Firmware) project. The title bar indicates 'User API Settings' and the URL '192.168.51.1/fog/management/index.php?node=user&sub=edit&id=1...'. The header includes a search bar, a user icon, and various system icons like computer, server, and image. Below the header is a toolbar with print, gear, list, file, and wrench icons. The main content area has a blue header 'User Management Edit: fog'. A navigation bar at the top of the content area includes 'Info ▾', 'General' (which is selected), 'Change password', 'API Settings', and 'Delete'. On the left, a sidebar titled 'Main Menu' lists 'List All Users', 'Create New User', 'Export Users', and 'Import Users'. The right side is the 'User General' configuration panel, which contains fields for 'User Name' (set to 'admin') and 'Friendly Name', along with a large blue 'Update' button. At the bottom of the page are links for 'Credits', 'FOG Client', and 'Donate to FOG', and the text 'Version 1.5.10.1634'.

User API Settings

Non sécurisé | 192.168.51.1/fog/management/index.php?node=user&sub=edit&id=1...

FOG Project Search...

## User Management Edit: fog

Info General Change password API Settings Delete

Main Menu

- List All Users
- Create New User
- Export Users
- Import Users

User Change Password

User Password .....

User Password (confirm) .....

Update Password?

Credits FOG Client Donate to FOG Version 1.5.10.1634

Win10 [En fonction] - Oracle VM VirtualBox

FOG System Settings

Nan sécurisé | 192.168.51.1/fog/management/index.php?node=about&sub=settings

FOG Project

MEMTEST KERNEL: memtest.bin

CAPTURERESIZEPCT: 7

CHECKIN TIMEOUT: 600

CAPTUREIGNOREPAGEHIBER:

USE ANIMATION EFFECTS:

KEYMAP:

KERNEL ARGS:

USE LEGACY TASKLIST:

DEFAULT LOCALE: Français

HOST LOOKUP:

UUID: 67b489347868b4.86697984

ADVANCED STATISTICS:

DISABLE CHKDSK:

CHANGE HOSTNAME EARLY:

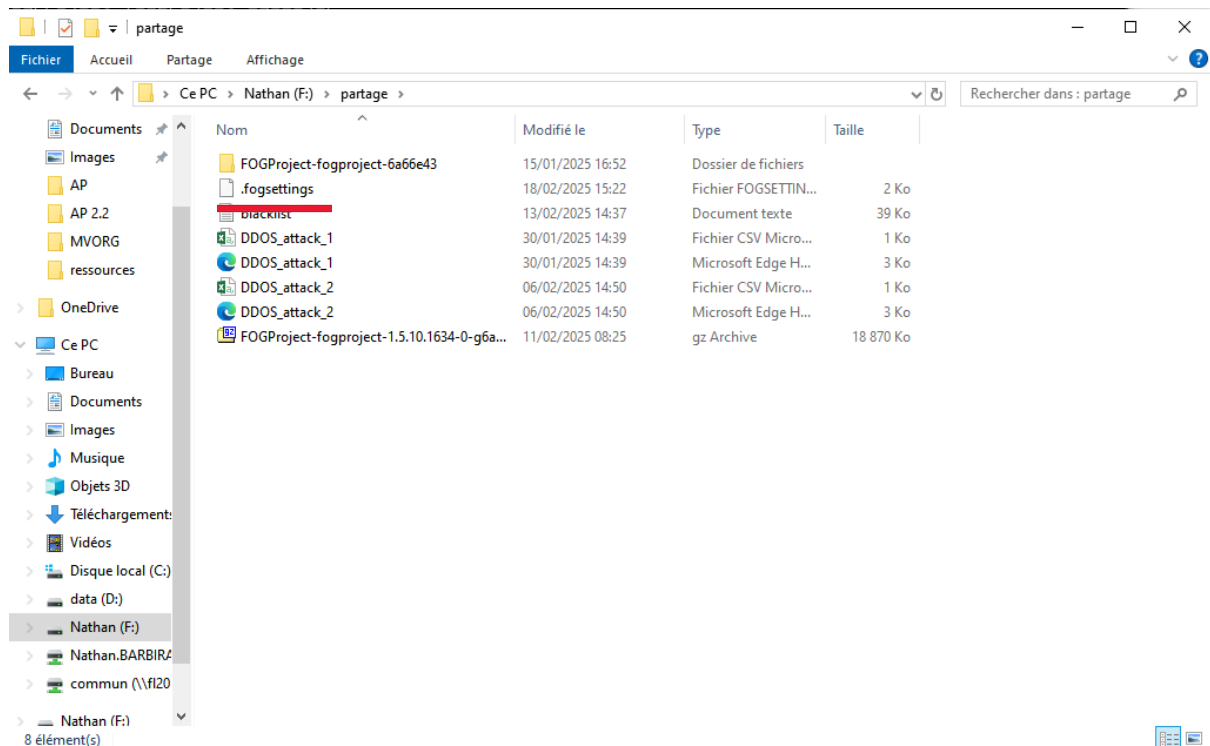
FORMAT FLAG IN GUI:

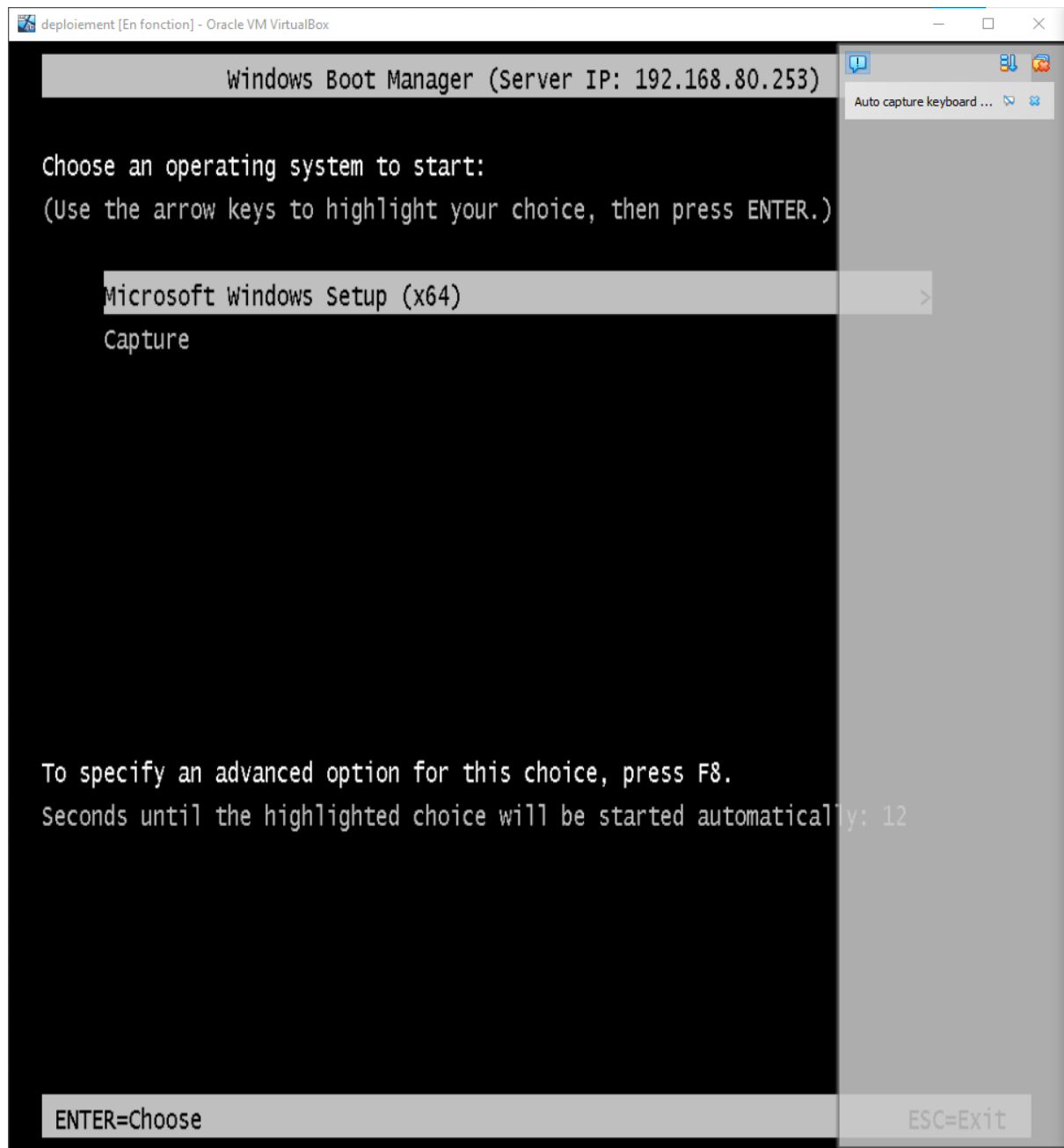
Credits FOG Client Donate to FOG Version 1.5.10.1634

Taper ici pour rechercher

8°C 14:39 18/02/2025

Detailed description: This screenshot shows the 'System Settings' page of the FOG (Free Open-Source Guidance) software, specifically for a Windows 10 virtual machine. The interface is a web-based configuration tool. At the top, there's a navigation bar with tabs for 'FOG System Settings' and a URL indicating an unsecured connection. Below the header is a toolbar with icons for various management functions. The main area contains a list of configuration parameters with input fields. Notable fields include 'MEMTEST KERNEL' set to 'memtest.bin', 'CAPTURERESIZEPCT' set to '7', 'CHECKIN TIMEOUT' set to '600', and 'DEFAULT LOCALE' set to 'Français'. Most fields have a question mark icon to their right. At the bottom, there are links for credits, a donate button, and the software version (1.5.10.1634). The bottom of the screen shows a Windows taskbar with a search bar, pinned application icons (File Explorer, Task View, FileZilla, etc.), and system status indicators (weather, battery, date/time).





Après avoir réussi à booter en pxe en cours j'ai voulu continuer le tp a la maison mais j'ai une la même erreur de "backing up database" qui tourne en boucle.

```
Fog 2 [En fonction] - Oracle VirtualBox
* Checking package: vsftpd.....OK
* Checking package: wget.....OK
* Checking package: zlib1g.....OK

* Configuring services

* Setting up fogproject user.....Skipped
* Locking fogproject as a system account.....OK
* Setting up fogproject password.....OK
* Stopping FOGMulticastManager.service Service.....OK
* Stopping FOGImageReplicator.service Service.....OK
* Stopping FOGSnapinReplicator.service Service.....OK
* Stopping FOGScheduler.service Service.....OK
* Stopping FOGPingHosts.service Service.....OK
* Stopping FOGSnapinHash.service Service.....OK
* Stopping FOGImageSize.service Service.....OK
* Setting up and starting MySQL.....OK
* Setting up MySQL user and database.....Skipped
* Backing up user reports.....Done
* Stopping web service.....OK
* Setting up Apache and PHP files.....OK
* Testing and removing symbolic links if found.....OK
* Backing up old data.....OK
* Copying new files to web folder.....OK
* Creating the language binaries.....Done
* Creating config file.....OK
* Creating redirection index file.....Skipped
* Downloading kernel, init and fog-client binaries.....Done
* Copying binaries to destination paths.....OK
* Enabling apache and fpm services on boot.....OK
* Creating SSL Certificate.....OK
* Creating auth pub key and cert.....OK
* Resetting SSL Permissions.....OK
* Setting up Apache virtual host (no SSL).....OK
* Starting and checking status of web services.....OK
* Changing permissions on apache log files.....OK
* Backing up database.....-
```

Donc après des recherches sur différents forums pour trouver l'erreur. Je n'ai toujours pas trouvé de solution ou erreurs qui ressembles a la mienne. Je suis donc bloqué à cette étape. ( A revoir )