Tutorial de instalação Open Game Panel

installer for OGP Agent

sudo apt-get update sudo apt-get upgrade sudo apt-get install libxml-parser-perl libpath-class-perl perl-modules screen rsync sudo e2fsprogs unzip subversion libarchive-extract-perl pure-ftpd libarchive-zip-perl libc6 libgcc1 git curl sudo apt-get install libc6-i386 sudo apt-get install libgcc1:i386

sudo apt-get install lib32gcc-s1

sudo apt-get install libhttp-daemon-perl

apt-get install sudo usermod -aG sudo amauri sudo apt-get install libarchive-extract-perl

wget -N "https://github.com/OpenGamePanel/Easy-Installers/raw/master/Linux/Debian-Ubuntu/ogp-agent-latest.deb" -O "ogp-agent-latest.deb" sudo dpkg -i "ogp-agent-latest.deb"

sudo cat /root/ogp_user_password

root@debian:~# sudo cat /root/ogp_user_password ogpUser=ogp_agent ogpPass=GFkfweXDf9ilfUZ ogpEnc=9hNOsGoa root@debian:~#

vendo obs php-gettext git php-bcmath

sudo apt -y install php-php-gettext

sudo apt -y install libc6-dbg gdb valgrind

installer for OGP Panel

root@debian:~#

sudo apt -y install apache2 curl subversion php8.2 php8.2-gd php8.2-zip libapache2-mod-php8.2 php8.2-curl php8.2-mysql php8.2-xmlrpc php8.2-mbstring php8.2-xmlrpc php8.2-bcmath

```
sudo apt -y install php8.2-xmlrpc
sudo apt -y install php8.2-bcmath
sudo apt -y install php-pear
sudo apt install mariadb-server
sudo mysql_secure_installation
senha do mysql: 0073007
Switch to unix_socket authentication [Y/n] Y
Change the root password? [Y/n] Y
New password 0073007
Re-enter new password: 0073007
Password updated successfully!
Reloading privilege tables..
... Success!
Remove anonymous users? [Y/n] n
Disallow root login remotely? [Y/n] n
Remove test database and access to it? [Y/n] y
Reload privilege tables now? [Y/n] y
Thanks for using MariaDB!
sudo mariadb
exit
sudo apt install php libapache2-mod-php php-mysql
sudo apt -y install phpmyadmin
php-v
sudo mkdir /var/www/html/fastdl
sudo nano /var/www/html/fastdl/info.php
<?php
phpinfo();
?>
sudo service apache2 restart
http://localhost/fastdl/info.php
```

sudo mariadb

CREATE USER 'ogpuser'@'%' IDENTIFIED BY '0073007';

REVOKE ALL PRIVILEGES ON *.* FROM 'ogpuser'@'%'; GRANT ALL PRIVILEGES ON *.* TO 'ogpuser'@'%' REQUIRE NONE WITH GRANT OPTION MAX_QUERIES_PER_HOUR 0 MAX_CONNECTIONS_PER_HOUR 0 MAX_UPDATES_PER_HOUR 0 MAX_USER_CONNECTIONS 0;

```
exit
mariadb -u ogpuser -p
CREATE DATABASE ogp_panel;
SHOW DATABASES;
MariaDB [(none)]> SHOW DATABASES;
+----+
Database
| information schema |
mysql
ogp_panel
| performance_schema |
| phpmyadmin |
+----+
5 rows in set (0,000 sec)
CREATE TABLE ogp panel.todo list (
   item_id INT AUTO_INCREMENT,
   content VARCHAR(255),
   PRIMARY KEY(item id)
);
INSERT INTO ogp panel.todo list (content) VALUES ("Ok meu banco de dados :) Amauri Mysql");
SELECT * FROM ogp_panel.todo_list;
exit
sudo nano /var/www/html/fastdl/todo_list.php
<?php
$user = "ogpuser";
$password = "0073007";
$database = "ogp_panel";
$table = "todo_list";
$db = new PDO("mysql:host=localhost;dbname=$database", $user, $password);
 echo "<h2>TODO</h2>";
foreach($db->query("SELECT content FROM $table") as $row) {
 echo "". $row['content'] . "";
echo "";
} catch (PDOException $e) {
  print "Error!: " . $e->getMessage() . "<br/>";
  die();
}
```

https://www.phpmyadmin.net/

Install Panel PHP OPEN GAME PANEL

wget -N "https://github.com/OpenGamePanel/Easy-Installers/raw/master/Linux/Debian-Ubuntu/ogp-panel-latest.deb" -O "ogp-panel-latest.deb" sudo dpkg -i "ogp-panel-latest.deb"

Please enter the MySQL root user password so that a MySQL database can be preconfigured for OGP: 0073007

Acess http://localhost/install.php

cd /var/www/html/ rm -r install.php

sudo cat /root/ogp_panel_mysql_info

sudo chmod 777 /var/www/html/fastdl/

first locate this file copy it in my documents **libgcc s.so.1**

/home/amauri/.local/share/Steam/steamapps/common/SteamLinuxRuntime_sniper/sniper_platform 0.20230605.51441/files/lib/i386-linux-gnu/

i386-linux-gnu
then you must put in the two OGP server directory

cp '/home/amauri/Downloads/libgcc_s.so.1' /home/ogp_agent/OGP_User_Files/1/bin

cp '/home/amauri/Downloads/libgcc_s.so.1' /home/ogp_agent/OGP_User_Files/1/csgo/bin