

# Installation de la nouvelle version de raspcontrol avec un serveur nginx sur un raspberry pi !

Nous allons voir comment installer la nouvelle version de raspcontrol sur le raspberry pi. On utilisera nginx au lieu de apache comme serveur web.

## Installation

1. On met à jour la base de packages de raspbian

```
apt-get update  
apt-get upgrade
```

2. On installe les packages nécessaires

```
apt-get install nginx php5-fpm php-apc
```

3. On télécharge la dernière version de raspcontrol

```
wget https://github.com/Bioshox/Raspcontrol/archive/master.zip
```

4. On décompresse l'archive dans **/var/www**

```
unzip master.zip
```

5. On change le propriétaire et groupe du répertoire raspcontrol

```
chown -R www-data:www-data /var/www/raspcontrol
```

6. On configure nginx pour charger raspcontrol. On crée le fichier **/etc/nginx/sites-available/raspcontrol**

```
server {  
    listen 9191;  
    server_name localhost;  
    access_log /var/log/nginx/raspcontrol.access.log;  
    error_log /var/log/nginx/raspcontrol.error.log;  
    location / {  
        root /var/www/raspcontrol;  
        index index.php;  
        rewrite ^/details$ /index.php?page=details last;  
        rewrite ^/logout$ /login.php?page=logout last;  
    }  
    location ~ /\.php$ {  
        fastcgi_pass unix:/var/run/php5-fpm.sock;  
        fastcgi_index index.php;  
    }  
}
```

```
include fastcgi_params;
fastcgi_param SCRIPT_FILENAME /var/www/raspcontrol/$fastcgi_script_name;
}
## Disable viewing .htaccess & .htpassword
location ~ /\.ht {
    deny all;
}
}
```



Pour se connecter à raspcontrol, on devra entrer l'adresse ip du raspberry pi suivie du port 9191.

## 7. On crée le fichier d'authentification

On doit créer un fichier au format json dans **/etc/raspcontrol** nommé database.aptmnt. On édite le fichier avec **vi /etc/raspcontrol/database.aptmnt**, qui contient :

```
{
  "user":      "votre_pseudo",
  "password":  "votre_mot_de_passe"
}
```


## 8. On active le site

```
ln -s /etc/nginx/sites-available/raspcontrol /etc/nginx/sites-enabled/raspcontrol
```

## 9. On relance nginx et php5-fpm

```
service nginx restart
service php5-fpm restart
```


## 10. On se connecte sur le raspberry pi : adresse\_ip:9191





# Raspcontrol


The Raspberry Pi Control Center



[Home](#) [Details](#) [Logout](#)



 raspberrypi



 192.168.1.20



 Server nginx/1.2.1



 7 days 2 hours 19 minutes 8 seconds



 RAM 



 Swap 

 CPU 

 CPU 

 Storage 

 Network 

 Users  1

Powered by Raspcontrol.  
Sources are available on Github.

## Références :

les 2 lignes de config qu'il me manquait



From:

<https://www.loligrub.be/wiki/> - LoLiGrUB

Permanent link:

[https://www.loligrub.be/wiki/raspcontrol\\_raspberry\\_pi?rev=1367265161](https://www.loligrub.be/wiki/raspcontrol_raspberry_pi?rev=1367265161)

Last update: **2014/12/27 08:13**

