

# nagios

## related

- <https://assets.nagios.com/downloads/nagioscore/docs/nagioscore/4/en/monitoring-windows.html>

## install

- [https://community.spiceworks.com/how\\_to/68159-install-nagios-on-a-raspberry-pi](https://community.spiceworks.com/how_to/68159-install-nagios-on-a-raspberry-pi)

```
sudo apt-get update
sudo apt-get upgrade
sudo apt-get install
```

## configure

### inicio

acceso al webadmin: [http://ip\\_maquina\\_nagios\\_server/nagios3](http://ip_maquina_nagios_server/nagios3), usuario **nagiosadmin**, password según instalación ficheros importantes (en raspberry, dicen)

- /etc/nagios3/commands.cfg
- /etc/nagios3/nagios.cfg
- /etc/nagios3/conf.d/ ← (This is the directory with the host configuration files, templates are also in there).

<http://www.tropiezosenlared.com/instalar-y-configurar-nagios-para-la-monitorizacion-de-equipos-en-la-red/>

### habilitar external\_commands

<http://www.ghacks.net/2010/04/05/nagios-enable-external-commands/>

- editar /etc/nagios3/nagios.cfg, dejar check\_external\_commands=1
- editar /etc/nagios3/cgi.cfg, dejar authorized\_for\_all\_hosts\_commands=nagiosadmin, authorized\_for\_all\_service\_commands=nagiosadmin
- editar /etc/group, buscar nagios y añadirle el grupo de apache ('www-data')
- ???

From:  
<https://miguelangel.torresegea.es/wiki/> - **miguel angel torres egea**

Permanent link:  
<https://miguelangel.torresegea.es/wiki/linux:nagios:start?rev=1539079892>

Last update: **09/10/2018 03:11**

