

Instalación de opEvents3

Instalación de opEvents

Se asigna permiso de ejecución al instalador

```
chmod +x opEvents-Linux-x86_64-3.1.0-1.run
```

Se ejecuta el instalador

```
./opEvents-Linux-x86_64-3.1.0-1.run
```

Comienza con la instalación

```
Ok to proceed with installation?

Type 'y' or <Enter> to accept, or 'n' to decline:
```

Realiza un respaldo

```
Do you want to perform a backup of your installation directory?

Type 'y' or <Enter> to accept, or 'n' to decline:y
```

```
*****
opEvents (3.1.0) Installation script
*****

This installer will install opEvents into /usr/local/omk.
To select a different installation location please rerun the
installer with the -t option.

Ok to proceed with installation?
Type 'y' or <Enter> to accept, or 'n' to decline: y

*****
performing pre-installation steps
*****

Downgrading of Opmantek applications is not supported.

The backups made during this installation of opEvents ()
must be used for rollbacks and downgrades back to this version.

Do you want to perform a backup of your installation directory?
Type 'y' or <Enter> to accept, or 'n' to decline: y
Backing up, please wait...done.
The new backup file is ~/omk-backup-2020-09-22T15_35_59.tgz.

*****
Checking SELinux status
*****

SELinux is not enabled.

*****
Opmantek daemon init scripts detected
*****

Ok to shut down running Opmantek daemons for the duration of the installation?
Type 'y' or <Enter> to accept, or 'n' to decline: y
Looking for old installations...
Good, no old installations without manifest found.

qcnln835v.cnoc.telmx.com  2%  1.22 GB / 11.56 GB  0.08 Mb/s  0.18 Mb/s  20 hours  root  / 2% /usr 13% /boot 15% /tmp 1% /opt 1% /home 1% /usr/local/nmis8 1% /opt/nmis8/database 1%
```

El instalador verifica si hay hacen falta paquetes

```

+++++
Checking if Web is accessible...
+++++

Web access is OK.

+++++
Updating YUM metadata cache...
+++++

Loaded plugins: product-id, search-disabled-repos, subscription-manager
epel/x86_64/metalink | 17 kB 00:00:00
local | 1.3 kB 00:00:00
mongodb-org-3.4 | 2.5 kB 00:00:00
rhel-7-server-extras-rpms | 3.4 kB 00:00:00
rhel-7-server-optional-rpms | 3.2 kB 00:00:00
rhel-7-server-rpms | 3.5 kB 00:00:00
rhel-7-server-supplementary-rpms | 3.4 kB 00:00:00
Metadata Cache Created
NMIS is installed in /usr/local/nmis9, version 9.1.0,
NO_MONGO=0: Continuing (mongo_or_bust) ...

MongoDB package is installed locally.
MongoDB version is 3.4.24.

+++++
Checking Installed Packages
+++++

Package httpd is installed.
Package httpd-tools is installed.
Package logrotate is installed.
Package rrdtool is installed.
Package libpng12 is installed.

```

A las siguientes preguntas le indicamos "y" para continuar con la instalación

```

Ok to convert existing config files into new json files?
Type 'y' or <Enter> to accept, or 'n' to decline: y
Ok to copy new or missing config files into the live configuration directory?
Type 'y' or <Enter> to accept, or 'n' to decline: y
Do you want to import any new configuration settings now?
Type 'y' or <Enter> to accept, or 'n' to decline: y
Ok to disable automatic restart on config file changes for opEvents daemon?
Type 'y' or <Enter> to accept, or 'n' to decline: y
Ok to install new opEvents cron schedule?
Type 'y' or <Enter> to accept, or 'n' to decline: y
Ok to install the init script for the opEvents daemon?
Type 'y' or <Enter> to accept, or 'n' to decline: y
Do you want to run the MongoDB setup helper now?
Type 'y' or <Enter> to accept, or 'n' to decline: y
Would you like to see an overview of all changed configuration items?
Type 'y' or <Enter> to accept, or 'n' to decline: y
Do you want to start the Opmantek daemon now?
Type 'y' or <Enter> to accept, or 'n' to decline: y
Do you want to start the opCharts daemon now?
Type 'y' or <Enter> to accept, or 'n' to decline: y
Do you want to start the opEvents daemon now?
Type 'y' or <Enter> to accept, or 'n' to decline: y

```

Muestra el siguiente mensaje que indica que la instalación ha finalizado correctamente.

```
opEvents is Ready for Configuration
+++++
This initial installation of opEvents is now complete.
However, to configure and fine-tune the application suitably for
your environment you will need to make certain configuration adjustments.
We highly recommend that you visit the documentation site for opEvents at
https://community.opmantek.com/display/opEvents/Home
The next step is to determine what configuration changes
will be required for your environment.
If you have started the Opmantek and the opEvents daemons,
then your new opEvents dashboard should now be accessible at
http://<HOSTNAME_OR_IP>/omk/opEvents/
If your browser is running on the same machine as opEvents was
installed onto, this would be
http://localhost/omk/opEvents/
Check your firewall(s).
Opmantek applications will require network connectivity to devices to collect data
as well as users connecting to the server to access the WEB GUI.
Please check any locally running firewall logs as well as network firewalls
if you are having any issues with connectivity.
+++++
Installation complete.
+++++
[root@qcnln835v modulesNMIS9]#
```

qcnln835v.cnoc.telmex.com 0% 1.74 GB / 11.56 GB 0.01 Mb/s 0.00 Mb/s 20 hours root / 2% /usr 13% /boot 15% /tmp 1% /opt 1% /home 1% /usr/local/nmis8 1% /opt/nmis8/database 1%

Acceso a la GUI de opEvents

<http://10.237.6.96/es/omk/opEvents>

No es seguro | 10.237.6.96/es/omk/opEvents?act=accepteula

opEvents 3.1 Views Módulos System Help Usuario: nmis

Inicio

Events by Node

Eventos To

Filtrar 2h

Events by Node

Events by Node

No data to display

No data to display

Buscar termino

Nodo

Go

X

Fecha	Nodo	Evento	Elemento (Descripción)	Count	Prioridad	Estado Mas Reciente	Grupo	Ubicacion	Links
No records to display									

<< < 1 > >>

Show 5