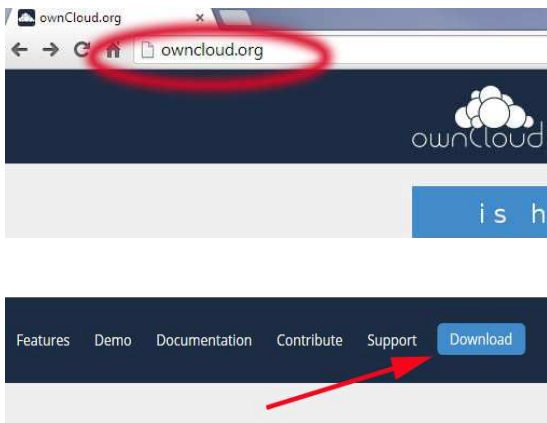
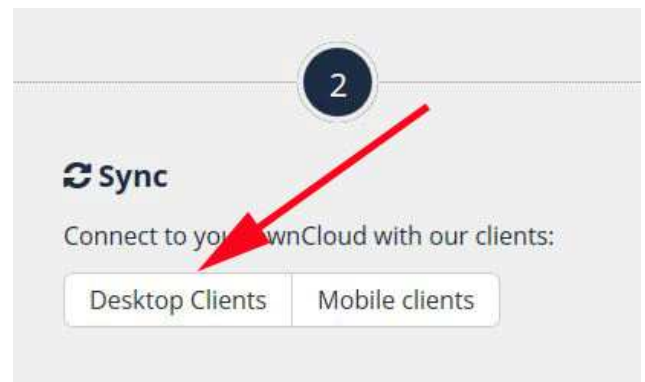


## INSTALACIÓN DEL CLIENTE DE OWNCLOUD EN LINUX.

1 Conéctese a la página <http://owncloud.org> y pinche sobre el botón “Download”:



2 Pulse ahora sobre el botón “Desktop Clients”



3 Pulse ahora sobre el botón “Linux” dentro de las opciones de ”Install Desktop Clients”:

### Install Desktop Clients

Latest stable version: 1.6.3 ([Changelog](#))

Synchronise your ownCloud with your computer using our desktop clients. Select one or more directories on your local machine and always have access to your latest files wherever you are.



Looking for the [Sources \(PGP signature\)](#)? For more information on the sync client, check out the [documentation](#).

4 Elija el Sistema Operativo deseado:



## 5 Según el Sistema Operativo elegido, siga las instrucciones de instalación suministradas:

Install package `isv:ownCloud:desktop / owncloud-client`

Select Your Operating System



Add repository and install manually

For **RHEL 7** run the following as **root**:

```
cd /etc/yum.repos.d/
wget http://download.opensuse.org/repositories/isv:ownCloud:desktop/RHEL_7/isv:ownCloud:desktop.repo
yum install owncloud-client
```

For **Fedora 20** run the following as **root**:

```
cd /etc/yum.repos.d/
wget http://download.opensuse.org/repositories/isv:ownCloud:desktop/Fedora_20/isv:ownCloud:desktop.repo
yum install owncloud-client
```

For **Fedora 19** run the following as **root**:

```
cd /etc/yum.repos.d/
wget http://download.opensuse.org/repositories/isv:ownCloud:desktop/Fedora_19/isv:ownCloud:desktop.repo
yum install owncloud-client
```

For **CentOS 7** run the following as **root**:

```
cd /etc/yum.repos.d/
wget http://download.opensuse.org/repositories/isv:ownCloud:desktop/CentOS_7/isv:ownCloud:desktop.repo
yum install owncloud-client
```

Grab binary packages directly