



5 DE OCTUBRE DE 2020

CENTOS CON VAGRANT

TELECOMUNICACIONES


HECTOR EMILIO CANTELLANO GOMEZ

INSTITUTO TECNOLOGICO DE CANCUN



CentOS

Última actualización: 2020-06-16 08:26 UTC



- Tipo de sistema operativo: [Linux](#)
- Basado en: [Fedora](#), [Red Hat](#)
- Origen: [USA](#)
- Arquitectura: [aarch64](#), [ppc64le](#), [x86_64](#)
- Entorno: [GNOME](#), [KDE](#)
- Categoría: [Desktop](#), [Live Medium](#), [Server](#)
- Estado: [Activo](#)
- Popularidad: [18 \(592 Clicks por día\)](#)

CentOS como grupo es una comunidad de contribuidores de código abierto y usuarios. Los usuarios típicos de CentOS son organizaciones e individuos que no necesitan de un fuerte soporte comercial para poder alcanzar una operación exitosa. CentOS es una reconstrucción de Red Hat Enterprise Linux 100% compatible con éste en completa conformidad con los requerimientos de redistribución de Red Hat. CentOS es para gente que necesita de la estabilidad de un sistema operativo de clase empresarial sin el costo de la certificación y del soporte.


Popularidad (Clicks por día): 12 meses: [16 \(654\)](#), 6 meses: [18 \(592\)](#), 3 meses: [21 \(468\)](#), 4 semanas: [25 \(479\)](#), 1 semana: [23 \(504\)](#)

Average visitor rating: [8.28/10](#) from [87](#) [review\(s\)](#)

CentOS Summary

Distribución	CentOS
Página principal	http://www.centos.org/
Listas de correos	http://wiki.centos.org/GettingHelp/ListOfMailingLists
Foros de usuarios	https://www.centos.org/forums/
Foros de usuarios alternativos	
Documentación	http://wiki.centos.org/
Capturas de pantalla	Distrowatch Gallery
Screencasts	


Star Labs



Star Labs - Laptops built for Linux. View our range including the new [Star Labs Mk III](#), [Star Labs Mk IV](#) and more. Available with a choice of Ubuntu, elementary OS, Linux Mint, Manjaro or Zorin OS pre-installed with many more distributions supported. Visit [Star Labs](#) for information, to buy and get support.

Free Tech Guides

NEW! [Bash Special Characters](#)



NEW! [15 special characters](#) you should know

```
Windows PowerShell
PS C:\Users\emcan>
PS C:\Users\emcan>
PS C:\Users\emcan> Vagrant box add centos/8
==> box: Loading metadata for box 'centos/8'
        box: URL: https://vagrantcloud.com/centos/8
This box can work with multiple providers! The providers that it
can work with are listed below. Please review the list and choose
the provider you will be working with.

1) libvirt
2) virtualbox

Enter your choice: 2
==> box: Adding box 'centos/8' (v1905.1) for provider: virtualbox
        box: Downloading: https://vagrantcloud.com/centos/boxes/8/versions/1905.1/providers/virtualbox.box
Download redirected to host: cloud.centos.org
        box:
        box: Calculating and comparing box checksum...
==> box: Successfully added box 'centos/8' (v1905.1) for 'virtualbox'!
PS C:\Users\emcan> mkdir vagrant-iniciacion

        Directorio: C:\Users\emcan

Mode                LastWriteTime         Length Name
----                -
d-----          06/10/2020   05:16 p. m.         vagrant-iniciacion

PS C:\Users\emcan> cd vagrant-iniciacion
PS C:\Users\emcan\vagrant-iniciacion> vagrant init centos/8
A 'Vagrantfile' has been placed in this directory. You are now
ready to 'vagrant up' your first virtual environment! Please read
the comments in the Vagrantfile as well as documentation on
'vagrantup.com' for more information on using Vagrant.
PS C:\Users\emcan\vagrant-iniciacion> vagrant up
Bringing machine 'default' up with 'virtualbox' provider...
==> default: Importing base box 'centos/8'...
Progress: 70%
```

```
Windows PowerShell

PS C:\Users\emcan> cd vagrant-iniciacion
PS C:\Users\emcan\vagrant-iniciacion> vagrant init centos/8
A 'Vagrantfile' has been placed in this directory. You are now
ready to `vagrant up` your first virtual environment! Please read
the comments in the Vagrantfile as well as documentation on
`vagrantup.com` for more information on using Vagrant.
PS C:\Users\emcan\vagrant-iniciacion> vagrant up
Bringing machine 'default' up with 'virtualbox' provider...
=> default: Importing base box 'centos/8'...
=> default: Matching MAC address for NAT networking...
=> default: Checking if box 'centos/8' version '1905.1' is up to date...
=> default: Setting the name of the VM: vagrant-iniciacion_default_1602022716524_60024
=> default: Clearing any previously set network interfaces...
=> default: Preparing network interfaces based on configuration...
    default: Adapter 1: nat
=> default: Forwarding ports...
    default: 22 (guest) => 2222 (host) (adapter 1)
=> default: Booting VM...
=> default: Waiting for machine to boot. This may take a few minutes...
    default: SSH address: 127.0.0.1:2222
    default: SSH username: vagrant
    default: SSH auth method: private key
    default: Warning: Connection reset. Retrying...
    default: Warning: Connection aborted. Retrying...
    default:
    default: Vagrant insecure key detected. Vagrant will automatically replace
    default: this with a newly generated keypair for better security.
    default:
    default: Inserting generated public key within guest...
    default: Removing insecure key from the guest if it's present...
    default: Key inserted! Disconnecting and reconnecting using new SSH key...
=> default: Machine booted and ready!
=> default: Checking for guest additions in VM...
    default: No guest additions were detected on the base box for this VM! Guest
    default: additions are required for forwarded ports, shared folders, host only
    default: networking, and more. If SSH fails on this machine, please install
    default: the guest additions and repackage the box to continue.
    default:
    default: This is not an error message; everything may continue to work properly,
    default: in which case you may ignore this message.
=> default: Rsyncing folder: /cygdrive/c/Users/emcan/vagrant-iniciacion/ => /vagrant
PS C:\Users\emcan\vagrant-iniciacion> vagrant ssh
```

Oracle VM VirtualBox Administrador

Archivo Máquina Ayuda

Herramientas

Nueva Configuración Descartar Mostrar

vagrant-iniciacion...
Corriendo

General

Nombre: vagrant-iniciacion_default_1602022716524_60024

Sistema operativo: Red Hat (64-bit)

Sistema

Memoria base: 512 MB

Orden de arranque: Disquete, Óptica, Disco duro

Aceleración: VT-x/AMD-V, Paginación anidada, PAE/NX, Paravirtualización KVM

Pantalla

Memoria de vídeo: 16 MB

Controlador gráfico: VBoxVGA

Servidor de escritorio remoto: Inhabilitado

Grabación: Inhabilitado

Previsualización

