



## Installation et configuration d'ESXi

Welcome to the VMware ESXi 8.0.1 Installation

VMware ESXi 8.0.1 installs on most systems but only systems on VMware's Compatibility Guide are supported.

Consult the VMware Compatibility Guide at:  
<http://www.vmware.com/resources/compatibility>

Select the operation to perform.

(Esc) Cancel      (Enter) Continue

End User License Agreement (EULA)

VMWARE GENERAL TERMS  
Last updated: 16 June 2022  
By downloading or using an Offering, Customer agrees to be bound by the terms of the Agreement.

1. OFFERINGS.

1.1. Applicable Terms. The terms of the Order and these General Terms, including applicable Exhibits and Offering-specific Notes (collectively, the "Agreement") govern Customer's use of the Offerings. The following descending order of precedence applies: (a) the Order; (b) the General Terms; (c) the Exhibits; and (d) the Offering-specific Notes.

1.2. Users. Customer is responsible for its Users' compliance with the Agreement.

1.3. Restrictions. Customer may use the Offerings only for

Use the arrow keys to scroll the EULA text

(ESC) Do not Accept      (F11) Accept and Continue

Select a Disk to Install or Upgrade  
(any existing VMFS-3 will be automatically upgraded to VMFS-5)

\* Contains a VMFS partition  
# Claimed by VMware vSAN

Storage Device	Capacity
Local:	
VMware, VMware Virtual S (mpx.vmhba0:C0:T0:L0)	142.00 GiB
Remote:	
(none)	

(Esc) Cancel      (F1) Details      (F5) Refresh      (Enter) Continue



Enter a root password

Root password: \*\*\*\*\*  
Confirm password: \*\*\*\*\*\_

Passwords match.

(Esc) Cancel      (F9) Back      (Enter) Continue

Confirm Install

The installer is configured to :

- **install** ESXi 8.0.1 on mpx.vmhba0:C0:T0:L0

**Warning:** This disk will be repartitioned.

(Esc) Cancel      (F9) Back      (F11) Install

Installation Complete

ESXi 8.0.1 has been installed successfully.

ESXi 8.0.1 will operate in evaluation mode for 60 days.  
To use ESXi 8.0.1 after the evaluation period, you must register for a VMware product license.

To administer your server, navigate to the server's hostname or IP address from your web browser or use the Direct Control User Interface.

**Remove the installation media before rebooting.**

Reboot the server to start using ESXi 8.0.1.

(Enter) Reboot



Nous allons lui attribuer l'IP 172.16.0.100

```
VMware ESXi 8.0.1 (VMKernel Release Build 21813344)
VMware, Inc. VMware7.1
2 x 11th Gen Intel(R) Core(TM) i5-11300H @ 3.10GHz
8 GiB Memory
```

To manage this host, go to:  
<https://10.49.34.174/> (DHCP)  
[https://\[fe80::20c:29ff:fe8e:2046\]/](https://[fe80::20c:29ff:fe8e:2046]/) (STATIC)

System Customization	Configure Management Network
Configure Password Configure Lockdown Mode	Hostname: localhost
<b>Configure Management Network</b>	IPv4 Address: 10.49.34.174
Restart Management Network Test Management Network Network Restore Options	Network identity acquired from DHCP server 10.49.32.1
Configure Keyboard Troubleshooting Options	IPv6 Addresses: fe80::20c:29ff:fe8e:2046/64
View System Logs	To view or modify this host's management network settings in detail, press <Enter>.
View Support Information	
Reset System Configuration	

IPV4 Configuration

This host can obtain network settings automatically if your network includes a DHCP server. If it does not, the following settings must be specified:

( ) Disable IPv4 configuration for management network  
( ) Use dynamic IPv4 address and network configuration  
(o) Set static IPv4 address and network configuration:

IPv4 Address [ 172.16.0.100 ]  
Subnet Mask [ 255.255.255.0 ]  
Default Gateway [ 172.16.0.254\_ ]

<Up/Down> Select <Space> Mark Selected <Enter> OK <Esc> Cancel



Nous pouvons maintenant accéder à ESXi via l'interface web.

http://172.16.0.100

**! Votre connexion n'est pas privée**

Les utilisateurs malveillants essaient peut-être de voler vos informations de **172.16.0.100** (par exemple, les mots de passe, les messages ou les cartes de crédit).

NET:ERR\_CERT\_AUTHORITY\_INVALID

Masquer les éléments avancés Retour

Ce serveur n'a pas pu prouver qu'il s'agit de **172.16.0.100**. Son certificat de sécurité n'est pas approuvé par le système d'exploitation de votre ordinateur. Cela peut être dû à une mauvaise configuration ou à un utilisateur malveillant qui intercepte votre connexion.

[Continuer vers 172.16.0.100 \(non sécurisé\)](#)

root

.....

**CONNEXION**

vm ESXi Host Client

localhost.localdomain

Obtenir vCenter Server | Créer/Enregistrer une VM | Arrêter | Redémarrer | Actualiser | Actions

**localhost.localdomain**

Version : 8.0 Update 1  
État : Normal (non connecté à vCenter Server)  
Temps de foncti... 0,01 jours

**Vous utilisez actuellement ESXi en mode d'évaluation. Cette licence expirera dans 60 jours.**

Matériel		Configuration	
Fabricant	VMware, Inc.	Profil d'image	E
Modèle	VMware7,1	État de vSphere HA	N
CPU	4 CPUs x 11th Gen Intel(R) Core(TM) i5-11300H @ 3.10GHz	vMotion	P
Mémoire	8 Go	Informations sur le système	
Virtual Flash	0 O utilisée, 0 O capacité	Date/Heure sur l'hôte	
Mise en réseau			