1. Please install the Client Integration Plugin 6.0 provided in the vCenter Server Appliance.
2. When prompted, allow access to the Client Integration Plugin.

Detecting Client Integration Plugin... 21sec

Did you mean to switch apps?

"Microsoft Edge" is trying to open "VMware Client Integration Plug-in".

Yes  No
External Protocol Request

Google Chrome needs to launch an external application to handle vmware-csld: links. The link requested is vmware-csld://csld?sessionId=lWx-0DSU-kqHt-HAH1&appName=vcslinstaller.

The following application will be launched if you accept this request:

VMware Client Integration Plug-in

If you did not initiate this request, it may represent an attempted attack on your system. Unless you took an explicit action to initiate this request you should press Do Nothing.

[ ] Remember my choice for all links of this type.

Launch Application  Do Nothing
This site is using VMware Client Integration Plug-In. Do you want to allow it to access your operating system?

Protocol: file
Hostname: local host
Port: 0

Allow

[Always ask before allowing this site]

The VMware Client Integration Plug-In will give web applications and remote VMs access to your operating system. Only allow sites you trust.
VMWARE END USER LICENSE AGREEMENT

PLEASE NOTE THAT THE TERMS OF THIS END USER LICENSE AGREEMENT SHALL GOVERN YOUR USE OF THE SOFTWARE, REGARDLESS OF ANY TERMS THAT MAY APPEAR DURING THE INSTALLATION OF THE SOFTWARE.

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1. DEFINITIONS.

1.1 "Affiliate" means, with respect to a party at a given time, an entity that then is directly or indirectly controlled by, is under common control with, or controls that party, and here "control" means an ownership

Connect to target server

Specify the ESXi host or vCenter Server on which to deploy the vCenter Server Appliance.

FCDN or IP Address: 144.38.184.3

User name: root

Password:

⚠️ Before proceeding, if the target is an ESXi host:

- Make sure the ESXi host is not in lock down mode or maintenance mode.
- When deploying to a vSphere Distributed Switch (VDS), the appliance must be deployed to an ephemeral portgroup. After deployment, it can be moved to a static or dynamic portgroup.
Certificate Warning

An untrusted SSL certificate is installed on 144.38.194.3 and secure communication cannot be guaranteed. Depending on your security policy, this issue might not represent a security concern.

The SHA1 thumbprint of the certificate is:

36 B5.6F EE 99.E3 97.92.B6.57 E8 AD.63.6D.50 FF.83.77.44.46

To accept and continue, press Yes
VMware vCenter Server Appliance Deployment

- 1. End User License Agreement
- 2. Connect to target server
- 3. Set up virtual machine

Set up virtual machine
Specify virtual machine settings for the vCenter Server Appliance to be deployed.

- Appliance name: vCenterServer
- OS user name: root
- OS password: ********
- Confirm OS password: ********

Back  Next  Finish  Cancel
Select deployment type

Select the services to deploy onto this appliance.

vCenter Server 6.0 requires a Platform Services Controller, which contains shared services such as Single Sign-On, Licensing, and Certificate Management. An embedded Platform Services Controller is deployed on the same Appliance VM as vCenter Server. An external Platform Services Controller is deployed in a separate Appliance VM. For smaller installations, consider vCenter Server with an embedded Platform Services Controller. For larger installations with multiple vCenter Servers, consider one or more external Platform Services Controllers. Refer to the vCenter Server documentation for more information.

Note: Once you install vCenter Server, you can only change from an embedded to an external Platform Services Controller with a fresh install.

Embedded Platform Services Controller

- Install vCenter Server with an Embedded Platform Services Controller

External Platform Services Controller

- Install Platform Services Controller
- Install vCenter Server (Requires External Platform Services Controller)
VMware vCenter Server Appliance Deployment

Set up Single Sign-on (SSO)
Create or join an SSO domain. An SSO configuration cannot be changed after deployment.

- Create a new SSO domain
- Join an SSO domain in an existing vCenter 6.0 platform services controller

vCenter SSO User name: administrator
vCenter SSO Password: 
Confirm password: 
SSO Domain name: Example: vsphere.local
SSO Site name: Example: Default-First-Site

⚠️ Before proceeding, make sure that the vCenter Single Sign-On domain name used is different than your Active Directory domain name.
Set up Single Sign-on (SSO)

Create or join a SSO domain. An SSO configuration cannot be changed after deployment.

- Create a new SSO domain
- Join an SSO domain in an existing vCenter 6.0 platform services controller

vCenter SSO User name: administrator

vCenter SSO Password: ********

Confirm password: ********

SSO Domain name: joe.local

SSO Site name: vmware

⚠️ Before proceeding, make sure that the vCenter Single Sign-On domain name used is different than your Active Directory domain name.
VMware vCenter Server Appliance Deployment

6 Select appliance size

Select appliance size
Specify a deployment size for the new appliance

Appliance size:
Tiny (up to 10 hosts, 100 VMs)

Description:
This will deploy a Tiny VM configured with 2 vCPUs and 8 GB of memory and requires 120 GB of disk space. This option contains vCenter Server with an embedded Platform Services Controller.
### Select datastore

Select the location for this deployment.

The following datastores are accessible. Select the destination datastore for the virtual machine configuration files and all of the virtual disks.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Capacity</th>
<th>Free</th>
<th>Provisioned</th>
<th>Thin Provisioning</th>
</tr>
</thead>
<tbody>
<tr>
<td>datastore1</td>
<td>VMFS</td>
<td>458.25 GB</td>
<td>457.3 GB</td>
<td>0.95 GB</td>
<td>true</td>
</tr>
<tr>
<td>iso_directory</td>
<td>NFS</td>
<td>5,836.8 GB</td>
<td>1,628.45 GB</td>
<td>4,208.35 GB</td>
<td>true</td>
</tr>
</tbody>
</table>

- Enable Thin Disk Mode

[Back] [Next] [Finish] [Cancel]
Select datastore
Select the storage location for this deployment

The following datastores are accessible. Select the destination datastore for the virtual machine configuration files and all of the virtual disks.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Capacity</th>
<th>Free</th>
<th>Provisioned</th>
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<td>true</td>
</tr>
</tbody>
</table>
VMware vCenter Server Appliance Deployment

9 Network Settings

- IP address family: IPv4
- Network type: static
- Network address: 144.38.194.13
- System name [FQDN or IP address]: 144.38.194.13
- Subnet mask: 255.255.255.0
- Network gateway: 144.38.194.1
- Network DNS Servers (separated by commas): 144.38.192.2,144.38.192.3
- Configure time sync: Synchronize appliance time with ESXi host
- Enable ssh

Back  Next  Finish  Cancel
An IP address was provided. This is acceptable but a fully-qualified domain name (FQDN) is recommended.

Configure time sync:
- Synchronize appliance time with ESXi host
- Use NTP servers (Separated by commas)

Enable ssh
Customer Experience Improvement Program
Read the following Customer Experience Improvement Program details

VMWARE Customer Experience Improvement Program

VMware's Customer Experience Improvement Program ("CEIP") provides VMware with information that enables VMware to improve its products and services, to fix problems, and to advise you on how best to deploy and use our products. As part of the CEIP, VMware collects technical information about your organization's use of VMware products and services on a regular basis in association with your organization's VMware license key(s). This information does not personally identify any individual. For more details about the Program and how VMware uses the information it collects through CEIP, please see the Product Documentation. If you prefer not to participate in VMware's CEIP for this product, you should uncheck the box below. You may join or leave VMware's CEIP for this product at any time.

Join the VMware Customer Experience Improvement Program
1. End User License Agreement
2. Connect to target server
3. Set up virtual machine
4. Select deployment type
5. Set up Single Sign-on
6. Select appliance size
7. Select datastore
8. Configure database
9. Network Settings
10. Customer Experience Improvement Program
11. Ready to complete

Ready to complete
Please review your settings before starting the installation.

- Target server info: 144.38.194.3
- Name: vCenterServer
- Installation type: Install
- Deployment type: Embedded Platform Services Controller
- Deployment configuration:
  - Datastore: datastore1
  - Disk mode: thin
  - Network mapping: Network 1 to VM Network
  - IP allocation: IPv4, static
  - Host Name: 144.38.194.13
  - Time synchronization: Synchronize appliance time with ESXi host
- Database: embedded
- Properties:
  - SSO User name: administrator
  - SSO Domain name: joe.local
  - SSO Site name: VMware
  - Network 1 IP address: 144.38.194.13
  - Host Name: 144.38.194.13
  - Network 1 netmask: 255.255.255.0
  - Default gateway: 144.38.194.1
  - DNS: 144.38.192.2, 144.38.192.3

Next button highlighted.
Initializing...
Downloading and deploying appliance
Powering on appliance