

## **Prerequisites**

The following sections detail the prerequisites for installing Cisco Elastic Services Controller:

- Virtual Resource Requirements, on page 1
- Software Requirements, on page 1
- Preparing for the Installation, on page 2

## **Virtual Resource Requirements**

The following table lists the virtual resource requirements for Cisco Elastic Services Controller:

ESC Deployment	Virtual CPU per ESC VM	Virtual Memory (GB) per ESC VM	Virtual Hard Disk (GB)per ESC VM	Number of total VMs Supported	VIM
ESC Standalone	4	8	30	1000	All supported VIMs
ESC Active/Standby HA	4	8	30	2500	All supported VIMs
ESC Active/Active HA/ GEO HA	8	16	60	5000	OpenStack Only

## **Software Requirements**

The following table lists the software requirements on OpenStack:

Requirements	Description
Supported Browsers	Google Chrome 44.x or later

Requirements	Description
OpenStack Version	Any of the following:
	• Train
	• Ocata (V2 and V3)
	• Queens (Keystone V3)

## **Preparing for the Installation**

Before you perform the installation, ensure that you are prepared by reviewing this checklist:

Requirements	Your Information/ Notes	
For Pre-installation Configuration		
QCOW image location		
QCOW image		
VM per Instance		
IP address		
Subnet mask		
Hostname		
Domain name		
Gateway IP address		
Admin password		
ESC Release Package		
ESC.qcow2	An image file for booting up the ESC instance	
bootvm.py	The installation script compatible with python 2.7.6 and Python 3.4	