



# CloudCo Partner Vodia Template Guide

1 In the organization view, make sure you are on the Instances view, then select 'New Instance'

Name	Region	Source	Memory	Public IP	Tier	State	
	Santa Clara	SV2 CentOS 6	2 GB		Standard	Running	
	Santa Clara	SV2 CentOS 7	2 GB		Standard	Running	
	Santa Clara	SV2 Debian 7 (Wheezy)	2 GB		Standard	Running	
	Santa Clara	SV2 Debian 8 (Jessie)	2 GB		Standard	Running	
	Santa Clara	SV2 Debian 9 (Stretch)	2 GB		Standard	Running	
	Santa Clara	SV2 FreeBSD 10.1 (Release)	2 GB		Standard	Running	
	Santa Clara	SV2 NetScaler 10.5	2 GB		Standard	Running	
	Santa Clara	SV2 Ubuntu 14.04 (Trusty)	2 GB		Standard	Running	
	Santa Clara	SV2 Ubuntu 16.04 (Xenial)	2 GB		Standard	Running	
	Santa Clara	SV2 Ubuntu 18.04 (Bionic)	2 GB		Standard	Running	
	Santa Clara	SV2 VyOS 1.1 (Helium)	2 GB		Standard	Running	
	Santa Clara	SV2 Windows Server 2008 R2	2 GB		Standard	Running	
	Santa Clara	SV2 Windows Server 2012 R2	2 GB		Standard	Running	
	Santa Clara	SV2 Windows Server 2016	2 GB		Standard	Running	
	Santa Clara	SV2 mattermost-4.5.0	2 GB		Standard	Running	

[+ New Instance](#)

2 Set the desired system memory, cores, and performance tier.

Select the template chooser under the disk name and choose 'Vodia East Template', set the desired drive capacity

Remove the Private network, then select the 'Create and Start' button

Vodia Instance

DC1 Virginia, USA SV2 SY3

**SYSTEM**  
Memory (GB) 2  
512mb 64gb  
Performance Tier 1 core  
High Memory Standard High CPU  
A versatile balance between memory and processing power.

**DISKS**  
Vodia Instance Boot Disk  
Vodia East Template  
Capacity (GB) 50  
10gb 2tb  
Tier Standard SSD Archival

**NETWORKING**  
Private network eth0  
New private IP address  
Internet - East eth1  
New public IP address  
Add to network...

Attach disk...

Add SSH key access...  
Advanced...

Estimated instance running cost  
\$0.043 per hour / \$31.69 per month

Create and Start Create Cancel

3 SSH into the instance with your SSH client of choice. The server IP is listed on the instances screen under the Public IP column.

Default Username: vodiauser  
Default Password: vodiauser

```
[2019-01-17 14:52.50] ~  
[sstoveld.SSTOVELD-YOGA] > ssh vodiauser@23.90.84.147  
Warning: Permanently added '23.90.84.147' (RSA) to the list of known hosts.  
vodiauser@23.90.84.147's password: █
```



# CloudCo Partner Vodia Template Guide

4

After logging in, server will automatically start the build process. The only user intervention required is to set the timezone and changing the default password. Select your timezone from the list of options.

Script will prompt you to change the password for vodiauser. Please set your password here

After server finishes running build script, it will automatically reboot.

```
resizing disk /dev/xvda1...
resize2fs 1.43.4 (31-Jan-2017)
Filesystem at /dev/xvda1 is mounted on /; on-line resizing required
old_desc_blocks = 2, new_desc_blocks = 7
The filesystem on /dev/xvda1 is now 13106944 (4k) blocks long.

Filesystem      Size  Used Avail Use% Mounted on
udev            988M    0  988M   0% /dev
tmpfs           200M   6.0M  194M   3% /run
/dev/xvda1       50G   1.3G   46G   3% /
tmpfs           999M    0  999M   0% /dev/shm
tmpfs           5.0M    0   5.0M   0% /run/lock
tmpfs           999M    0  999M   0% /sys/fs/cgroup
tmpfs           200M    0   200M   0% /run/user/1002
setting timezone...

Current default time zone: 'America/New_York'
Local time is now:      Thu Jan 17 14:55:09 EST 2019.
Universal Time is now:  Thu Jan 17 19:55:09 UTC 2019.

updating apt cache...
adding users...
generating ssh key on local machine...
setting permissions on public and private keys...
exchanging keys...
authorized_keys file does not exist... creating file and appending key...
setting permissions...
ip absent from hosts file... appending...
tidying up...
server needs to reboot to finish setup...
```

5

Once server comes back up, SSH back in with the default user and new password

You should see the address of the Vodia GUI in the console. You should be able to access the GUI in your web browser

```
[2019-01-17 14:55.36] ~
[ssstoveld.SSTOVELD-YOGA] > ssh vodiauser@23.90.84.147
Linux vodia-instance 4.9.0-5-amd64 #1 SMP Debian 4.9.65-3+deb9u2 (2018-01-04) x86_64
#####
## CloudCo Partner Vodia Template ##
#####

You can access the Vodia web GUI
at the following URL:
http://23.90.84.147
Last login: Thu Jan 17 14:54:59 2019 from 72.45.241.242
vodiauser@vodia-instance:~$
```

6

Check to make sure you have access to the Vodia web GUI. Open up your web browser and enter the IP in the address bar.

You should be able to log in with the following credentials

User: admin  
Pass: <blank>

