

1.

1. VM2

- VM2

2.

InstancesComputes

admin

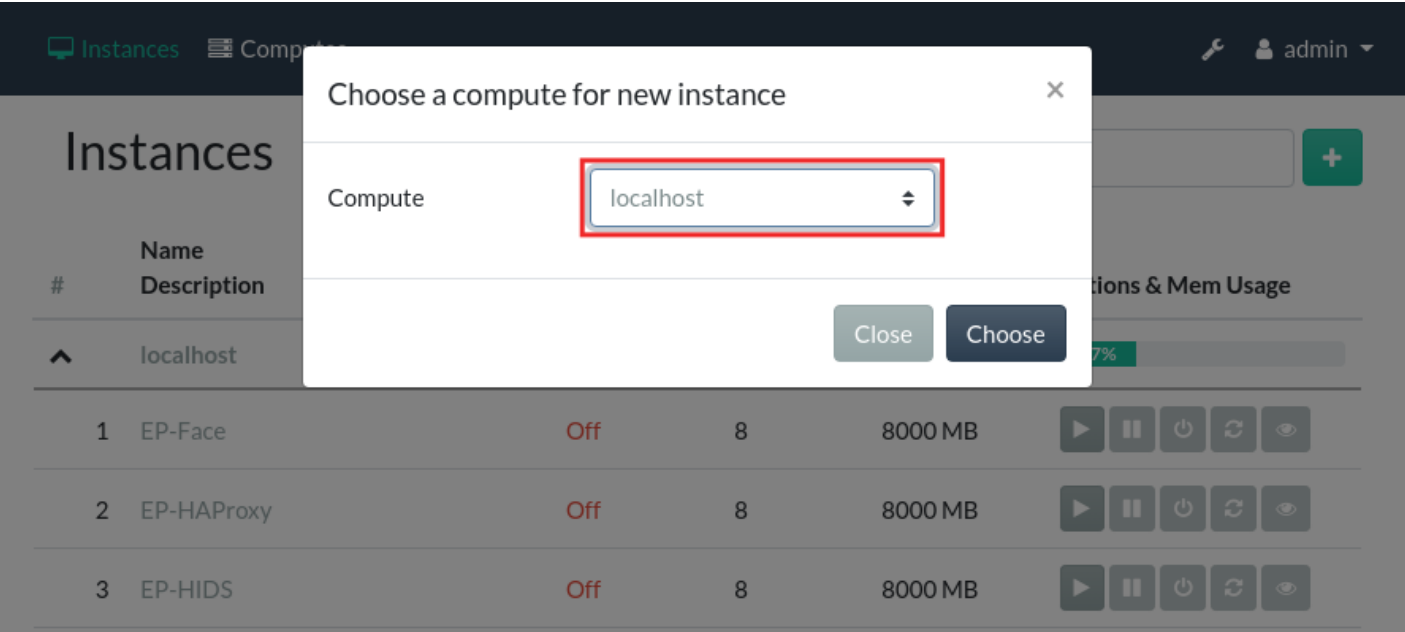
Instances

Search

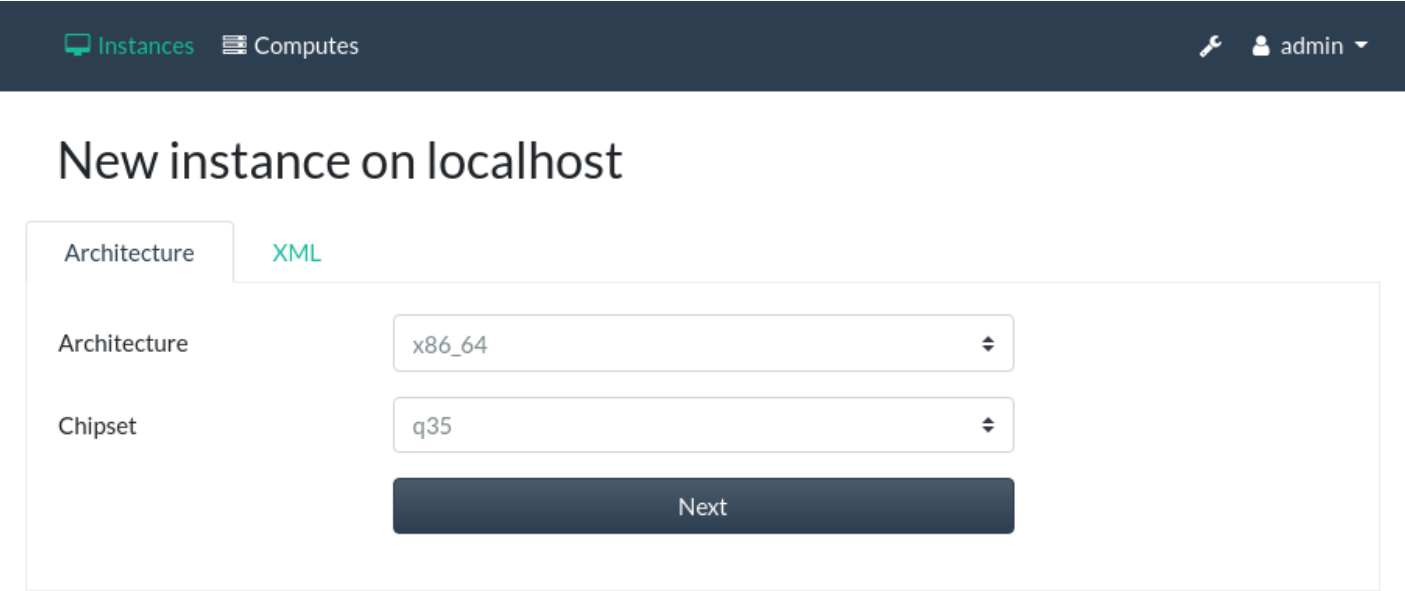
+

#	Name Description	User	Status	VCPU	Memory	Actions & Mem Usage
^	localhost		Connected	48	62.7 GB	24%
1	EP-Face		Off	8	8000 MB	<div>▶⏸⏻🔄👁</div>
2	EP-HAProxy		Off	8	8000 MB	<div>▶⏸⏻🔄👁</div>
3	EP-HIDS		Off	8	8000 MB	<div>▶⏸⏻🔄👁</div>

- localhostComputes → Choose



- Architecture Chipset
- Next



- CPU
- Custom

New instance on localhost

Flavor Custom Template

Create from flavor



#	Name	VCPU	RAM	HDD	Action
1	micro	1	512 MB	20 GB	<div>+🗑</div>
2	mini	2	1024 MB	30 GB	<div>+🗑</div>
3	small	2	2048 MB	40 GB	<div>+🗑</div>
4	medium	2	4096 MB	60 GB	<div>+🗑</div>
5	large	4	8192 MB	80 GB	<div>+🗑</div>
6	xlarge	8	16384 MB	160 GB	<div>+🗑</div>

• Create

InstancesComputes

admin

Create Virtual Machine (medium)

Name

Name

Firmware

BIOS

VCPU Config

host-model

Storage

default

Network

cloudbr0

Advanced

Close

Create

New instance

Flavor

Create from

#	Name
1	micro
2	mini
3	small
4	medium
5	large
6	xlarge

Action

+

+

+

+

+

+

+

+

+

+

+

+

InstancesComputes

admin

demo-win10

Off | 2 VCPU | 4096 MB RAM | 60.0 GB Disk

Power

Access

Resize

Snapshot

Settings

Stats

Destroy

Power On

Click on Power On button to start this instance.

Power On

3. iso

- [EPower-VDI-Drive.iso](#)
- [demo.sopdom.com](#) → → → Port

客製化 / 桌面虛擬化 / 自動佈署

自動佈署

狀態

啟用 ☒

LV 名稱

Port

帳號

密碼

確認

取消

- FileZilla → IP Port →

FileZilla

檔案(F) 編輯(E) 檢視(V) 傳輸(T) 伺服器(S) 書籤(B) 說明(H)

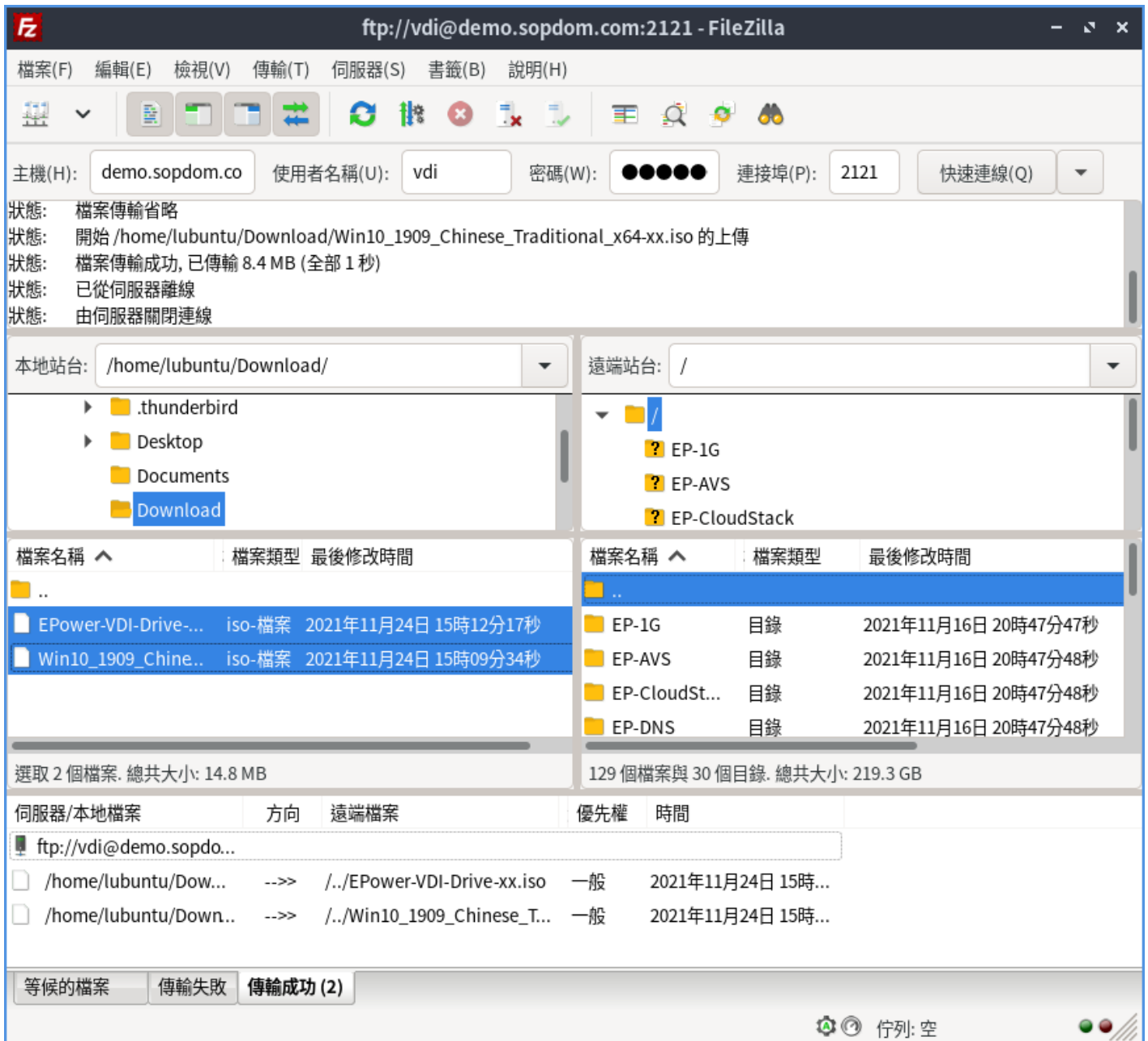
主機(H): 使用者名稱(U): 密碼(W): 連接埠(P):

快速連線(Q) ▼

-



- iso
-



- Setting→Disk→ 2 → iso iso Mount

demo-win10

Off | 2 VCPU | 4096 MB RAM | 60.0 GB Disk |

1

2

Settings

3

4

Instance Media

CD-ROM 1 Win10_1909_Chinese_Traditional_x64.iso Mount

CD-ROM 2 EPower-VDI-Drive.iso Mount

Instance Volume

Device	Used	Capacity	Storage	Source	Action
vda	196.0 KB	60.0 GB	default	/storage/vm/demo-win10-.qcow2	

- Boot→ Boot Order

demo-win10

Off | 2 VCPU | 4096 MB RAM | 60.0 GB Disk |

Power

Access

Resize

Snapshot

Settings

Stats

Destroy

Boot

Disk

Console

Network

Clone

Migrate

XML

Options

Users

Autostart

Autostart your instance when host server is power on

Enable

Boot Order

Enable Boot Menu for your instance when it starts up

Disable

1:disk, 2:cdrom,

☐ vda - demo-win10-qcow2☐ sda - Win10_1909_Chinese_Traditional_x64.iso☐ sdb - EPower-VDI-Drive.iso☐ NIC - 8c:ec:b4

Apply

98 demo-win10

Off

2

4096 MB



Revision #29

Created 22 November 2021 01:13:00 by Epower

Updated 25 November 2021 07:04:56 by Epower