

UTM



Applications

FILE SYSTEM SUMMARY

MOUNT POINT	SIZE	TYPE	DEVICE	TYPE
[/	10.472G	new ext4	new LVM logical volume	▸]
[/boot	2.000G	new ext4	new partition of local disk	▸]
[/boot/efi	1.049G	new fat32	new partition of local disk	▸]

AVAILABLE DEVICES

DEVICE	TYPE	SIZE
[ubuntu-vg (new)	LVM volume group	20.945G ▸]
free space		10.472G ▸
[Apple_Virtual_Disk-0:0	local disk	2.794G ▸]
partition 2 existing, unused ESP, already formatted as vfat		5.593M ▸
[Create software RAID (md) ▸]		
[Create volume group (LVM) ▸]		

USED DEVICES

DEVICE	TYPE	SIZE
[ubuntu-vg (new)	LVM volume group	20.945G ▸]
ubuntu-lv new, to be formatted as ext4, mounted at /		10.472G ▸
[/dev/vda	local disk	24.000G ▸]
partition 1 new, primary ESP, to be formatted as fat32, mounted at /boot/efi		1.049G ▸
partition 2 new, to be formatted as ext4, mounted at /boot		2.000G ▸
partition 3 new, PV of LVM volume group ubuntu-vg		20.948G ▸
[Apple_Virtual_Disk-0:0	local disk	2.794G ▸]
partition 1 existing, already formatted as iso9660, in use		2.788G ▸

Enter the username and password you will use to log in to the system. You can configure SSH access on a later screen, but a password is still needed for sudo.

Your name: sai

Your servers name: sai
The name it uses when it talks to other computers.

Pick a username: sai

Choose a password: ****

Confirm your password: ****



Welcome to UTM



Create a New
Virtual Machine



Browse UTM Gallery



User Guide



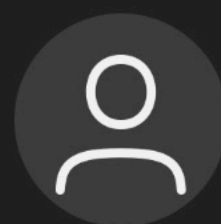
Support



Server

 sai

[Not listed?](#)



sai

Authentication bar with a back arrow, a password field (masked with dots), and a toggle for password visibility.



Home

