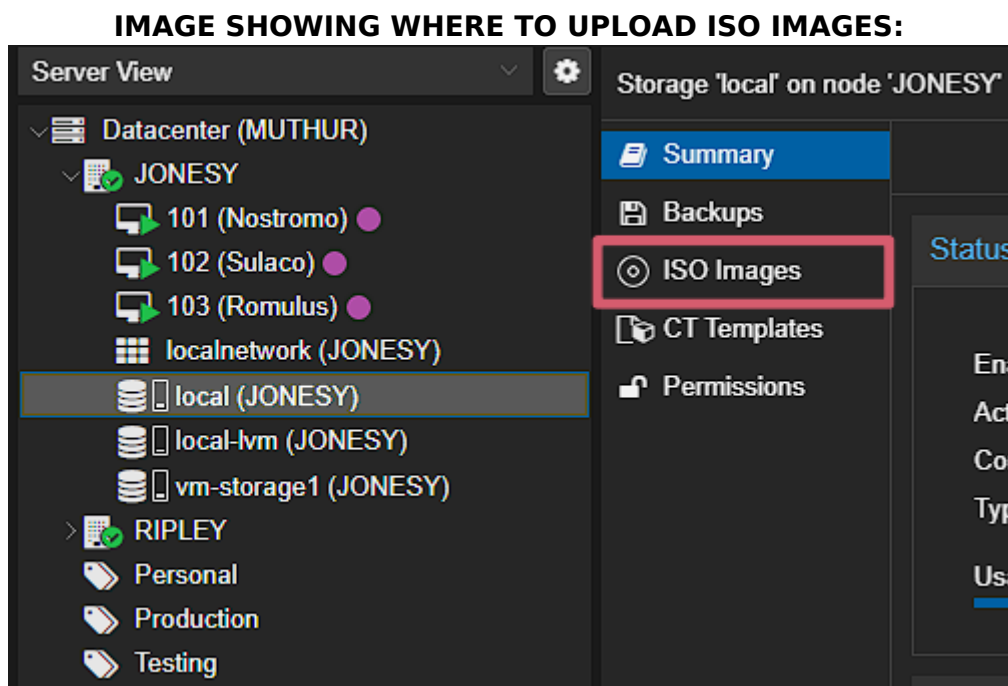


3.0 Create a VM

If the ISO for the operating system that you desire is not already available in the existing catalog of ISO Images, you must download it. Please do look first, to see if it is already there.

1. Download ISO images of VMs you'd like to virtualize:
 - [Ubuntu Server](#)
 - [Ubuntu Desktop](#)
 - [Windows Desktop](#)
2. Upload ISOs to Proxmox
 - Click on a node > local (node name) > ISO Images > Upload

You will have to repeat the upload on each node you have



3. Create a new Ubuntu Server VM on the Proxmox server
 - Create a VM on the top right of the Proxmox GUI
 - Allocate enough resources (*i.e.* CPU, storage, memory, etc.) for your use case

IMAGE SHOWING WHERE TO CREATE A VM:

Type	Description	Disk usage...	Memory us...	CPU usage	Uptime	Host CPU ...	Host Mem...	Tags
node	JONESY	16.4 %	45.8 %	2.4% of 4 ...	16 days 02:0...			
node	RIPLEY	21.9 %	50.1 %	2.0% of 4 ...	16 days 01:5...			
pool	Personal	38.3 %	0.6% of 4 ...	7 days 06:49...				
pool	Production	39.3 %	0.4% of 14 ...	16 days 00:2...				
pool	Testing	30.1 %	0.1% of 4 ...	1 day 07:27:13				
qemu	101 (Nostromo)	0.0 %	22.6 %	0.5% of 4 ...	4 days 06:32...	0.5% of 4 ...	5.9 %	docker
qemu	102 (Sulaco)	0.0 %	41.2 %	0.3% of 4 ...	13 days 03:2...	0.3% of 4 ...	10.7 %	docker
qemu	103 (Romulus)	0.0 %	41.8 %	0.3% of 4 ...	14 days 03:2...	0.3% of 4 ...	10.9 %	docker
qemu	100 (ASH)	0.0 %	51.5 %	0.2% of 2 ...	16 days 00:2...	0.1% of 4 ...	13.4 %	portainer
qemu	104 (ctf)	0.0 %	30.1 %	0.1% of 4 ...	1 day 07:27:13	0.1% of 4 ...	7.8 %	
qemu	300 (tail-til)	0.0 %	33.3 %	0.8% of 2 ...	7 days 06:40...	0.4% of 4 ...	4.3 %	tailscale

Last Updated: 2/20/2025
Contributors: Lilian, Vivian

Revision #20

Created 20 February 2025 05:33:15 by Lilian

Updated 23 February 2025 02:57:33 by Lilian