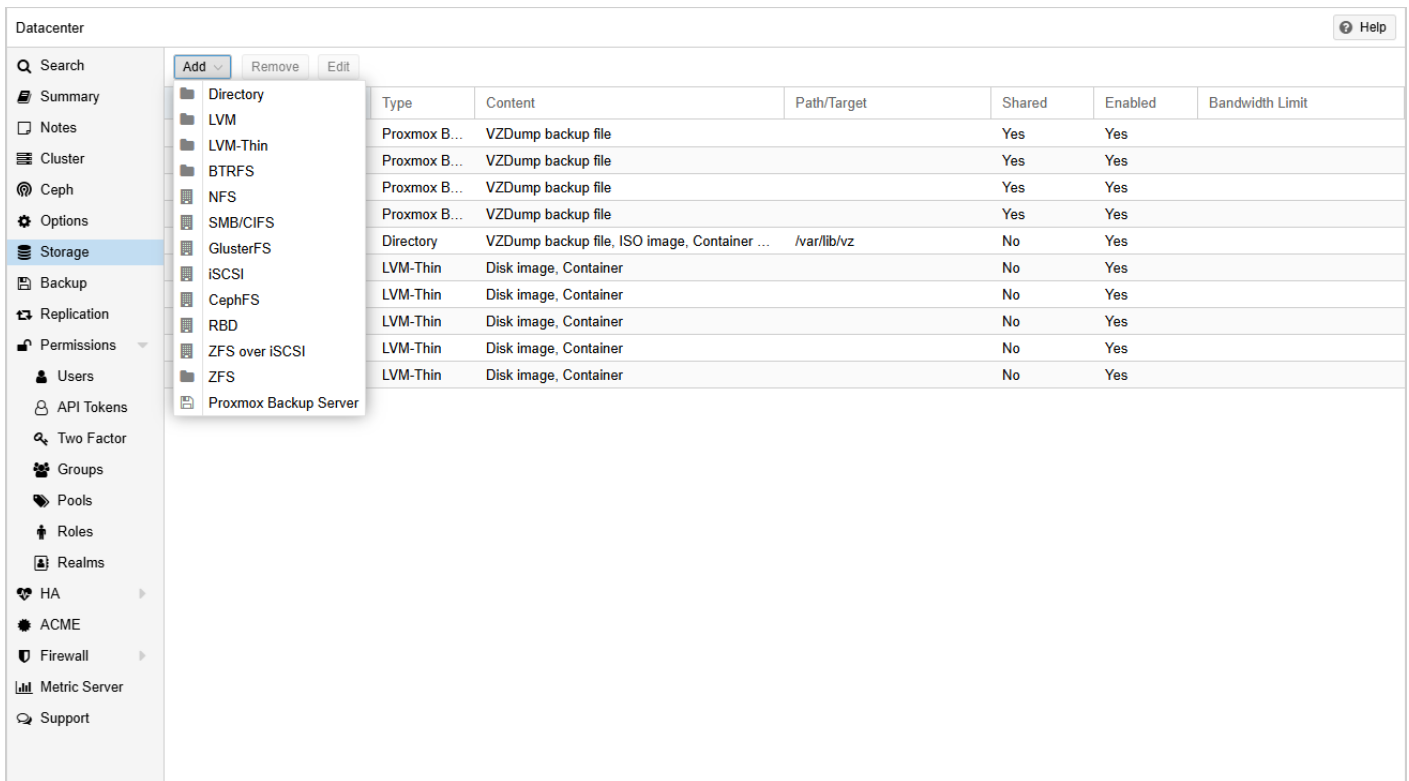


Backing Up

- [How to Backup Your Data](#)

How to Backup Your Data

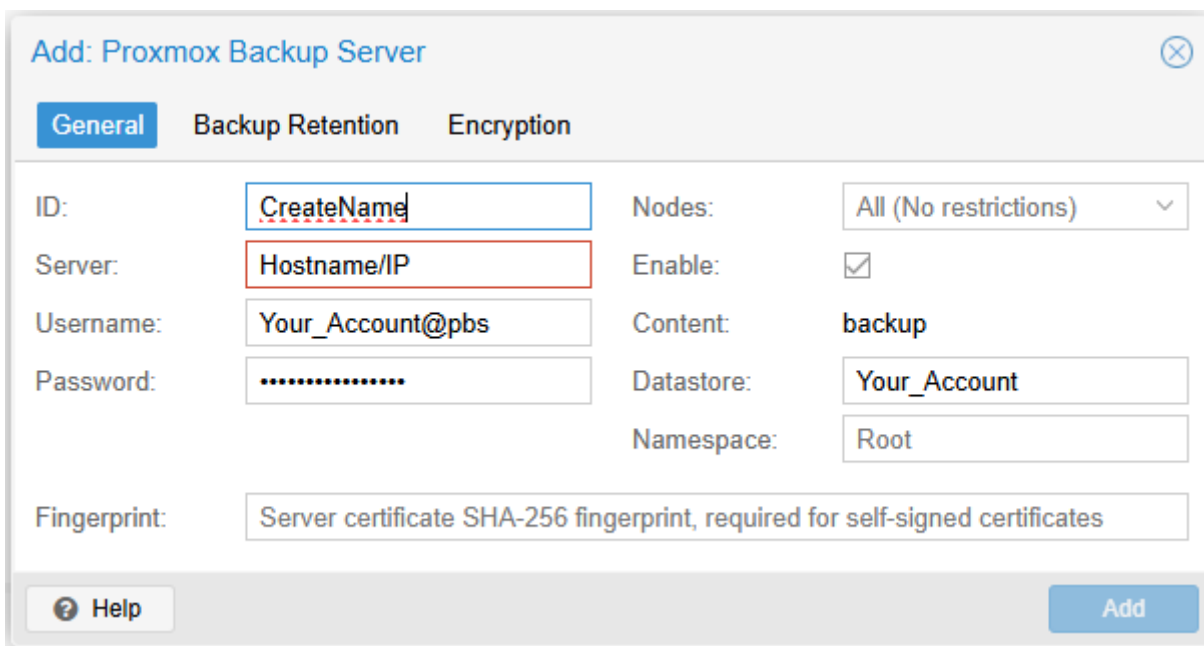
To add the server, go ahead and add a Proxmox Backup Server under the Datacenter > Storage tab.



The screenshot shows the Proxmox VE Datacenter interface. The 'Storage' tab is selected in the left sidebar. The 'Add' dropdown menu is open, showing various storage options. The 'Proxmox Backup Server' option is highlighted. The main table displays the following storage configurations:

Type	Content	Path/Target	Shared	Enabled	Bandwidth Limit
Proxmox B...	VZDump backup file		Yes	Yes	
Proxmox B...	VZDump backup file		Yes	Yes	
Proxmox B...	VZDump backup file		Yes	Yes	
Proxmox B...	VZDump backup file		Yes	Yes	
Directory	VZDump backup file, ISO image, Container ...	/var/lib/vz	No	Yes	
LVM-Thin	Disk image, Container		No	Yes	
LVM-Thin	Disk image, Container		No	Yes	
LVM-Thin	Disk image, Container		No	Yes	
LVM-Thin	Disk image, Container		No	Yes	
LVM-Thin	Disk image, Container		No	Yes	

To add the server, add the information in your onboarding email below.



The screenshot shows the 'Add: Proxmox Backup Server' configuration form. The 'General' tab is selected. The form contains the following fields:

- ID:
- Server:
- Username:
- Password:
- Nodes:
- Enable:
- Content:
- Datastore:
- Namespace:
- Fingerprint:

Buttons:


For client side encryption, please auto-generate a client encryption key.


Add: Proxmox Backup Server

General Backup Retention **Encryption**


Encryption Key:

Do not encrypt backups
 Auto-generate a client encryption key
 Upload an existing client encryption key

Key: 

 Help **Add**

To begin scheduling your backups, go to Datacenter > Backup and add the backup jobs you would like to schedule. You can also set an email for notifications for information about the backup jobs.

Datacenter 

Enabled	Node	Schedule	Next Run	Storage	Comment	Retention	Selection
-	-- All --	sun 01:00	2026-02-08 01:00:00	dc2-hdd-1	Weekly f...	keep-last=3	-- All --

- Search
- Summary
- Notes
- Cluster
- Ceph
- Options
- Storage
- Backup**
- Replication
- Permissions
 - Users
 - API Tokens
 - Two Factor
 - Groups
 - Pools
 - Roles
 - Realms
- HA
- ACME
- Firewall
- Metric Server
- Support

If you have any questions or issues setting up your backup, please refer to Proxmox's documentation or contact support@untangledtechnology.com