

BACKUP RESTORE VM/CT

1. tambahkan dir backup pada storage.

The screenshot shows the Proxmox Virtual Environment web interface in Mozilla Firefox. The 'Add Directory' dialog box is open, allowing the user to configure a new backup directory. The dialog fields are as follows:

Field	Value
ID	bk
Nodes	raisa
Directory	/var/lib/bk
Enable	<input checked="" type="checkbox"/>
Content	Images, ISO, Templates, B...
Shared	<input type="checkbox"/>
Max Backups	10

The 'Add' button is visible at the bottom right of the dialog. In the background, the 'Storage' tab is selected, showing a table with existing storage configurations:

ID	Type	Content	Path/Target	Shared	Enable
local	Directory	Images, ISO, Containers, ...	/var/lib/vz	No	Yes

Below the storage table, a 'Tasks' section shows a log of recent operations performed on VM/CT 100.

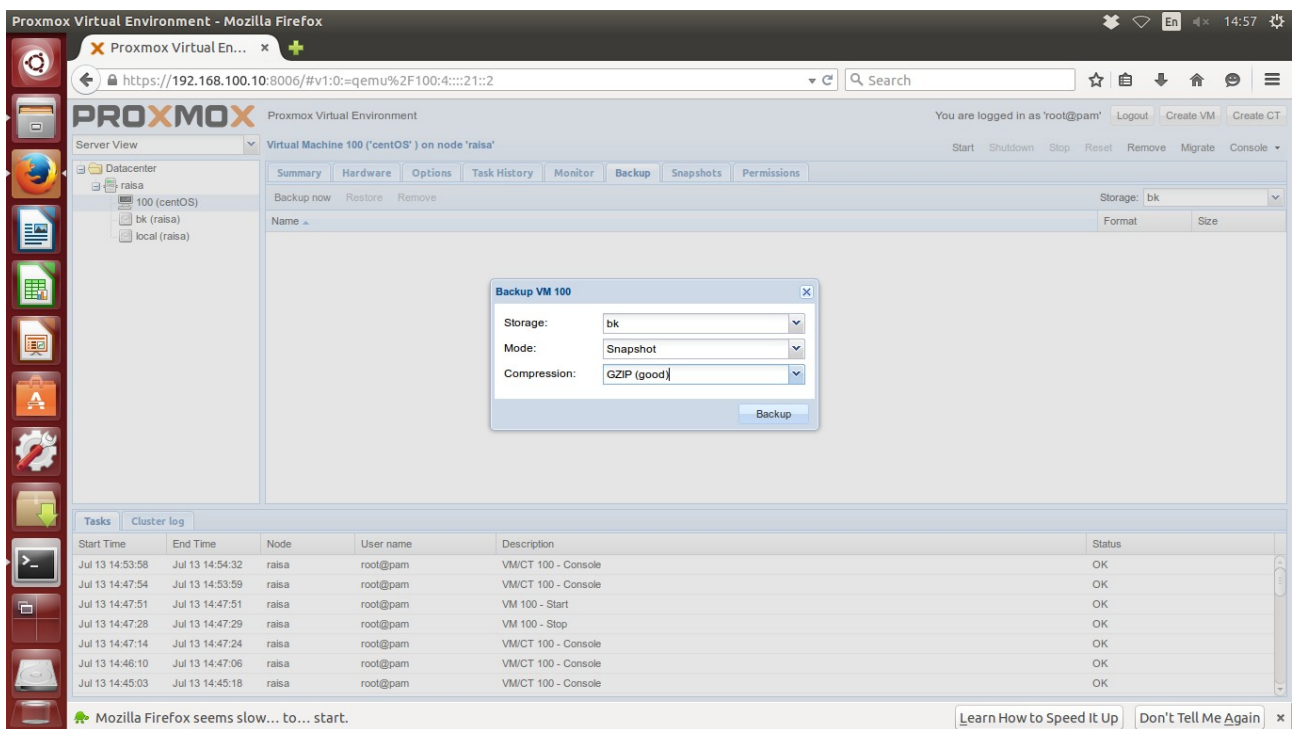
2. dir bk sudah ditambahkan.

The screenshot shows the Proxmox Virtual Environment web interface after the new backup directory has been added. The 'Storage' tab is still selected, and the table now includes the newly added 'bk' directory:

ID	Type	Content	Path/Target	Shared	Enable
bk	Directory	Backups, Images, ISO, Containers, Templates	/var/lib/bk	No	Yes
local	Directory	Images, ISO, Containers, Templates	/var/lib/vz	No	Yes

The 'Tasks' section at the bottom continues to show the log of recent operations.

3. backup vm atau ct.



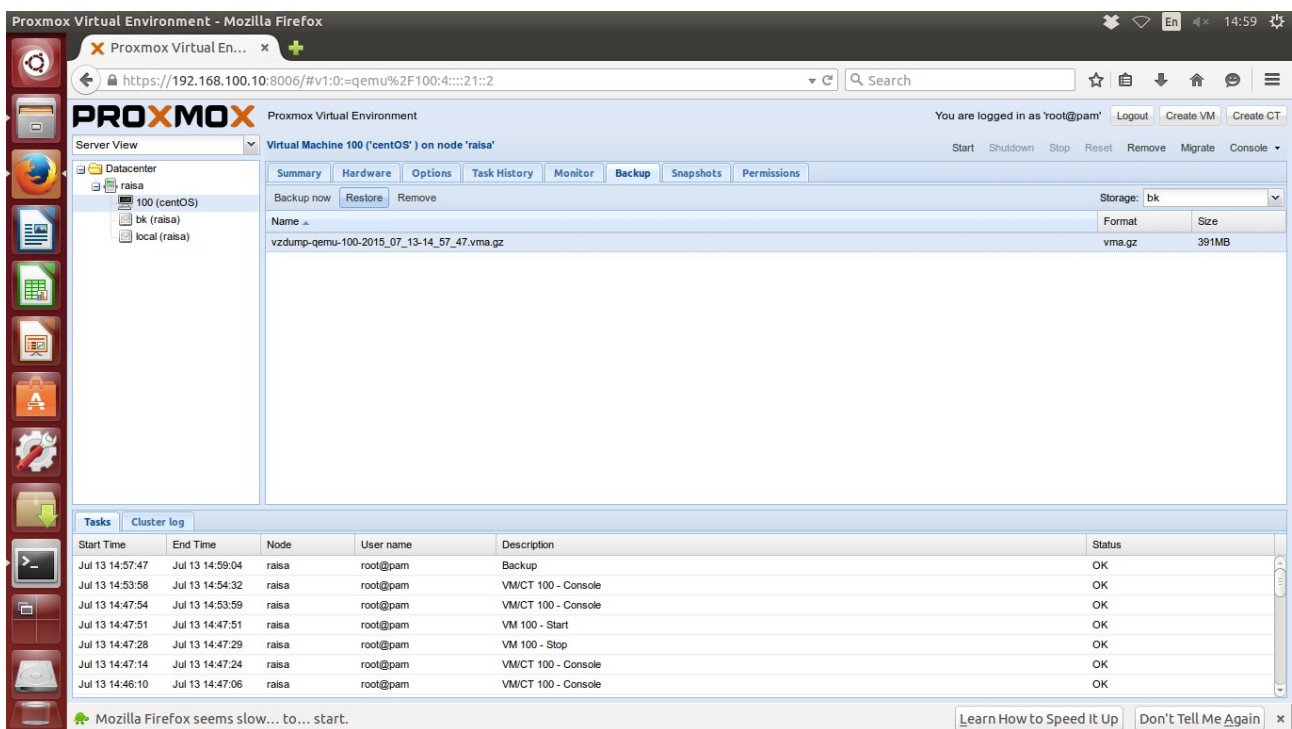
The screenshot shows the Proxmox Virtual Environment web interface in Mozilla Firefox. The user is logged in as 'root@pam'. The main panel displays 'Virtual Machine 100 (centOS) on node 'raisa''. A 'Backup VM 100' dialog box is open, showing the following settings:

- Storage: bk
- Mode: Snapshot
- Compression: GZIP (good)

The 'Backup' button is visible at the bottom of the dialog. Below the dialog, a 'Tasks' table is visible, showing a list of recent tasks with columns for Start Time, End Time, Node, User name, Description, and Status.

Start Time	End Time	Node	User name	Description	Status
Jul 13 14:53:58	Jul 13 14:54:32	raisa	root@pam	VM/CT 100 - Console	OK
Jul 13 14:47:54	Jul 13 14:53:59	raisa	root@pam	VM/CT 100 - Console	OK
Jul 13 14:47:51	Jul 13 14:47:51	raisa	root@pam	VM 100 - Start	OK
Jul 13 14:47:28	Jul 13 14:47:29	raisa	root@pam	VM 100 - Stop	OK
Jul 13 14:47:14	Jul 13 14:47:24	raisa	root@pam	VM/CT 100 - Console	OK
Jul 13 14:46:10	Jul 13 14:47:06	raisa	root@pam	VM/CT 100 - Console	OK
Jul 13 14:45:03	Jul 13 14:45:18	raisa	root@pam	VM/CT 100 - Console	OK

4. restore vm atau ct.



The screenshot shows the Proxmox Virtual Environment web interface in Mozilla Firefox. The user is logged in as 'root@pam'. The main panel displays 'Virtual Machine 100 (centOS) on node 'raisa''. The 'Restore' button is visible. Below the main panel, a 'Tasks' table is visible, showing a list of recent tasks with columns for Start Time, End Time, Node, User name, Description, and Status.

Start Time	End Time	Node	User name	Description	Status
Jul 13 14:57:47	Jul 13 14:59:04	raisa	root@pam	Backup	OK
Jul 13 14:53:58	Jul 13 14:54:32	raisa	root@pam	VM/CT 100 - Console	OK
Jul 13 14:47:54	Jul 13 14:53:59	raisa	root@pam	VM/CT 100 - Console	OK
Jul 13 14:47:51	Jul 13 14:47:51	raisa	root@pam	VM 100 - Start	OK
Jul 13 14:47:28	Jul 13 14:47:29	raisa	root@pam	VM 100 - Stop	OK
Jul 13 14:47:14	Jul 13 14:47:24	raisa	root@pam	VM/CT 100 - Console	OK
Jul 13 14:46:10	Jul 13 14:47:06	raisa	root@pam	VM/CT 100 - Console	OK