

PROXMOX VM MIGRATION REPORT

PREPARED BY: GALLENFELIX KAYOMBO

DATE: 26TH JANUARY 2026



Proxmox VM Migration Report

Migration Overview

This report documents the migration of two virtual machines from the old Proxmox server (172.30.9.106) to the new Proxmox server (172.30.9.100), including challenges encountered and the final successful resolution.

Source and Destination Environment

Old Proxmox Server: 172.30.9.106

New Proxmox Server: 172.30.9.100

Old Backup Server (PBS): pbs-store

New Backup Server (PBS): pbs-new

Virtual Machines Migrated

1. new-packaging

Original VM ID: 115

New VM ID after migration: 106

2. TwigaServer

Original VM ID: 104

New VM ID after migration: 105

Migration Process and Results

Migration of new-packaging (VM ID 115 → 106)

The new-packaging virtual machine was successfully migrated by performing a backup from the old Proxmox server directly to the pbs-new backup storage.

The backup and restoration process was completed without any issues.

Time spent – 2h 36mins

Migration of TwigaServer (VM ID 104 → 105)

The TwigaServer virtual machine encountered significant issues during migration. Backup attempts from the old Proxmox server to pbs-new repeatedly failed, which prevented direct restoration on the new Proxmox server.

```
D: 59% (354.0 GiB of 600.0 GiB) in 30m 22s, read: 81.5 MiB/s, write: 81.5 MiB/s
D: 60% (360.0 GiB of 600.0 GiB) in 31m 35s, read: 84.6 MiB/s, write: 84.5 MiB/s
D: 61% (366.1 GiB of 600.0 GiB) in 32m 52s, read: 80.2 MiB/s, write: 80.2 MiB/s
D: 62% (372.1 GiB of 600.0 GiB) in 34m 6s, read: 82.9 MiB/s, write: 82.9 MiB/s
D: 63% (378.0 GiB of 600.0 GiB) in 35m 24s, read: 77.9 MiB/s, write: 77.9 MiB/s
D: 64% (384.0 GiB of 600.0 GiB) in 36m 42s, read: 79.2 MiB/s, write: 79.2 MiB/s
D: 65% (390.1 GiB of 600.0 GiB) in 38m 4s, read: 75.3 MiB/s, write: 75.3 MiB/s
D: 66% (396.0 GiB of 600.0 GiB) in 39m 32s, read: 69.5 MiB/s, write: 69.4 MiB/s
D: 67% (402.0 GiB of 600.0 GiB) in 40m 55s, read: 73.8 MiB/s, write: 73.8 MiB/s
D: 68% (408.1 GiB of 600.0 GiB) in 42m 19s, read: 73.6 MiB/s, write: 73.6 MiB/s
D: 69% (414.0 GiB of 600.0 GiB) in 43m 40s, read: 75.3 MiB/s, write: 75.3 MiB/s
D: 70% (420.0 GiB of 600.0 GiB) in 45m 2s, read: 75.2 MiB/s, write: 75.2 MiB/s
D: 71% (426.0 GiB of 600.0 GiB) in 46m 28s, read: 71.5 MiB/s, write: 71.5 MiB/s
D: 72% (432.1 GiB of 600.0 GiB) in 47m 47s, read: 78.0 MiB/s, write: 78.0 MiB/s
OR: VM 104 qmp command 'query-backup' failed - got timeout
D: aborting backup job
OR: VM 104 qmp command 'backup-cancel' failed - unable to connect to VM 104 qmp socket - timeout after 5962 retries
D: resuming VM again
OR: Backup of VM 104 failed - VM 104 qmp command 'cont' failed - unable to connect to VM 104 qmp socket - timeout after 448 retries
D: Failed at 2026-01-24 22:52:30
D: Backup job finished with errors
D: notified via target '<agapitus@flashnet.co.tz>'
< ERROR: job errors
```

Troubleshooting and Alternative Approach

To resolve the issue, an alternative approach was explored:

- The original backup location (pbs-store), where TwigaServer backups were initially stored, was identified.
- Proxmox Backup Server (PBS) remote synchronization was configured to copy the latest TwigaServer backup from pbs-store to pbs-new.
- Although the backup copy process succeeded, restoration attempts from pbs-new were time-consuming due to previous failed backup and restore attempts.

Final Resolution

As a final and reliable solution:

- The pbs-store datastore from the old Proxmox environment was attached directly to the new Proxmox server.
- virtual machine was restored from the attached pbs-store datastore.
- The restoration process completed successfully.

Time spent for restoration 3h 53mins

Time Impact Summary

- Failed backup and restoration attempts: Over 20 hours
- Final successful restoration: Approximately 4 hours

Current Status

- Both virtual machines are fully restored on the new Proxmox server (172.30.9.100).
- All services are running normally and verified to be operational.
- Virtual machines on the old Proxmox server (172.30.9.106) are powered off.
- Migration is considered complete and successful.

