

CLOUD USER MANUAL CONTINUITY

The CtrlS logo, with "Ctrl" in black and "S" in green.
CtrlS Datacenters Ltd

'CONTINUITY' page

This page guides you to

- ❖ View the 4 copies of your Cloud (4C advantage for business continuity).
- ❖ Create Automated & Manual 'Backup'

Now please click on the 'View 4 Copies' icon to go to the 4C Architecture page.

Host Name	IP Address:	Disk Space	Memory
cloud1	182.18.152.44	11 GB	4096 MB

On the 4C Architecture page, click on the 'Host Name' to take you to the 4 copies of your Instance.

4C ARCHITECTURE

Host Name :	cloud1
IP Address :	182.18.152.44
Os Template :	CentOS 5.9 x64

- On this 4C page, you can view the 2 Synchronized copies (Primary) of your Instance
- 1 Async copy (at Far DR Site)
- 1 Copy of Snapshot Based Backup

CONTINUITY

check the four copies of your cloud. 4 Copy Availability: 2 Copy Sync in Primary. 1 Async Copy at Far DR Site upto RPO : 4 Hrs, RTO : 2 Hrs. 1 Copy Snapshot Based Backup with frequency of weekly 1 Snapshot one copy in a different Sismic Zone All your instances carry four copy check to set up your , recover from a disaster Back up or restore copies of individual instances its all here Ctrl4C 4 Copy Cloud can save your data.

4C Architecture
Check the status and health of disk. synchronization of your highly available 4 copy architecture that ensures business continuity.
[VIEW 4 COPIES](#)

Backup
Configure backup as per your organization's policy and restoration
[MANAGE BACKUP](#)

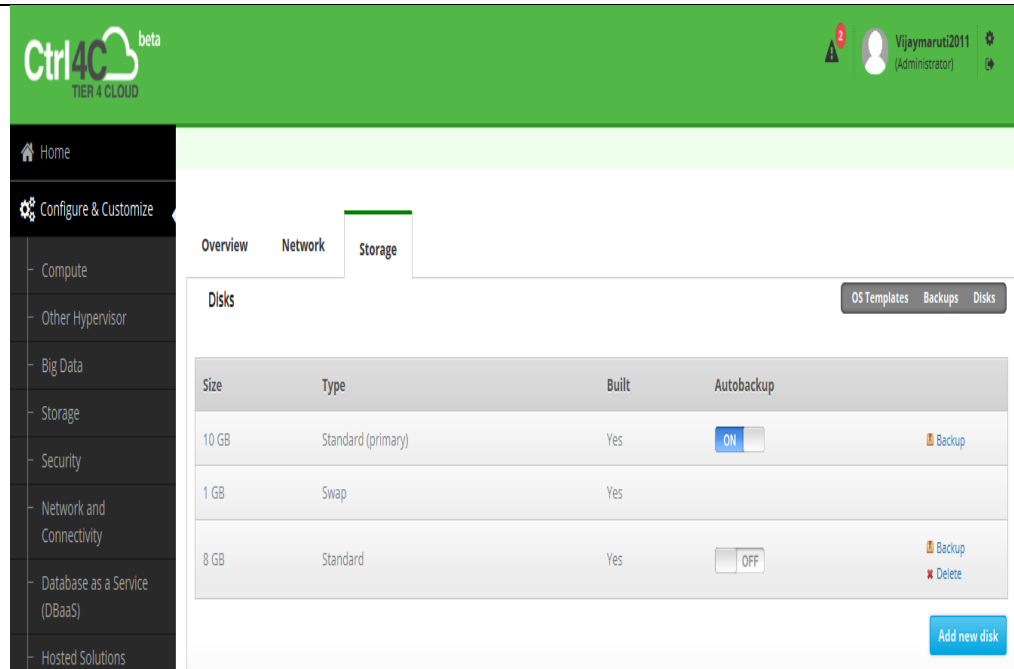
How does 4 Copy architecture work?

4 Copies of Data
In 4 different geographic locations

How does 4 copies architecture work?

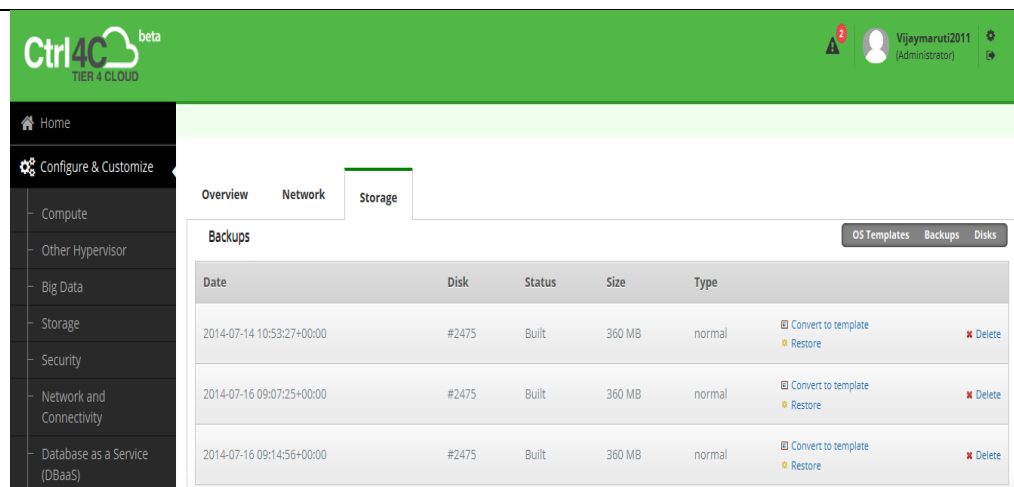
[Need assistance in data](#)

Clicking on the 'Manage Backup' icon will take you to the 'Backup' page.

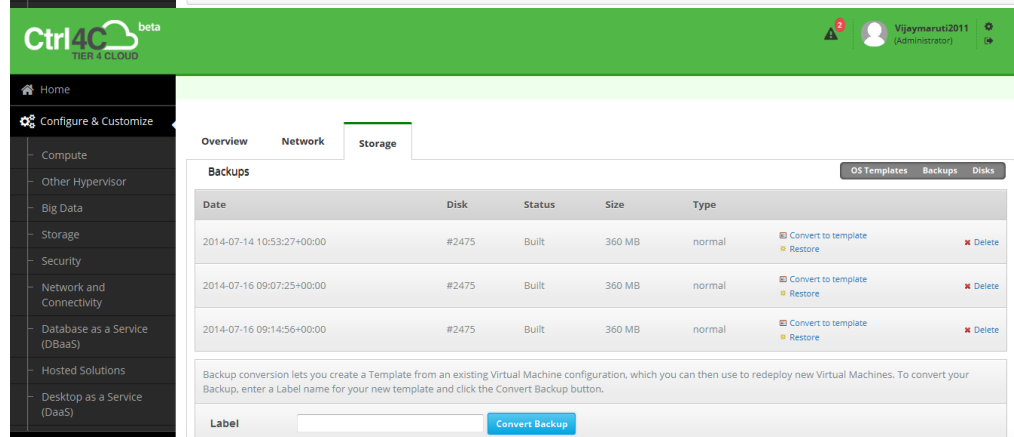


Backup page provides you the

- Option to disable 'Auto backup' (not recommended)
- Option to create Manual backup by clicking on the 'Backup' icon



You can create an image of this manual 'Backup' created by clicking on the 'Convert to template' sign.



Assign it a Label name & click on the 'Convert Backup' symbol for the image to be created.

View this image by clicking on the 'OS Templates' button.

Ctrl4C beta
TIER 4 CLOUD

Home
Configure & Customize
Compute
Other Hypervisor
Big Data
Storage
Security
Network and Connectivity
Database as a Service (DBaaS)
Hosted Solutions

Overview Network **Storage**

Disks OS Templates Backups Disks

Size	Type	Built	Autobackup	
10 GB	Standard (primary)	Yes	<input checked="" type="checkbox"/>	Backup
1 GB	Swap	Yes		
8 GB	Standard	Yes	<input type="checkbox"/>	Backup Delete

Add new disk

You have the option to add up a new disk & enhance your Storage to 500 GB (total intake) by clicking on the 'Add new disk' icon.

Ctrl4C beta
TIER 4 CLOUD

Home
Configure & Customize
Compute
Other Hypervisor
Big Data
Storage
Security
Network and Connectivity
Database as a Service (DBaaS)
Hosted Solutions
Desktop as a Service (DaaS)

Overview Network **Storage**

Disks OS Templates Backups Disks

Add new disk

Disk Space GB

Storage DC

Swap Space

Require Format Dis

Add to Linux FSTAB

Mount Point

Add new disk Cancel

You will be directed to the 'Add new disk' page.
Key-in the details and click on 'add new disk' button.
The new disk gets added and is visible when you select the 'Disks' button.