

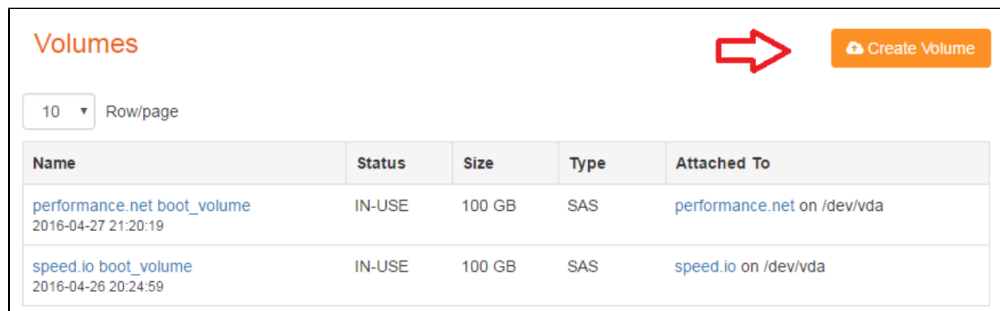
Khi to Volume

✓ Quá trình khi to Volume gồm những bước sau:

- Chọn Volume Types
- Chọn Size Volume
- Hoàn tất to Volume

Chọn Volume Types

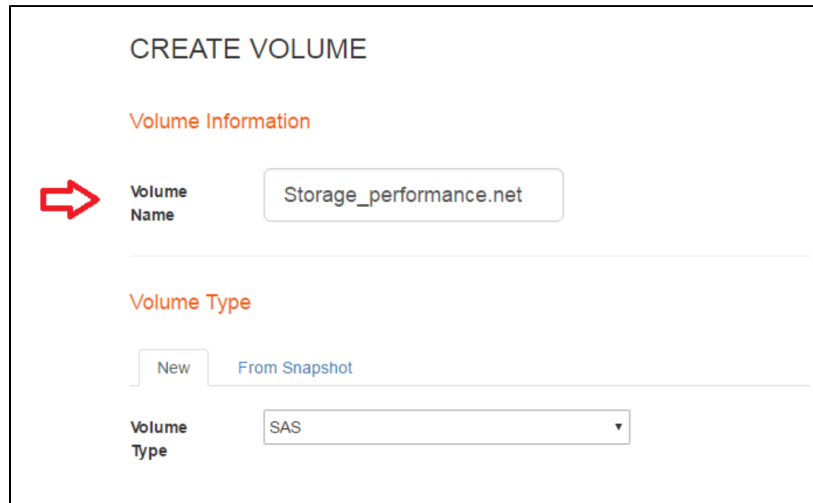
Bc 1: Trên tab "Volumes", click chọn button "Create Volume"



Name	Status	Size	Type	Attached To
performance.net boot_volume 2016-04-27 21:20:19	IN-USE	100 GB	SAS	performance.net on /dev/vda
speed.io boot_volume 2016-04-26 20:24:59	IN-USE	100 GB	SAS	speed.io on /dev/vda

Bc 2: mở Volume Information, click "Volume Name"

Note: Volume name có 5 ký tự, và gồm các ký tự: A-Z, a-z, 0-9, _, -, ., @



CREATE VOLUME

Volume Information

Volume Name:

Volume Type

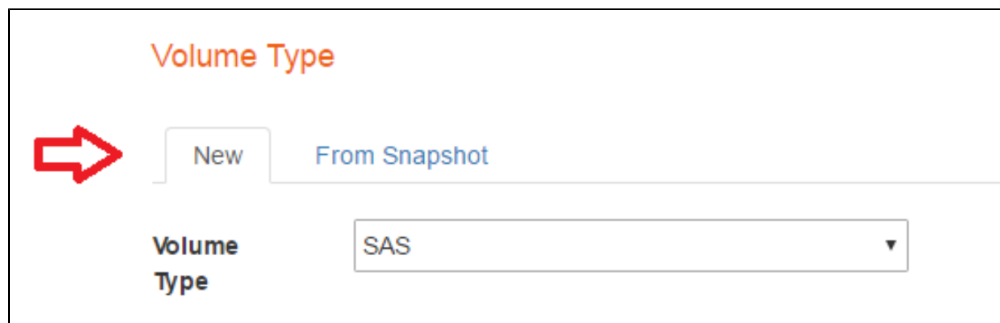
New From Snapshot

Volume Type:

Bc 3: mở Volume Type có 2 options cho phép user lựa chọn khi to Data cho Volume

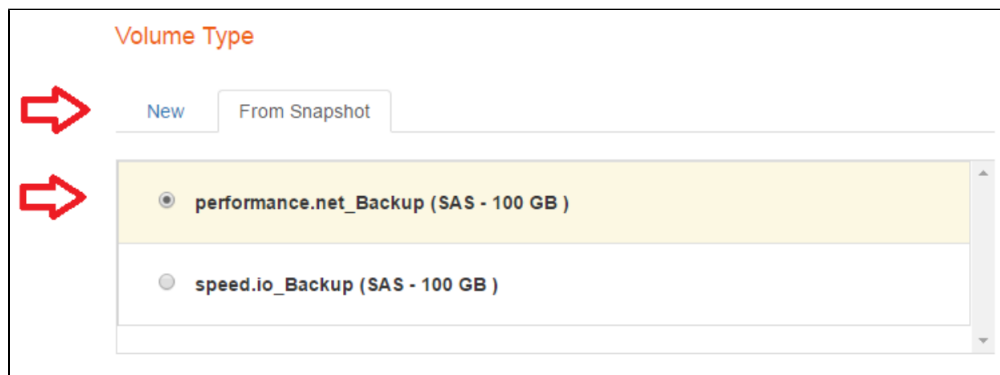
Option 1: To volume trong, hoàn toàn miễn.

- Trên tab **New**, click chọn Volume Type là SAS



Option 2: To volume t snapshot (Volume c khi to cha all data t Snapshot)

- Ti **From Snapshot**, click chn Snapshot khi to Volume



Note: VNG CLOUD h tr 3 loi Volume Type: SAS, SSD, SATA. Các loi Volume Types này khác nhau v gii hn IOPS.

Tu ng dng, la chn Volume Type phù hp. *SSD (iops) > SAS (iops) > SATA (iops)*

Chn Size Volume

mc **Size**, chn size cho volume cn to

Note: Size Volume cho phép customize t 10 n 1000 GB



Hoàn tt to Volume

Click chn button "**OK**" hoàn tt to Volume, và thc hin các bc thanh toán.

CREATE VOLUME X

Confirm your information

Volume Information

Volume Name: **Storage_performance.net**
Volume Type: **SAS**
Volume Size: **200**

Type	Quantity	Price
DATA DISK	200 GB	346,000 VND
Total		346,000 VND

Các ch liên quan

- [Attach & Detach volume](#)
- [Extend Volume](#)
- [Khi to Volume](#)
- [Kim tra volume sau khi Extended](#)
- [Volumes](#)