# UN-INTERRUPTED™

# **Technical Guide**

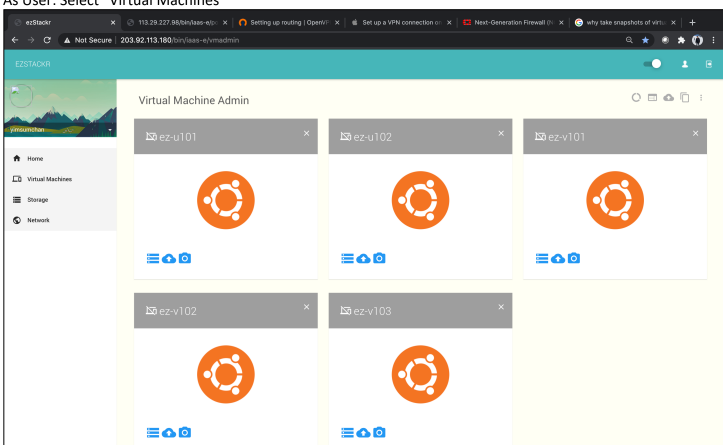
### **GUIDE #4: Taking Snapshot of VMs Using Ezstackr Cloud**

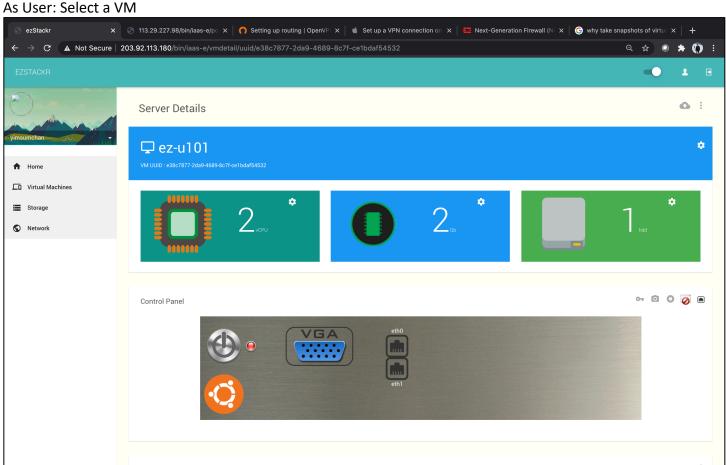
#### Introduction:

VM snapshots preserves the state and data of a virtual machine at a specific point in time. The state includes the virtual machine's power state (for example, powered-on, powered-off, suspended). The data includes all of the files that make up the virtual machine. Snapshots are also very useful for development purposes.

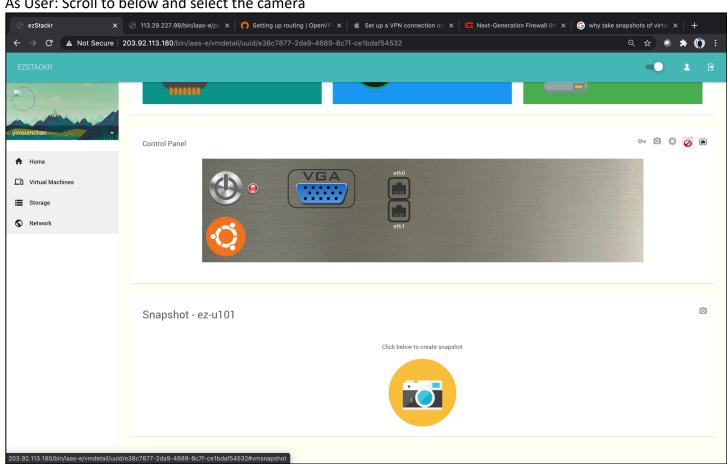
#### **CREATING VM SNAPSHOTS**

As User: Select "Virtual Machines"

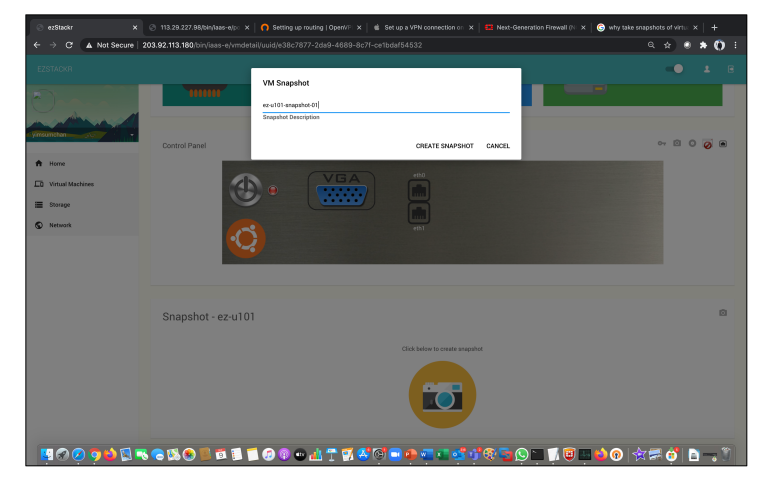


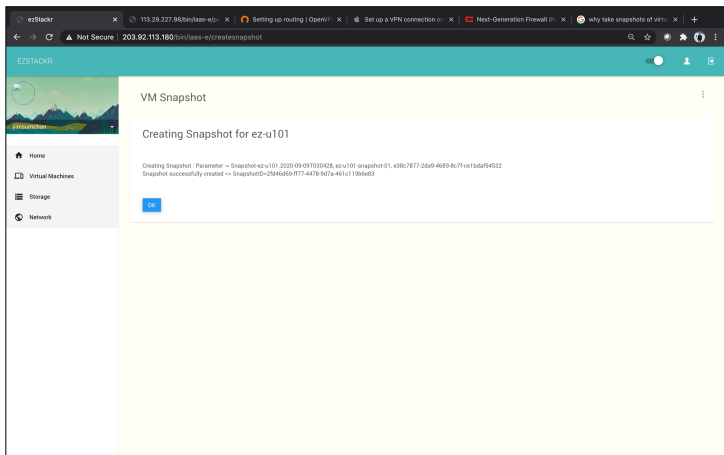


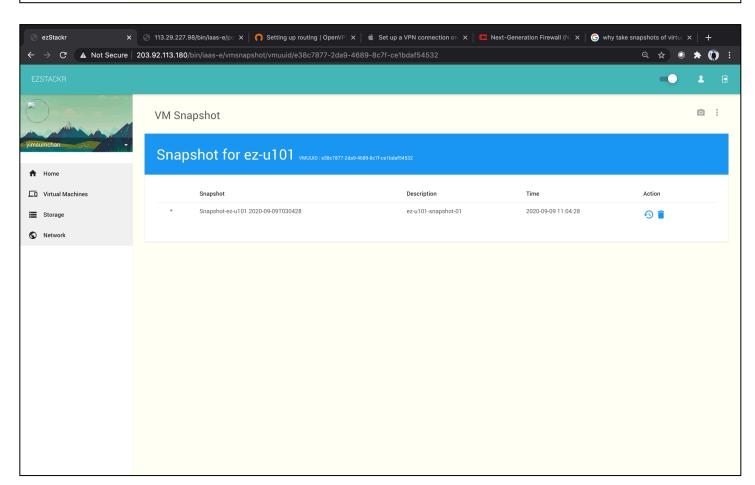
As User: Scroll to below and select the camera



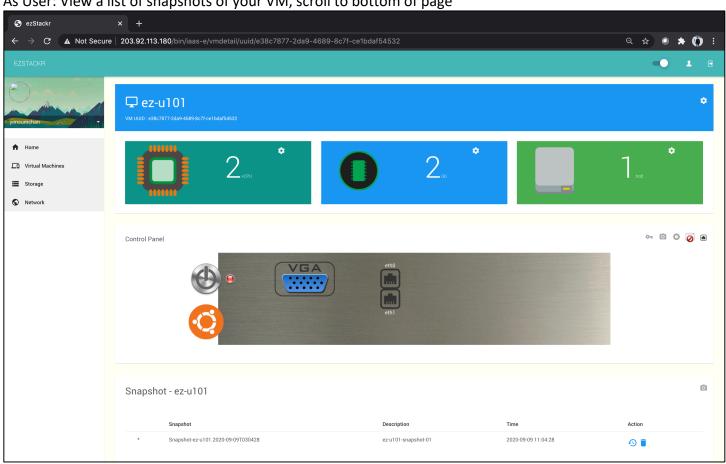
As User: Describe the snapshot







As User: View a list of snapshots of your VM, scroll to bottom of page



## **Contact Us**

LGA Telecom Pte Ltd

33 Ubi Avenue 3 Tel (65) 6892 2308

#08-53 Vertex (Tower A) Email: sales@lgatelecom.net Singapore 408868 Website: www.lgatelecom.net

 $\ensuremath{\texttt{©}}$  2020 LGA Telecom Pte Ltd. All rights reserved.