

Technical Guide

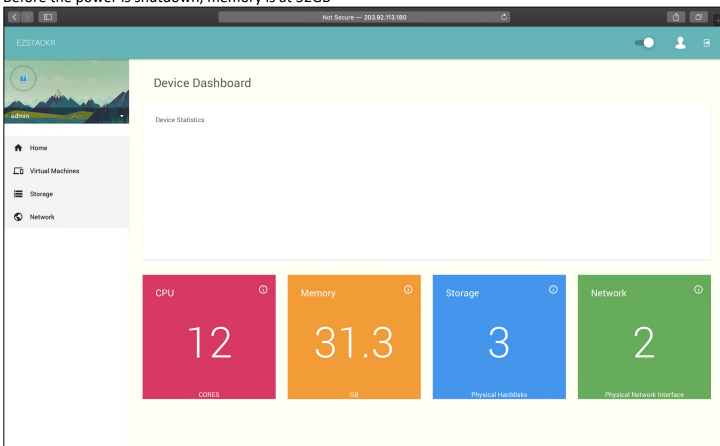
GUIDE #8: What Happens To Ezstackr During a Power Shutdown and Restart?

Introduction:

In this scenario, the objective is to add additional ECC memory to the server. The hardware will be shutdown, memory added and hardware is restarted.

Reviewing Before State:

Before the power is shutdown, memory is at 32GB



Power shutdown is applied to the switch. Ezstackr records its state before shutdown and then shutdown the software.

Supermicro Server Shutdown:

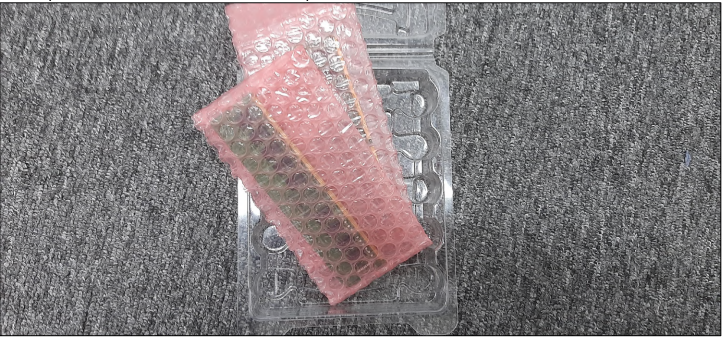




Press the power button once



Memory to be added: Another 32GB of memory modules

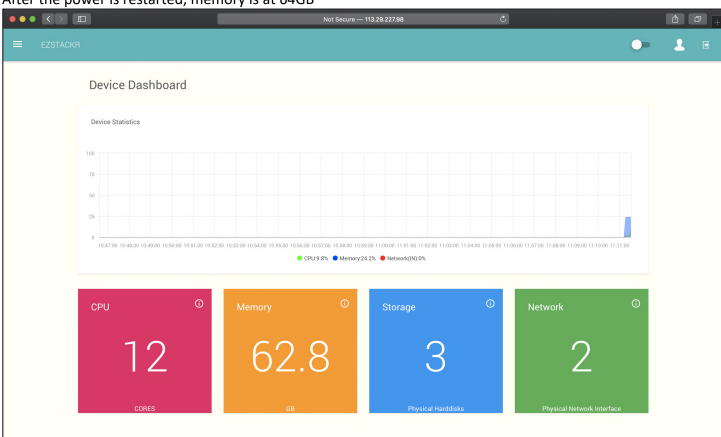


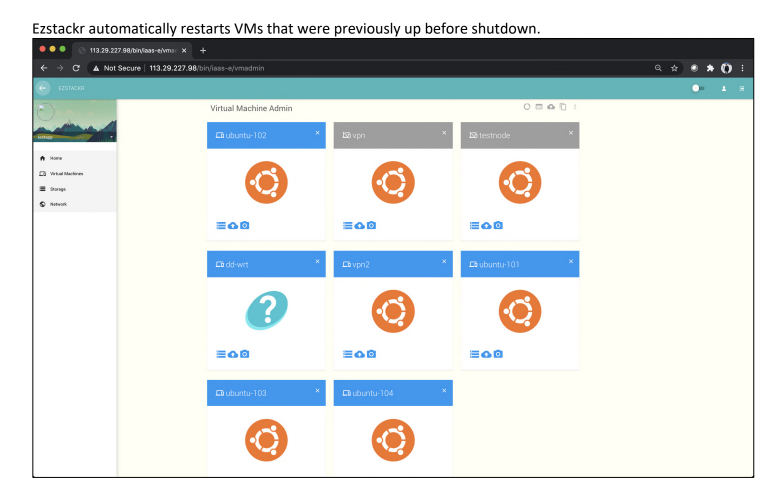
Additional 32GB is added



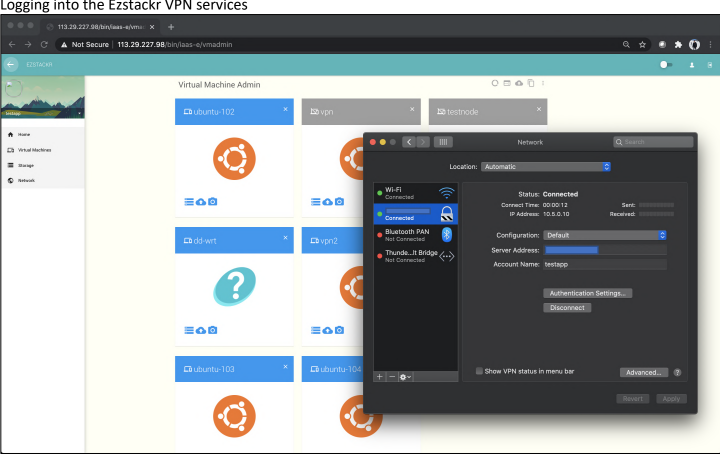
Reviewing After State:

After the power is restarted, memory is at 64GB

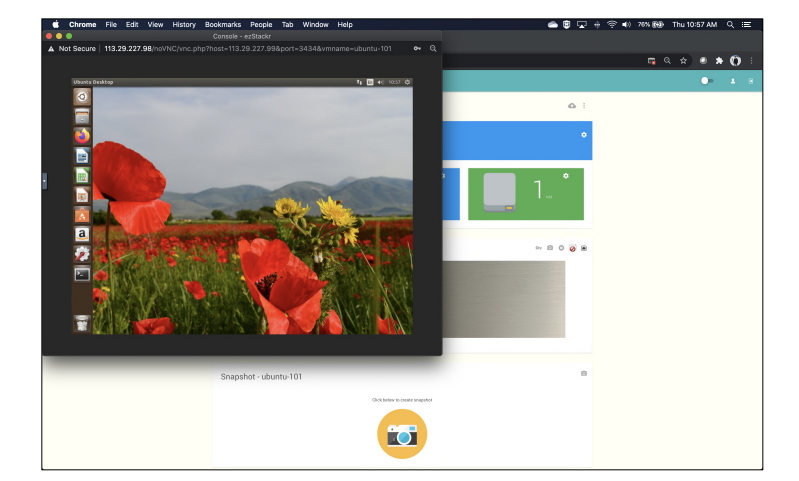




Logging into the Ezstackr VPN services



Opening VMs



Contact Us

LGA Telecom Pte Ltd 33 Ubi Avenue 3

Tel (65) 6892 2308

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

 $\ @$ 2020 LGA Telecom Pte Ltd. All rights reserved.