

(gui) Create and Attach Floating IP

Thursday, February 28, 2019 4:19 PM

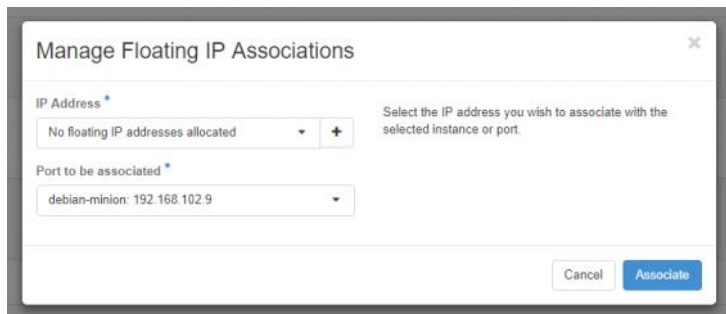
Under the Project -> Compute -> Instances tab:

Create Floating ip:

Click the drop down box to the right of the instance and select "Associate Floating IP"

<input type="checkbox"/>	debian-minion	-	• 192.168.102.9	salt-demo	salt-key	Active	MSE-Khazana	None	Running	4 months	Create Snapshot
<input type="checkbox"/>	ubuntu-minion	-	• 192.168.102.5	salt-demo	salt-key	Active	MSE-Khazana	None	Running	4 months	Associate Floating IP Attach Interface Detach Interface Edit Instance
<input type="checkbox"/>	brad-test01	-	• 192.168.102.20 Floating IPs:	Not available	-	Active	MSE-Khazana	None	Running	5 months	

If "No floating IP addresses allocated" is showing click the "+" button:



From the Pool dropdown box select the Provider network you want the floating IP to belong to:



(if you aren't sure, ask!)

Record the IP assigned to you in the "IP Address" and then click associate.

Manage Floating IP Associations ✕

IP Address ^{*}
143.215.76.194 ▼ + Select the IP address you wish to associate with the selected instance or port.

Port to be associated ^{*}
debian-minion: 192.168.102.9 ▼

Cancel Associate

Admin:

At this point, work with GT DNS and GT FW to get the necessary access and configurations for the external IP