(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"

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

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

P Address *			Select the IP address you wish to associate with the
No floating IP addresses allocated	•	+	selected instance or port.
Port to be associated			
debian-minion: 192 168 102 9		•	

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

• loo		
Vlan84	Description:	
Vian84	Allocate a floating IP from a given f	oating IP pool.
Vlan2323	Project Quotas	
external	Floating IP (8)	
Vlan2519		
VLAN1457		
Vlan2516		

(if you aren't sure, ask!)

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

143 215 76 194		a sense of the sen
140.210.104	+	selected instance or port.
Port to be associated *		
debian-minion: 192.168.102.9	•	

Admin:

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