## **Ceilometer and Neutron LBaaS**



```
ceilometer alarm-threshold-create --name lb_conn_rate_hi \
--description 'lb connection rate is too high' --severity critical --enabled True \
--meter-name network.services.lb.total.connections.rate \
--period 60 --evaluation-periods 3 --statistic avg --comparison-operator gt --threshold 2.0 \
--repeat-actions True
```

## ceilometer alarm-list

+	+ larm ID	Name	State	Severity	Enabled	Continuous	++   Alarm condition
u	 uid	lb_conn_rate_hi	ok	critical	True	True	network.services.lb.total.connections.rate > 2.0 during 3 x 60s



