Security Group Logging

Networking logging tool for ml2/OVN

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Security Group Logging

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What does logging have to do with Security Groups?

- Monitoring of networking packets.
- Of packets flowing through ports associated to one or several security groups.
- For stateful and stateless security groups.



What is a Security Group?

"Collection of network access rules that are use to limit the types of traffic that have access to instances."

- Openstack blacklists all traffic incoming and outcoming ports.
- In ml2/OVN, we control this using OVN Port Groups and Access Control Lists.



Mapping Security group rules to ACLs **ACL** from-lport allow-related inport == @pg 1a307721 ec83 47d5 88ba b9038e88c3f4 && ip6 VM1 **Security Group** (server1) (secgroup1) **Port Group ACL** ID: (@pg 1a307721 ec83 47d5 88 to-lport allow-related 1a307721-ec83_47d5-88ba-b9038e88c3f4 VM₂ ba b9038e88c3f4) outport == (server2) @pg 1a307721 ec83 47d5 88ba **Security group Rule** b9038e88c3f4 && ip4 && ip4.src Accept ICMP == 0.0.0.0/0 && icmp4 **ACL** from-lport allow-related inport == Neutron OVN @pg_1a307721_ec83_47d5_88ba_ b9038e88c3f4 && ip4

Mapping Security group rules to ACLs

OVN Northbound DB Access Control List entry:

_uuid : b910b0d3-d6df-435b-aed5-443d3cf1f8f9

action : allow-related

direction : to-lport

external_ids : {"neutron:security_group_rule_id"="ae4fb91a-0940-4a51-879e-e0a1067a01ba"}

label : 0 log : true

match : "outport == @pg_1a307721_ec83_47d5_88ba_b9038e88c3f4 && ip4.src == 0.0.0.0/0 && icmp4"

meter : acl_log_meter

name : neutron-e9ebf19c-3d84-49ae-a81e-7a01035a8768 # ID of the SG logging object

options : {}
priority : 1002
severity : info



How to set it up

- 1. If not present, add the **log** plugin to *neutron.conf* in the neutron container in the controller nodes.
 - Remember to restart the network container if you had to change this!

```
[DEFAULT]
...
service_plugins=qos,ovn-router,...,log
...
```

- Create a network log object with ACCEPT, DROP or ALL
 - You can also not associate any security groups by not using the --resource parameter, and it will applied to all security groups.



How to set it up

3. It is possible to set parameters in *neutron.conf* to tune how we want to log the packets.

```
...
[network_log]
rate_limit=120
burst_limit=30
```

- Rate limit Limit the packet rate of the logs that are sent to the OVN controller. (packets per second)
- Burst limit Increase the packet rate limit by the specified value for a short period of time.

These parameters can be changed using heat templates:

```
NeutronOVNLoggingRateLimit
NeutronOVNLoggingBurstLimit
NeutronOVNLoggingLocalOutputLogBase
```



Finding our logs

- The logs are located at every ovn_controller.log
- The logs are **distributed** among the compute nodes. This is because every OVN controller has only the ability to examine packets within the node it is located in.
- Example of a packet logged:
 - Name: neutron-<security group log object ID>
 - Verdict, severity and direction for the OVN Controller
 - Packet content

```
2023-01-08T17:57:28.283002425+00:00 stderr F
2023-01-08T17:57:28Z|00094|acl_log(ovn_pinctrl0)|INFO|name="neutron-e9ebf19c-3d84-49ae-a81e-7a01035a8768", verdict=allow, severity=info, direction=to-lport: icmp, vlan_tci=0x0000, dl_src=fa:16:3e:d3:b4:48, dl_dst=fa:16:3e:9a:d9:7d, nw_src=10.0.0.67, nw_dst=192.168.100.11, nw_tos=0, nw_ecn=0, nw_ttl=63, nw_frag=no, icmp_type=8, icmp_code=0
```

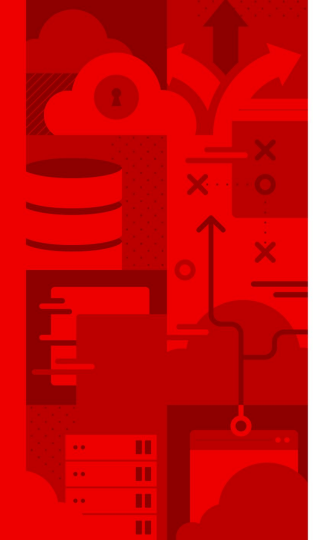


Known limitations

- Logs are distributed. It is up to the user to decide how to manage and process these logs.
- Using the limit_rate parameter can result in not logging desired packages from certain VMs if there is a noisy neighbour
- If we choose to log dropped traffic, we will log dropped traffic for every security group as of today. This will be reflected in the documentation. The reason if this is how security groups are designed. It is not possible to log dropped traffic of only certain security groups because there is not an individual ACL per security group, but a general ACL called neutron_pg_drop.

New ways of implementing security groups are being studied: https://review.opendev.org/c/openstack/neutron/+/839066





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