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PCI Passthrough / SR-IOV

PCI Passthrough

nova.conf	가 .	Passthrough	[]
<pre>[filter_scheduler] enabled_filters = Avail ComputeCapabilitiesFilt ServerGroupAntiAffinity PciPassthroughFilter available_filters = nov</pre>	abilityZoneFilter, er, ImageProperties Filter, ServerGroup a.scheduler.filters	ComputeFilter, Filter, AffinityFilter, s.all_filters	
<pre>[pci] passthrough_whitelist = }, { "vendor_id": "10de alias = { "vendor_id":" "name":"GTX970" }</pre>	<pre>[{ "devname": "ens ", "product_id": "1 10de", "product_id"</pre>	66", "physical_networ 13c2" }] ':"13c2", "device_type	k": "physnet2" e":"type-PF",

Openstack SR-IOV

https://docs.openstack.org/neutron/latest/admin/config-sriov.html

QoS(Quality of Service) max_kbps Mbps	<pre>max_burst_kbps(.</pre>	<pre>max_kbps)</pre>			
SR-IOV neutron.conf					
[securitygroup] firewall_driver = no	ор				
SR-IOV OpenStack Da SR-IOV	shboard(horizon)		CLI	API	

Network Interface

Mellanox CONNECTX-4/CONNECTX-5/CONNECTX-6 SR-IOV

• https://enterprise-support.nvidia.com/s/article/HowTo-Configure-SR-IOV-for-ConnectX-4-Connect X-5-ConnectX-6-with-KVM-Ethernet

Intel X550 SR-IOV

• https://forum.proxmox.com/threads/enabling-sr-iov-for-intel-nic-x550-t2-on-proxmox-6.56677/

SR-IOV

1. IOMMU

```
grubby --update-kernel=ALL --args="intel_iommu=on iommu=pt"
grubby --update-kernel=ALL --args="amd_iommu=on iommu=pt"
```

dracut -f -v

2. SR-IOV device

echo "echo '8' > /sys/class/net/ens6/device/sriov_numvfs" >> /etc/rc.local

kolla-ansible

globals.yml

```
/etc/kolla/globals.yml
```

```
...
enable_neutron_sriov: "yes"
...
```

neutron

```
/etc/kolla/config/neutron/tp-compute3/sriov_agent.initp-compute3
SR-IOV
```

```
[sriov_nic]
physical_device_mappings = sriovnet1:ens6
exclude devices =
```

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[securitygroup] firewall_driver = neutron.agent.firewall.NoopFirewallDriver

/etc/kolla/config/neutron/ml2_conf.ini

```
[ml2]
type_drivers = flat,vlan,vxlan,geneve
tenant_network_types = vxlan
mechanism_drivers = ovn,openvswitch,l2population,sriovnicswitch
extension_drivers = port_security
[ml2_type_vlan]
network_vlan_ranges = physnet1,sriovnet1
```

[ml2_type_flat]
flat_networks = physnet1,sriovnet1

[ml2_type_vxlan] vni_ranges = 1:1000

nova

/etc/kolla/config/nova.conf

• GPU Passthrough

```
[pci]
passthrough_whitelist = { "vendor_id": "10de", "product_id":"20f1" }
```

• SR-IOV

```
[pci]
passthrough_whitelist = { "devname": "ens6", "physical_network": "physnet2"
}
```

가

physnet2	Compute	ens6	VF가		
	id	1	PF	. VF	
		f. Humanan da			

```
passthrough_whitelist = { "vendor_id": "8086", "product_id":"1563",
"physical_network": "physnet2" }
```

Passthrough

```
[pci]
passthrough_whitelist = [{ "devname": "ens6", "physical_network": "physnet2"
}, { "vendor_id": "10de", "product_id": "13c2" }]
alias = { "vendor_id": "10de", "product_id": "13c2", "device_type": "type-PF",
"name": "GTX970" }
```

3. Launching instances with SR-IOV ports

openstack network create --provider-physical-network sriovnet1 \
 --provider-network-type vlan --provider-segment 319 \
 sriov-net

openstack subnet pool create --share --pool-prefix 10.33.19.0/24 \
--default-prefix-length 24 shared-default-subnetpool-v4

```
openstack subnet create --network sriov-net \
    --subnet-pool shared-default-subnetpool-v4 \
    sriov-subnet
```

net_id=\$(openstack network show sriov-net -c id -f value)

openstack port create --network \$net_id --vnic-type direct sriov-port

```
port_id=$(openstack port show sriov-port -c id -f value)
```

From: https://atl.kr/dokuwiki/ - AllThatLinux!

Permanent link: https://atl.kr/dokuwiki/doku.php/pci_passthrough_sr-iov



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