

oVirt – Quantum Integration

Livnat Peer January 2013

Agenda

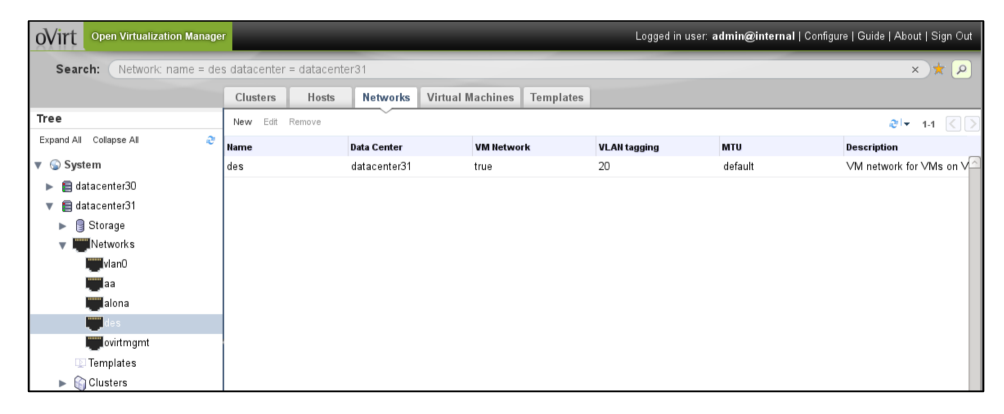


- oVirt Network Configuration
- Quantum
- Integration Benefits
- POC Concepts
- Demo
- Future Work

Network View



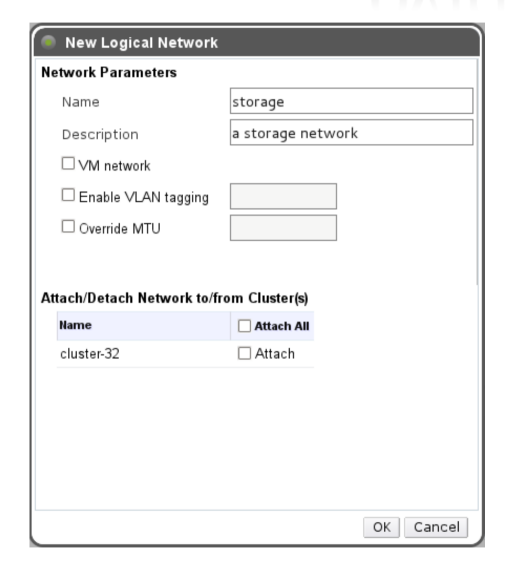
- Network a logical entity that represents a layer 2 broadcast domain
- Defined within the scope of a Data Center



Adding a New Network

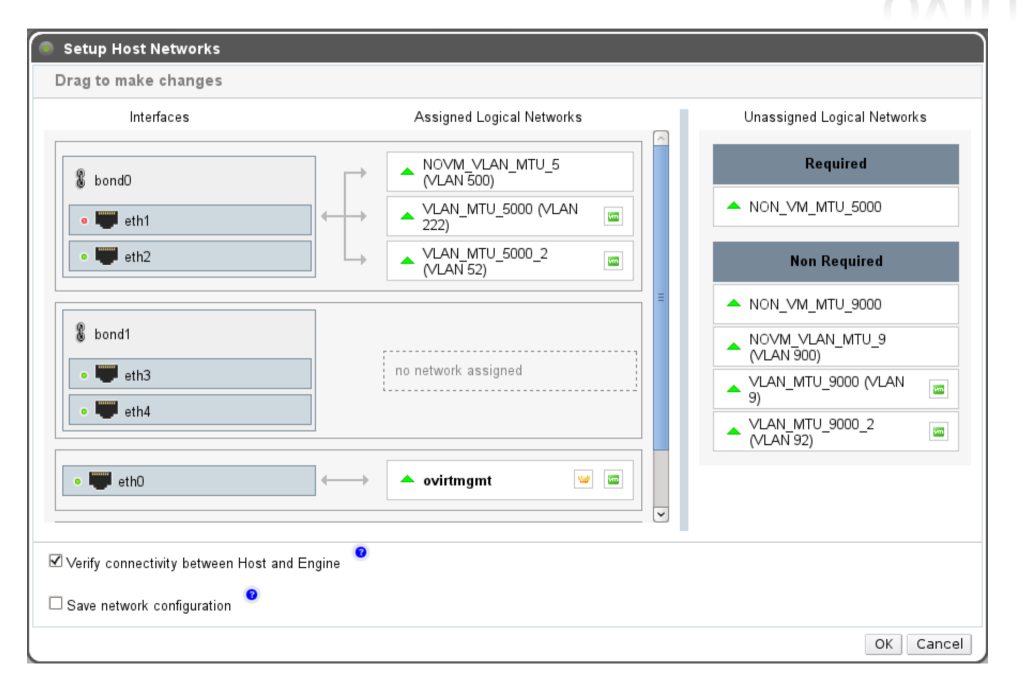


- Define network properties (VLAN, MTU, Role)
- Make the network available in selected clusters



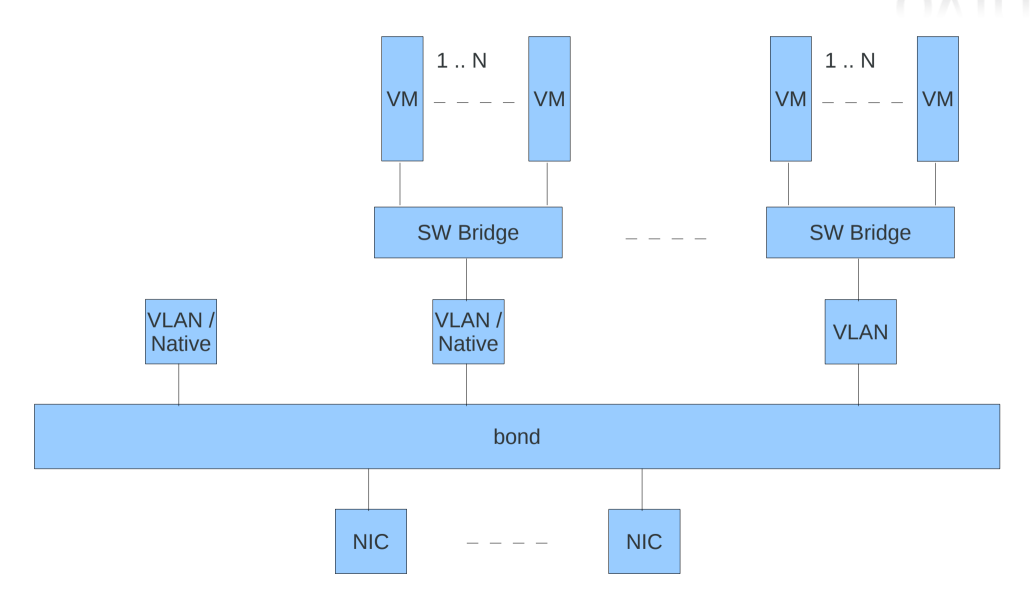
Host Level Configuration





Supported Configuration - Linux Bridge





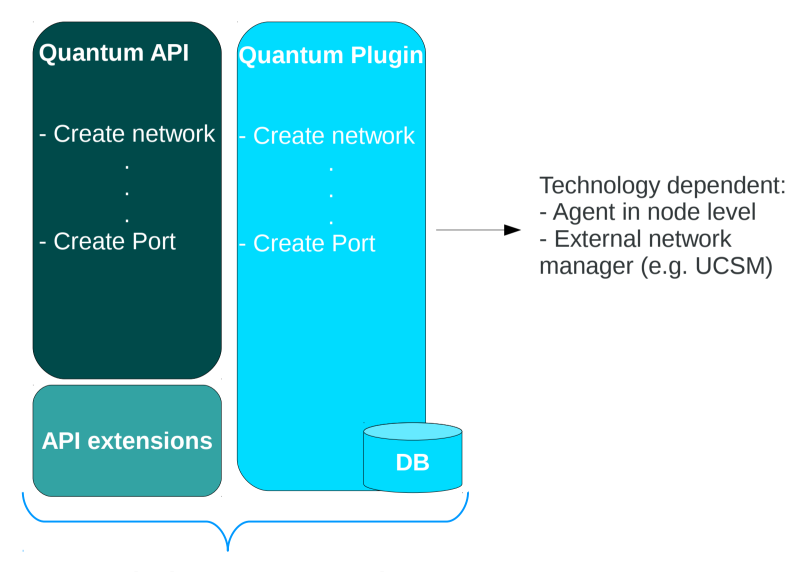
Quantum



- Quantum provides network connectivity-as-a-service
- Quantum offers a plug-in architecture designed to support various network technologies through vendor specific plug-ins and API extensions.
- Exposes REST API for accessing the service
- Available plugins: Linux-Bridge, OVS, Cisco Nexus, NVP, Ryu, NEC etc.

Quantum high level architecture





API clients

Integration Benefits



- Add support in oVirt for the various network technologies provided via Quantum plugins
- Leverage L3 services modeled in Quantum
- Enjoy both worlds:
 - Quantum for managing VM networks
 - oVirt for managing infrastructure networks (Migration network, storage network etc.)
- Quantum networks are exposed side by side with oVirt networks which allows the user to use oVirt mature implementation for network configuration

Work In Progress



- This is initial work done based on a few upstream discussions regarding quantum integration
- The initial concepts were extended to include general terms we find appropriate in the context of oVirt, relevant beyond the network domain
- Definitions and interpretations of the concepts are open for discussion, they change as we go...

External Network Provider



- Internal network network that was added directly in oVirt
- External network network that is managed by an external network provider and is exposed in oVirt
- External network provider an independent network manager which collaborates with oVirt by implementing a predefined API.
- External networks can be discovered in oVirt and then can be used within oVirt for example in VMs.
- User can configure permissions on external networks once they are discovered, like they do for internal networks.

POC – Quantum integration



- Quantum is considered an external network provider
- Quantum can be deployed with the user choice of plug-in
- Quantum and oVirt are deployed side by side, both oVirt and Quantum can be used for creating VM networks
- Quantum networks are considered 'external' networks in oVirt and cannot be edited from within oVirt (more on this in Future Work slide)
- A single oVirt instance can work with multiple Quantum instances

DEMO TIME



Part I http://www.youtube.com/watch?v=yXqN17KktjE

 Part II http://www.youtube.com/watch?v=uW3vrY2Y3xc

POC - Flow

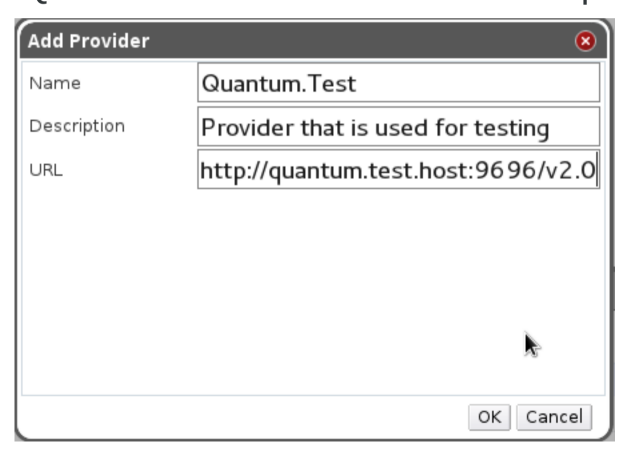


1. Deploy oVirt and Quantum

2. Define a network in Quantum

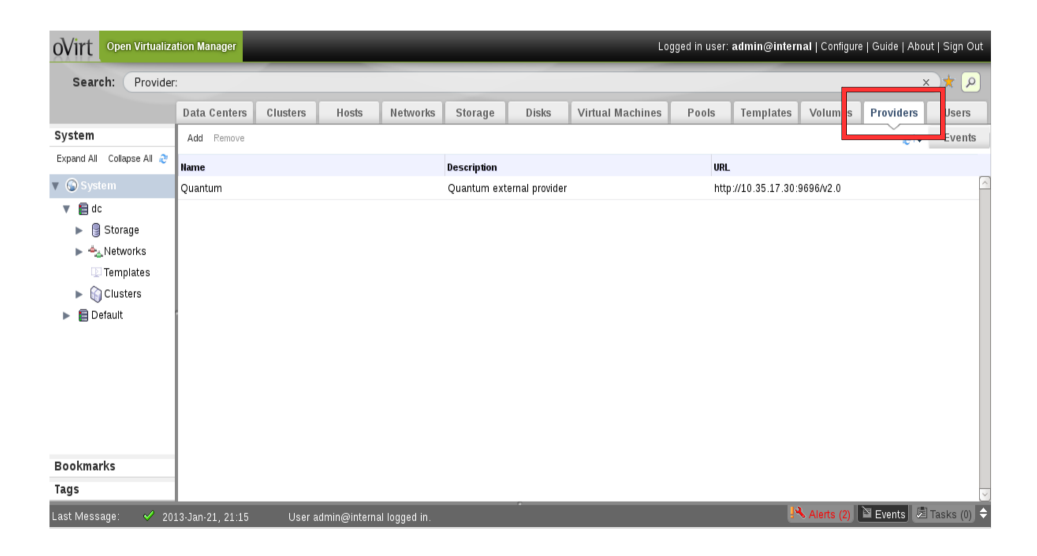
3. Define the Quantum instance as an external provider

in oVirt



External Providers Main Tab

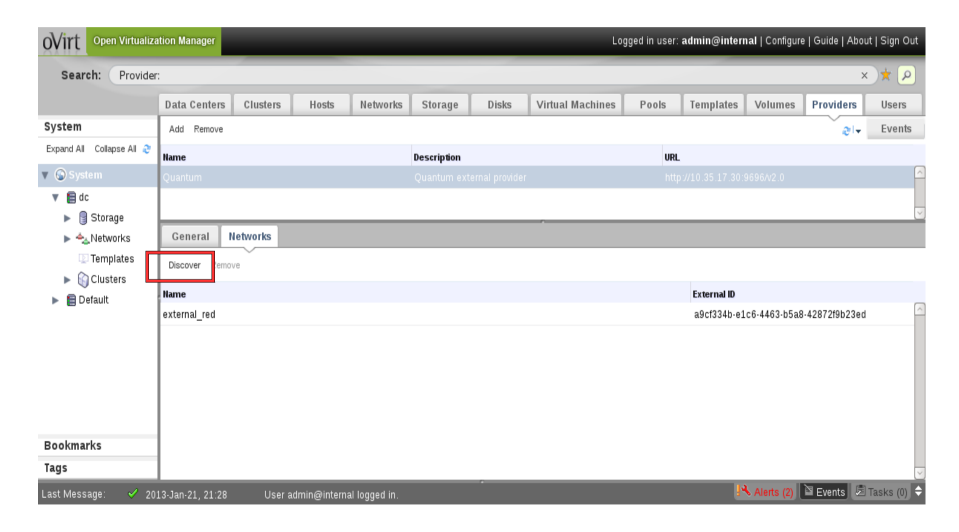




POC - Flow



4. Perform a network discovery operation in oVirt



16

POC - Flow

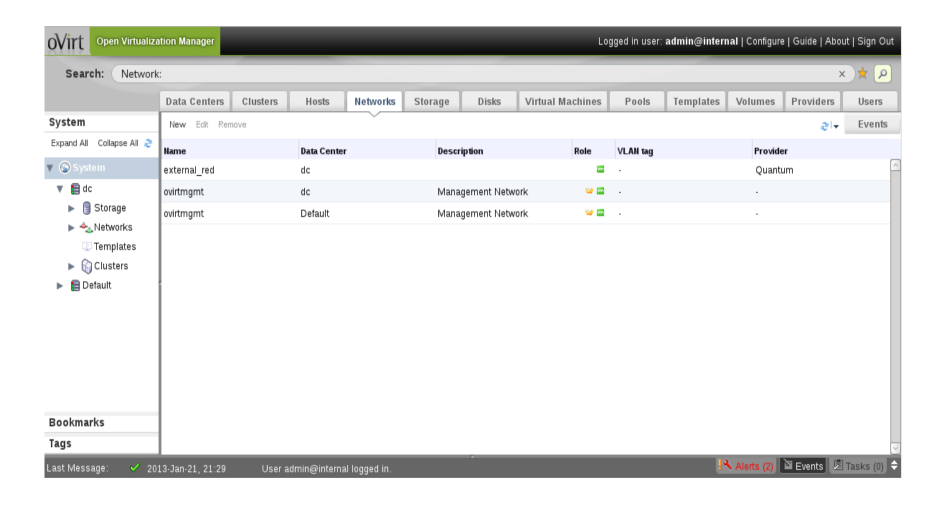


5.Choose which networks you would like to make available in oVirt

Discover Networks			
Data Center			
dc		▼	
	Name	ID	All Networks Public
✓	external_blue	8afcee66-5a84-46cd-9a2d-31a1f70d1761	☑ Public Network
	external_red	a9cf334b-e1c6-4463-b5a8-42872f9b23ed	☐ Public Network
		7.0	
			Import Cancel

External Network Provider Indicator

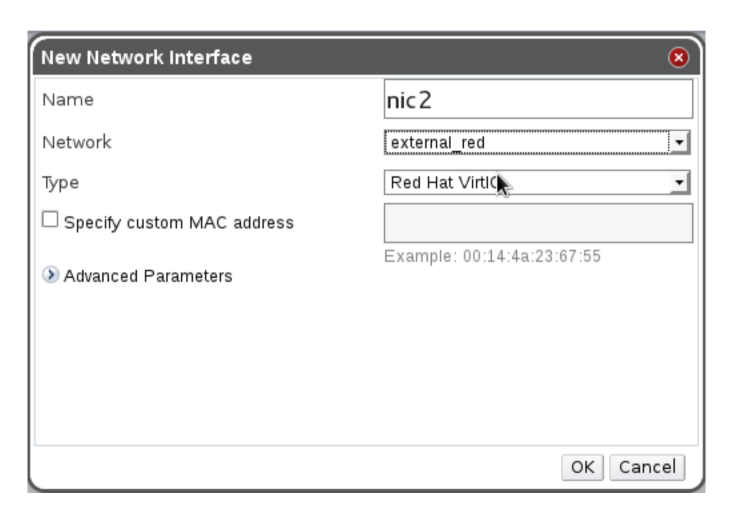




POC - Flow

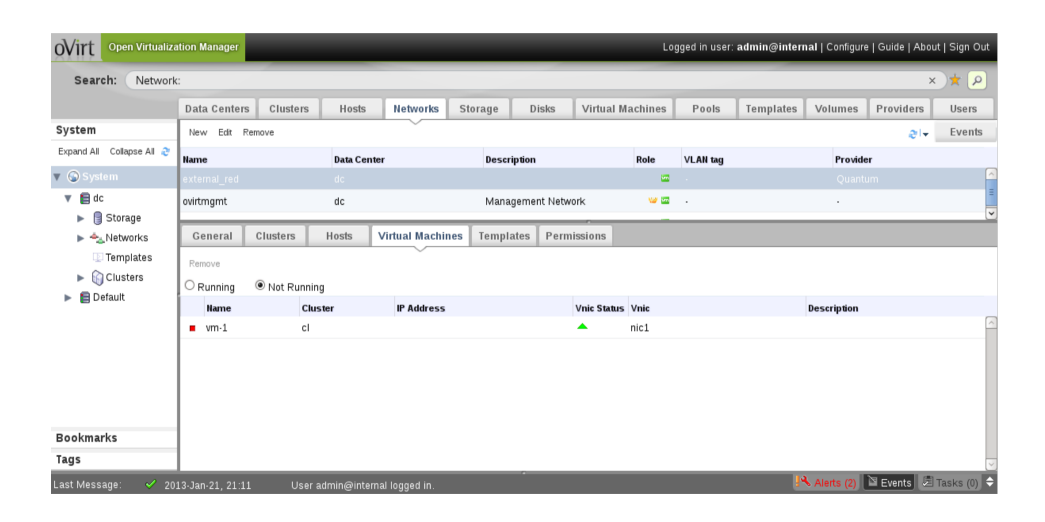


- 6. Attach the networks to the desired clusters
- 7.Use the networks within oVirt VMs



Network-VMs Association





Future Work and Open Questions



- Authentication mechanism
 - Integrate with Keystone
 - Integrate oVirt authentication module within Quantum
- Auto-discovery mechanism
 - Open issues Which Data Center? Which permissions?
- Manipulate external network within oVirt
- Import a network multiple times? With different properties, different SLA, different DC etc.
- Multiple providers associated with a single oVirt network, enables support of multiple technologies for the same network on different physical segments

Future Work and Open Questions



- Take into account the external provider input in VM scheduling considerations
 - Which host has access to which network
- Integrate the tenant concept into oVirt

More info



- Quantum
 - http://wiki.openstack.org/Quantum
- Ovirt
 - http://www.ovirt.org/Network_Provider
- Mailing lists
 - users@ovirt.org
 - arch@ovirt.org
 - engine-devel@ovirt.org
 - vdsm-devel@lists.fedorahosted.org
- IRC Channel
 - #ovirt channel on irc.OFTC.net



THANK YOU!

Questions