Automating Core Network Services for OpenStack

As enterprises launch more virtualization and cloud initiatives, they rely on private clouds for new business agility and flexibility to supplement the cost savings they already enjoy. Private cloud technology allows uniquely rapid responses to changing business needs, but one key issue is vendor lock-in. A solution is the OpenStack cloud management platform.

Customer Challenge: Friction in the Cloud

OpenStack is a leading open-source cloud orchestration platform that enables organizations to avoid vendor lock-in and leverage the efforts of the open-source community—with significant momentum providing key functionality and rapid adoption. But while the flexibility and agility that private cloud delivers are in sight, implementation challenges remain.

- Server consolidation savings achieved from virtualization efforts and private-cloud pilot programs may not be realized when moving to production.
- Organizational and process issues become sources of friction, inhibiting the deployment of cloud programs.
- For private cloud projects to succeed, the network fabric needs to capitalize on new levels of automation.
- Traditionally, network teams have relied on manual scripting and configuration, which need to be automated before private clouds can succeed and businesses can achieve their commercial goals.

SOLUTION NOTE

Infoblox IPAM Plugin for Red Hat OpenStack Platform

KEY CAPABILITIES

Decrease implementation challenges:
Enhance native OpenStack platform functionality by making it more robust and production ready.

Reduce costs:
Increase productivity, lessen operational overhead and reduce overall human resource requirements.

Eliminate errors:
Improve network deployment times, eliminate manual processing and ensure consistency across environments.

Gain a comprehensive view:
Simplify management, compliance and reporting by automatically discovering and tracking virtual machines across platforms such as OpenStack, VMware and Microsoft cloud environments.
OpenStack enabled significant progress toward establishing a solid technology for a flexible and agile cloud, but critical gaps remain. The unprecedented growth in physical and virtualized devices is placing tremendous strain on traditional IP address management (IPAM) and Dynamic Host Configuration Protocol (DHCP) systems. Manual processes and multiple handoffs involving IP address provisioning and other common network functions undermine the speed and agility enterprises hope to gain from the cloud—making it impossible to provision cloud services quickly. While orchestration platforms can spin up multiple virtualized instances in minutes, often, it still takes hours, days, or even weeks to provision their IP addresses and DNS records.

Besides the delays, a lack of automation for these core network services causes inconsistency, outages, and security risks when provisioning and destroying VMs. Once a project is deployed, tracking virtual resources and corresponding network components creates significant overhead and results in compliance, serviceability, and scalability issues. When virtualized instances are destroyed, many organizations fail to clean up the DNS records and IP addresses leading to stale data. This puts an unnecessary burden on network admins who have to manually reclaim IP addresses and update DNS records to avoid service disruptions due to IP address conflicts or DNS misconfiguration.

Solution Overview

The Infoblox IPAM Plugin for Red Hat OpenStack Platform brings new levels of automation for core IP networking services such as DNS, DHCP, and IP Address Management. The Infoblox centralized management approach manages multiple cloud platforms, including VMware, Microsoft, and OpenStack—from a single pane of glass for delivery of IP address provisioning, DNS records, and DHCP control while avoiding the proliferation of management systems.

The Infoblox IPAM Plugin for Red Hat OpenStack Platform lets enterprises realize the full promise of cloud networking and improve efficiency and agility across virtualization and orchestration platforms. The plugin provides a single-point comprehensive view of the entire OpenStack network, offering complete network security and control to manage multiple networks seamlessly. This plugin automates the processes of providing an IP address to a newly created virtual machine, updating DNS and configuring network devices quickly and efficiently. By automating key provisioning processes that are currently manual, the adapter helps OpenStack projects reach the finish line much sooner and deliver the business value and agility they promise.
Use Cases
With the Infoblox IPAM Plugin for Red Hat OpenStack Platform, organizations can seamlessly automate and centralize all aspects of IP address provisioning and reliable DHCP server management with DNS through an integrated platform enabling organizations to confidently handle the most challenging IPAM and DHCP requirements in every type of network environment, data center, and hybrid cloud environment.

- Provision systems in minutes, instead of days, with automated IP address provisioning for cloud infrastructure and services by enabling automatic IP allocation and deallocation as VMs are spun up and shut down.
- Simplify troubleshooting and reduce downtime with real-time visibility into physical and virtualized network infrastructure.
- Manage movement between VM clusters easily with synchronization of critical DNS, DHCP, and IP address services.

Accelerate and Simplify Your Cloud Strategy
Infoblox integrations with Red Hat, including the Infoblox IPAM Plugin for Red Hat OpenStack Platform and the Infoblox NIOS Collection for Ansible, deliver validated and supported solutions that enable organizations to digitally transform their businesses and achieve their desired business outcomes.

By seamlessly automating the provisioning/de-provisioning lifecycle of IP addresses and DNS records for virtual machines and containers, the Infoblox IPAM Plugin for Red Hat OpenStack Platform delivers these benefits:

- Enhances the native OpenStack functionality, making it much more robust and production-ready.
- Brings visibility for individual VM components in dynamic, virtualized network environments.

Product Benefits
The Infoblox IPAM Plugin for Red Hat OpenStack provides a single-point comprehensive view of the entire OpenStack network and offers complete network security and control. With Infoblox, organizations can:

- Automatically create DNS and DHCP fixed address records when new host instances are created.
- Automatically reclaim IP addresses and DNS names from decommissioned instances.
- Gain a centralized view of all IPAM, DNS, and DHCP data for the Red Hat OpenStack Platform environment, along with VMware, Microsoft, and other cloud and physical environments.
- Enjoy complete visibility into IP addresses, DNS, and DHCP record creation/deletion and DHCP lease history for auditing, compliance tracking, and reporting.
- Use Infoblox Grid Members to efficiently deliver DNS and DHCP services to virtual machines in individual Red Hat OpenStack Platform tenants.
- Support non-overlapping and overlapping IP address spaces, including fixed IP addresses in private and shared networks and floating IP addresses in external/public networks.
• Improves network deployment time by eliminating manual configuration errors and automating provisioning processes.
• Enables DevOps use cases by supporting multiple overlapping network blueprints.
• Reduces friction in cloud deployments by adding network automation and visibility.
• Provides the tools necessary to configure, view, change, track, and report on network conditions across multiple network environments simultaneously.
• Delivers comprehensive tracking, logging, and reporting for audit and compliance purposes.

To learn more, visit www.infoblox.com or contact your local Infoblox representative today.