

Openstack Cloud Security

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The OpenStack Security team is based on voluntary contributions from the OpenStack community. You can contact the security community directly in the #openstack-security channel on Freenode IRC, or by sending mail to the openstack-discuss mailing list with the

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[security] prefix in the subject header.

~~OpenStack Docs: OpenStack Security Guide~~

Advanced network security for private cloud infrastructures. OpenStack-based clouds provide the environment needed for elastic, on-demand multitenant applications. Networks are transitioning to new models more suited to the cloud with software-defined networking (SDN), network function virtualization (NFV), and virtual network infrastructure, and their relationships between networking, security orchestration, and policy enforcement.

~~OpenStack Neutron SDN solution~~

Security is one of the top priorities within OpenStack-Ansible (OSA), and many security enhancements for OpenStack clouds are available in deployments by default. This section provides a detailed overview of the most important security enhancements. Note. Every deployer has different security requirements.

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OpenStack is a widely used open-source cloud platform, but isn't secure by default. OpenStack experts reveal what is needed to make your cloud secure.

~~An Inside Look at OpenStack Security Efforts~~

OpenStack Neutron. OpenStack Nova. Multiple OpenStack accounts, of any size and "scope", may be configured as OpenStack Provider Accounts in CSP. For each configured OpenStack Provider Account – CSP continuously discovers and processes new and updated assets, metadata, security controls & security events for all in-scope Cloud Services, Regions, and Projects.

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Unlike many commercial cloud platforms, OpenStack security is a collaborative effort across thousands of developers who work together to ensure that OpenStack provides a robust, reliable, and secure cloud for public, private, and hybrid deployments.

~~Securing OpenStack Clouds~~

Although you may desire to break these domains down further (we later discuss where this may be appropriate), we generally refer to four distinct security domains which form the bare minimum that is required to deploy any OpenStack cloud securely. These security domains are: Public. Guest. Management. Data

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Security Checklist ¶ Identity service checklist ... The OpenStack project is provided under the Apache 2.0 license. Openstack.org is powered by Rackspace Cloud Computing. ...

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OpenStack services support various security methods including password, policy, and encryption. Additionally, supporting services including the database server and message broker support password security. To ease the installation process, this guide only covers password security where applicable. You can create secure passwords manually, but the database connection string in services configuration file cannot accept special characters like "@".

~~OpenStack Docs: Security~~

OpenStack is a set of software components that provide common services for cloud infrastructure.

~~Open Source Cloud Computing Infrastructure — OpenStack~~

OpenStack helps developers with features such as rolling upgrades, federated identity, and software reliability. You will begin with basic security policies, such as MAC, MLS, and MCS, and explore the structure of OpenStack and virtual networks with Neutron. Next, you will configure secure communications on the OpenStack API with HTTP connections.

~~OpenStack Cloud Security~~

OpenStack has two mechanisms for communicating security information with downstream stakeholders, "Advisories" and "Notes". OpenStack Security Advisories (OSSA) are created to deal with severe security issues in OpenStack for which a fix is available - OSSA's are issued by the OpenStack Vulnerability Management Team (VMT).

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Security is a broad term in the OpenStack context and isn't just one single item. There is the OpenStack Security Project, which has a mission to help build tools and processes that help to secure...

~~OpenStack Leaders Detail Where Cloud Security Is Today~~

The Cloud Security Alliance (CSA) has something called the Cloud Controls Matrix, which offers 16 domains that cloud providers need to consider to create a secure environment. Whether or not users...

~~How Safe and Secure is Open Source OpenStack? | Network World~~

OpenStack is a cloud operating system that controls large pools of compute, storage, and networking resources throughout a datacenter, all managed and provisioned through APIs with common authentication mechanisms. A dashboard is also available, giving administrators control while empowering their users to provision resources through a web interface.

~~Open Source Cloud Computing Platform Software — OpenStack~~

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This plugin is part of the `openstack.cloud` collection (version 1.2.0). To install it use: `ansible-galaxy collection install openstack.cloud`. To use it in a playbook, specify: `openstack.cloud.security_group_rule`.

~~openstack.cloud.security_group_rule — Add/Delete rule from ...~~

So Mirantis Cloud-Native Platform addresses this whole continuum of needs, with maximum choice, simplicity, and security. Will this work? It should. Mirantis has vast experience as an OpenStack ...

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