

Simplifying OpenStack Deployment with Tacker



Tacker is an essential component of OpenStack and simplifies the deployment and management of virtualized network functions (VNFs). Here's a step-by-step guide to installing OpenStack with Tacker.

OpenStack is a cloud computing platform that provides virtual servers and other resources to users; it functions as a cloud operating system that controls large pools of computing, storage, and networking resources throughout a data centre. All resources are managed and provisioned through APIs with common authentication mechanisms, and a dashboard is available for administrators to control the system. This makes it an attractive option for businesses looking to employ cloud resources provided by a third party or build and manage their cloud computing infrastructure using OpenStack.

Tacker, as an essential component of OpenStack, provides a framework for creating and managing virtualized network functions (VNFs) and the infrastructure necessary to support them. With Tacker, operators can define and deploy complex network topologies and services, such as virtual routers and load balancers, with ease. This is especially important for businesses that require NFV (network function virtualization) services, as Tacker's orchestration capabilities automate the deployment and management of VNFs, which helps organisations optimise their networks and improve the efficiency of network operations. Overall, Tacker's

integration with OpenStack allows businesses to leverage NFV technology to optimise their cloud computing infrastructure, making it a valuable component for OpenStack users.

In addition to its orchestration capabilities, Tacker also provides features for automating the scaling and healing of VNFs. For example, if a VNF is experiencing high demand, Tacker can automatically scale up the resources allocated to that VNF to ensure that it can handle the increased load. Likewise, if a VNF fails or becomes unavailable, Tacker can automatically initiate the healing process to restore service as quickly as possible.