

OnApp for VMware vCloud Director

What's new in v4.3

OnApp is the most intuitive, robust and feature-rich way to sell cloud services based on VMware vCloud Director. Here's a round-up of new vCD features in OnApp v4.3.

Ordering Customer Networks

Customers can now create, edit and delete their own Organization Networks from the OnApp UI, in addition to creating them via self-service Orchestration Models.

Customer Resource Pool Management

You can now create vCD resource pools via the OnApp portal, either to manage customer resources on their behalf, or to give customers the ability to create and resize their own pools. Resource pool limits are controlled by OnApp billing plans, so customers can only consume as much as you allow them to.

vApp networking improvements

You can now manage NICs for each virtual machine when you deploy a vApp with the OnApp portal. You can also attach and remove networks from existing vApps.

Stats collection improvements

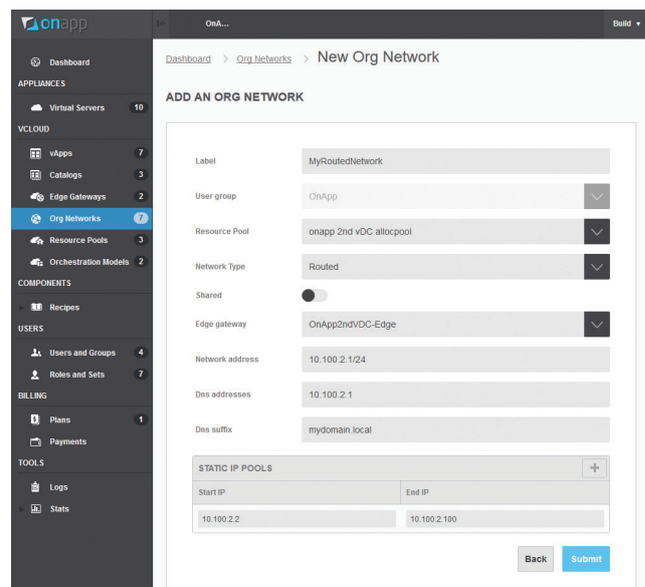
OnApp now collects virtual machine statistics from vCenter in a way that supports a range of new configurations used by service providers.

Improvements to vCD Self Service

You can now choose from multiple storage options when creating vCloud Orchestration models. As a service provider you can choose which storage profiles can be deployed by each customer, while customers can choose how much storage they want to consume.

Support for multiple provider VDC

OnApp now supports multiple provider VDCs for self service. You can set up a vCloud Orchestration model that uses any of the provider VDCs in your vCloud Director



Ordering customer networks from the OnApp UI

environment. This makes it easy to offer different tiers of compute resource to your customers.

Improved workflow for customers

OnApp v4.3 builds on the provisioning and management workflows of previous versions. OnApp now streamlines a range of less-common tasks to further reduce the need for customers to go into the vCloud Director UI.

High Availability improvements

It's now much easier to deploy and manage a high availability OnApp cluster for your vCD environment. OnApp v4.3 simplifies the set-up of a three-node cluster - where each node runs key services like Load Balancer, Web UI, OnApp Engineer, RabbitMQ and MySQL - so you can maintain full OnApp availability in the event that any node is lost.

More information:

 start@onapp.com

 <http://onapp.com/vmware>

 @onapp