

1. Record Nr.	UNINA9910959149603321
Autore	Langenhan Daniel
Titolo	VMware vCloud Director cookbook / / Daniel Langenhan
Pubbl/distr/stampa	Birmingham : , : Packt Publishing, , 2013
ISBN	9781782177678 1782177671
Edizione	[1st edition]
Descrizione fisica	1 online resource (364 p.)
Disciplina	006
Soggetti	Cloud computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Intro -- VMware vCloud Director Cookbook -- Table of Contents -- VMware vCloud Director Cookbook -- Credits -- About the Author -- About the Reviewers -- www.PacktPub.com -- Support files, eBooks, discount offers and more -- Why Subscribe? -- Free Access for Packt account holders -- Instant Updates on New Packt Books -- Preface -- What this book covers -- What you need for this book -- Who this book is for -- Conventions -- Reader feedback -- Customer support -- Downloading the example code -- Errata -- Piracy -- Questions -- 1. Setting Up Networks -- Introduction -- Network Pools -- Setting up an External Network -- Getting ready -- How to do it... -- How it works... -- There's more... -- Creating 1,000 isolated networks without VXLANs -- Getting ready -- How to do it... -- How it works... -- See also -- Making VXLANs work -- Getting ready -- How to do it... -- How it works... -- There's more... -- See also -- Integrating the Cisco 1000v into vCD -- Getting ready -- How to do it... -- How it works... -- See also -- Giving your networks an Edge -- Getting ready -- How to do it... -- How it works... -- There's more... -- Doing it all(most) without a Distributed Switch -- Getting ready -- How to do it... -- How it works... -- 2. vCloud Networks -- Introduction -- Usage of different Network types -- Isolated vApp Network -- VMs directly connected to an External Network -- vApp Network connected via vApp router to an External Network -- VMs directly connected to an isolated Organization Network -- vApp connected via a vApp router to an isolated Organization Network -- VMs connected directly to an Edge device --

A vApp connected to an Edge via a vApp router -- IP management --  
Some things you will need for all of the recipes for this chapter --  
Deploying a vApp with a vApp router -- Getting ready -- How to do it...  
-- How it works.  
Forwarding an RDP (or SSH) session into an isolated vApp -- Getting  
ready -- How to do it... -- How it works... -- There's more... --  
Creating multiple forwards -- Logging network traffic -- Other ideas  
-- See also -- Accessing a fully isolated vApp or Organization Network  
-- Getting ready -- How to do it... -- How it works... -- There's more...  
-- See also -- Using Organization Networks for interconnection  
between vApps -- Getting ready -- How to do it... -- How it works... --  
There's more... -- Using templates with firewall and NAT settings --  
Getting ready -- How to do it... -- How it works... -- There's more... --  
Connecting a physical device to an isolated network -- Getting ready --  
How to do it... -- How it works... -- Sharpening the Edge -- Getting  
ready -- How to do it... -- How it works... -- There's more... -- Using  
vApp Network fencing -- Getting ready -- How to do it... -- How it  
works... -- There's more... -- Creating multitiered vApp Networks --  
Getting ready -- How to do it... -- How it works... -- There's more... --  
Downloading and importing a virtual router into vCloud -- Setting up  
the networking -- Setting up the web interface -- Configuring the WAN  
interfaces with the correct network settings -- Configuring the OPT1  
interfaces with the correct network settings -- Configuring static  
routing -- See also -- Ensuring no change in IP after redeployment --  
Getting ready -- How to do it... -- Ensuring no change occurs in IP  
after redeployment by setting up the vApp -- Ensuring no change  
occurs in IP after redeployment by retrofitting an existing vApp -- How  
it works... -- There's more... -- Automatic IP management for External  
Network Pools -- Getting ready -- How to do it... -- How it works... --  
There's more... -- Static DNS Pool -- Preallocated DNS pool with a  
manual IP -- Automated setup -- Linux and Guest Customization --  
See also.  
Creating load-balanced VMs in an organization -- Getting ready --  
How to do it... -- How it works... -- There's more... -- Load balancer  
methods -- See also -- Creating a secure connection between  
organizations (which can be in different vClouds) -- Getting ready --  
How to do it... -- How it works... -- There's more... -- Connecting to  
other networks in the same organization -- Connection to the outside  
-- Public IPs -- More VPN possibilities -- Monitoring which network  
resources have been used where -- Getting ready -- How to do it... --  
How it works... -- See also -- 3. Better vApps -- Introduction --  
vSphere and vCloud vApps -- Roles and rights -- Proper vApp startup  
and shutdown -- Getting ready -- How to do it... -- How it works... --  
Important changes in vCloud 5.5 -- There's more... -- Power Off --  
Templates -- Adding a VM to a vApp -- Getting ready -- How to do  
it... -- How it works... -- There's more... -- Importing a vApp into  
vCloud -- Getting ready -- How to do it... -- Importing a VM from  
vSphere -- Importing an OVF/OVA into a catalog -- Import an  
OVF/OVA into My Cloud -- Importing from Workstation/Fusion -- How  
it works... -- Important changes in vCloud 5.5 -- There's more... --  
Aftercare -- Migrating running VMs -- See also -- Exporting a vApp  
from vCloud -- Getting ready -- How to do it... -- Exporting a vApp  
from a catalog -- Exporting a vApp from My Cloud -- How it works...  
-- See also -- Creating a sandbox environment -- Getting ready --  
How to do it... -- Creating an organization for the sandbox -- Creating  
an OvDC for the sandbox -- Adding networking -- How it works... --  
Lease time -- Allocation model -- Networking -- There's more... --  
Fair warning -- Using an Edge gateway to give access to the play

infrastructure -- Using Guest Customization with pre and post deploy  
-- Getting ready -- How to do it... -- How it works.  
There's more... -- Limits -- Old bugs -- Logfiles -- Template Guest  
Customization -- See also -- Using PowerShell or Perl to perform Guest  
Customization tasks -- Getting ready -- How to do it... -- Using  
PowerShell or Perl to perform Guest Customization tasks via the VM  
Properties -- Using PowerShell or Perl to perform Guest Customization  
tasks via an OS script -- How it works... -- Windows PowerShell  
wrapper -- Linux Perl wrapper -- There's more... -- See also --  
Sharing a vApp -- Getting ready -- How to do it... -- How it works... --  
There's more... -- Joining VMs automatically to domains -- Getting  
ready -- How to do it... -- How it works... -- There's more... --  
Configuring the organization -- Configuring the VM -- Using vApp  
maintenance mode -- Getting ready -- How to do it... -- How it  
works... -- See also -- 4. Datastores and Storage Profiles --  
Introduction -- Datastores, profiles, and clusters -- Thin provisioning  
-- Fast provisioning -- Adding a new storage profile to vCD -- Getting  
ready -- How to do it... -- How it works... -- There's more... -- See  
also -- Using a specific datastore for templates -- Getting ready --  
How to do it... -- How it works... -- See also -- Using storage profiles  
for storage tiering -- Getting ready -- How to do it... -- How it works...  
-- See also -- Making operations on NFS datastores faster -- Getting  
ready -- How to do it... -- How it works... -- There's more... -- See  
also -- Working with vApp templates and their Shadows -- Getting  
ready -- How to do it... -- How it works... -- There's more... --  
Reducing the chain length of Linked Clones -- Getting ready -- How to  
do it... -- How it works... -- Configuring storage alarms -- Getting  
ready -- How to do it... -- How it works... -- There's more... --  
Monitoring storage -- Getting ready -- How to do it... -- How it works.  
The problems associated with the backup and restore of vCloud -- How  
it works... -- 5. Working with the vCloud API -- Introduction --  
Logging in to the System organization -- Gathering prerequisites and  
information gathering -- Project Onyx -- Using PowerShell with vCloud  
Director -- Getting ready -- Installing PowerCLI -- A PowerShell editor  
-- How to do it... -- Connecting vApp -- Gathering information --  
Creating vApp -- Powering on vApp -- How it works... -- See also --  
Accessing REST with Firefox -- Getting ready -- How to do it... -- The  
first connection -- Gathering information -- Creating a new vApp --  
Powering on -- How it works... -- See also -- Accessing vCD via PHP --  
Getting ready -- How to do it... -- Base PHP skeleton -- Connecting to  
vCloud -- Gathering information -- Creating a new vApp -- Powering  
on the vApp -- How it works... -- See also -- Using vCenter  
Orchestrator to automate vCloud -- Getting ready -- How to do it... --  
The first connection -- Gathering information -- Creating a new vApp  
and powering it on -- How it works... -- There's more... -- See also --  
A scripted cell shutdown -- Getting ready -- How to do it... -- The  
script -- How it works... -- There's more... -- Adding ISO files to vCD  
automatically -- Getting ready -- How to do it... -- How it works... --  
6. Improving the vCloud Design -- Introduction -- Creating a naming  
standard -- Getting ready -- How to do it... -- vSphere naming  
standard -- vCloud naming standard -- Example of a naming standard  
notation -- How it works... -- Using service accounts in the vCloud  
environment -- Getting ready -- How to do it... -- Creating a service  
account in AD -- Creating a service account in SSO -- Assigning a  
service account in vCenter -- Adding a vCloud service account to vCNS  
-- How it works... -- AD or SSO? -- Understanding vCloud connections  
-- There's more... -- See also.  
Setting up networks for the vCloud VM.

---

Over 80 recipes to help you master VMware vCloud Director Learn how to work with the vCloud API Covers the recently launched VMware vCloud Suite 5.5 Step-by-step instructions to simplify infrastructure provisioning Real-life implementation of tested recipes, packed with illustrations and programming examples In Detail VMware vCloud Director is an enterprise software solution that enables the building of secure, private clouds by pooling together infrastructure resources into virtual data centers. The tool enables self-service via a web interface to reduce the management overhead and offers amazing possibilities for production and development environments. Thus, the tool will ensure efficient management of resources with data center efficiency and business agility. "VMWare VCloud Director Cookbook" will cover a lot of ground, ranging from easy to complex recipes. It will not only dive into networks, data-stores, and vApps, but also cover vCloud design improvements, troubleshooting, and the vCloud API. "VMWare VCloud Director Cookbook" is split into different sections, each of which deals with a special topic in vCloud - from networks, to vApps, to storage and design. This book contains over 80 recipes with the difficulty levels ranging from simple to very advanced. You will learn how to automate vCloud easily and quickly with the API, and also learn how to isolate a vApp and still fully access it without risking the network. Design considerations that need to be addressed while deploying the vCloud and more will also be looked into. "VMWare VCloud Director Cookbook" will make your life as an admin a lot easier by providing you with some good recipes that have been proven to work in small to large enterprises.

---