1 CheatSheet: VMware VSphere

VMWARE

Updated: January 20, 2020

- PDF Link: cheatsheet-vsphere-A4.pdf, Category: Infra
- Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-vsphere-A4
- \bullet Related posts: PKS CheatSheet, Cloudfoundry CheatSheet, $\# denny\mbox{-cheatsheets}$

File me Issues or star this repo.

1.1 VSphere Features/Concepts

Command
Live Migration of Virtual Machines
Configure policies to make DRS automatically enforce VM placement constraints
vCenter Server Appliance
A service that exists in vCenter

1.2 VSphere Trouble Shooting

$_{ m Name}$	$\operatorname{Command}$
ssh to vc	ssh root@VC_IP
Conf files	/etc/vmware
Log files	/var/log/vmware

1.3 VSphere Tools

Name	$\operatorname{Command}$
CheatSheet: VMware Govmomi	govc
ovftool	VMware Open Virtualization Format Tool

1.4 VSphere Concepts

Name	Command
Domains	SDDC, Hybrid Cloud Computing, End-User Computing(EUC)
SDDC(Software designed data center)	Compute, Storage and Availablity, Network and Security, Cloud Management and Autor
VMware vmdk	a file format describes containers for virtual hard disk drives to be used by VMware
NUMA(Non-uniform memory access)	
Greenfield vs Brownfield	Brownfield Development happens when improving an existing application
Hyper Converged Infrastructure	all-in-one virtualization solutions that integrate compute and software-defined storage
Airgap deployment	Electrically disconnected (with a conceptual air gap) from all other networks
Co-located	To locate or be located at the same env
Separation of concerns	Different roles have different focus or use cases
Thin Provisioning	
Static Provisioning	
Turnkey Solution	
Lifecycle Management	
Operational Efficiency	
Developer Productivity	
Conformance and Compatibility	
$\operatorname{Governance}$	
Trial-and-error methods	
Feature toggle	
Data breach	
Bootstrap issue	
Storage locality	
Fault domain	
Operational responsibility	

1.5 Operations Per Stages

Reference

Name	$\operatorname{Command}$
Day 0	Install
Day 1	Configure & Operate
Day 2	Optimize, Compliance
Reference	Link: VMware infrastructure

https://raw.githubusercontent.com/dennyzhang/cheatsheet.dennyzhang.com/master/cheatsheet-infra-A4/day2ops.png

VMware CheatSheet, IBM CheatSheet, Cloudfoundry CheatSheet

1.6 Common Thinking Workflow/Questions

Name	$\mathbf{Command}$
How often customers may bump into the issues/slowness?	
Newly created clusters vs existing clusters?	
I know the issue, but is now the good timing to solve it?	
What if XXX get compromised?	
When the errors happen?	In provision; After provision; During upgrade
Normal path works; Customization won't work	
Whether customers are easy to maintain?	

1.7 More Resources

License: Code is licensed under MIT License.

Updated: January 20, 2020