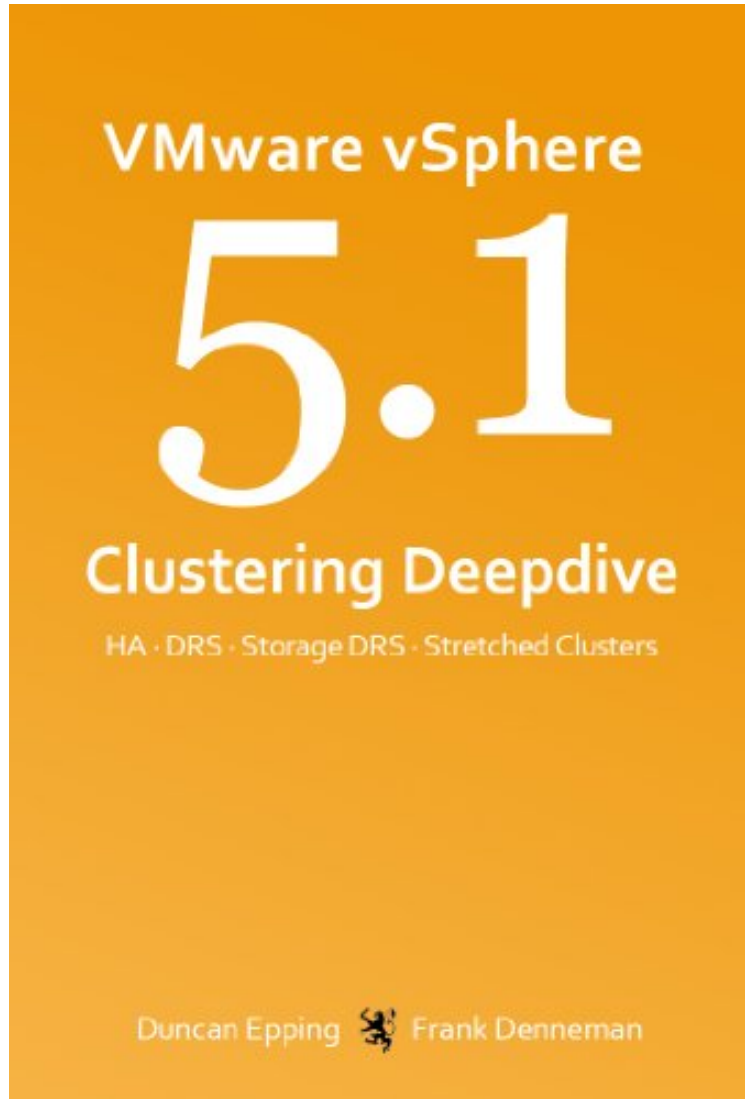


[Download] VMware vSphere 5.1 Clustering Deepdive (English Edition)

## VMware vSphere 5.1 Clustering Deepdive (English Edition)

*Von Duncan Epping, Frank Denneman*  
*ePub | \*DOC | audiobook | ebooks | Download PDF*



Produktinformation -Verkaufsrang: #261367 in eBooksVerffentlicht am: 2012-08-26Erscheinungsdatum:  
2012-08-26File Name: B0092PX72C | File size: 69.Mb

**Von Duncan Epping, Frank Denneman : VMware vSphere 5.1 Clustering Deepdive (English Edition)** before purchasing it in order to gage whether or not it would be worth my time, and all praised VMware vSphere 5.1 Clustering Deepdive (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Ein Muss...Von Tim Scheppeit...fr jeden, der sich nher mit vSphere Administration oder Design beschftigt.Auch Administratoren mit mehreren Jahren Praxiserfahrung in diesem Bereich werden in diesem Buch noch etwas lernen.Endlich ein Deepdive, dass hlt was es verspricht.Da dieses Buch nicht nur die Version 5.1, sondern auch die

Neuerungen von 5.0 zu 4.1 noch einmal hervorhebt, lohnt sich dieses Buch gleich doppelt. Kaufen! 0 von 0 Kunden fanden die folgende Rezension hilfreich. Es ist drin was drauf steht Von G. Klsch Ausführl. Icheres Wissen kann man sich zu den drei Schwerpunktthemen HA, DRS und SDRS eigentlich nicht aneignen. Besonders die zahlreichen "Design principles" ergeben eine Sammlung von sehr nützlichen Tips. Auch erfahrene Administratoren können hier noch einiges lernen. Das Buch ist jeden Euro wert!

**Kurzbeschreibung VMware vSphere 5.1 Clustering Deepdive** is the follow-up to best seller vSphere 5.0 Clustering Deepdive and zooms in on three key components of every VMware based infrastructure and. It provides the knowledge and expertise needed to create a cloud infrastructure based on the solid foundation of vSphere HA, vSphere DRS and vSphere Storage DRS. It explains the concepts and mechanisms behind HA, DRS and Storage DRS which will enable you to make well educated decisions. Besides a brand new stretched cluster use case section it includes a fully rewritten Storage DRS section, and new details on both vSphere HA and vSphere DRS. This book will take you in to the trenches of HA, DRS and Storage DRS and will give you the tools to understand and implement e.g. HA admission control policies, DRS resource pools, Datastore Clusters and resource allocation settings. Each section contains basic design principles that can be used for designing, implementing or improving VMware infrastructures. Coverage includes: Stretched Clusters HA node types HA isolation detection and response HA admission control VM Monitoring HA and DRS integration DRS imbalance algorithm Resource Pools Impact of reservations and limits CPU Resource Scheduling Memory Scheduler DPM Datastore Clusters Storage DRS algorithm Influencing SDRS recommendations

**Kurzbeschreibung VMware vSphere 5.1 Clustering Deepdive** is the follow-up to best seller vSphere 5.0 Clustering Deepdive and zooms in on three key components of every VMware based infrastructure and. It provides the knowledge and expertise needed to create a cloud infrastructure based on the solid foundation of vSphere HA, vSphere DRS and vSphere Storage DRS. It explains the concepts and mechanisms behind HA, DRS and Storage DRS which will enable you to make well educated decisions. Besides a brand new stretched cluster use case section it includes a fully rewritten Storage DRS section, and new details on both vSphere HA and vSphere DRS. This book will take you in to the trenches of HA, DRS and Storage DRS and will give you the tools to understand and implement e.g. HA admission control policies, DRS resource pools, Datastore Clusters and resource allocation settings. Each section contains basic design principles that can be used for designing, implementing or improving VMware infrastructures. Coverage includes: Stretched Clusters HA node types HA isolation detection and response HA admission control VM Monitoring HA and DRS integration DRS imbalance algorithm Resource Pools Impact of reservations and limits CPU Resource Scheduling Memory Scheduler DPM Datastore Clusters Storage DRS algorithm Influencing SDRS recommendations

ber den Autor und weitere Mitwirkende Duncan Epping is a Chief Technologist working for VMware in the Office of CTO. Duncan specializes in vSphere HA, Storage DRS, Storage I/O Control and vSphere Architecture. Duncan was among the first VMware Certified Design Experts (VCDX 007). Duncan is the owner of Yellow-Bricks.com and the author of Essential Virtual SAN He can be followed on twitter at <http://twitter.com/DuncanYB>. Frank Denneman is a Chief Evangelist working for Pernix Data. Frank focused on Resource Management, features such as vSphere DRS, Storage DRS, Storage I/O Control and vMotion technology. Frank is among the first VMware Certified Design Experts (VCDX 029). Frank is the owner of FrankDenneman.nl. He can be followed on twitter at <http://twitter.com/FrankDenneman>.