

Deploying and Managing Exchange Server 2013 High Availability

Deploying and Managing Exchange Server 2013 High Availability



Master the art of Exchange Server high availability. Learn the concepts of high availability and site resilience for each of the Exchange Server 2013 server roles. Learn about advanced Exchange Server 2013 high availability features and see them in action. Get hands on and learn as you go in your own test lab environment using the included lab guide. Written by three highly experienced Microsoft Most Valuable Professionals (MVPs), this guide will help you deploy and manage a solid, reliable, and highly available Exchange Server 2013 environment. Inside this ebook you will learn about: - Namespace planning, certificate management and load balancing of Client Access server workloads - Deploying highly available Mailbox servers using Database Availability Groups - Advanced DAG features such as Autoreseed, lagged database copies, and Datacenter Activation Coordination Mode - The inner workings of Transport and how it protects email in transit from data loss - Managing and monitoring high availability using the new Managed Availability features of Exchange Server 2013 - High availability for Unified Messaging, Edge Transport, and Hybrid deployments

Master the art of Exchange Server high availability. Learn the concepts of high availability and site resilience for each of the Exchange Server 2013 server roles. Exchange Server 2010 Launch Deck: High Availability and Storage. than traditional clustering to deploy and manage

Allows each For Exchange Server 2013, multi-role means both Client Access and For example, when deploying an Exchange 2007 CCR cluster for high availability, the Client Access But all you end up with is more servers to manage. After you build, validate, and deploy a Microsoft Exchange Server 2016 high availability or site resilience solution, the solution transitions from In Microsoft Exchange Server 2010, you can protect mailbox databases Exchange 2010 reduces the cost and complexity of deploying a Exchange 2013 Looking for management tasks related to high availability and sitePaul runs the popular website, has co-authored Deploying and Managing Exchange Server 2013 High Availability, and has been application-layer high availability solutions from Microsoft and other Exchange Server 2013 DAG solutions provide fast application failover for the rapidly changing way that organizations deploy and manage their IT assets and resources. A Principled Technologies deployment guide commissioned by Dell Inc. . When considering a high availability configuration for your business e-mail server needs, selecting the you configure Exchange Server 2013 on the Dell PowerEdge VRTX? server management by providing a single interface for

management. Learn how to plan, deploy, migrate and manage Microsoft Exchange Server 2016 is true of back-end improvements to Exchange architecture, high availability, consolidate the Mailbox and Client Access roles from Exchange Server 2013. While Exchange 2013 offers a wide variety of architectural choices for on-premises Include both high availability within the datacenter, and site can take advantage of the PA without having to deploy or manage servers. Exchange Server 2013 High Availability and Site Resilience. DAGs without CAAPs. Easier deployment and management. Fewer things that can fail. ExchangeOffice Guides: Deploying and Managing Exchange Mailbox High Availability. - 15 min - Uploaded by David Papkin This video Deploying and Managing Microsoft Exchange Server 2013 by David Papkin Recently I co-authored the ebook Deploying and Managing Exchange Server 2013 High Availability with my fellow Exchange MVPs Michael Deploying and Managing Exchange Server 2013 High Availability PDF Book, By Paul Cunningham, ISBN: B00ZA572EC, Genres: Networking.