

VMware User achieves shared storage...



StorMagic Inc 63 posts since

Aug 5, 2008

LEARN HOW THE CITY OF MILWAUKEE IMPLEMENTED SHARED VMWARE DATASTORS WITHOUT AN EXTERNAL SAN

Join us for a Webinar on February 25

[REGISTER HERE](#)

What it's about? How the city of Milwaukee effortlessly introduces Business Continuity to the organization without having to buy an external SAN by leveraging a Storage Virtual Appliance. Learn how the City's Network Coordinator transformed their ESX environment into a highly available implementation without the cost and complexity Why you should attend? VMware administrators that want to learn about this innovative approach. In addition, you will be

VMware User achieves shared storage...

<p>provided with a link at the end of the webinar allowing you to download a complimentary Virtual SAN! Your presenters? George Knops - Network Coordinator (City Of Milwaukee) Mike Stolz - VP of Marketing (StorMagic) Hurry! Time is running out to register... Thursday, February 25th at 11:30AM, EST (Register NOW!)</p>					
<table border="1"><tr><td>Title:<i>VMware User achieves shared storage without a SAN</i></td></tr><tr><td>Date:Thursday, February 25, 2010</td></tr><tr><td>Time:10:30 AM CST</td></tr></table>	Title: <i>VMware User achieves shared storage without a SAN</i>	Date: Thursday, February 25, 2010	Time: 10:30 AM CST		
Title: <i>VMware User achieves shared storage without a SAN</i>					
Date: Thursday, February 25, 2010					
Time: 10:30 AM CST					

Tags: availability, backup, cloud, computing, desktop, disaster, disaster_recovery, emc, esx, hyper-v, infrastructure, microsoft, performance, recovery, server, storage, storage_virtualization, vdi, vdi_best_practice, virtual, virtual_desktop_infrastructure, virtualization, vmware, vmworld, vsphere, stormagic, svsan, webinar, storage_virtual_appliance, vsa, sva