

Creating a High-Availability VMware...



John McArthur 1 posts since

Mar 3, 2010

A recent webinar hosted by StorMagic, featured the challenges and solution approach taken by the City of Milwaukee. The challenges faced by George Knops, Network Coordinator for the City of Milwaukee's Water Works Department were not unusual. (Click [here](#) to read on...)

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, apache, appliance, appliances, deployment, fedora, firewall, java, jboss, lamp, linux, mysql, php, player, python, suse, ubuntu, virtual_appliance, vkernel, vmdk, windows, x86_solaris, stormagic, svsan, san, john, mcarthur, webinar, high