

The screenshot shows a OneNote application window. The title bar indicates the document is titled "Build Server Getting Failed on Firewall: - OneNote" and the user is "Keshavamurti Vadavi". The application menu includes File, Home, Insert, Draw, History, Review, View, and Help. The document has several tabs: "Vcenter and ISO Details", "Firewall Groups" (which is the active tab), "Commands Section", "Server upgrade Process", and "C6_DUBLIN Project". A search bar is visible in the top right corner.

The main content area displays the following text:

27 August, 2024 11:51 AM

Build Server Getting Failed on Firewall:

Automation firewall groups

- VIATRIS-MFG-ATM-INFRA-SERVERS
- VIATRIS-MFG-ATM-INFRA-PLAIN-SERVERS
- VIATRIS-MFG-ATM-INFRA-UNIX-SERVERS
- VIATRIS-MFG-ATM-INFRA-UNIX-PLAIN-SERVERS
- VIATRIS-MFG-ATM-INFRA-SERVERS - Windows DB
- VIATRIS-MFG-ATM-INFRA-PLAIN-SERVERS - Windows Application
- VIATRIS-MFG-ATM-INFRA-UNIX-SERVERS - Linux DB
- VIATRIS-MFG-ATM-INFRA-UNIX-PLAIN-SERVERS - Linux Application

Commands Section - OneNote

Keshavamurti Vadavi

File Home Insert Draw History Review View Help

Keshavamurti @ myl Vcenter and ISO Details Firewall Groups Commands Section Server upgrade Process C6_DUBLIN Project

Search (Ctrl+E)

Commands Section

03 September, 2024 11:43 AM

```
for j in $(esxcfg-scsidevs -c | awk '{print $1}' | grep naa.600a0980383145674a3f545170315442); do esxccli storage nmp psp roundrobin deviceconfig set --type=iops --iops=1 --device=$j;done
```

Command to set scratch partition on ESXi level.

Get-VMHost -Name ebgr165u21.myl.com | Get-AdvancedSetting -name "ScratchConfiguredScratchLocation" | Set-AdvancedSetting -Value "/vmfs/volumes/63e4a7de-8c09e130-bc76-0025b5f1510e/ebgr165u21" -Confirm:\$false

In Place Upgrade Server Notes - OneNote

Keshavamurti Vadavi

File Home Insert Draw History Review View Help Table

Keshavamurti @ myl Vcenter and ISO Details Firewall Groups Commands Section Server upgrade Process C6_DUBLIN Project

Search (Ctrl+E)

In Place Upgrade Server Notes

29 September, 2024 12:38 PM

CHG0168951-OS Upgrade... reference change.

For the OS Upgrade Task Steps:

Open the Service Catalog.

Select **OS in-Place Upgrade (Windows)**.

Fill in the required details: Vcenter name, Hostname, Downtime, ISO path, and OS name.

Submit the request; this will generate an RITM with a Change Request number.

Please forward the RITM to the technical approver (Venu). Put the server in maintenance mood manually by maintenance schedules.

For the OS Upgrade Task Steps:

First, check the available space on the C drive; ensure there is a minimum of 35GB.

If there is insufficient space, clear any unwanted files.

Monitor the C request. Close the App and DB service tasks; snapshots will be taken care of automatically.

Mount the ISO to the VM and start the upgrade process. (Automatically)

Monitor the status in the VM through the Log View folder using Script1.

Need to monitor the Change Request and Request Pending Change RITM's

Close the App and DB service CTasks.

Inform the server owner to start the application services and check the status.

Attach the post-upgrade activity details, including: 1. Hostname and Properties, 2. Drive Details, 3. Screenshot

Post upgradation completed

1. Upgrade the VMware Tools.
2. Change the hardware compatibility version to the latest version.
3. Update the Guest OS version in the VMware Options console (OS Container).
4. Inform the Patch team to push the latest updates.

