

MEMO

- TO: Store Managers
- FROM: Jim Horton

RE: 2021 HS12 to HS23/ Gen10 RX Server Upgrade Project

DATE: March 19, 2021

Please accept this memo along with the technician's State Driver's License as temporary CVS identification. The technician will be working in the Front Store Sales Floor, Manager's Office and backroom area per the store communications sent to you previously by CVS Store Operations to upgrade the existing HS12 RX Server.

This authorization is valid from March 19, 2021 to September 31, 2021.

If you have any questions regarding the person's identity or the work that he/she will be performing, please call one of the following:

- CVS Helpdesk @ 1-866-528-7272
 - 2. Select Option 1 for Store System Issues or Password Resets
 - Select Option 4 for Hardware Issues Such as Registers, Scanners, Printers and Phones

FYI: The Helpdesk will need you to reference an HPSM ticket number that the technician will be able to provide you, if the technician does not have the HPSM ticket number, the Helpdesk will still need to be called so further investigation can take place.

Or

- Contact Crystal Gurley @ 401-770-6716
- Brandon Deignan @ 401-770-6745

Thank you, Jim Horton CVS Rollout Operations Center Phone 401-770-6660 Mobile 401-255-6633



2021 Hs-12(IBM Blade Server) to Gen 10 Upgrade

3-10-2021

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CVS Code of Conduct

CVS expects all vendor partners, as we do with our own employees, who work in any of our locations to comply with laws and treat our associates with respect, honesty, and courtesy. Disruptive, unproductive, immoral, unethical, or illegal actions will not be tolerated.

Furthermore, CVS reserves the right to inspect, with or without notice or specific cause, all packages, bags, purses, or other containers or personal property, brought into or taken out of a CVS facility. If necessary, you may be asked to comply with a search by emptying pockets, and/or removing coats/jackets for merchandise or property that may be concealed. CVS expects our vendor partners to adhere to our standard that refusal to comply with a search is grounds for disciplinary action.

A box and bag check will be required when leaving the Pharmacy and the store with your tool bags and/or any boxes that you walk out of the Pharmacy with. This is to ensure nothing has been improperly removed from the Pharmacy or Store.

As the technician in the store you will be responsible for asking the Pharmacist and the Store Manager to perform these checks.

The Rollout Operations Center

25 Blackstone Valley Place Suite 210 Lincoln, RI 02865 Fax: 1-401-770-6642 Telephone: Phone 1-888-401-4601, option 4 then option 4

Have the Following information ready each time you call:

a) Your Name

b) The CVS store number

Result:

Your call will be placed in a queue to be answered by the first available ROC agent.

Cancellations & Reschedules

The technician's Project Manager should be contacted immediately if a technician cannot make it to a store because of uncontrollable factors (weather, traffic, etc...) the PM will work with the ROC to reschedule or find an alternate technician.

Under no circumstances should a technician contact a store to reschedule an install.

Rollout Operations Center Protocol

Purpose

The Rollout Operations Center (ROC) serves as a 2nd level support facility for installation, conversion issues, and as a means of verifying communications. Throughout this Redbook you will be instructed to call the Rollout Operations Center.

Technician Protocol

Upon arriving at the store the technician should introduce themselves to the Store Manager (SM) or Main Site Contact (MSC) and specify the reason for your visit. Verify the CVS Store number, address and location with the SM or MSC.

- You should have been supplied with the HPSM ticket number from your Project Manager
- If the technician is denied access to the CVS site, the technician should immediately call their vendor to report the issue from outside the store in the parking lot.
- Once identified and access has been granted, the technician should request to use a phone and contact the ROC to be logged in with the ROC. All calls to the ROC are placed in a queue and answered by the next available ROC agent.

Once in contact with the ROC, technicians will need to verify their credentials and scope of work for the site visit.

Technician should quickly survey the key locations in the store as they pertain to the scope of work for the site visit. Report any issues to the ROC that will delay/inhibit the installation.

The vendor/technician must follow all of the procedures, steps, and processes involved in successfully completing this project per CVS Redbook.

- In the event that an unforeseen situation arises, the following steps are to be followed: If the installer determines there is a problem and the issue is NOT related to the installation, he/she should escalate the issue to their PM (Project Manager). E.G. technician running late, technician sick, etc....
- If the issue is related to the Redbook procedures or the install itself, the installer must escalate the issue to the ROC. If the problem cannot be resolved by the ROC, the ROC will escalate the issue to the appropriate party.
- It is imperative for the technician on site to start the escalation process at the time the problem is discovered. This will ensure a quick/timely installation.

If any CVS store personnel requests the technician to leave the store for any reason, the technician should quickly clean up all equipment and materials without delay, leaving the store in a presentable manner. The technician should leave the building and contact the ROC.

Dress Code for CVS ROC Vendors

Our company follows a business casual dress code for all colleagues. These are general guidelines of acceptable and non-acceptable dress for store visits.

Acceptable business casual dress

- o Khaki pants, Dockers, Dress pants, Slacks, Ankle length Capri Pants
- Appropriate jeans/denim (neat in appearance without tears, holes, or frays)
- o Shirts: regular or banded collars, golf shirts, sweaters, turtlenecks, sweatshirts
- o Dresses: appropriate length, with sleeves cut no shorter than the top of the shoulder
- Skirts: appropriate length and proper fitting
- Footwear: clean loafers, boots, flats, business casual shoes
- Athletic shoes/sneakers (clean, tied and in good condition)
- Vendor branded attire

Unacceptable dress includes, but not limited to:

- Clothing that exposes the midriff
- Crop tops, halter tops, tank tops, spaghetti straps
- Off the shoulder clothing
- Shorts or skorts
- \circ Dresses that expose the back
- o Sweat suits, sweatpants, spandex leggings and other form-fitting pants
- Hooded Sweatshirts
- o Athletic Jerseys
- o Exposed undergarments, revealing or transparent clothing
- o T-shirts
- o Distressed clothing (wrinkled, stained, dirty, torn, oversized, etc.)
- Flip flops, Beach shoes, slippers, open toed shoes, Crocs, sandals
- o Hats
- o Visible piercings in body parts other than the ear
- Branded attire (non Vendor)
- Advertising or messaging attire (non Vendor)

The aforementioned guidelines are intended to convey the desire for tidy presentation of your field personnel, rather than serve as a document to limit personal expression and liberties.

Project Managers are responsible for monitoring these guidelines and communicating with colleagues about appropriate business attire.

Recommended Tools

- 13 mm socket and ratchet and/or adjustable crescent wrench
- 5/32" Allen key / wrench
- Flathead and Philips screw drivers
- Spare Cat5 Ethernet Patch cable
- Velcro for cable management
- Smart Phone with Camera and the ability to email photos

Logging Out

- When all tasks and testing are successfully completed the onsite technician **must** log out with the ROC.
- The ROC will request to speak with the Store Manager/Pharmacist at the site. Detailed questions regarding the installation and conduct of the site technician will be asked by the ROC.
- The ROC will be asking if you allowed the Pharmacist and Manager to do a bag check prior to leaving the Pharmacy and the store so make sure that you do.
- Upon satisfactory answers from the Store Manager/Pharmacist, a release code will be given to the onsite technician. The ROC will log the onsite technician out of the store in the ROC database.
- The release code must be recorded by the onsite technician. This is needed for billing.
- Failure to log in/out and obtaining the release code will delay payment.



Section 1

Arriving On Site

Upon arriving at the store, introduce yourself to the Store Manager (SM) or Main Site Contact (MSC) and specify the reason for your visit.

- Verify the CVS store number and address with the SM/MSC.
 - You are required to have a government issued photo ID, the Letter of Authorization and the HPSM ticket # from your project manager upon request by store personnel
- *Request* the following from the manager:
 - Permission to use a CVS phone to call into the ROC to login (**1-888-401-4601option 4 then option 4**).
 - o Access to the location of the new equipment
 - Access to the front counter area and the pharmacy (request the SM/MSC to escort you to the pharmacy and introduce you to the Pharmacist-in-Charge).

Call into the ROC. During this initial call the ROC will log you into the site and instruct you to locate the equipment if not yet located.

Section 2

Performing Front End (Performed on Old Blade Server)

Locate the old blade server. The server is usually located in the Managers office under counter. (Some stores will have a 7' Rack in a different room)



Remove the cover from the front of the blade chassis. Pull down slides located on the top left and right of cover and remove. This will expose the three blade units.





(BACK VIEW of IBM BLADE) Connect Keyboard and monitor to back of blade chassis.

Locate the App blade (slot 5) in blade chassis and press KVM switch buttons. KVM switch buttons are located below the app blade power button. Both lights should turn green and Keyboard/Monitor will activate.



(FRONT VIEW of IBM BLADE, After dust cover is removed)

KVM Switch buttons are located under white power button.

It is important that the front end starts as soon as the pharmacy closes

1. Call the ROC and inform them that the keyboard and monitor are attached to the Blade Chassis and you are ready to begin the front end process. The ROC will Flag the server for front end and provide you with the username and password to begin the process.

As the Front and Back end process runs, the monitor will go to sleep. Press the CTRL button on the keyboard to wake up monitor. Log in to the console using the "servupg" account and the password provided by the ROC.

You will see the following menu:

Select option "3. Special Process Menu"

t68528app::CentOS 7.4	Manage Special Store Proce Main Menu	ess 2019-10-02 08:28
1. New Store	Process I	
2. Relocate 3. Close Sto	Store Process re Process	
4. Server Up	grade Process armacy Process	
X. Exit [SELECTION]	: 4	

Select "Option 4. Server Upgrade Process"

You will see the following screens:

Type "Y", then enter.

You will see the following screens:

oct 02 08:28:56 RSYNC COMPLETE | Ready to extract ServerUpgradeUpdate.tgz

Extracting updated ServerUpgrade.tar file. Please wait... Oct 02 08:28:56 SUCCESS|ServerUpgradeUpdate.tgz extract

Ι

Extracting ServerUpgrade step files. Please wait... usr/local/cvsadmin/tools/process/steps/ServerUpgrade/01ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/02ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/03ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/04ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/05ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/06ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/07ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/08ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/09ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/10ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/11ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/12ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/13ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/14ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/15ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/16ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/17ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/18ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/19ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/20ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/21ServerUpgrade

The CVS RX and CVS DB backups will start, you will see the following screens:

VMH01 Server Upgrade Store Setup 2019-10-02 08:29 Backing up all files to Upgrade system... Backing up CVSRX &n RXSERVER... The system is preparing to perform a '/cvsrx' backup. The '/cvsrx' backup requires that ALL users be logged off of the system until the backup is complete. Please log off now ! Press <Enter> to continue: Preparing to log off all users before backup starts This may take a few minutes to complete . . . MH01 Server Upgrade Store Setup t68528app::CentoS 7.4 Backing up Files to upgrade system 2019-10-02 08:29

Backing up all files to Upgrade system...

Backing up CVSRX dn RXSERVER...

The system is preparing to perform a '/cvsrx' backup.

The '/cvsrx' backup requires that ALL users be logged off of the system until the backup is complete.

Please log off now !

Press <Enter> to continue:

Preparing to log off all users before backup starts This may take a few minutes to complete . . .

Backing up CVSDB on RXSERVER...

RX BACKUPS will then be copied to VMHOST1, you will see the following:

VMH0 t68528app::CentOS 7.4	1 Server Upgrade Stor Copying RX BACKUPS	e Setup	2019-10-02 08:35		
fSURunRXBack cvsrxFS_20191002.tgz cvsDB_20191002.dmp.gz	up: Copying RX BACKUP I	S to VMHOST1	BACKUP DRIVE 100% 2937MB 100% 11MB	3.2MB/s 3.3MB/s	15:12 00:03

VMHOST1 BACKUPS will now be performed, **THIS PROCESS COULD TAKE UP TO 2 HOURS**, please be patient. Use this time to mount digital encoders, place Gen10 server in office/rack.

You will see the following:

t68528app::CentOS 7.4	VMH01 Server Upgrade Sto Backing up VMH1 Fil	es Setup	2019-10-02 08:50
Backing	up all VMH1 files to Upg	rade system	
Backing	up ALL FILES on VMHOST1.		

Place gen10 server on top of existing blade being careful not to power down blade server while backup is in progress.

If store has a 7ft Network Rack Gen10 will be installed there instead.

Connect both the power cords to the power supplies on the back of the Gen10 chassis and plug power cords into existing UPS units. Do not press power button at this time.

Network will be reset on the old VMHOST1, this screen flashes very quickly and you may miss it.

Front-end process is now complete, you will see the following:

Type "Y", then enter.

You will be prompted to shut down the server:

Type "Y", then enter.

THIS COMPLETES THE FRONT-END process:

THE FRONT-END PROCESS IS NOW COMPLETE! The old server will shut down.

You can now move the network connection from port 16 to port 22 on the Cisco switch

Power the old VMHOST1 (slot 5) server back on. Also, make sure the RXSERVER (slot 3) is powered down.

At this point you should remove the RX blade from the old server from slot 3.

Call the ROC and inform them that the front end process completed. The ROC will verify that the front end completed and that the existing cable in port 16 of the cisco switch was moved to port 22 on the cisco switch.

Section 3

Performing Back end

(Performed on New Gen10 Server)

The Gen10 connections can now be made to the switch. When making connections, use the four Ethernet ports that are located just above the VGA Port (PCI Slot 3).

*Remove existing cables from port 25 and put it in open port 28-45 of Cisco switch

Gen10 Network port (NIC's from left to right)	Corresponding Cisco port
3 – VMHOST1 (VLAN 58 Network)	16
4 – RxServer (172.*.*.*)	27
ILO Port	25
AMM Port on old server	26
	Image: Second
PCI SIOI 2 PCI SIOI 2 PCI SIOI 2 PCI SIOI 2 PCI SIOI 2 PCI SIOI 2 PCI SIOI 2	

If the MoneyGram is in Port 26 Call the ROC they will advise what to do

After connections are made, move keyboard and monitor to Gen10 server and power server on.

Call the ROC and inform them that the keyboard and monitor are attached to the New Gen10 server and you are ready to begin the Back end process. The ROC will Flag the server for Back end and provide you with the username and password to begin the process.

Log on to the Gen10 sever locally with the "servupg" account and password provided by the ROC.

You will see the following menu:

Select option "3. Special Process Menu"

1 New Store Process	
2. Relocate Store Process	
3. Close Store Process	
4. Server Upgrade Process I	
5. Mobile Pharmacy Process	
X. Exit	
[SELECTION]: 4	

Select option "4. Server Upgrade Process"

You will see the following screens as process updates are downloaded:

Answer "Y".

Checking for ServerUpgrade process updates. Please wait Sep 30 13:47:26 INFO Ready to retrieve remote ServerUpgradeUpdate.tgz file Sep 30 13:47:26 RSYNC COMPLETE Ready to extract ServerUpgradeUpdate.tgz	
Extracting updated ServerUpgrade.tar file. Please wait Sep 30 13:47:26 SUCCESS ServerUpgradeUpdate.tgz extract	
Extracting ServerUpgrade step files. Please wait I usr/local/cvsadmin/tools/process/steps/ServerUpgrade/01ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/02ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/04ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/05ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/05ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/05ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/07ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/07ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/08ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/10ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/10ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/10ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/10ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/12ServerUpgrade	
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New Store setup will start for VMHOST1 Gen10:

If you get prompted to set the time zone enter appropriate time zone from the list, then press "Y" to confirm.

The data disk is now setup, you will see the following screens:

Cvsapp file system will be extracted:

Docker images will be loaded:

	V	MH01 New Store Set	tup		
t68528app::Cent	DS 7.6	Load Docker Image	es	2019-09-30	14:48
4881d35d1b4fcb6	cfaf15ff6cc7a43	224563d063e2198aff	fd2f5d8cb72fc968a		
2019-09-30 14:4	9:01 Loading do	cker images			
2019-09-30 14:4	9:01 This could	take up to 10 min	nutesplease wa	ait	
Loaded image: r:	ka-docker01.sto	res.cvs.com:5000/c	cvsapache:Prod-24	1	
Loaded image: r:	ka-docker01.sto	res.cvs.com:5000/a	apt-cacher-ng:Pro		
Loaded image: r:	ka-docker01.sto	res.cvs.com:5000/a	aftsvcs:Prod-84		
Loaded image: r:	ka-docker01.sto	res.cvs.com:5000/g	gwsvcs:Prod-79		
Loaded image: r:	ka-docker01.sto	res.cvs.com:5000/s	storemdb:3		
2019-09-30 14:4	9:51 Admin Dock	er Images Loaded S	Successfully		
2019-09-30 14:4	9:53 Updating na	ame_based_host.com	nf		
2019-09-30 14:4	9:53 Restarting	CVS_firewall			
Loaded image: r	ka-docker01.sto	res.cvs.com:5000/s	storedevices:2.22	2.0.dockopt	-prod-26
Loaded image: r	ka-docker01.sto	res.cvs.com:5000/b	patchapp:rel-2.22	2.0-docker-	opt-prod-12
Loaded image: r	ka-docker01.sto	res.cvs.com:5000/c	orderapp:12.0-doc	ck-prod-12	
Loaded image: r	ka-docker01.sto	res.cvs.com:5000/c	cvsbeats:3.0.0-5		
Loaded image: r	ka-docker01.sto	res.cvs.com:5000/w	wbeapp:1.0.1-prod	d-4	
Loaded image: r	ka-docker01.sto	res.cvs.com:5000/r	notificationbeats	s:release-2	
Loaded image: r	ka-docker01.sto	res.cvs.com:5000/w	websvcs:2.22.0.do	ockopt-prod	-37
Loaded image: r	ka-docker01.sto:	res.cvs.com:5000/c	customerordersvcs	5:2.22.0.do	ckopt-prod-38
Loaded image: r	ka-docker01.sto:	res.cvs.com:5000/r	rfapps:release-St	toreDonatio	n-7
Loaded image: r	ka-docker01.sto:	res.cvs.com:5000/i	inventory:Rel-12	1-prod-22	
Loaded image: r	ka-docker01.sto:	res.cvs.com:5000/h	nostapp:12.0-docl	k-prod-10	
Loaded image: r	ka-docker01.sto:	res.cvs.com:5000/m	nsgapp:2.22.0.doc	ckopt-SNAPS	HOT-prod-3
Loaded image: r	ka-docker01.sto:	res.cvs.com:5000/s	storerulesengine	release-pr	od-21
Loaded image: r	ka-docker01.sto:	res.cvs.com:5000/t	transmitapp:rel-2	2.22.0-prod	-122

Vm Disks will be created, you will see the following:

	VMH01 New Store Setup	
t68528app::CentOS 7.6	Setting up DVR Image On Host	2019-09-30 15:03
2019-09-30 15:03:05 DV Setting up for 'enol'	'R Image Setup in progress	
t68528app::CentOS 7.6	VMH01 New Store Setup Creating DVR01 Disk Images	2019-09-30 15:03
Sep 30 15:03:05 Checkin Sep 30 15:03:05 Extract Sep 30 15:06:47 copy of Sep 30 15:06:47 Extract Sep 30 15:08:50 Copy of Sep 30 15:08:50 Startin	ng dvr01-DATA disk Fing DVR01 data disk, this might tak DVR01 OS disk successful Fing DVR01 camdata disk, this might camdata disk successful ng DVR01, please wait	te several minutes take several minutes
t68528app::CentOS 7.6	VMH01 New Store Setup Set DVR01 time zone	2019-09-30 15:09
2019-09-30 15:09:22 Se Sep 30 15:09:22 Restar	etting TIMEZONE on dvr01 guest to U	US/Easternplease wait e wait

RX Newstore setup will be run:

You will see the following screen as RX Services are restarted:

Shutting down service MySQL do	ne	
Starting service MySQLdone		
Enabling Startup Script:	admin startup	
Enabling Startup Script:	apache2	
Enabling Startup Script:	atd	
Enabling Startup Script:	centralsync	
Enabling Startup Script:	cron	
Enabling Startup Script:	cups	
Enabling Startup Script:	cvs_encryption	
Enabling Startup Script:	centralsync	
Enabling Startup Script:	cvs_mysqlRestore	
Enabling Startup Script:	cvs_netcfg	
Enabling Startup Script:	cvs_sendQueuedrxsAlerts	
Enabling Startup Script:	cvs_runRootBackup	
Enabling Startup Script:	dhcpd	
Enabling Startup Script:	echoserver	
Enabling Startup Script:	rxc-ReadyFill	
Enabling Startup Script:	fsck_Backup_partition	
Enabling Startup Script:	msglistener	
Enabling Startup Script:	mysql	
Enabling Startup Script:	named	
Enabling Startup Script:	nfs	
Enabling Startup Script:	nfsserver	
Enabling Startup Script:	ntp	
Enabling Startup Script:	pdreceiver	
Enabling Startup Script:	permissions	
Enabling Startup Script:	pure-ftpd	
Enabling Startup Script:	squid	
Enabling Startup Script:	SuSEfirewall2_init	
Enabling Startup Script:	SuSEfirewall2_setup	
Enabling Startup Script:	tomcatRxservices	
Enabling Startup Script:	unifiedCommFwk	
Enabling Startup Script:	wks_reboot	
Enabling Startup Script:	zabbix_agentd	

Files will be copied from the OLD server, the following will be displayed:

BACK-END PROCESS - VMH01 Server Upgrade Store Setup t68528app::CentOS 7.6 Copying VMH0ST1 Files from old server 2019-09-30 16:15				
Mounting BACKUP drive on OLD server				
Copying VMHOST1 files from OLD server				
backup image gwsvcs 20190926T1421.tgz	100%	179MB	108.0MB/s	00:01
backup image aftsvcs 20190926T1422.tgz	100%	296MB	108.7MB/s	00:02
backup image cvsapache 20190926T1424.tgz	100%	777MB	108.7MB/s	
backup image apt-cacher-ng 20190926T1427.tgz	100%	7795KB	97.7MB/s	
backup image storemdb 20190926T1427.tgz	100%	486MB	108.6MB/s	00:04
backup image websvcs 20190926T1430.tgz		635MB	108.8MB/s	
backup image inventory 20190926T1432.tgz	100%	575MB	108.8MB/s	
backup image customerordersvcs 20190926T1434.tgz		230MB	108.5MB/s	
backup image storedevices 20190926T1435.tgz		537MB	108.8MB/s	
backup image msgapp 20190926T1437.tgz		549MB	108.6MB/s	
backup image batchapp 20190926T1438.tgz		525MB	108.5MB/s	
backup_image_hostapp_20190926T1440.tgz		221MB	108.4MB/s	
backup_image_orderapp_20190926T1441.tgz		208MB	108.3MB/s	
backup_image_rfapps_20190926T1443.tgz		441MB	108.6MB/s	
backup_image_cvsbeats_20190926T1444.tgz		385MB	108.0MB/s	
backup_image_utilfilebeat_20190926T1447.tgz	100%	95MB	107.7MB/s	00:00
backup_image_wbeapp_20190926T1447.tgz	100%	184MB	108.1MB/s	00:01
backup_image_storeutil_20190926T1448.tgz	100%	182MB	108.3MB/s	00:01
backup_image_transmitapp_20190926T1448.tgz	100%	609MB	108.6MB/s	
backup_image_storerulesengine_20190926T1450.tgz	100%	176MB	108.4MB/s	
backup_image_notificationbeats_20190926T1450.tgz		2289KB	93.6MB/s	
backup_repos_20190926T1518.tgz			133.6KB/s	
backup_cvsapp_20190926T1457.tgz		383MB	108.6MB/s	
backup_data_20190926T1458.tgz	53%	326MB	108.8MB/s	00:02 ETA

Backups will be restored and docker images will be loaded, this will take a while:

BACK-END PROCESS - VMH01 Server Upgrade Store Setup t68528app::CentOS 7.6 Restoring Files needed to upgrade system 2019-09-30 16:16	
Restoring all files needed to Upgrade system	
Shutting down rx01 VM	
Restoring VMHOST1 BACKUPS, This will take a while	
383MiB 0:00:03 [99.4MiB/s] [>] 100%	
606MiB 0:00:06 [98.8MiB/3] [
665 B 0:00:00 [4.4MiB/s] [
Loading Docker /var/backup/vmh01/ServerUpgrade/backup_image_gwsvcs_20190926T1421.tgz File	
Loading Docker /var/backup/vmh01/ServerUpgrade/backup_image_aftsvcs_20190926T1422.tgz File	
Loading Docker /var/backup/vmh01/ServerUpgrade/backup_image_cvsapache_20190926T1424.tgz File	
Loading Docker /var/backup/vmh01/ServerUpgrade/backup_image_apt-cacher-ng_20190926T1427.tgz_File	
Loading Docker /var/backup/ymh01/ServerUpgrade/backup_image_storemdb_201909/261142/.tgz_File	
Loading Docker /var/backup/wmoul/serverupgrade/backup_image websvcs_2019092611430.tgz_Frie	
Loading bocker /var/backup/wintor/serverbigrade/backup_image_inventory_c019092611452.02 File	
Loading bocker /var/backup/umh01/ServerUngrade/backup_image_customeroruersvcs_cvr9092011434.ug/ file	
Loading bocker /var/backup/wh01/ServerUngrade/backup_inage_storedevices_2019092671437.trz File	

Process changes will be applied and you will be logged out:

Log back into the console with "servupg" and the password provided by the ROC.

You will see the following menu:

sxxxxxapp::CentOS 7.6	VMHostl Store Support Support Menu Functions	2019-09-30 13:47			
1. Add/Format/Re	store Drive Menu [HS-23 only]				
2. Run System Ba	2. Run System Backup 3. Special Process Menu 4. Set TimeZone I				
3. Special Proce					
4. Set TimeZone					
5. Change HostNa	me				
6. System Shutdo	wm Menu				
X. Exit					
[SELECTION]: 3					

Select option "3. Special Process Menu"

sxxxxxapp::CentOS 7	Manage Special Store Process .6 Main Menu	2019-09-30 13:47
1. New	Store Process	
2. Relo	cate Store Process	
3. Close	e Store Process	
4. Serv	er Upgrade Process	
5. Mobi	le Pharmacy Process	
X. Exit		
[SELEC	TION]: 4	

Select option "4. Server Upgrade Process"

You will see the following screens as process updates are downloaded:

Answer "Y".

FAILED to create LCKServerUpgradeprocess, 1 attempt
Checking for ServerUpgrade process updates. Please wait Sep 30 13:47:26 INFO Ready to retrieve remote ServerUpgradeUpdate.tgz file Sep 30 13:47:26 RSYNC COMPLETE Ready to extract ServerUpgradeUpdate.tgz
Extracting updated ServerUpgrade.tar file. Please wait Sep 30 13:47:26 SUCCESS ServerUpgradeUpdate.tgz extract
Extracting ServerUpgrade step files. Please wait I usr/local/cvsadmin/tools/process/steps/ServerUpgrade/01ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/02ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/04ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/04ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/06ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/06ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/08ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/08ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/08ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/10ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/10ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/10ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/13ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/13ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/14ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/15ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/15ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/16ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/16ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/18ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/18ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/18ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/18ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/18ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/18ServerUpgrade usr/local/cvsadmin/tools/process/steps/ServerUpgrade/10ServerUpgrade
usr/local/cvsadmin/tools/process/steps/ServerUpgrade/21ServerUpgrade

VMHOST1 RPM will be re-applied:

RX SERVER will be shutdown and restored:

BACK-END PROCESS - VMH01 Server Upgrade Store Setup t68528app::CentOS 7.6 Restoring Files needed to upgrade system 2019-09-30 16:28							
	Shutting down RXSERVER Before file restore, This will take a while						
	Mounting RX01 PRIMARY DISK Restoring RX01 ROOT files						
2.87GiB 0:00:28	[101MiB/s] [=======>] 100%						
	Mounting RX01 CVSRX DISK Restoring RX01 CVSRX BACKUP						
2.87GiB 0:06:16	[7.8MiB/s] [>] 100%						
	ALL CVSRX FILES RESTORED SUCCESSFULLY!						

RX SERVER will be started:

E t68528app::Cent	BACK-END PROCESS - COS 7.6	VMH01 Server Upgrade Starting RX01	Store Setup 2019-09-3	30 16:38	
	Starting RX01, T	his will take several	minutes [

RX RPM Database will be restored, this will take about 20 minutes:

CVS Offline DB will be restored:

DVR VM will be updated:

You Will be prompted that BACK-END process is complete:

System will be rebooted:

NOTE: The system will take a full 15 minutes to reboot, please allow this time before any validation testing is performed.

Call the ROC and inform them that the Back end process has completed. The ROC will validate that the process has finished.

Appendix A

Packaging Equipment for Return

All equipment will be returned to Twinsburg

- 1. Remove Old app server and Rx server from blade chassis (slot 5 and slot 3). DO NOT TOUCH THE BLADE IN SLOT 1
- 2. Remove hard drives from old RX blade server and old APP server

3. Place the four hard drives in security bag and seal bag

4. Place Both blade servers and hard drive bag in return box and affix Twinsburg return label