Customer Installation Instructions

IBM

TS7530 Patch Update for 3954-CV7 Virtualization Engine

update-ve150705 - Install **update-ve150705**, 3.2.1.5 patch fixing issue with installing patches that replace the RPM from the console. This patch requires a manual reboot.

TS7530 Software Version 3.2 (Build 1507) Patch update-ve150705

TS7530 Patch Update for 3954-CV7 Virtualization Engine

update-ve150705 - Install **update-ve150705**, 3.2.1.5 patch fixing issue with installing patches that replace the RPM from the console. This patch requires a manual reboot.

TS7530 Software Version 3.2 (Build 1507) Patch update-ve150705

© Copyright International Business Machines Corporation 2010. All rights reserved. US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

update-ve150705 3.2.1.5 Page 2 of 18

© Copyright IBM Corp.2010

Before Installation (Section 1 through 5)

Warning:

Throughout this documentation, there are occurrences of service passwords and sudo commands that are used to manage and configure the product. Improper use of these commands and passwords poses significant risk to the product and your data. It is imperative that these commands and passwords are used only as documented.

1.0 Machines Affected

This is a field patch installation instruction for the TS7530 3954-CV7 Virtualization Engine.

This patch should be installed on all TS7530 systems, with software version 3.2 that do not have patch update-ve150705.

Important Note:

Technical Bulletin Regarding TS7500 and Removing Failover Configurations

If a machine is in a failed-over state or a take-over state, **you must NOT attempt to remove failover**. In addition, if failover must be removed to change configurations of the machine (such as IP addresses, etc.) then it must be ensured that the system is not in a failed-over state, a take-over state, or a failover-suspended state. If any of these cases are true, call IBM support immediately.

1.1 Check Software version of TS7530

You can check the version of TS7530 software and determine whether or not the patch is already installed, using the VE Console *Version Info* tab.

- 1. If necessary, start the TS7500 Virtualization Engine management console (VE console) workstation by performing one of the following:
 - If there is a desktop shortcut for the VE for Tape Console application, double-click it.
 - If there is not a desktop shortcut for the VE for Tape Console application, click Start → All Programs
 → IBM → VE for Tape → VE for Tape Console.

Note: This is the default installation location for the **VE for Tape Console** application. The location of the application might differ for you.

2. Double-click VE for Tape Servers to expand the TS7500 list.

update-ve150705

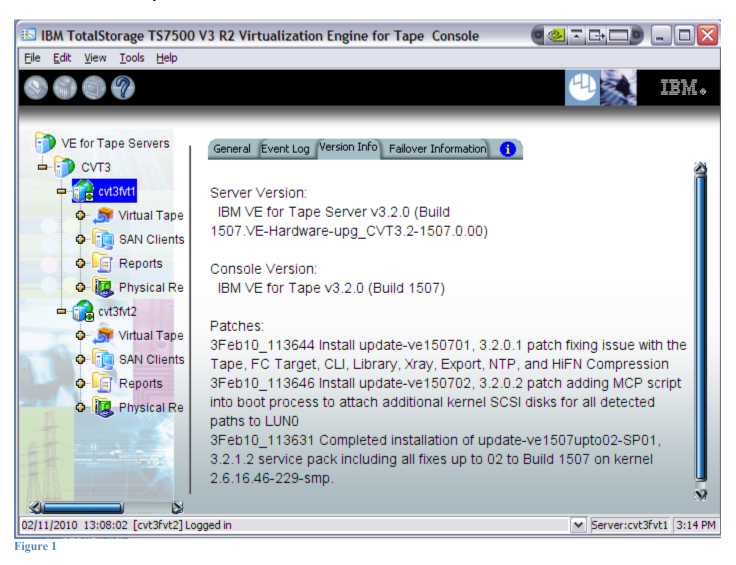
© Copyright IBM Corp.2010

- 3. Double-click any server icon.
- 4. In the VE for Tape User Login window, enter the following user name and password:

Userid: vetapeuser Password: veuserpassword

Note: The user name and password are case-sensitive

5. Click on the VE Console *Version Info* tab (refer to Figure 1) to see what patches you have installed. If you see "3.2.1.5" mentioned in the version info, then you already have update-ve150705 installed. Please close the VE Console after you have verified this information.



2.0 Prerequisites

If using a 64-bit Windows host, ensure the installed level of the IBMTape driver is at a minimum of 6.1.8.2 or higher.

Attention:

Special notes for HA (High Availability) configurations

In each step, there will be times when the servers are required to be restarted or rebooted. Since this will trigger a failover, it is required that failover is suspended. Instructions on how to suspend failover can be found in section 3.1 Suspend Failover (Only for systems with Failover configured).

Removing failover is **not recommended** and should never be done unless directed by IBM support prior to doing so.

If failover has been not configured yet, it is IBM's advice to first install the upgrades and patches outlined in this document prior to configuring HA. After failover has been suspended, it is important to allow enough time for the systems to activate their Primary Server IPs. While in most cases, it takes only 2 to 3 minutes for the server IP to become active, it can take a bit longer. If after 20 minutes, the server IP access has not been restored, please call IBM support for assistance.

2.1 Patch 5 Prerequisite; update-ve150704

Patches up to and including **update-ve150704** are prerequisites to this patch. Please check if these patches are installed by referring to section 1.1 Check Software version of TS7530. If you see **update-ve150704** mentioned in the version info, then you already have the prerequisite levels installed. Please close the VE Console after you have verified this information. If you do not have these patches installed, please locate the Installation Instructions and apply these patches prior to applying **update-150705**. The patches can be found at:

http://www-01.ibm.com/support/search.wss?rs=1310&tc=STST5U&dc=D420&dtm

2.2 Obtain the latest Installation Instruction and the patch file

Download the latest patch by completing the following steps:

- 1. Using the VE console workstation, go to the following Virtualization Engine patch download page: <u>http://www-01.ibm.com/support/search.wss?rs=1310&tc=STST5U&dc=D420&dtm</u>
- 2. Select the following patch level file and save it to a directory on the VE console workstation.
 - update-ve150705.zip

3.0 Preparation

Installation of this patch is disruptive to normal TS7530 operation. Application of the patch will cause the 3954-CV7 server software to shutdown and restart. Application of the patch also requires the CV7 server itself to be rebooted. Schedule time when the TS7530 system can be taken out of normal operation.

Attention:

Ensure that all host jobs to the TS7530 are quiesced, and complete all pending TS7530 operations.

3.1 Suspend Failover (Only for systems with Failover configured)

For HA configurations (FC-7420 Failover/Failback Enable), use the **VE for Tape Console** application to Suspend Failover on both 3954-CV7 servers in the frame. Refer to Figure 2 and Figure 3, and use the following procedure to Suspend Failover on each server in the frame (both the upper and lower server if in an HA environment).

1. If necessary, repeat steps 1 through 4 in section 1.1 Check Software version of TS7530, to start the VE for Tape Console application and login to the VE for Tape server (Figure 2), or highlight the VE for Tape server if already connected, using the following userid and password:

Userid: vetapeuser Password: veuserpassword

- 2. From the VE for Tape Console application, right-click the TS7530 Server.
- 3. Click Failover \rightarrow Suspend Failover. Refer to Figure 3.

IBM TotalStorage TS7500 V3 R2 Virtu File Edit View Tools Help	ualization Engine for Tape Console		
S 6 9			U IBM.
VE for Tape Servers		General	1
		Name	Value
∲ 🜍 cvt3fvt2		Server Name	cvt3fvt1
		Login Machine Name	9.11.218.83
	🚯 VE for Tape User Login	ser Name	root
	infor Tape Server login infor	mation	Not logged in
	Enter VE for Tape Server login infor	mation	
	VE for Tape Server: cvt3fvt1		
	User Name: root		
	Password:		
	QK	Cancel	
	1		
A PROPERTY AND A PROP			
			11-12 O
02/03/2010 11:58:07 [hydie] Console started			V Local:hydie 11:58 AM

Figure 2

WARNING:

You must choose **Suspend Failover** and not Remove Failover Server or any of the other options, otherwise unpredictable results may occur.

Edit View				
VE for Tap	e Servers		Version Info Fai General	lover Information
🗢 😭 cvt?	6.44		Name	
•	Disconnect		Server Name	
	Change Password		Login Machine Name	
			Login User Name	
•	Key Management		Server Type	
ф <mark> </mark> []	Failover	Remove Failover Server	Processor 1 - 2	
💩 😭 cvt	Diagnostic Summary Data	Start Takeover cvt3fvt2 Suspend Failover Set CPF/DPF View/Update Failover Options	Network Interface	
			Network Interface	
			Protocol(s)	
	License		Admin Mode	
	System Maintenance		Server Status	
	Options •		System Up Time	
·			VE for Tape Up Time	
	Properties		Fibre Channel WWPN	
			Fibre Channel WWPN	
~			Fibre Channel WWPN	
			Fibre Channel WWPN	
			Fibre Channel WWPN	
			Fibre Channel WWPN	
			Eibre Channel MM/PN	Ď.
911-		ers: cvt3fvt1 / cvt3fvt2 successfully config		Server:cvt3fvt1 2:0

4.0 Purpose and Description

This patch should be installed on all TS7530 systems, with software version 3.2 that do not have patch update-ve150705 installed.

5.0 Installation Time

The average time to install this patch on a HA configuration is 1.0 hour. The number of persons required to install the patch is 1.

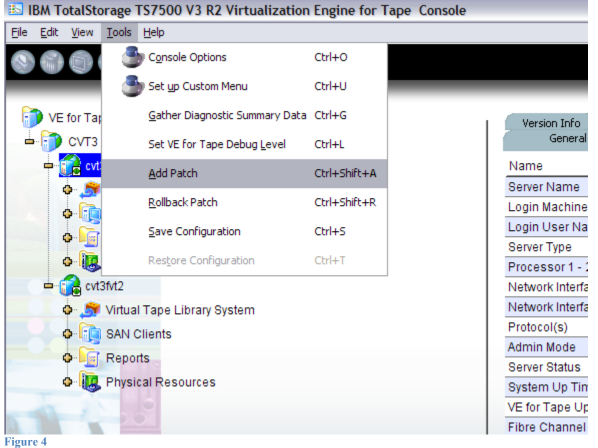
6.0 Details of Installation

Perform the steps outlined in section 6.1 Patch Installation **on each server** present before proceeding to section 6.2 Resume Failover. You should always start with the lower server in the frame and proceed to the upper server.

6.1 Patch Installation

Use the following procedure to install the patch on each 3954-CV7 VE for Tape server (both the upper and lower server if in an HA environment). Refer to Figure 4 through Figure 11.

- 1. Use a zip utility program to extract the contents of update-ve150705.zip to a directory on your hard drive. Note this location as you will require this information in Step 5.
- 2. If necessary, repeat steps 1 through 4 in section 1.1 Check Software version of TS7530 to start the VE for Tape Console application.
- 3. Highlight the VE for Tape server and click *Tools* \rightarrow *Add Patch* (Figure 4).



update-ve150705 3.2.1.5

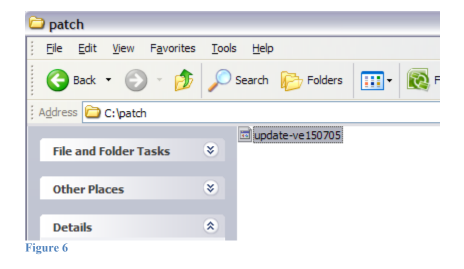
Page 11 of 18

© Copyright IBM Corp.2010

4. Select "OK" when presented with the following Warning Message (Figure 5).



5. When presented with the Select Patch File window (Figure 6), index to the VE Console workstation directory where you unzipped the *update-ve150705* patch file and select the file.



6. When presented with the confirmation window, type "YES" to confirm (Figure 7)

Add Patch to VE for Tape Server "cvtras14"	
Please confirm you wish to add patch: "update-ve150705"	
Description: "3.2.1.5 patch updating multipath.conf file and installing nev	v multipath-tools rpm. Requires server reboot."
Type YES to confirm:	
gure 7	

7. If the "Add Patch to VE for tape Server" window appears, click OK (Figure 8).

Note: The server software will shutdown and restart.

Add Patch to VE for Tape Server "ras-B"						
(į)	Add patch job has been submitted successfully. Depending on the patch, you may be logged out of this VE for Tape server Please log in after a while.					
Figure 8	ОК					

8. The VE for Tape Console application will be disconnected from the VE for Tape server (Figure 9).

IBM TotalStorage TS7500 V3 R2 Virtualization Engine for Tape Console					
<u>File Edit View T</u> ools <u>H</u> elp					
VE for Tape Servers	General 🚺				
cvt3fvt1	Name				
cvt3fvt2	Server Name				
CVISIVIZ	Login Machine N Login User Nam				
	Status				
Figure 9					

9. Once the server software has completed the restart (approximately 2 to 5 minutes) you will be able connect to the VE for Tape server from the **VE for Tape Console** application (Figure 10).

I	ВМ То	otalSt	orage	TS7500 V3 R	2 Virtual	ization E	ngine for T	ape Console	
Eile	<u>E</u> dit	<u>V</u> iew	<u>T</u> ools	<u>H</u> elp					
0	8	Ð	?						
	VE	for Ta	pe Sen	/ers					I Ger
– [™] с∨тз								Na	
cvt3			Connect					Sei Lo <u>(</u>	
	La contra c	- UVI		Connect As					Log
									Sta
				0					
Figur	e 10								

10. Check the TS7530 Event Log of each server, using the **VE for Tape Console** application *Event Log* tab, to confirm the successful installation of the patch (refer to Figure 11). There should be an Event Log entry stating the "Patch update-ve150705 installation completed successfully".

Note: You may have to scroll through the log in order to find this entry depending on the configuration of your TS7530.

	04/01/2010 14.59.40	10000	VE for Tape Server FSID update is complete.
	04/01/2010 14:59:36	40000	TLE Module Started
	04/01/2010 14:59:33	7000	Patch update-ve150705 installation completed successfully.
	04/01/2010 14:55.20	1014	VE for Tape Server has been shut down.
_ ا 🗐	34/01/2010 14:59:26	40001	TLE Module Stopped
E I	04/04/2010 14/50/20	10504	VE for Tono Colf Monitor Modulo stonnod

Figure 11

- 11. After patch installation has been verified, the server must be rebooted. Open a PuTTY Session by performing the following steps from the PuTTY console:
 - **Note:** If PuTTY is not installed, refer to "Install PuTTY on VE Console" in the TS7530 User's Guide (GC27-2179-00) and return to this point once complete.

update-ve150705 3.2.1.5 Page 15 of 18

- a. Click Start.
- b. Click All Programs.
- c. Click PuTTY.
- d. Click **PuTTY**.
- e. Enter IP Address of the server you are connecting to where specified.
- f. Select **Open**.
- g. Enter the following userid and password. The userid and password are case-sensitive. Login: vetapeservice Password: service4u
- h. At the command prompt, enter the following command: sudo shutdown -r now
- 12. Repeat the above steps (section 6.1) on the second server if in an HA configuration.
- 13. After the server reboots in 5-10 minutes, continue to the next section.

Contact IBM support for assistance if the patch installation did not complete successfully.

6.2 Resume Failover (Only for systems with Failover configured)

Attention:

Only perform this step if section 6.1 Patch Installation has been successfully performed on both the upper and lower servers in the failover pair. If you have not already done so, perform the steps in section 6.1 Patch Installation on the other member of the failover pair.

For HA configurations (FC-7420 Failover/Failback Enable), use the **VE for Tape Console** application to Resume Failover on both 3954-CV7 servers. Refer to the following procedure to Resume Failover **on each server present (both the upper and lower server if in an HA environment).**

1. If necessary, repeat steps 1 through 4 in section 1.1 Check Software version of TS7530 to start the **VE for Tape Console** application and login to the VE for Tape server, or highlight the VE for Tape server if already connected, using the following userid and password:

Userid: vetapeuser Password: veuserpassword

- 2. From the VE console, right-click the TS7530 Server.
- 3. Click Failover →*Resume Failover*.
- 4. Repeat for upper server if in an HA environment.

7.0 Rolling Back Patches

Warning: This patch, *update-ve150705* should not be rolled back. Doing so could cause product instability and data integrity problems.