BACKBOX®

BackBox[®] E4.11 Upgrade Procedure

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1. INTRODUCTION

This document describes the upgrade procedure of a BackBox/BackPak E4.11.

If no changes are required in the virtual tapes configuration, the update can be done entirely by the BackBox administrator with very little disruption.

In case of any change in the configuration or emulation parameters of virtual tape drives, the product support should be contacted.

PLEASE READ THIS DOCUMENT BEFORE PERFORMING THE UPDATE

The introduction presents an overview of version identification and compatibility. The <u>NonStop</u> <u>Upgrade</u> presents the upgrade activities in the sequence they must be accomplished in order to upgrade the domain. The next section documents the procedure to be run for the <u>Peripheral Nodes Upgrade</u>. The chapters <u>VTC Upgrade</u> and <u>User Interface Upgrade</u> document the steps to be performed in order to update the Virtual Tape Controller and the User Interface. The <u>Post-Upgrade</u> section describes the services that have to be restarted after the upgrade and the tests to be run in order to verify if the installation has been correctly done. The <u>Appendix</u> describes the drivers required for the upgrade, the installation macro samples, and the legacy SSL Protocols.

The upgrade consists of updating (in this specific order) the domain and its peripheral node(s), the VTC, and the User Interface. Prior to proceeding with the upgrade:

- 1. get the BackBox package for the new version (see the table below with the components);
- 2. stop all the running BackBox processes;
- 3. upload the NSK package to the NSK (INSEx.xx as a text file and BBEx.xx as a binary file).

BackBox Upgrade Package

Upgrade Components Files Version		Version xxx	
NSK Pa	ickage	binary file BBEx.xxx macro text file INSEx.xx	E4.11
	Upload the PAK binary file (ex: BBE) and the current BackBox sub-volume.	I the macro text file INSE in a sub-volum	e different from
User Interface Package UI-Ex.xx.nnn E4.11		E4.11	
VTC Application VTC-Ex.x:		VTC-Ex.xx.nnn	E4.11

Product Naming and Version Identification

A package is identified by its release number. There are several release dates per version; each contains all the fixes, improvements, and changes made to its release date. All releases of the same version are functionally equivalent and are forward and backward compatible.

On the NonStop VPROC BBSV program gives the version type and number:

```
$DATA15.QAE411.BBSV
Binder timestamp: 190CT2022 12:58:04 LCT, 190CT2022 16:58:04 GMT
Version procedure: T9999V04_190CT2022_BPAKETI_11
Version procedure: T9999V04_190CT2022_BB_FIXPACK_11
Version procedure: T8432H04_30APR2012_CCPLMAIN
TNS/E Native Mode: runnable file
$DATA15 QAE411 4>
```

Compatibility and Components

All BackBox software on NSK nodes of a single domain must be of the same version.

To have an operational BackBox application, the following components are required:

- BackBox NSK componenet (latest available version)
- User Interface (UI) E current version
- VTC current version

Notes on software compatibility:

Notes on license compatibility:

• After the upgrade, it is recommended to request and use the E4.11 version license key, in order to avoid any version conflict and to take advantage of the new features, such as **Advanced Pool Management** and **Copy Pool Sync**, which are free for all E4.11 licenses.



Different versions of the NSK software can be installed on the same NSK node, but for different domains and for different VTCs.

Notes on data compatibility:

- Backups written by any older version can be restored by any V4.xx version.
- Backups written by any V4.xx version cannot be restored by versions older than V4.00.
- Backups written by V4.02 and up using the light compression, cannot be restored by V4.00.
- The Install macro handles the conversion of the BackBox data files, if required.
- The VTC internal configuration files from versions older than V4.00 have not been converted. VTC internal configurations must be reapplied using configuration tool.

Notes on VTC Server OS compatibility:

- OS prior Windows Server 2008 R2 cannot be migrated to any V4.xx
- VTC Server using Server 2008 R2 needs to install the following Microsoft Framework to migrate to V4.02 and upper.

Download and use the Windows Management Framework 4.5 before starting the migration. The package can be downloaded from Microsoft Download Center .

2. GENERAL CONSTRAINTS

- Backups written by any old version can be restored by a newer version (but not the reverse because the format of virtual volumes that changed with the version).
- All components of a domain, NSK and Windows software, must be at the same version level and type; therefore, they have to be upgraded at the same time.
- Different versions of the NSK software can be installed on the same NSK node, but for different BackPak domains and for different VTCs.

Recall about multiple BackPak domains configurations

- In shared NSK, each domain runs its own EMS Extractor(s)
- In shared VTC, all domains must be included in the Domain List page displayed by the UI Client started on this VTC.

A single version of the software can be installed on a VTC Windows server. The installation has to be managed when a VTC is shared by several domains. Disable the VTC in the domains that are not at the same level as the VTC.

On a site with several VTCs, consider withdrawing a VTC from regular use for testing a new major version in a distinct domain. This can be done without losing the configuration, by disabling the VTC in the production domain.

On a complex configuration, especially when each VTC is connected to several NSK nodes, it might be useful to have a printed copy of the overall tape drives configuration before having made the changes required for the upgrade.

3. NONSTOP UPGRADE

BackBox processes

Follow the procedures described below to make sure that the processes are stopped:

1. Exit any BackBox User Interface

Exit and stop any BackBox User Interface that can maintain/restart an IP session with the Domain manager (such as restarting new executions of the program BBSV). Some UI pages can automatically generate requests to the domain manager that would prevent the proper re-installation of the new domain program. For the following operations use a Guardian user ID in the SUPER group.

2. Stop the Tape Applications, Disable TMF Audit Dump

Stop/freeze tape activity, disabling the TMF audit dumping, holding the backup/restore jobs.

3. Stop the EMS Extractor

Verify OBB017 is not running in batch.

Depending on whether the EMS Extractor was started by an OBEY file or as a permanent process in the in SCF. STOP \$BBEXT or SCF ABORT PROCESS \$ZZKRN.#BBOXEXT.

Stop the EMS Extractors on all NonStop systems included in the domain that is about to be upgraded – if not already done. Distinct BackPak domains can continue to operate on tape drives emulated by VTCs that are not in the domain to be upgraded.

If a mount request is issued while the EMS Extractor is stopped and the upgrade is executed, this pending mount request will be the first to be executed when the EMS Extractor is restarted (after the upgrade).

4. Stop all Tape Drives in SCF

Go to the SCF.
Then stop the tape IOPs:
 1->RESET TAPE <\$tapedevice-name-pattern>, FORCE

5. Check EMS messages

Have an additional TACL session opened to display EMS messages using VIEWPT or any other EMS viewer. Run the OEMS2 to view only the messages related to the tape system and to BackPak. Note that the conversion program may issue EMS messages.

How to upgrade the domain

When running the update, the **INSE**411 installer macro performs the following tasks:

- Copies the complete sub-volume to a backup sub-volume
- Updates the programs and the standard OBEY files
- Converts the data file according to the detected current version.

The upgrade macro INSE411 will require to enter the name of the sub-volume that has to be

used as a back-up for the current installation. This specific sub-volume is mandatory and it will be used in case a downgrade is required. See section <u>G. Backup Sub-Volume</u> in the <u>Appendix</u>.

Use an ID in the SUPER group, but not SUPER.SUPER. This user ID will own all installed files. Because BBSV and BBEXT will be PROGID by the macro, all non-interactive processes that have not logged-in will run under this user ID.

To start the upgrade you must run the macro shown below.

Go to the location of the sub-volume where the upgrade package has been uploaded (INSE411 and BBE411), then:

SDATALE OAEALL 6. DUN INSEALL
Searching for latest DAK file \$* * REFA11*
nress Break key to ston
found \$DATA15 BPAKTMPF BBF411 (2022-OCT-19 13.9)
found \$DATA15.BPAKTMPE.BBE4112 (2022-FEB-8 11:41)
found \$DATA15.BPAKTMPE.BBE4113 (2022-FEB-17 15:6)
found \$DATA15.BPAKTMPE.BBE411D (2022-APR-18 9:55)
found \$DATA15.BPAKTMPE.BBE411F (2022-MAY-4 16:9)
found \$DATA15.BPAKTMPE.BBE411G (2022-MAY-18 17:19)
found \$DATA15.BPAKTMPE.BBE411H (2022-JUN-13 15:18)
tound \$DATA15.BPAKTMPE.BBE4111 (2022-JUL-8 14:8)
found \$DATA15.BPAKIMPE.BBE411J (2022-JUE-22 11:45)
TOUND \$DATA15.BPAKIMPE.BBE411K (2022-AUG-1 15:4)
found \$DATA15.BPAKIMPE.BBE411L (2022-AUG-8 9:50)
found \$DATA13.DFANIMFE.DDE411M (2022-AUG-11 13:23)
found \$DATA15.044108 BBE41114 (2022-MAR-16 15:34)
found \$DATA15.0AE410C.BBE411PA (2022-MAR-22 22:38)
found \$DATA15.0AE410D.BBE411PA (2022-MAR-22 22:38)
found \$DATA15.QAE410HF.BBE411PA (2022-MAR-22 22:38)
found \$DATA15.QAE410M.BBE411PA (2022-MAR-22 22:38)
Installation of BackPak E4.11 NSK components
1 Trent BAK Sile (DATA15 BRAKINDS BR5411 (OCT 10.12.0)
1. Input PAK THE
2. Target Subvol
A Initial installation or Undate. Program undate
5 Spooler location 5 Space - \$\$ #BROX
6. TCPTP process name
31. EMS Extractor (BBEXT) process : \$BBEXT
Running BackPak process(es): 2
\ETINIUM.\$Y54W \ETINIUM.\$DATA15.QAE411.BBSV_
\ETINIUM.\$E411 \ETINIUM.\$DATA15.QAE411.BBEXT
(humber) antian to medify (C) to star process or (C) to multi-
(Number) option to modify, (s) to stop processes, or (Q) to duit :

For an installation execution sample, see the example in the <u>Appendix</u>.

The available options for the installation macro **INSE4.11** are:

1. Input PAK file: Location of the distribution PAK file.

If the name of the PAK file to install was not found and it is not displayed, enter it. The file name can be qualified up to a remote node name.

2. Target Subvol: Installation sub-volume.

Default value is the current sub-volume.

3. Install All or Peripheral Node: Type of installation.

"A" (All) to install all programs on the NonStop node that will host the BackBox Domain Manager.

"P" (Peripheral node) to install only the node specific components, such as the EMS Extractor.

Select "A"

4. Initial Installation or Update

"I" to execute initial installation, including the preparation of Domain sample files.

"U" to update only programs, distributed TACL macro and EMS filter files.

This value is automatically prompted by the macro, depending on the presence of BackBox con-

figuration files in the target sub-volume.

Select "**U**"

A

Note: Change the target sub-vol (Option 1) until the Update option is set by the installation macro.

5. **Spooler Location**: \$S.#BBOX To customize the OBEY files.

6. TCP/IP Process Name: \$ZTC0

To customize the OBEY files.

31. EMS Extractor (BBEXT) Process: \$BBEXT

To customize the OEXT and SCFIN1 files.

\$BBEXT is the EMS Extractor process default name. This process can be renamed by the user, but the name has to be the same as the one used in the previous version.

For more info about the installation macro values, see the Appendix.

Check the message displayed after line 42: Running BackPak process (es). If there is any running process, make sure to press **S** to stop the(se) process(es) and proceed with the upgrade.

Post-upgrade

After the upgrade is complete perform the following procedures:

Verify/Update BBSETUP

In the domain installation sub-volume, BBSETUP contains the TACL variables for the execution of the macros defined in MACROS.



If you upgrade from version 4.09 and want to keep your current **User Management** configuration, uncheck the **Run interactive processes under the NonStop user ID** box on the **Configuration Domain** page. SUPER.SUPER user may be required to update the configuration.

4. PERIPHERAL NODES UPGRADE

Since version 4.09 each peripheral node is controlled and managed by its own peripheral node license. Licenses are available upon request through the <u>License Request Portal</u> (under Product with peripheral node).

Software on peripheral nodes running only the EMS Extractor must be updated by using the same installation macro and PAK files that the one used to update the Domain manager. The macro will ask for the location of the central domain sub-volume before displaying the active values for all options.

- 1. Run the Obey file to start the extractor by specifying where the peripheral node license is located (see the sample below).
- 2. Modify the indicated line in the sample to point at the location of the peripheral node license.

If there is no peripheral node license, the specified line will be ignored by the extractor. Sample:

\$DATA15 QAE411 8> FUP COPY OEXT **** COMMENT COMMENT start manually the EMS extractor process COMMENT **** CLEAR ALL **RESET DEFINE *** DELETE DEFINE =BACKPAK_BBSETUP ADD DEFINE =BACKPAK_BBSETUP, CLASS MAP, FILE \ETINIUM.\$DATA15.QAE411.BBSETUP DELETE DEFINE =TCPIP^PROCESS^NAME ADD DEFINE =TCPIP^PROCESS^NAME, CLASS MAP, FILE \$ZTC2 DELETE DEFINE =BBEXT_LICENSE ADD DEFINE =BBEXT_LICENSE, CLASS MAP,FILE \ETINIUM.\$DATA15.QAE411.BBEXTLIC RUN \$DATA15.QAE411.BBEXT /NOWAIT, TERM \$ZHOME, name \$E411/ 15 RECORDS TRANSFERRED \$DATA15 QAE411 9>

The process names are not taken in the exiting setup and the default values should be revised for re-customization. Enter a number to change the corresponding option until you are satisfied with the displayed values. Then enter the letter "I" to continue installation and extract the appropriate files to the target sub-volume.

Run the following macro to start the upgrade of the NSK components:

The available options for the installation macro are:

1. Input PAK File: Location of the distribution PAK file.

Select 1 and enter the name of the PACK file installed for the domain manager.

2. Target Sub-Volume: Installation sub-volume.

Default value is the current sub-volume.

3. Install All or Peripheral Node:

"A" (All) to install all programs on the NonStop node that will host the Domain Manager."P" (Peripheral node) to install only the node specific components, such as the EMS Extractor.

The macro should detect the peripheral node. If this is not the case, the peripheral node was installed as a domain node and it might be useful to abort the installation and clean the sub-volume before re-installing. For more info about cleaning a sub-volume see <u>Cleaning a Sub-Volume for a Peripheral Node</u>.

4. Initial Installation or Update

"I" to execute initial installation.

"U" to update programs, distributed TACL macro, and EMS filter files.

This value is automatically presented by the macro, if it detects the presence of BackBox configuration files in the target sub-volume.

If the default value is not (**U**) program Update, the existing configuration files were not found in the target sub-volume.

Enter 2 to point to the right sub-volume.

5. **Spooler Location** Value used to customize some of the installed OBEY files.

6. **TCP/IP Process Name** Value used for BBEXT in the OEXT and SCFIN1 files.

31. EMS Extractor (BBEXT) Process BBEXT process name in the OEXT and SCFIN1 files.

33. Domain Manager address

34. Domain Address port

Check the values presented and enter I. The macro will update the programs for a peripheral node and set the proper object code TNS/R vs. TNS/E. It will, however, leave all configurations, data files, and sample OBEY unmodified.

For a NSK components installation macro sample, see the Appendix.

Cleaning a Sub-Volume for a Peripheral Node

A sub-volume for a peripheral node contains only the files for running the EMS Extractor:

BBEXT	EMS Event extractor program
BBEXTCFG	Obsolete file
EMSFILT1	EMS filter for tape events
OEXT	OBEY file to start up manually BBEXT
SCFIN1	SCF input to define BBEXT as generic process in the NSK Kernel

The installation macro will also install files for running BBLM - the controller for the tape library media changer. These files can be ignored if the domain is set only for the BackBox product.

5. VTC UPGRADE

Only one version of the software can be installed on a VTC Windows server. When the VTC is shared by several domains, the VTC should be disabled in each domain until all are at the same version-level.

When using multiple BackBox domain configurations:

- In shared NSK: each domain runs its own EMS Extractor(s).
- In shared VTC: all domains must be included in the **Domain List** page displayed by the UI Client started on this VTC.

On a site with several VTCs, consider withdrawing a VTC from regular use for testing a new major version in a distinct domain. This can be done by disabling the VTC in the production domain and keeping the same configuration.

With a complex configuration, especially when each VTC is connected to several NSK nodes, it might be useful to have a printed copy of the overall tape drive configurations before making any changes. The current BackBox UI can be used to produce a print-screen of the status page.

Following the update assume usage of the local Administrator account (Administrator user). Using an account with administrator privileges may require extra configuration step.

Requirements

Components	Version	Location
ATTO Configuration Tool	4.38	Tools\win_app_configtool_ 438
ATTO Celerity driver FC-162P HBA	1.62.0f1 Server 2016	FC16 \win_fls_celerity16-32_ 181101
ATTO Celerity driver FC-81EN, FC-82EN or FC- 84EN HBA	2.07.0f1	\FC8\win_drv_celer- ity8\2.07.0f1 \x64
ATTO Celerity flash FC-81EN, FC-82EN or FC- 84EN HBA	06 April, 2018	\FC8\win_fls_celerity8_ 180406

• Verify the version of the ATTO configuration tool, driver and firmware of the FC card. All installation details will be found in the installation package located at **AttoCelerityFC-20170621**.

Detailed instructions on how to upgrade these components can be found in the <u>Appendix</u>.

Some enterprise policies may only require the usage of the WHQL signed driver. The signed drivers are found in the same location as the unsigned ones (for you current adapter with the mention signed in the folder name).

Before proceeding with the upgrade stop the following processes and programs:

- VTC Management Console
- BackBox UI
- Event Viewer
- Performance Monitor
- Internet Explorer
- MS-Windows Administrative Tools and Services
- VTC Services (Admin, Asynclog, Management Service, Emulator (FC), Script Controller).

Uninstall the Old BackBox Software

Depending on the version you are upgrading to, may have to uninstall the following:

- BackBox UI Client
- BackBox Virtual Tape Controller

Install the New VTC Software

Install the VTC application from the BackPak distribution package directory **VTC-E4.11.nnn**: run **setup.exe**.

Post-upgrade

After the installation it is recommended to:

- reboot the VTC
 The VTC Windows services will start automatically and will issue messages to EMS.
- verify that the BackBox Windows Services are started Check that both VTC Admin and VTC Virtual Tape Emulator (FC) services report their state to EMS.

6. USER INTERFACE UPGRADE

Before installing the new version of the User Interface the old version has to be uninstalled. Follow the procedure to uninstall the old version: in the MS-Windows **Control panel > Add or Remove Programs** remove the program **BackPak UI Client**.

Install the New User Interface

1A

- 1. From the BackPak distribution package directory **UI-E4.11.nnn**:run **setup.exe**.
- 2. Run the User Interface application to enter the domain address.

The domain address (domain name, domain IP address, and port) should be the same as the address set in the VTC.

Refer to the UI Installation manual for details.

7. POST-UPGRADE

To ensure a good functioning of the upgraded BackBox components (re)start the following services:

• Tape devices on each NSK node of the domain

Access the EMS messages or run OEMS2 to get the tape messages on a dedicated TACL session. SCF START TAPE \$VT* Verify that SCF starts the devices and that the new message is logged in EMS for each started device. 5061 (domain)-(vtc)-I5061 Virtual Tape Device \(node).\$(device) STARTED At the end, the command "MEDIACOM INFO TAPEDRIVE" will list all tape drives. Verify that the device type (LTO3, LTO4, LTO6) displayed is expected.

• Restart the EMS Extractor

Examples: OBEY OEXT

SCF START PROCESS \$ZZKRN.#BBOXEXT

If BBEXT abends (abnormal process termination) at startup with the EMS message "F1001- Error 70 from second FILE_OPEN_ on EMSDIST".

See the \$BBEXT EMS Extractor abend at startup section in the BackBox Messages manual and

Troubleshooting.

• Run Tests

Node Status Tests - on the User Interface check the Status page for each Guardian node.

- 1. RESTORE Tests: Restore should be tested first
- 2. BACKUP Tests: Be aware that it may be impossible to restore a backup done with the current version if you back out of the update.
- 3. Statistics ENFORM Report: OBEY OBB021.
- Enable SSL (optional) Refer to the manual SSL Setup.
- **Restart TMF dumping and tape applications** for each NSK node that is part of the domain Reenable the TMF audit, restart the regular tape applications schedule.

APPENDIX

A. ATTO Celerity Installation/Upgrade

Install the FC Adapter Driver

Access the repository folder and navigate to the appropriate installation sub-directory according to the model adapter installed and according to the OS platform.

Once at the appropriate location, double-click on **setup.exe** and follow the installer's instructions. During this installation, there may be a prompt for Version Signature mismatch (see next figure). For each pop-up window (one for each Channel), press the **Continue Anyway** button.

Hardware	2 Installation
<u>!</u>	The software you are installing for this hardware: ATTO Celerity FC-42XS Fibre Channel Adapter has not passed Windows Logo testing to verify its compatibility with this version of Windows. (Tell me why this testing is important) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.
	Continue Anyway

In the Device Manager, verify that all FC adapters are installed correctly.

æ	Computer Management	_ _ X
File Action View Help		
🗢 🄿 🙎 🖬 👔 🔯		
Ecomputer Management (Local	⊿ <u></u> kraken	Actions
⊿ System Tools N Task Scheduler N Task Scheduler N Task Scheduler N Task Scheduler N Task Scheduler N Task Scheduler N N N N N N N N N N N N N N N N N N N	▷ Image Computer > Dick driver	Device Manager 🔺
Fask Scheduler Isk Scheduler Isk Scheduler	Disk drives	More Actions
Shared Folders	DVD/CD-ROM drives	
Local Users and Groups	▷ 🕼 Human Interface Devices	
Performance	Gir DE ATA/ATAPI controllers	
⊿ 🥞 Storage	A Mice and other pointing devices	
Windows Server Backup	▶ Nonitors	
🔤 Disk Management	Multifunction adapters	
Services and Applications	Vetwork adapters	
	Print queues	
	Processors	
	∠ Storage controllers	
	ATTO Celerity FC-82EN Fibre Channel Adapter	
	All Andrew An	
	🔆 QLogic Fibre Channel Adapter	
	CLogic Fibre Channel Adapter	
	QLogic Fibre Channel Adapter	
	🚱 Smart Array P410i Controller	
	⊳ II System devices	
	Universal Serial Bus controllers	
<		
	1	
		I

Install the FC Configuration Tool

Perform this sub-task only if there is no ATTO Configuration Tool already installed or the currently installed version is an older one.

Access the **repository folder** and navigate to the **AttoCelerityFC-20181204** directory, sub directory **Tools\win_app_configtool_430**.

Double-click on **CfgTool_430.exe** and follow the install instructions. Accept all defaults and choose a **Full installation**. If a previous version of the ATTO configuration tool is already installed, you may be prompted to uninstall the old version first.

📲 ATTO ConfigTool v4.21	– – ×
ATTO	Introduction
 Introduction License Agreement Choose Install Folder Feature Set Choose Java Virtual Mac Pre-Installation Summary Installing Install Complete 	InstallAnywhere will guide you through the installation of ATTO ConfigTool v4.21. It is strongly recommended that you quit all programs before continuing with this installation. Click the 'Next' button to proceed to the next screen. If you want to change something on a previous screen, click the 'Previous' button. You may cancel this installation at any time by clicking the 'Cancel' button.
InstallAnywhere by Macrovision – Cancel	Previous Next

Validate FC Card Channel Parameters

Start the **ATTO ConfigTool** (from the **Windows Start menu** > **All Programs** > **ATTO ConfigTool**). When it opens, a user login will be required with the local administrator privilege. To login, try to expend the localhost node in the left panel.

00	ATTO ConfigTool	_ D X
File Network Help Pevice Listing Network Calhost ASTERIX milou tournesol	Welcome Login to localhost This host requires an administrator username and password to c User Name Administrator Password •••••••• Login Cancel	
ATTO	nticating with localhost	

Once logged in, it is possible to expand the localhost node in the left panel. For each Celerity Device listed perform the following procedure:

• In the Basic info tab, check if the driver version ID is 1.70 or 1.32 (for any FC-8xEN Adapter) to match the driver version that was just installed. If not, it will be necessary to re-install the Celerity driver.

Device Listing Network Basic Info Flash Advanced Device Information Name: Celerity FC-81EN Name: Celerity FC-81EN Name: Celerity FC-81EN Device Type: Fibre Channel Controller Name: Celerity FC-81EN Device Type: Fibre Channel Controller Device Type: Information Driver Information Driver Name: C:\Windows\system32\DRIVERS\chrysfc.sys Driver Version: 1.70	e Network Help	
Device Information Device Information Name: Celerity FC-8 IEN Name: Device Type: Fibre Channel Controller Name: Device Type: Device Information Driver Information Driver Name: C: Windows [system 32] Driver Sciency 6sys Driver Version: 1.70	evice Listing	Basic Info Flash Advanced
	Hetwork Hetwo	Basic Info Flash Advanced Device Information
	Stat	s

Under the Flash tab, the Flash version for each card should be the driver version that matches the driver version that was just installed. Otherwise, it will be necessary to update the Flash version.

💁 ATTO ConfigTool		.—	o x	
File Network Help				
Device Listing	Basic Info Flash Advanced			
-Network				٦
	- Flash Information			
🕀 🚾 pci 1077, 2261	- Elach Lindate File Information			
E-Celerity FC-164P				
BBLOWEND	File Name:			
 WTRSGH749XKPH WTRgen10 	File Version:			
Status-	Update Browse			
Status				٦
	FC-162P information retrieved.			

Expand the current **Celerity Device** node.

For each Channel listed, verify that the default values match the ones shown when activate the NVRAM tab. Otherwise, update all mismatched fields. In particular, one parameter may require changing the connection mode. It is recommended to use "Point to Point" connection.

Setting a FC channel's Data Rate to Auto can result in automatic selection of a slower connection speed, thereby reducing the performance. The rate should be forced according to the table below, based on the NonStop FC port type that it will be connected to.

When the changes are completed for each port, press the **Commit Button**. Wait for the Commit confirmation status message before continuing. Select the channels one by one and commit each of them.



All parameters and Flash updates can be completed before restarting the server.

Data Rate	Celerity FC HBA type	NonStop connectivity type
4Gbits	FC-8	G5 (or earlier) Storage CLIM
4Gbits	FC-8	ETI-NET SCSI-to-FC Bridge for S-Series
8Gbits	FC-8, FC-16	G6 Storage CLIM with optional 8 Gbps HBA
16Gbits	FC-16	G10 Storage CLIM with FC-16

If a FC switch is to be used to share-use a single NonStop FC port with multiple VTC or Bridge FC ports, one or more of the following additional settings may be required:

- Disabling Initiator Mode of the ATTO FC card in the Windows Registry
- Making sure the Connection Mode of NVRAM is set to **Point To Point**
- Configuring an FC switch zone and customizing the switch setting

Each switch and its environment may require different settings. Contact your ETI-NET account representative for assistance.

💁 ATTO ConfigTool				- 🗆 X
File Network Help				
Device Listing	Basic Info NVRAM			
⊡ •Network				
localhost	NVRAM Configuration			
Celerity FC-162P		Node Name:	20:00:00:10:86:04:a9:80	
E Channel 1		Deathlesse	10-00-00-10-00-04-0-00	
🕀 🕂 Channel 2		Port Name:	10:00:00:10:86:04:89:80	
⊕ pci9005,28f		Boot Driver:	Disabled \checkmark	
Celerity FC-164P		Even tion Throatiles	255	
E Channel 1		Execution milotue:	255	
Channel 2		Frame Size:	2048 🗸	
Channel 3		Data Date:	Auto	
⊕ BBLOWEND		bata Nate.	, Add	
BBSMLG9		Interrupt Coalesce:	None 🗸	
		Port Down Retry Count:	8	
Ungenio		,	-	
		Link Down Timeout:	0	
		Spinup Delay:	0 🜩	
		T10-PI;	Enabled	
				C 11
	Load	Save	Commit Restore De	raults
Status				
ATTO	el 1 information retrieved			
ATTO	er i mormauon reuleveu.			

Update FC adapter flash version

This step is only required if the Flash version is older than August 03, 2015 (FC-8xEN models).

0.	ATTO ConfigTool
File Network Help	
Device Listing	Basic Info Flash Advanced
⊡-·Network	
Engline pci103c,3239	Flash Information
	Flash Version: August 3, 2015
E- Celerity FC-82EN	
BBSMALL	Flash Update File Information
	File Name:
	File Version:
	Lindate Browse
	opure biomse
Status	
ATTO Celerit	y FC-82EN information retrieved.

To update the Flash version, first press the **Browse** button. Then navigate up to the **repository folder** directory, **AttoCelerityFC- 20181204** for **FC-8xEN** models and select the Flash Bundle file proposed by the Configuration Tool. Refer to table for requirements in the **VTC Upgrade** section to verify if you have the right driver version. To complete the selection, press the **Open** button. You will be allowed to review the selected Flash Bundle file information. Click the **Update** button to start the process.

B. Moving the Sub-Volume

The upgrade procedure updates the sub-volume in place. In some circumstances, it might be necessary to move the sub-volume to another disk or to rename it. This is documented as a separate procedure as follows:

- 1. All tape activity must be stopped.
- 2. BackBox activity must be stopped:
- Stop all EMS Extractors of the domain
- 3. SCF ABORT PROCESS #ZZKRN.#bbext-name in the local system and in all peripheral systems

- Close all UI sessions
- Ensure that no batch jobs are running (such as the daily OBB017)
- 4. Point the TCP/IP LISTNER to the new Domain manager sub-volume:
- Update the system TCP/IP PORTCONF to point the BackBox port (usually 4561) to BBSV in the new sub-volume.
- Restart the appropriate TCP/IP LISTNER(s)
- 5. Stop any program still running in the old sub-volume.
- VOLUME <old-sub-volume>
- STATUS *, PROG *, STOP
- 6. Copy the old sub-volume to the new sub-volume, considering that the VOLUME file has an alternate key file VOLUMEO:
- Either by PAK/UNPAK:

PAK -ext 500 -max 200 BBBKUP, <old-sub-volume>.* , AUDITED, OPEN, LISTALL

UNPAK BBBKUP, *.*.*, MAP NAMES \$*.*.* TO <new-sub-volume>.*, AUDITED, OPEN, LISTALL

• Or by FUP DUP:

VOLUME <new-sub-volume> FUP DUP <old-subvolume>.*, *,SOURCEDATE FUP ALTER VOLUME, ALTFILE (0, VOLUMEO) FUP ALTER VOLUME, AUDIT FUP ALTER STATE, AUDIT

7. Edit the BBSETUP macro and OBEY files to change <old-sub-volume> by <new-sub-volume):

VOLUME <new-sub-volume> TEDIT BBSETUP TEDIT OBB017 TEDIT other obey files, distributed obey files are named OBB* and SCFIN*

- 8. In the UI:
- Start the UI
- Sign in
- Configuration tab
- Switch to Edit mode
- In the **Domain page**, review the disk location of:
- Trace Sub Volume (must be different from the <new-sub-volume>)

- Stats File Name (should be in the <new-sub-volume>)

- Click the Update button
- Click Save.
- 9. Start the EMS Extractor:
- Adjust the definition of the EMS Extractor as \$ZZKRN permanent process
- 10. Change the location of BBEXT and BBEXTCFG to <new-sub-volume>.

Sample permanent process definition:

```
ADD PROCESS $ZZKRN.#BBOXEXT, &

PROGRAM $DATA05.BBOX.BBEXT, &

NAME $BBEXT, &

AUTORESTART 3, &

CPU FIRST, &

HOMETERM $ZHOME, &

STARTMODE APPLICATION, &

USERID SUPER.OPER

ADD PROCESS, &

(DEFINE =BACKPAK_BBSETUP, &

CLASS MAP, &

FILE \ETINIUM.$DATA05.BBOX.BBSETUP)
```

Start the modified EMS Extractor process

SCF START PROCESS #ZZKRN.#bbext-name

• Look for an EMS message such as:

yyyy-mm-dd 2022-10-24 13:10:39 \ETINIUM.\$E411 ETINET.100.100 3517 \$E411-I3517 EMS Extractor started for domain QAE411 (BBEXT E04.11 190CT2022)

11. In NetBatch, adjust OBB017 and possible other BackBox related job definitions (search for oldsubvol), and re-schedule them.



At this point, all tape applications can be restarted.

Moving an EMS Extractor Sub-Volume

A sub-volume containing only an EMS Extractor (peripheral node) is simpler to move.

Stop the EMS Extractor

SCF ABORT PROCESS #ZZKRN.#bbext-name

Execute the **Start the EMS Extractor** of the previous section.

C. Installation Execution Sample

\$DATA15 QAE410 69> RUN INSE411

Searching for latest PAK file \$*.*.BBE411* press Break key to stop found \$DATA15.BPAKTMPE.BBE411 (2022-0CT-19 13:9) ... found \$DATA15.BPAKTMPE.BBE4112 (2022-FEB-8 11:41) ... found \$DATA15.BPAKTMPE.BBE4113 (2022-FEB-17 15:6) ... found \$DATA15.BPAKTMPE.BBE411D (2022-APR-18 9:55) ... found \$DATA15.BPAKTMPE.BBE411F (2022-MAY-4 16:9) ... found \$DATA15.BPAKTMPE.BBE411G (2022-MAY-18 17:19) ... found \$DATA15.BPAKTMPE.BBE411H (2022-JUN-13 15:18) ... found \$DATA15.BPAKTMPE.BBE4111 (2022-JUL-8 14:8) ... found \$DATA15.BPAKTMPE.BBE411J (2022-JUL-22 11:45) ... found \$DATA15.BPAKTMPE.BBE411K (2022-AUG-1 15:4) ... found \$DATA15.BPAKTMPE.BBE411L (2022-AUG-8 9:56) ... found \$DATA15.BPAKTMPE.BBE411M (2022-AUG-11 13:23) ... found \$DATA15.BPAKTMPE.BBE411P (2022-SEP-21 11:18) ... found \$DATA15.QAE410.BBE411PK (2022-0CT-24 13:58) ... found \$DATA15.QAE410C.BBE411PA (2022-MAR-22 22:38) ... found \$DATA15.QAE410D.BBE411PA (2022-MAR-22 22:38) ... found \$DATA15.QAE410HF.BBE411PA (2022-MAR-22 22:38) ... found \$DATA15.QAE410M.BBE411PA (2022-MAR-22 22:38)

------ Installation of BackPak E4.11 NSK components

1. Input PAK file: \$DATA15.QAE410.BBE411PK (OCT-24 13:58)

- 2. Target subvol: \$DATA15.QAE410
- 3. Install All or Peripheral node: All
- 4. Initial installation or Update: Program update
- 5. Spooler location: \$S.#BBOX
- 6. TCPIP process name: \$ZTC2
- 31. EMS Extractor (BBEXT) process : \$BBEXT

(Number) option to modify, (I) to install, or (Q) to quit : I

Confirm to proceed (Y/N) : Y

 ----> The whole target subvol (pgm+data) must be duplicated once, before any upgrade activity
 ----> press ANY to continue:
 Empty subvol to backup \$DATA15.QAE410 () : QAE410B

----> copying the installation subvol ... File Utility Program - T6553H02 - (01AUG2014) System \ETINIUM (C)1981 Tandem (C)2014 Hewlett Packard Development Company, L.P. DUP \$DATA15.QAE410.* where filecode <> 130, \$DATA15.QAE410B.*, SOURCEDATE FILES DUPLICATED: 90 ALTER \$DATA15.QAE410B.VOLUME, & ALTFILE (0, \$DATA15.QAE410B.VOLUME0) ----> Installation subvol saved

Loaded from \$DATA15.QAE410.BBSETUP:

BBSV_ADDR BBSV_PORT BBSV_TCPIP VTC_OBJECT EZX_MAXRETRY EZX_RETRYDELAY EZX_TIMEOUT

Loaded from \$DATA15.QAE410.MACROS:

BB_BPAK_PGM_VERSION BB_041_TIMEOUT BB_041_DEVICE BB_041_LABELS BB_041_PROCESS **BB VALID HHMMSS** BB_QUALIFY_SUBVOL BB_GET_EXISTING_FILE BB_CHECK_EXIST_FILE **BB_FILENAME_SYNTAX** BB_VALID_TIMESTAMP BB_TCPIP BB_GET_TMP_FILE IS_NUMERIC LOG_TEXT **BB_GET_DEFAULT_VOL** BB_GET_IN_SUBVOL BB000_COLLECT BB001_TIME_EDIT BB002_VERSION BB003_UPGRADE BB003_GET_OPTION BB003_VALID_TARGET BB003_VALID_BKUP BB003 UPGRADE EXEC BB017_FREE_EXPIRED BB018_DEFAULTS BB030_EXTRACT_STATS BB020 RESERVE BB022_CHECK_SPACE BB004_DATASTORE_UPDATEPW BB004_DATASTORE_VALIDATE_ACC BB005_DATASTORE_MIGRATION BB023_DEL_BACKEDUP BB024_LIB_SYNC BB026 EXPORT CATALOG BB027_IMPORT_CATALOG BB036 BACKUP_STORE BB038_FREE_LIB_MEDIA **BB040 VIRTUALIZE PREP** BB041_VIRTUALIZE_START BB042_VIRTUALIZE VIEWT LISTT TMFC2 BB054_SHUTDOWN UNPAK /NAME/ \$DATA15.QAE410.BBE411PK, (\$*.*.* WHERE FILECODE > 800, \$*.BBE411E.*, \$*.*.0BB015, \$*.*.OEXT, \$*.*.scfin1, \$*.*.OBB004, \$*.*.OBB004B, \$*.*.OBB005, \$*.*.JOBSTAT*, \$*.*.0BB018, \$*.*.0BB019, \$*.*.0BB021, \$*.*.0BB025, \$*.*.0BB032, \$*.*.OBB038, \$*.*.OBB039, \$*.*.OBB055, \$*.*.VOLEXT, \$*.*.MACROS, \$*.*.BBREST, \$*.*.EMSFILT*, \$*.*.OEMS2), VOL \$DATA15.QAE410, MYID, OPEN, LISTALL UNPAK - File decompression program - T1255H01 - (2014-04-29)

Archive version: 1						
File Mode RESTORE Program - T9074H01 (10JUL2015) (AGP)						
(C)2000 Compag (C)2007 Hewlett-Packard Development Company, L.P.						
Drives: (\E	TINIUM.\$X	(6KQ)				,,
Svstem: \E	TINIUM O	perating	a Svstem: JO	6 Tape Versio	n: 3	
Backup op	tions: AU[DITED. B	LOCKSIZE 8.	NO IGNORE. O	PEN. PARTO	ONLY OFF.
IN	DEXES IMP	PLICIT	,	, .	,	
WARNING	-7147 Fi	iles crea	ted and stor	ed via OSS and	I SOL/MX of	piects are not
Sui	pported.					,
Restore tir	ne: 240ct/	2022 14	:10 Backup	time: 190ct20	22 13:08	Page: 1
Tape: 1	Code	EOF	Last modif	Owner RWEP	Type Rec	Bl
	NE410					
	000	5622	/ lun201/ 1/	5.40 255 100 N		
	000	5052		5.40 255,100 P		
	000	1200		5.40 255, 100 h		
	000	12288	4JUII2014 1	0.40 255,100		
BB019	888	8/04	29JUN2016 I	1:26 255,100		
BB021	888	11//6	11Nov2014	10:11 255,100		
BB025	888	/680	4Jun2014 10	5:40 255,100 N		
BB032	888	4608	4Jun2014 16	5:40 255,100 N	ICNC	
BB038	888	5120	4Jun2014 10	5:40 255,100 N	ICNC	
BB039	888	11264	4Jun2014 1	6:40 255,100	NCNC	
BBREST	101	27248	3 4Jun2014	16:39 255,100	NCNC	
EMSFILT1	101	2210) 4Jun2014	16:39 255,100	NCNC	
EMSFILT2	845	178	4Jun2014 1	6:40 255,100	NCNC	
JOBSTAT		0 27 Ja	an2022 16:0	5 255,100 NCM	IC K 128	84
JOBSTATO)	0 27 J	lan2022 16:0	07 255,100 NC	NC K 14	64
MACROS	101	13864	18 8Feb2022	2 10:49 255,10	O NCNC	
0BB004	101	4632	22Jan2021	14:26 255,100) NCNC	
OBB004B	101	4198	8 22Jan2021	14:26 255,10	0 NCNC	
0BB005	101	3584	26Aug2021	11:07 255,10	D NCNC	
OBB015	101	2254	4Jun2014 1	6:39 255.100	NCNC	
OBB018	101	6858	4Jun2014 1	6:39 255,100	NCNC	
0BB019	101	5200	15Jan2021	11:26 255.100) NCNC	
0BB021	101	7240	4 Jun 2014 1	6:39 255,100	NCNC	
0BB025	101	6858	4 lun2014 1	6.39 255 100	NCNC	
OBB023	101	2518	4 lun2014 1	6.39 255 100	NCNC	
OBBOJE	101	2792	4 lun2014 1	6·39 255 100		
OBBOJO	101	6858	4 Jun 2014 1	6.39 255 100		
	101	0000		0.59255,100		
	101	2030	3Auy2013	22.33 233,100		
	0/5	י 2ככ 1רי		1.33 233, IUU N		
	040 101	2כו ס בוקר		10.40 200,100		
	101			+. 1 / 235, 100 N		
	101	2546		1.50 255, 100 P		<u>,</u>
VULEXI		U 4JUr	12014 16:39	255.100 NUN	. E 932	4

BB010	800	1877472 190ct2022 12:56 255,100 NCNC
BB015	800	265056 190ct2022 12:56 255,100 NCNC
BB030	800	118832 190ct2022 12:54 255,100 NCNC
BB031	800	5019440 190ct2022 12:54 255,100 NCNC
BB033	800	55952 190ct2022 12:56 255,100 NCNC
BB034	800	50256 190ct2022 12:54 255,100 NCNC
BB037	800	354640 190ct2022 12:56 255,100 NCNC
BB042	800	241056 190ct2022 12:56 255,100 NCNC
BB043	800	50888 190ct2022 12:54 255,100 NCNC
BB044	800	747512 190ct2022 12:54 255,100 NCNC
BB045	800	273272 190ct2022 12:55 255,100 NCNC

Restore time: 240ct2022 14:10 Backup time: 190ct2022 13:08 Page: 2

Tape: 1	Code	EOF Last modif Owner RWEP Type Rec Bl
BB053	800	1527616 190ct2022 12:55 255,100 NCNC
BB055	800	1915208 190ct2022 12:54 255,100 NCNC
BB056	800	1831640 190ct2022 12:56 255,100 NCNC
BBCMD	800	1622168 190ct2022 12:55 255,100 NCNC
BBDBM	800	6871800 190ct2022 12:54 255,100 NCNC
BBEXT	800	2567936 190ct2022 12:55 255,100 NCNC
BBLIB	800	5190640 190ct2022 12:56 255,100 NCNC
BBSV	800	6394344 190ct2022 12:55 255,100 NCNC
BBULIST	800	95752 190ct2022 12:55 255,100 NCNC
CFSSLDL	800	15879916 27Apr2022 10:48 255,100 NCNC
TAPERD	800	101984 190ct2022 12:56 255,100 NCNC
TAPEWR	800	272000 190ct2022 12:55 255,100 NCNC
TRCLIST	800	110320 190ct2022 12:53 255,100 NCNC

Summary Information

Files restored = 56 Files not restored = 0

FUP SECURE \$DATA15.QAE410.BBSV,CCCC,PROGID

FUP SECURE \$DATA15.QAE410.EMSFILT*, NNNN FUP SECURE \$DATA15.QAE410.OPER, NCNC

Editing OEMS2... Editing SCFIN1 ...

FUP SECURE \$DATA15.QAE410.BBEXT,NCNC,PROGID Editing SSLCFG ...

Loaded from \$DATA15.QAE410.BBSETUP: BBSV_ADDR BBSV_PORT BBSV_TCPIP VTC_OBJECT EZX_MAXRETRY EZX_RETRYDELAY EZX_TIMEOUT Loaded from \$DATA15.QAE410.MACROS: **BB BPAK PGM VERSION** BB_041_TIMEOUT BB_041_DEVICE BB_041_LABELS BB_041_PROCESS **BB_VALID_HHMMSS BB_QUALIFY_SUBVOL BB_GET_EXISTING_FILE BB_CHECK_EXIST_FILE BB_FILENAME_SYNTAX BB_VALID_TIMESTAMP** BB_TCPIP BB_GET_TMP_FILE IS_NUMERIC BB_GET_DEFAULT_VOL LOG_TEXT BB000_COLLECT BB_GET_IN_SUBVOL BB002_VERSION BB001_TIME_EDIT BB003_UPGRADE BB003_GET_OPTION BB003 VALID TARGET BB003 VALID BKUP BB003_UPGRADE_EXEC BB017_FREE_EXPIRED BB018_DEFAULTS BB030_EXTRACT_STATS BB020_RESERVE BB022_CHECK_SPACE BB004_DATASTORE_UPDATEPW BB004_DATASTORE_VALIDATE_ACC BB005_DATASTORE_MIGRATION BB023_DEL_BACKEDUP BB024_LIB_SYNC BB026_EXPORT_CATALOG BB027_IMPORT_CATALOG BB036 BACKUP STORE BB038_FREE_LIB_MEDIA BB040_VIRTUALIZE_PREP BB041_VIRTUALIZE_START BB042_VIRTUALIZE LISTT VIEWT TMFC2 BB054_SHUTDOWN -----> Whole BackPak updated in \$DATA15.QAE410, -----> from \$DATA15.QAE410.BBE411PK. -----> Please verify if any error message was issued above. -----> Is the result OK (Y/N): Y Loaded from \$DATA15.QAE410.BBSETUP: **BBSV_ADDR BBSV_PORT** BBSV_TCPIP VTC_OBJECT EZX_MAXRETRY EZX RETRYDELAY EZX TIMEOUT Loaded from \$DATA15.QAE410.MACROS: BB_BPAK_PGM_VERSION BB_041_TIMEOUT BB_041_DEVICE BB_041_LABELS BB_041_PROCESS **BB_VALID_HHMMSS BB QUALIFY SUBVOL** BB_GET_EXISTING_FILE **BB_CHECK_EXIST_FILE BB_FILENAME_SYNTAX BB_VALID_TIMESTAMP BB_TCPIP BB_GET_TMP_FILE** IS_NUMERIC LOG_TEXT BB_GET_DEFAULT_VOL BB_GET_IN_SUBVOL **BB000 COLLECT** BB002_VERSION BB001_TIME_EDIT BB003_UPGRADE BB003_GET_OPTION BB003_VALID_TARGET BB003_VALID_BKUP BB003 UPGRADE EXEC BB017_FREE_EXPIRED BB018 DEFAULTS **BB030 EXTRACT STATS** BB020_RESERVE BB022_CHECK_SPACE BB004_DATASTORE_UPDATEPW BB004_DATASTORE_VALIDATE_ACC BB005_DATASTORE_MIGRATION BB023_DEL_BACKEDUP BB024_LIB_SYNC BB026_EXPORT_CATALOG

BB027 IMPORT CATALOG **BB036 BACKUP STORE** BB038_FREE_LIB_MEDIA BB040_VIRTUALIZE_PREP BB041_VIRTUALIZE_START BB042_VIRTUALIZE VIEWT LISTT TMFC2 **BB054 SHUTDOWN** ------ Convert NSK BackPak data files to 04.11 version -------1. Input backup old subvol : \$DATA15.QAE410B Version 04.10 2.Target subvol: \$DATA15.QAE410 Version 04.11 ------ BackPak data file conversion ------Input subvol : \$DATA15.QAE410B Output subvol: \$DATA15.QAE410 Only files that are not compatibles will be rewritten Nothing to convert Loaded from \$DATA15.QAE410.BBSETUP: BBSV_PORT BBSV_ADDR BBSV_TCPIP VTC_OBJECT EZX_MAXRETRY EZX_RETRYDELAY EZX_TIMEOUT Loaded from \$DATA15.QAE410.MACROS: BB_BPAK_PGM_VERSIONBB_041_TIMEOUT BB 041 DEVICEBB 041 LABELS BB_041_PROCESSBB_VALID_HHMMSS BB_QUALIFY_SUBVOL BB_GET_EXISTING_FILE **BB_FILENAME_SYNTAX BB_CHECK_EXIST_FILE** BB_VALID_TIMESTAMPBB_TCPIP **BB GET TMP FILEIS NUMERIC** LOG_TEXT **BB_GET_DEFAULT_VOL** BB_GET_IN_SUBVOL BB000_COLLECT BB001_TIME_EDIT BB002_VERSION BB003_UPGRADE BB003_GET_OPTION BB003_VALID_TARGET **BB003 VALID BKUP** BB003_UPGRADE_EXEC BB017_FREE_EXPIRED BB018_DEFAULTS BB030_EXTRACT_STATS BB020_RESERVE BB022_CHECK_SPACE BB004_DATASTORE_UPDATEPW BB004_DATASTORE_VALIDATE_ACC BB005 DATASTORE MIGRATION BB023 DEL BACKEDUP BB026_EXPORT_CATALOG BB024_LIB_SYNC BB027_IMPORT_CATALOG BB036_BACKUP_STORE BB038 FREE LIB MEDIA BB040_VIRTUALIZE_PREP BB041_VIRTUALIZE_START BB042_VIRTUALIZE LISTT VIEWT TMFC2 BB054_SHUTDOWN

\$DATA15 QAE410 70>

D. Upgrade Installation Macro Values

The macro menu displays the current values for all options. Enter a number to change the corresponding value. Then enter the letter "I" to continue installation and extract appropriate files to the target sub-volume.

The option 4 ("Initial Installation or Update") should not be used. The macro will set the value according the content found in the target sub-volume and will reject a different value.

The macro should detect that BackBox programs in the target sub-volume or in the associated sub-volumes in peripheral nodes are still running.

This detection requires the program utility BB031 that is extracted first from the package; the detection occurs at various steps of the installation, depending on the previous installed version.

If running processes are detected, they are displayed. Letter "S" is used to shutdown the processes before initiating the actual installation by the letter "I".



If other components (such as the UI or the VTC) are still running, they might restart BackBox NonStop programs.

When "I" Install option is chosen, the macro will ask for an empty backup sub-volume to receive a copy of the current sub-volume.

The macro will copy the current sub-volume content to the backup sub-volume, upgrade the programs, then propose to convert the data files (depending on the version found in the backup subvolume). If the user enters the copy that has already been done, the backup sub-volume will be requested to verify the presence of essential files and to use them as file input for the possible data file conversions.

At the installation completion, the macro will load the library of TACL macros and start the macro BB053_UPGRADE for the immediate conversion of the data files. BB053_UPGRADE can also be run later.

See File Conversion Macro BB003_UPGRADE_EXEC.

The following screen will be shown:

```
Convert NSK BackPak data files to E4.11 version -----
Input backup old subvol : $DATA15.LSX314 Version 4.00 2.
Target subvol ..... : $DATA15.BBOX Version E4.11
(Number) option to modify, (C) to convert, or (Q) to quit :c
```

F. Backup Sub-Volume

1. Run the following TACL commands to return to the prvious version (downgrade):

```
VOLUME <BackPak-sub-volume>
FUP DUP <backup-sub-volume>.*, *, PURGE, SOURCEDATE
FUP ALTER VOLUME, ALTFILE (0, VOLUME0)
```

2. The backup sub-volume will be used as source for the data files conversion. The backup sub-volume is used by the installer macro to identify the current version to be updated by executing VPROC <backup-sub-volume>.BBEXT.

This will indicate which data conversion must be run.

Security

In VTC, an MS-Windows non-interactive log on must be successful with the account configured in the WINDISK data stores. It is recommended to add this account in the standard User group "Backup Operators".

In some setups, this account might be known by the file server only and not by the MS-Windows environment. In such a casae, the MS-Windows account must be created, either as an Active Directory account or as a local account in all VTCs - with the same password.

For setups with a MS-Windows account already configured, the user must verify if this account can actually log in the VTCs. It is recommended, as well, to restrict the account to non-interactive log on.

Complete the upgrade with an account that is allowed to interactive log on. When the upgrade is completed, the account can be restricted to non-interactive log on and its password changed.

Scripts

Previously the VTC was running all processes under "Local System" and it had access to any local resources. With the 4.00 architecture, the processes accessing the files in Data Store will run under the account configured in the Data Store.

The VTC software handles the setup – except for the resources accessed by the scripts. The user must verify in scripts the access to resources.



The conversion of old NonStop data files is handled by the Install macro.

TSM archive scripts: the option **Delete backed-up files** is available and it and can be configured in the Volume group, in order to keep the archived files online in Data Store (only for a few days).