

ALTARO VM BACKUP

logiciels de sauvegarde de VM sous hyperV et Vmware (= version payante)

- pour : performance / prix
gestion des restaurations complètes / granulaires (non supporté pour linux pour l'instant) / sauvegarde mails exchange
Installation possible en mode core, gestion a distance via altaro management tools
chat support intégré
- contre : format de sauvegarde propriétaire, données ext3 non supporté

version free Edition (sauvegarde 2 VM gratuits par hôte)

version unlimited plus edition (pas de limite de sauvegarde des Vm, 30 jours essais)

Includes first year of updates and support	Unlimited Plus Edition	Unlimited Edition	Standard Edition	Free Edition
Price per host (Unlimited sockets)	€725 per host <small>(excludes taxes if applicable)</small>	€520 per host <small>(excludes taxes if applicable)</small>	€425 per host <small>(excludes taxes if applicable)</small>	FREE <small>(for micro businesses)</small>
Purchasing <small>View purchasing options through one of our local resellers.</small>	Buy now	Buy now	Buy now	
Number of virtual machines that can be backed up and restored per host	Unlimited VMs per host	Unlimited VMs per host	5 VMs per host	2 VMs per host
Retention Period	Unlimited	Unlimited	Unlimited	4 weeks
Cloud Management Console (CMC)	<input checked="" type="checkbox"/>			
Cloud Backup to Azure	<input checked="" type="checkbox"/>			
Continuous Data Protection (CDP) NEW	<input checked="" type="checkbox"/>			
Augmented Inline Deduplication	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
Boot from Backup	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
Support for MS Hyper-V Clusters (CSV) and VMware vCenter	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
Exchange Item-Level Restore	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
Grandfather-Father-Son Archiving (GFS) NEW	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
Offsite Backups Over WAN/Internet	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Offsite Backups over LAN/Local Connection	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
File Level Restore	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Restore VMs to a different host	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Sandbox Restore & Backup verification	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Priority Technical Support (Phone, email, live chat)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Flexible Backup Scheduling	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Hot/Live Backups	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Fast & Small Backups - Compression	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Restore Clone	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Military Grade (AES) Encryption of Backups	Primary and Offsite Backups	Primary and Offsite Backups	Offsite Only	

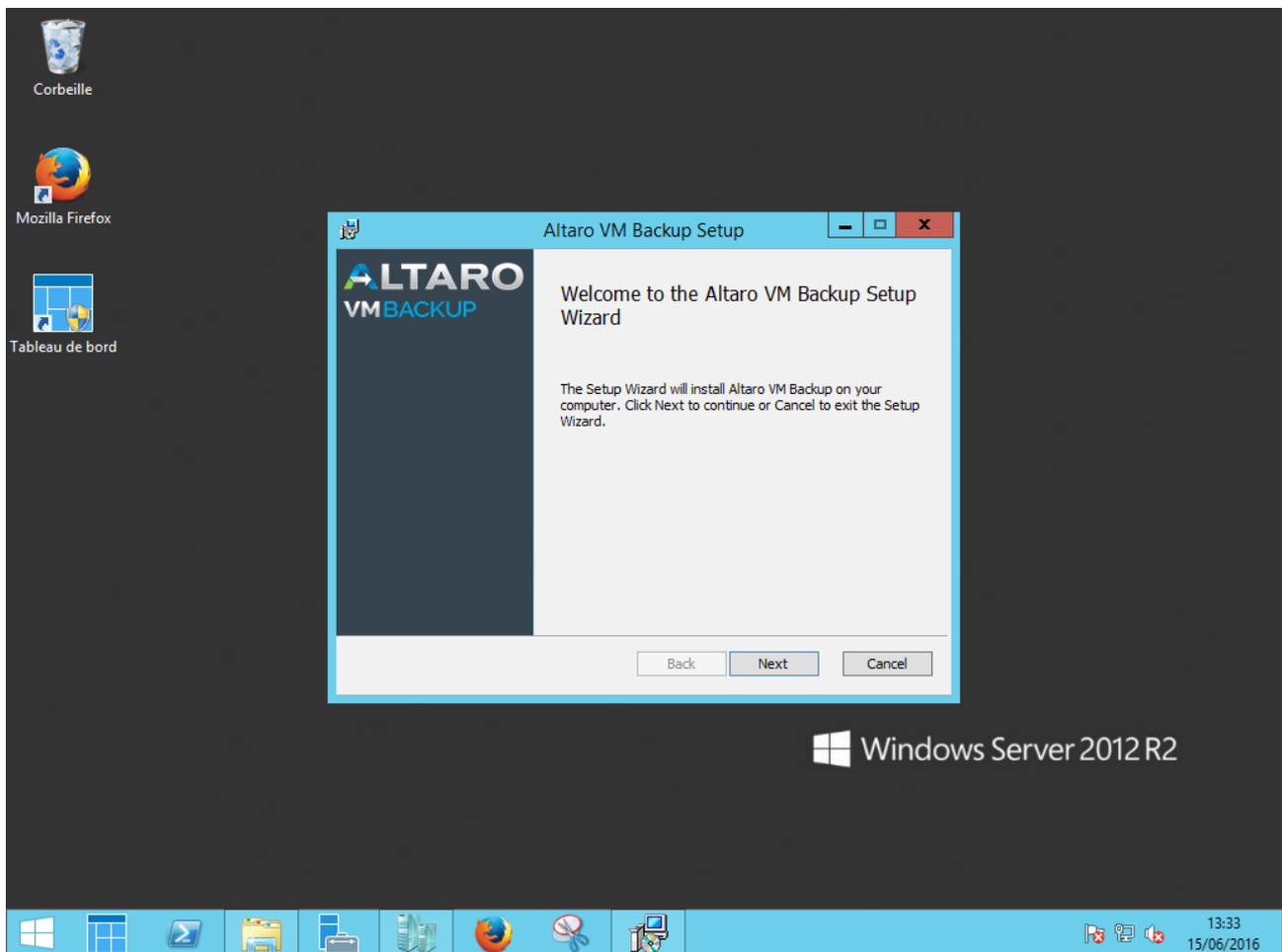
OS Supporté :

Windows Server 2016
Windows Server 2012 R2
Windows Server 2012
Windows Server 2008 R2
Microsoft Hyper-V Server (Core)

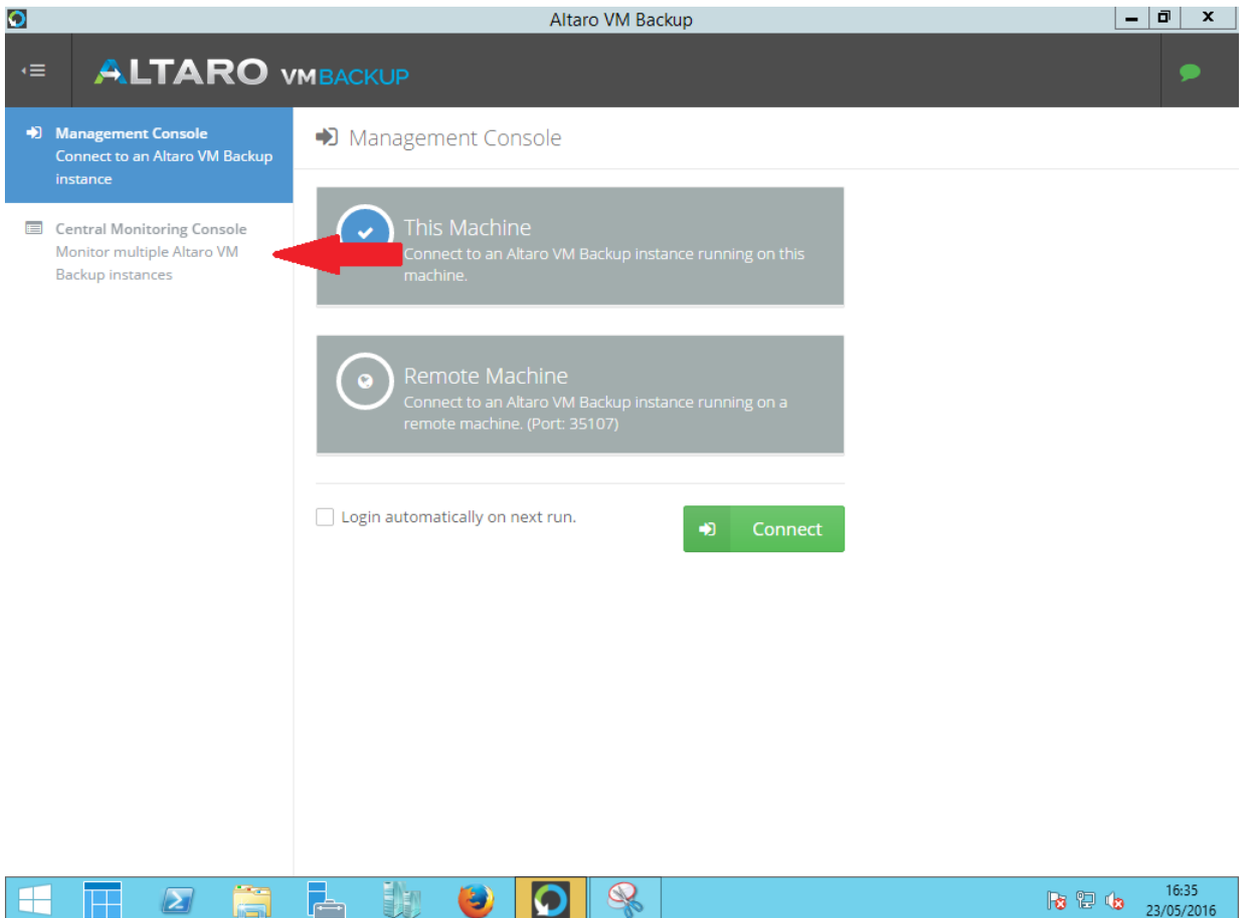
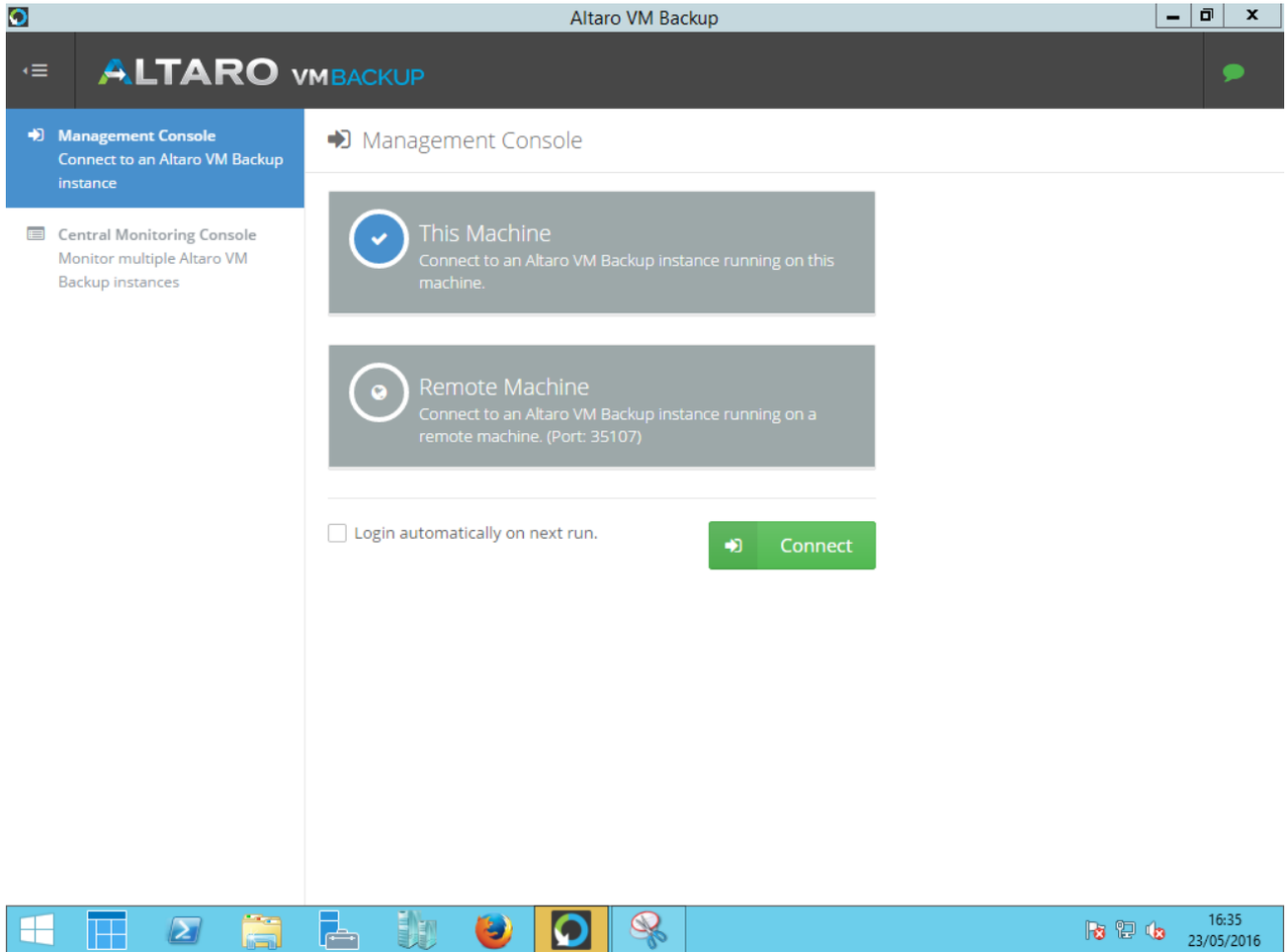
VMware vCenter 5.0, 5.1, 5.5, 6.0, 6.5 & 6.7
VMware vSphere 5.0, 5.1, 5.5, 6.0, 6.5 & 6.7
VMware ESXi 5.0, 5.1, 5.5, 6.0, 6.5 & 6.7
(Free VMware ESXi is not supported)

Telechargement <https://www.altaro.com/vm-backup/download.php>
<https://www.altaro.com/vm-backup/pricing.php>

INSTALLATION SOUS WINDOWS SERVEUR 2012



Gestion de la console sur hôte ou a distance



administration de plusieurs instances d'Altaro VM Backup en cliquant sur « Central Monitoring Console »

configuration de la sauvegarde

1. La sélection de l'hôte (dans mon cas localhost Hyper-V);
2. La sélection de la destination des sauvegardes ;
3. La configuration de la sauvegarde .

The screenshot displays the Altaro VM Backup Quick Setup wizard. The interface is divided into a sidebar, a main content area, and a top navigation bar. The sidebar on the left lists various configuration options: Setup (Step 1), Hosts, Backup Locations (Step 2), Schedules, Retention Policy, Notifications, Advanced Settings, VSS Settings, Master Encryption Key, Virtual Machines (Step 3), Take Backup, Take Offsite Copy, Restore, Granular Restore, File Level Restore, and Exchange Item Level Restore. The main content area shows the Quick Setup wizard with three steps: Step 1 'Add Hyper-V / VMware Host', Step 2 'Choose Where to Store Backups', and Step 3 'Take First Backup'. Each step is highlighted with a red circle. A top navigation bar includes the Altaro logo and a trial expiration notice. A bottom taskbar shows the Windows operating system environment.

Quick Setup

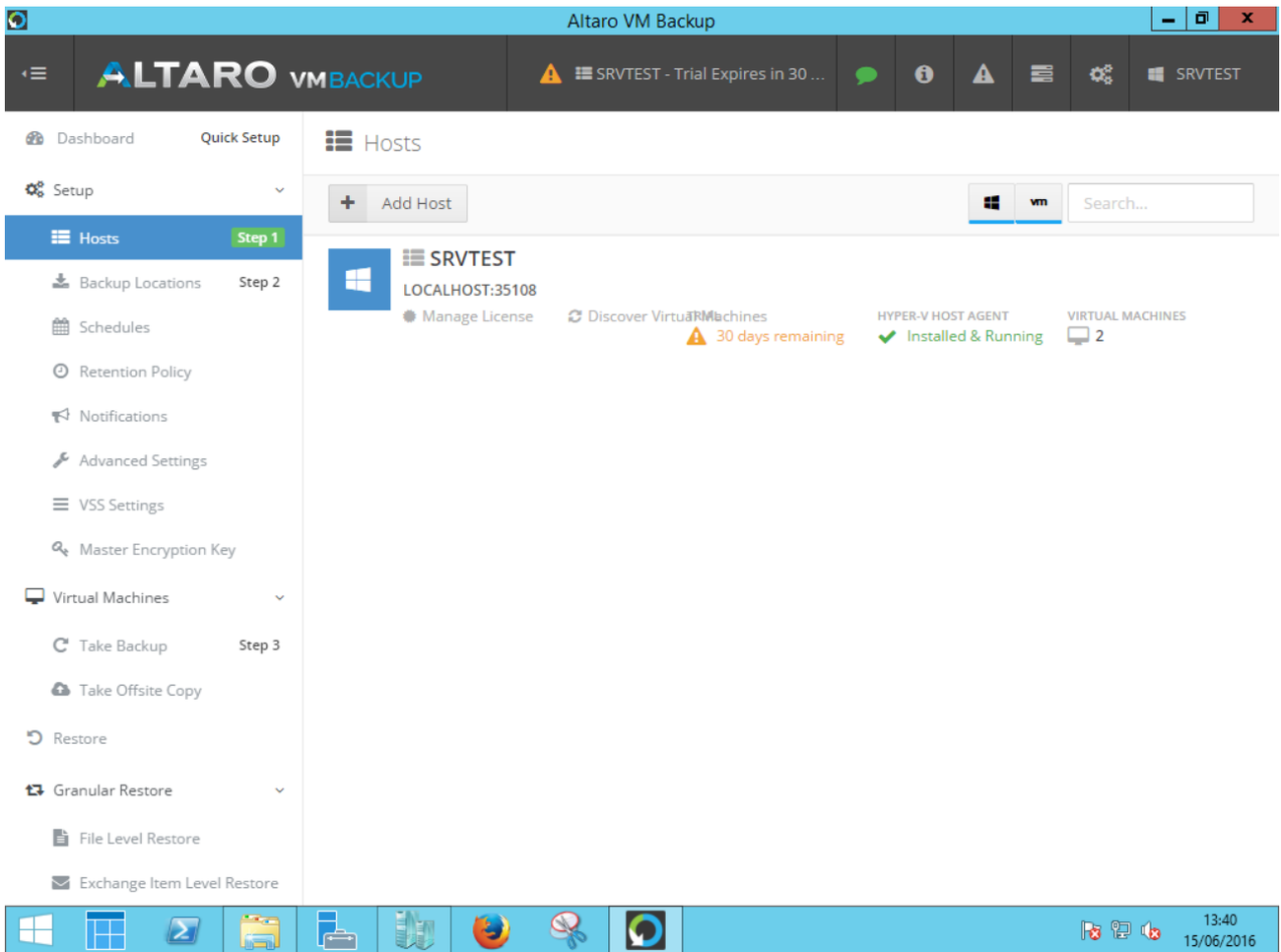
Step 1 **Add Hyper-V / VMware Host**
From here you can choose the Microsoft Hyper-V Host / VMware ESXi / VMware vCenter that you want to back up.

Step 2 **Choose Where to Store Backups**
From here you choose storage locations where backups will be stored. You can also choose an offsite server where to store copies of the backups offsite.

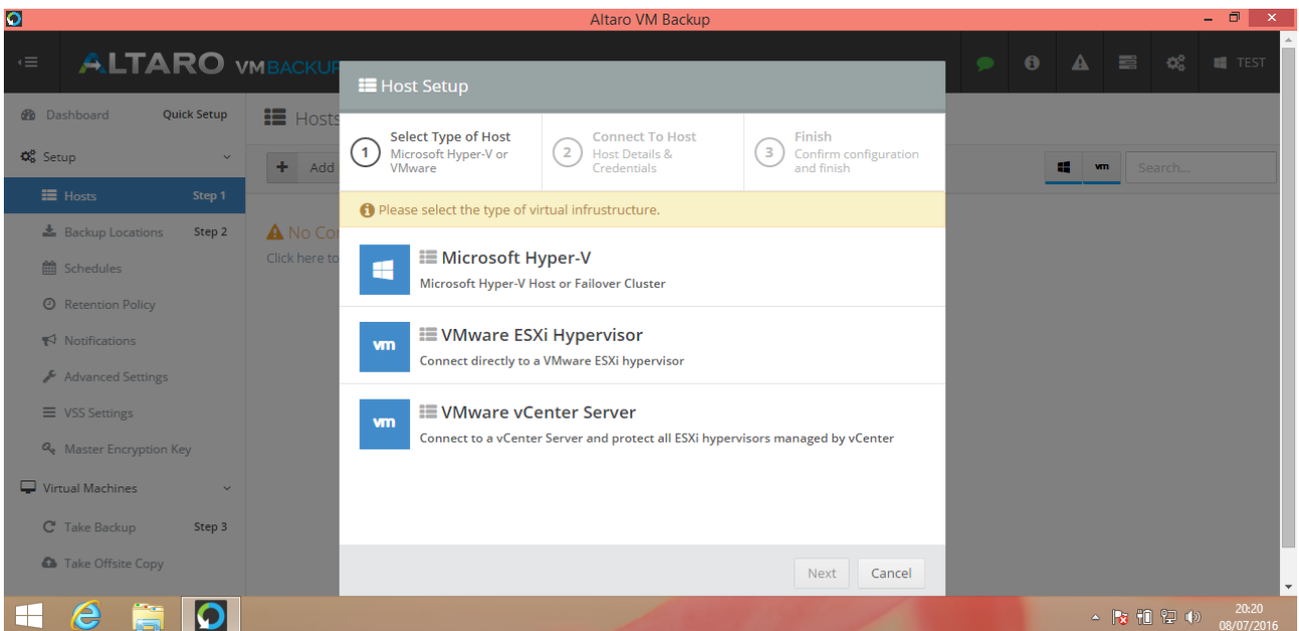
Step 3 **Take First Backup**
Once Step 1 and 2 are configured you can take your first backup. It's quick

Info: This screen is shown only when configuring Altaro VM Backup for the first time. Once the steps are complete then the full realtime dashboard will be displayed.

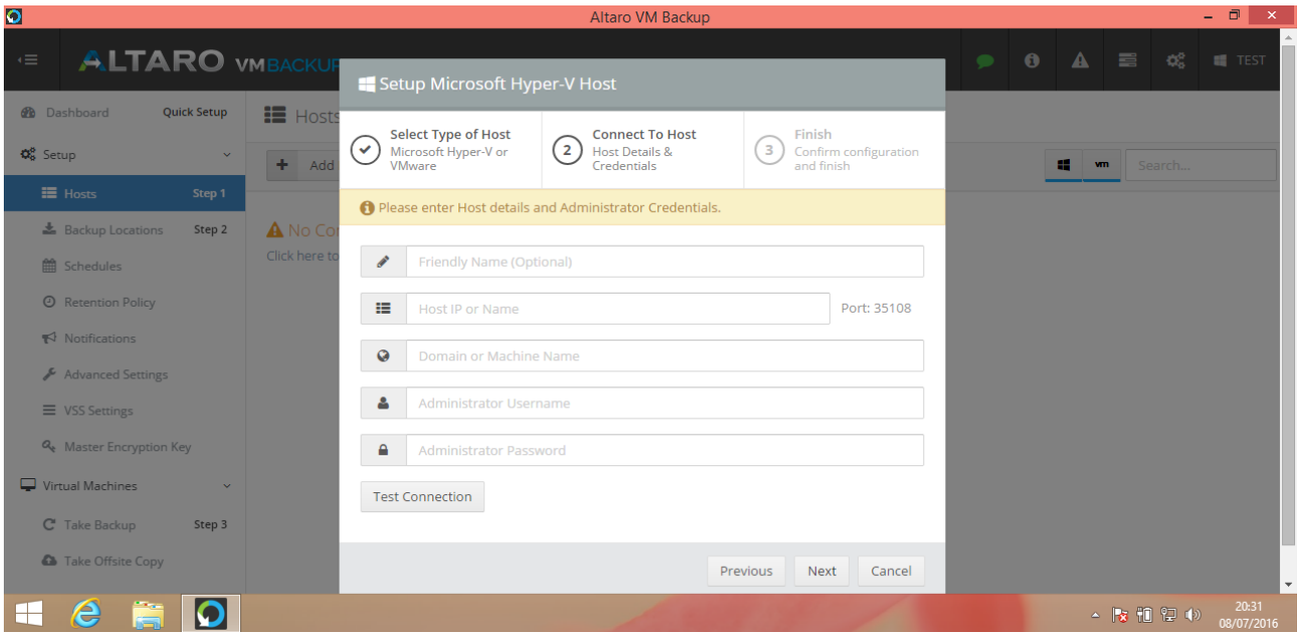
Click here to dismiss Quick Setup and go to the Dashboard.



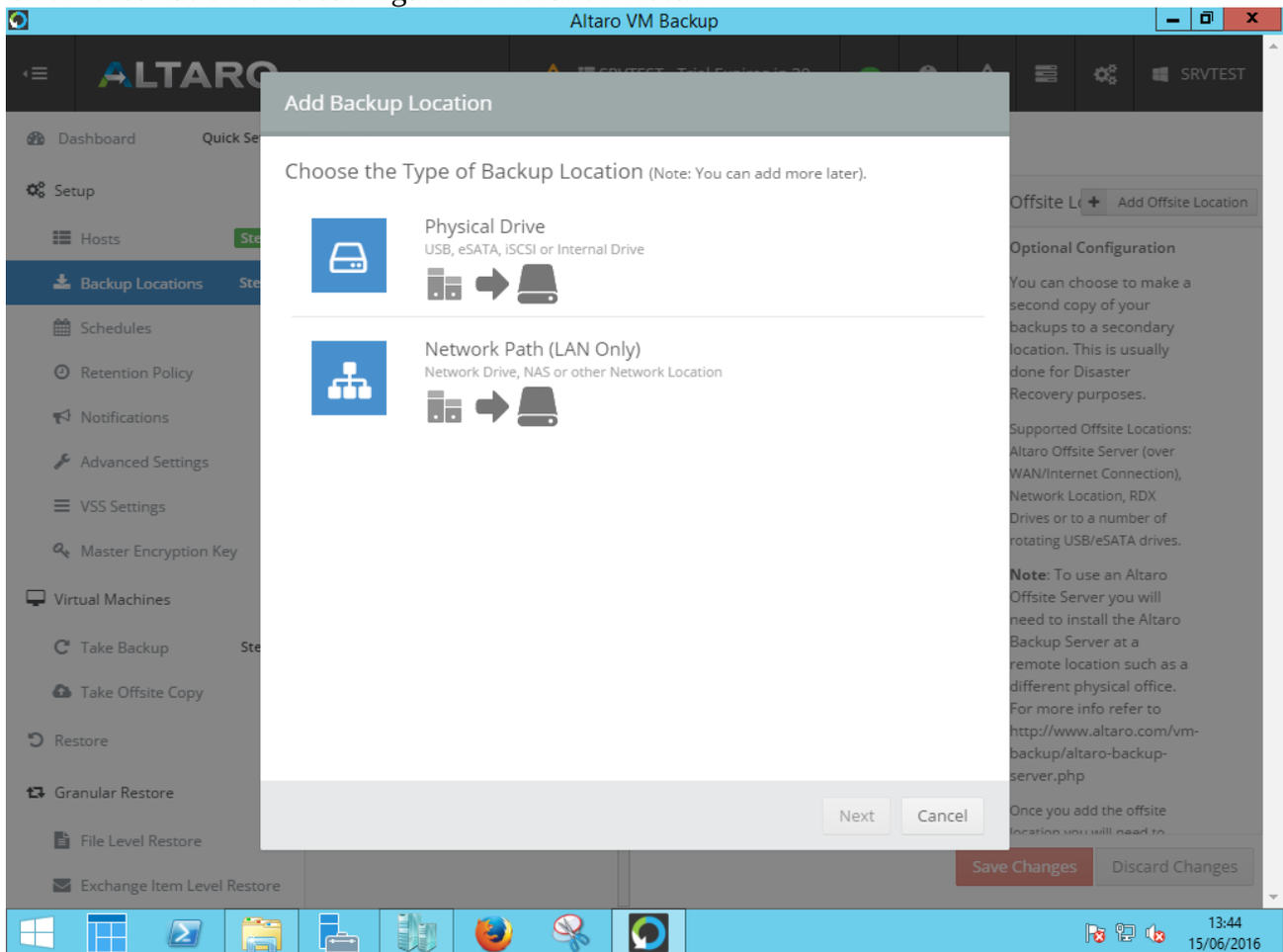
Dans le cas d'un hôte distant, il faudra cliquer sur « Add Host »



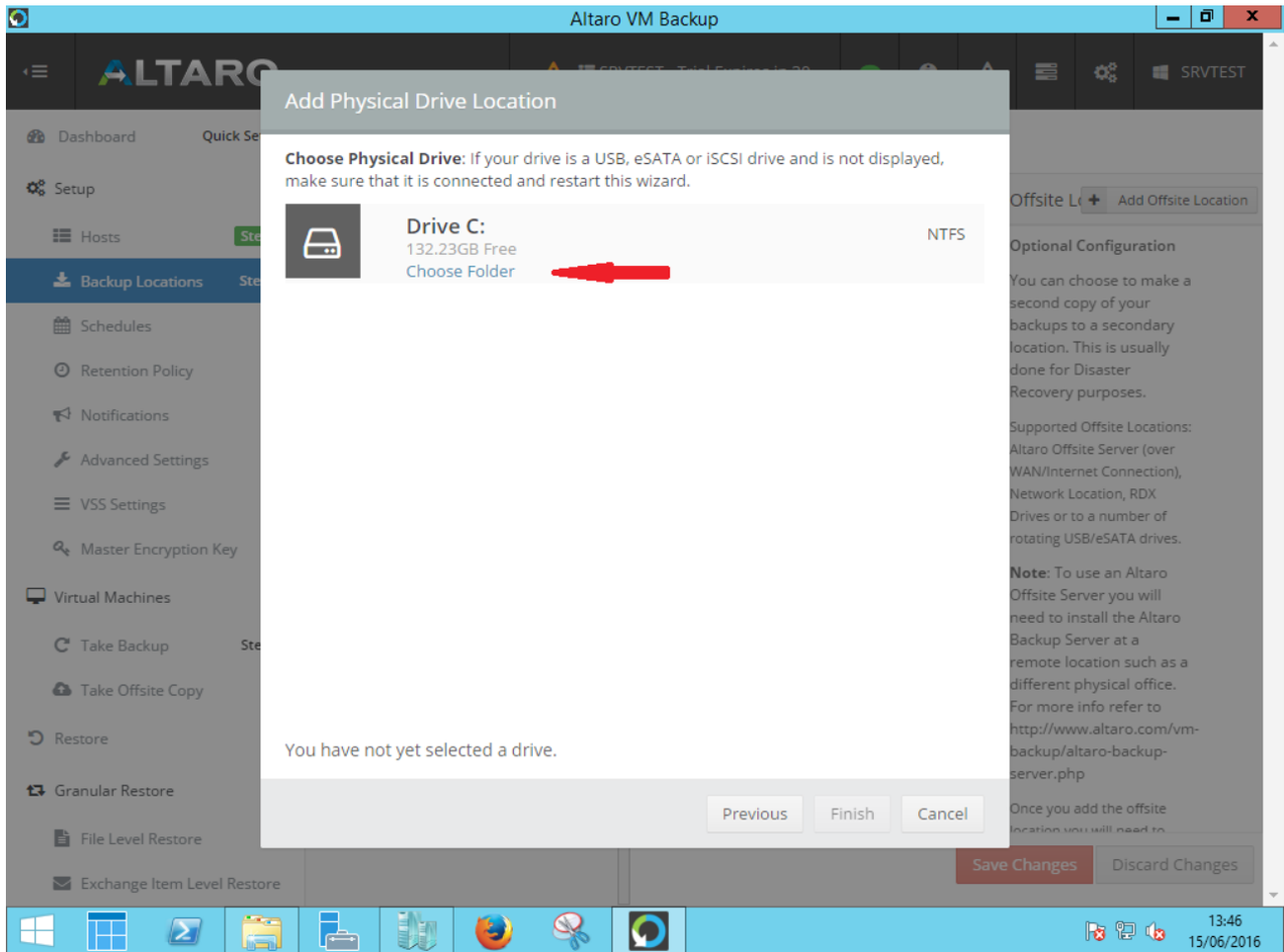
exemple choix hote HyperV distant



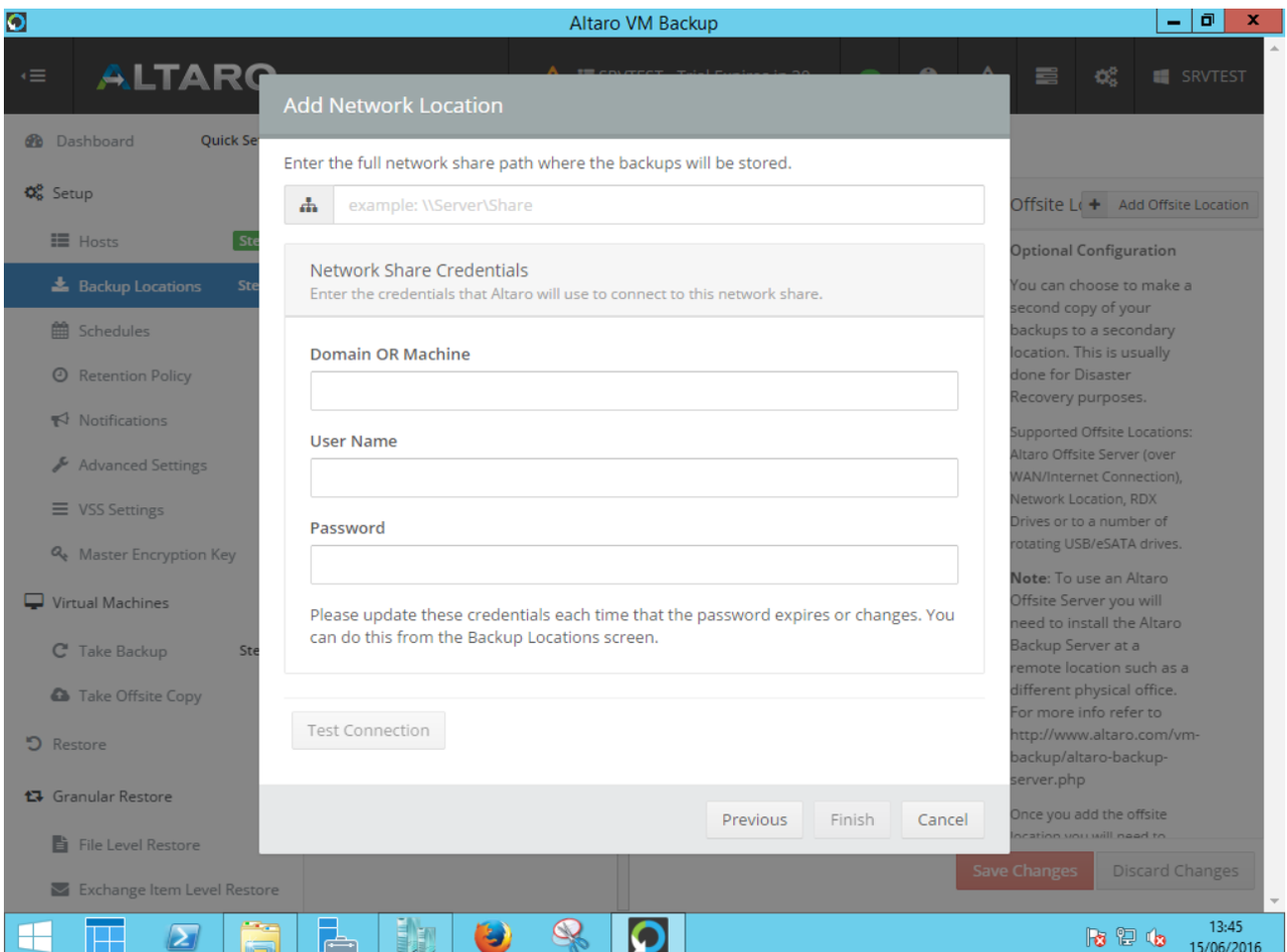
Choix destination de la sauvegarde en local ou réseau



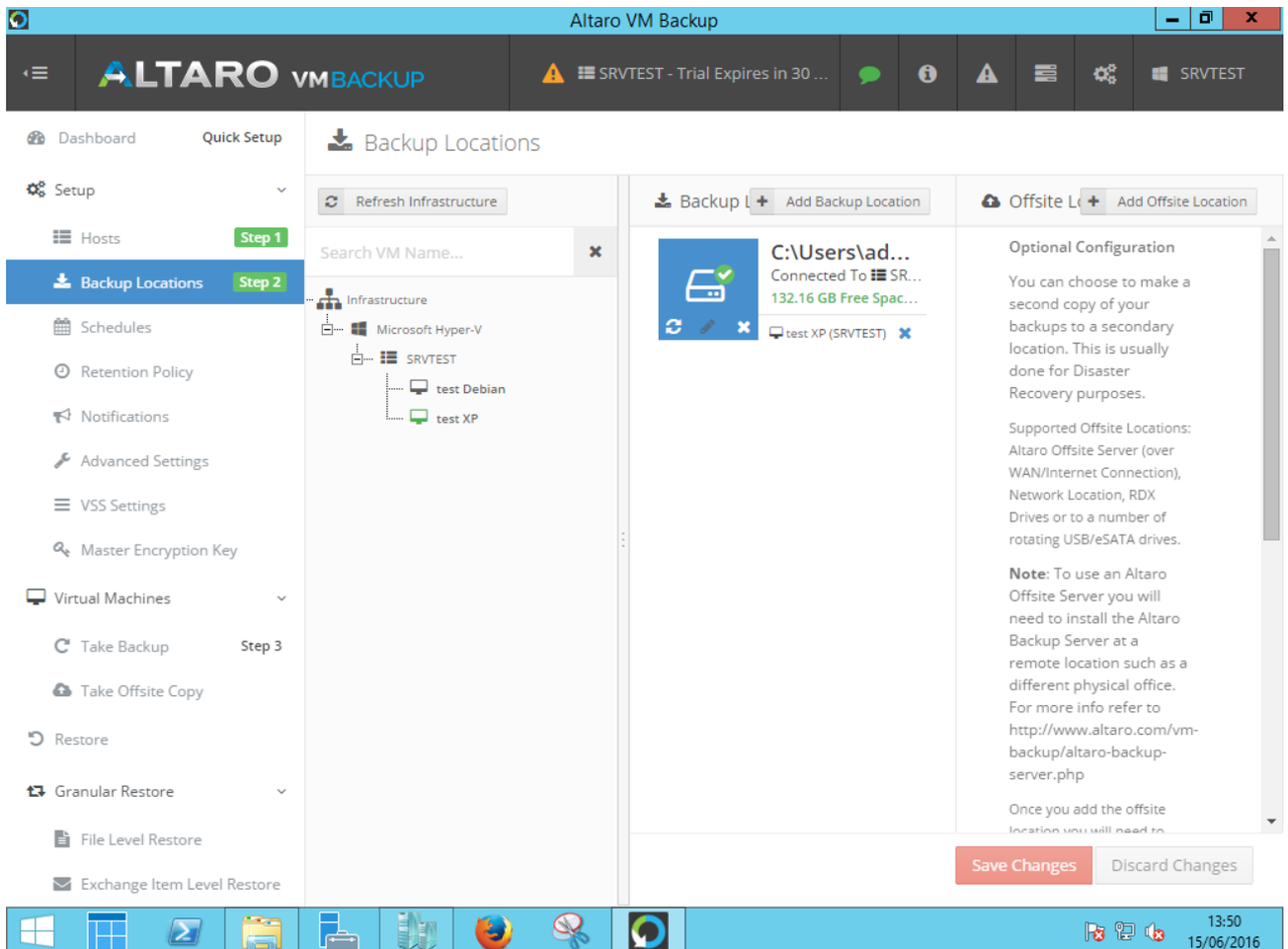
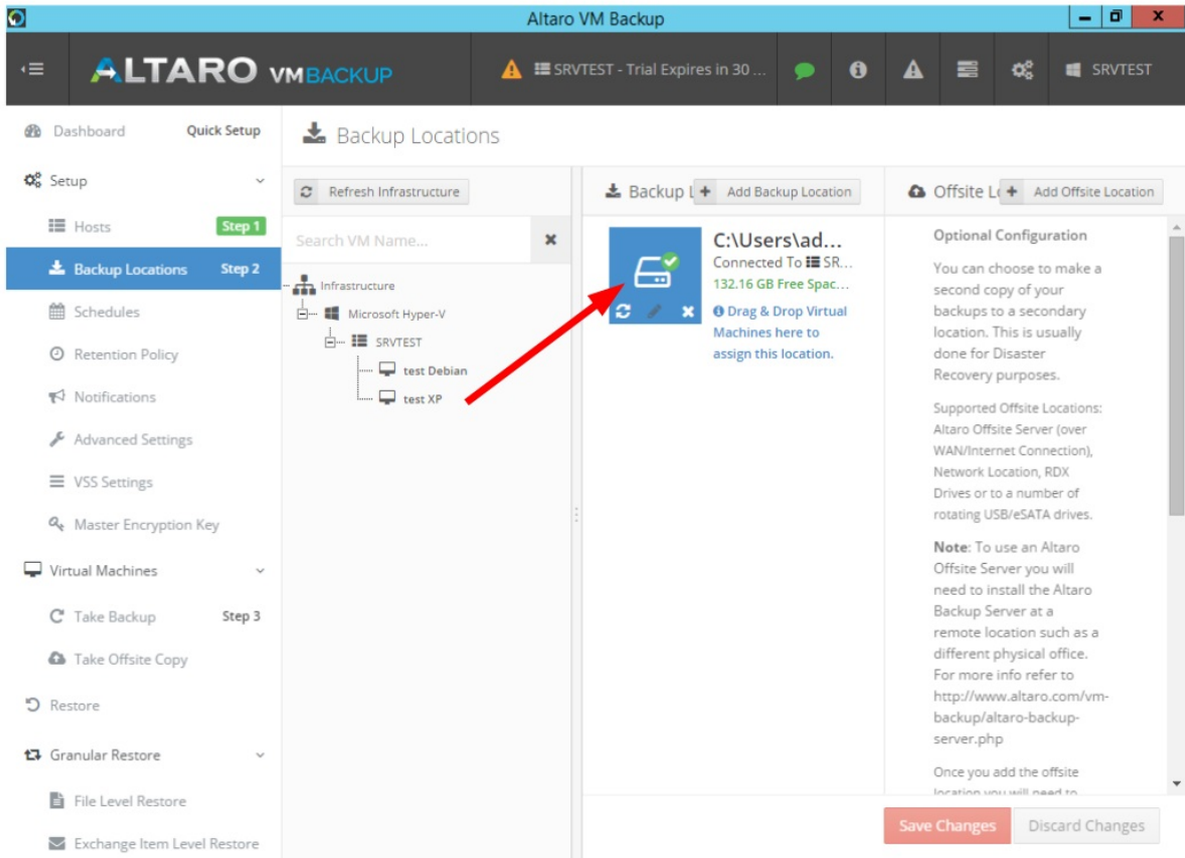
test de sauvegarde en local



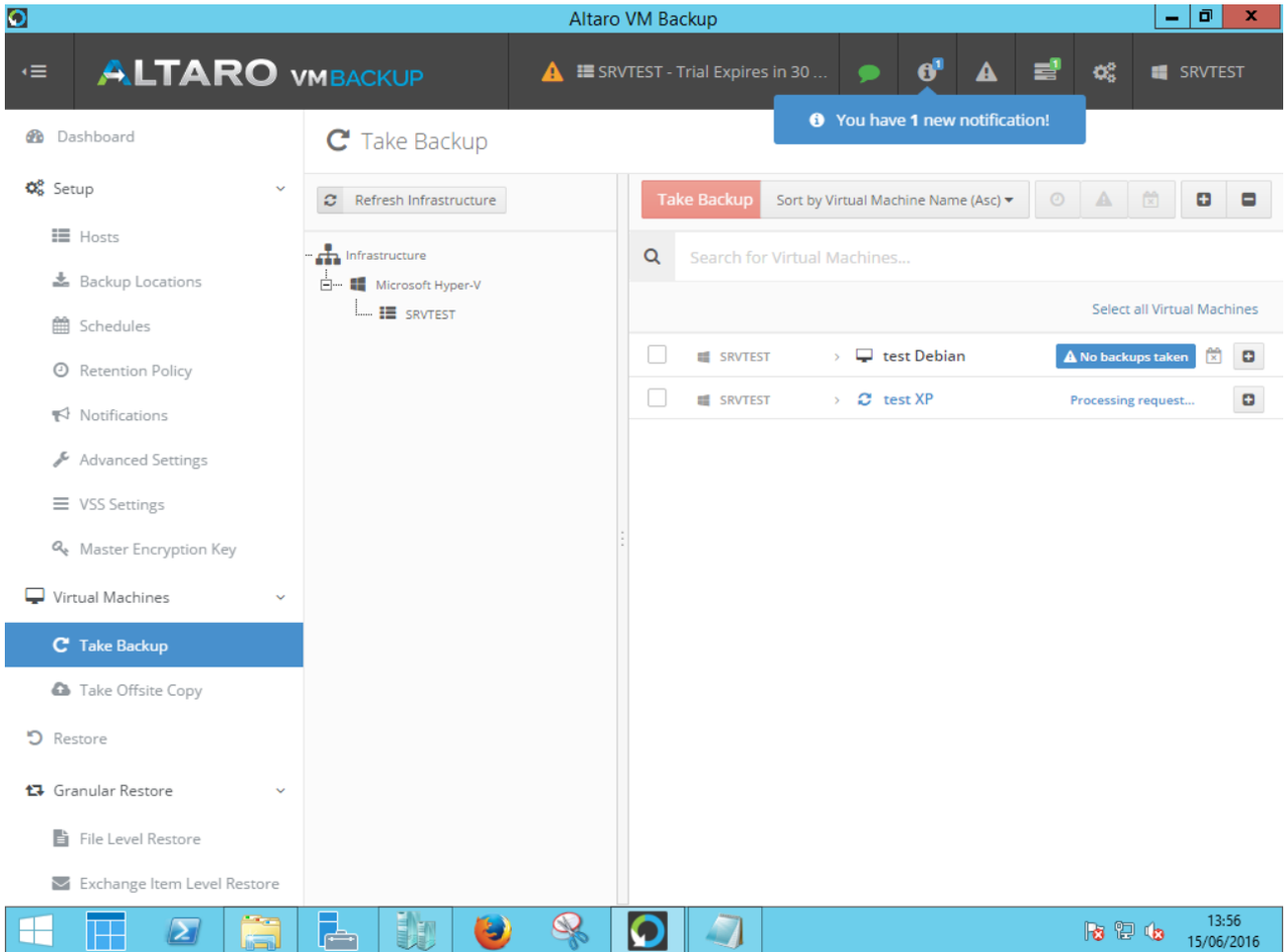
sauvegarde sur le réseau



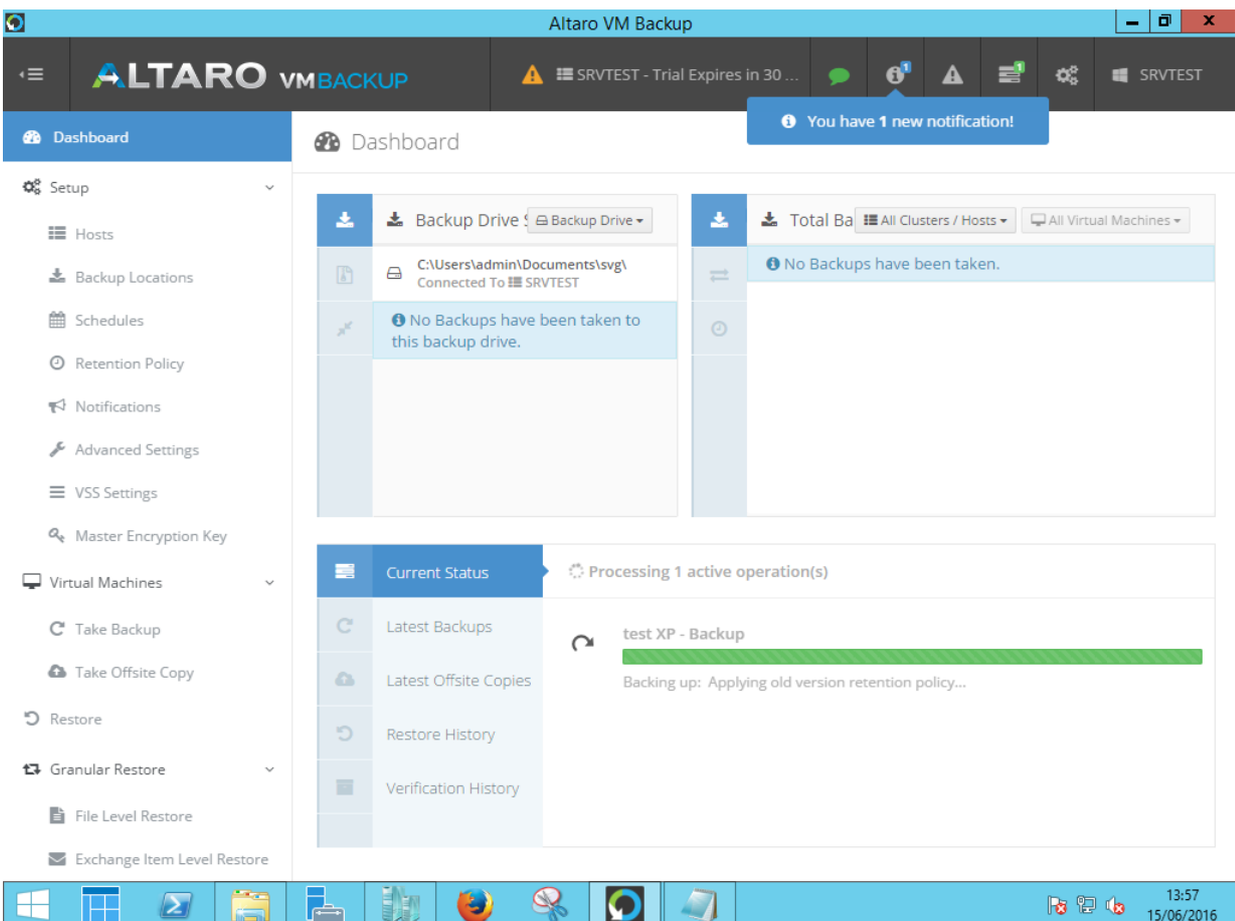
lié la vm a sauvegarder avec la destination de sauvegarde



Verifier le statut de la sauvegarde – Virtual Machines – Menu gauche Take Backup

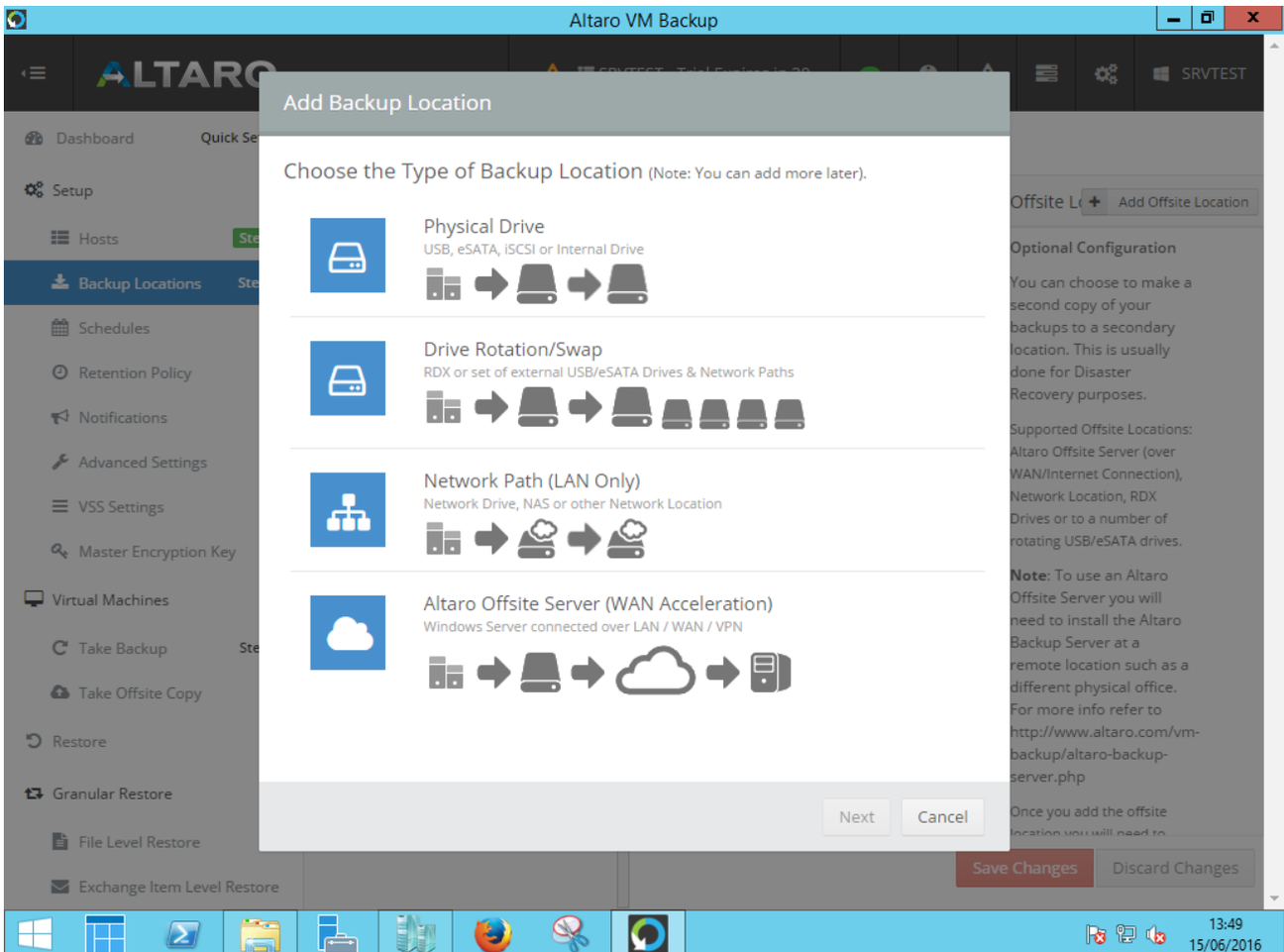


selectionner la vm a sauvegarder – lancer Take Backup - Verification de la progression sur le Dashboard

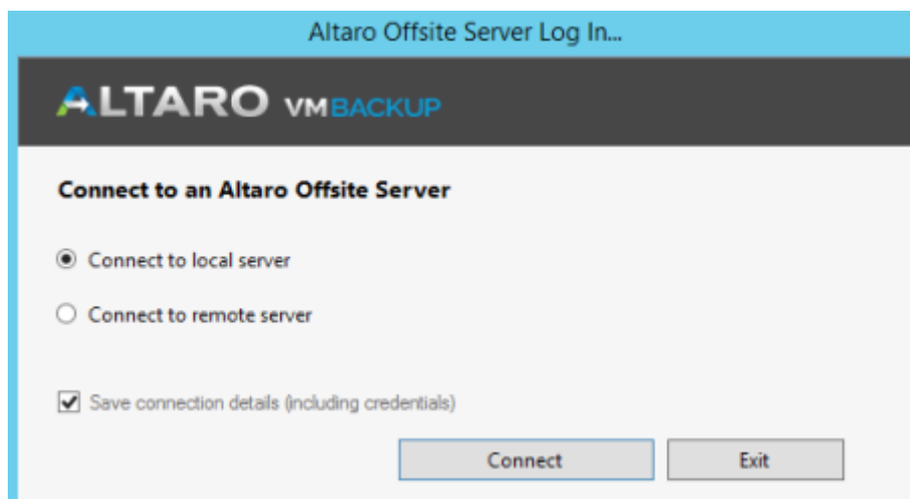


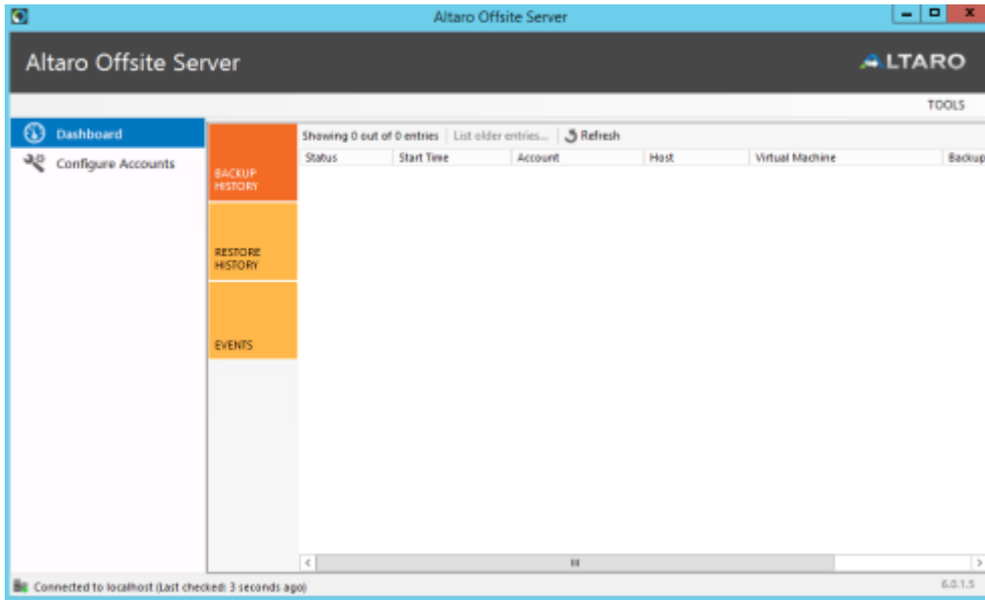
Les sauvegardes peuvent être cryptées avec une clé (un mot de passe). Pour cela, il faut saisir le mot de passe dans le menu « Master Encryption Key ».

Sauvegarde offsite : sauvegarde secondaire



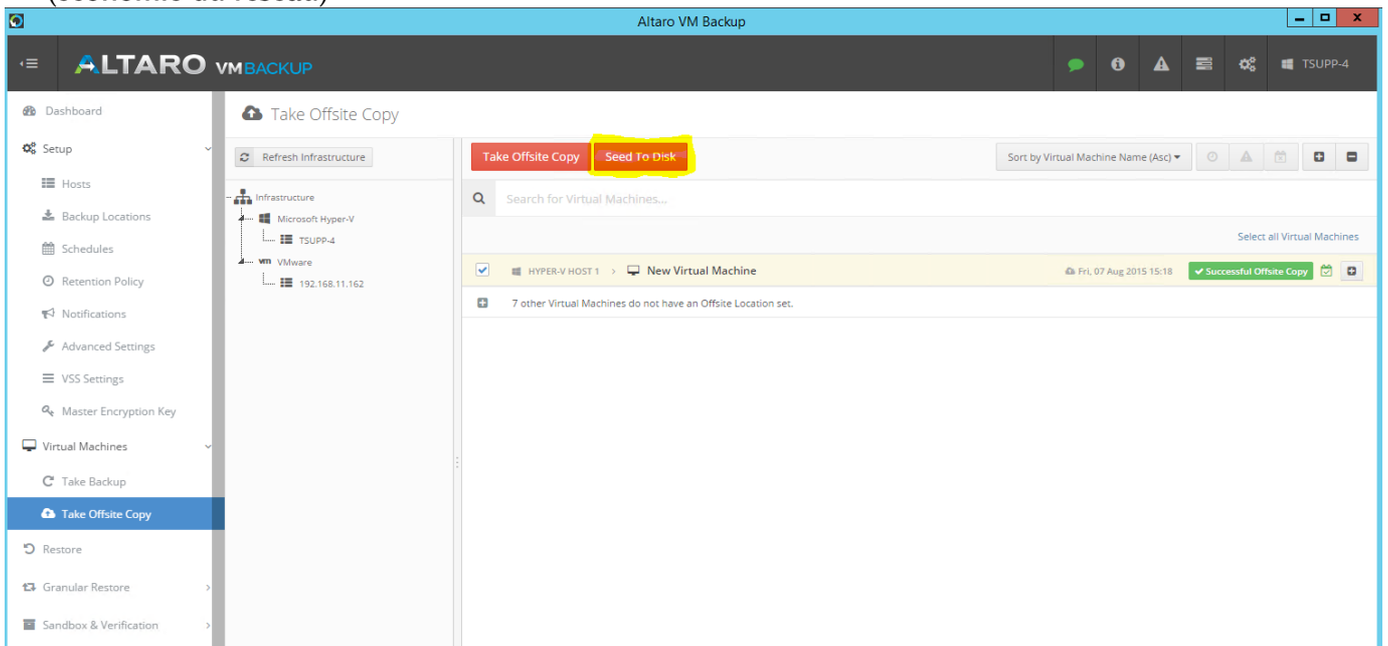
il est possible de synchroniser des sauvegardes entre 2 instances altaro VM backup (option 4)
ouvrir les ports TCP 35101 à 35105 et 35109 à 35111



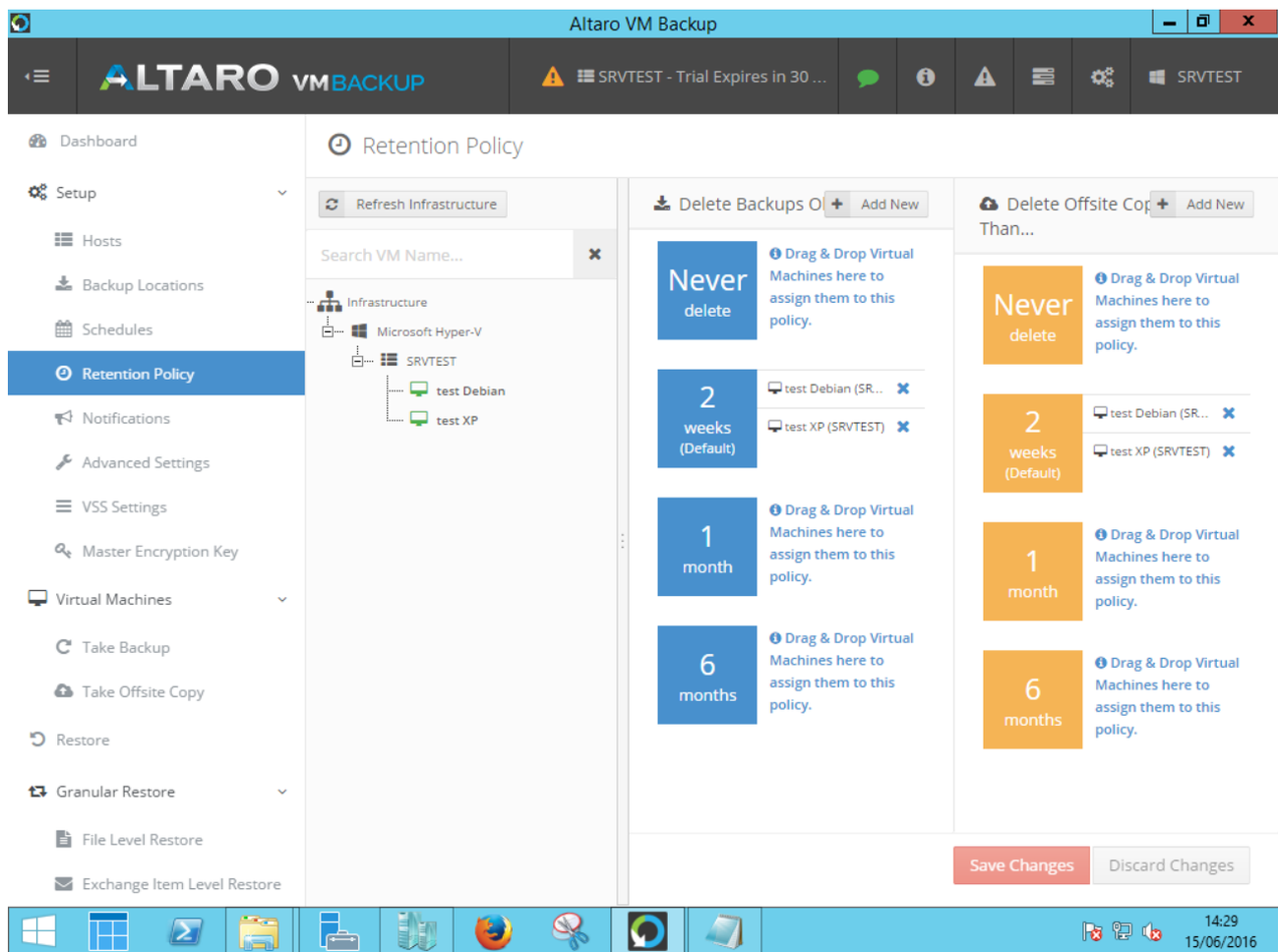


Configure Accounts

Option Seed to disk , permet de preparer une sauvegarde manuelle a envoyer sur le site hors ligne (economie du reseau)



Options de retention de sauvegarde



Restauration de la sauvegarde

Il y a deux types de restaurations possibles :

- la restauration complète ;
- la restauration granulaire, permettant de restaurer des données contenues dans la VM

une restauration s'effectue globalement en trois étapes :

1. Sélection de la source de données (la sauvegarde) ;
2. Choix de la VM à restaurer ;
3. Choix de la version de backup à restaurer.

EXEMPLE DE RESTAURATION COMPLETE

The screenshot shows the Altaro VM Backup interface. The top bar includes the logo, a trial expiration warning for 'SRVTEST', and system icons. The left sidebar contains navigation options: Dashboard, Setup (Hosts, Backup Locations, Schedules, Retention Policy, Notifications, Advanced Settings, VSS Settings, Master Encryption Key), Virtual Machines (Take Backup, Take Offsite Copy), and Restore (selected). The main window displays the 'Virtual Machine Restore Wizard' with four steps: 1. Choose locations to restore from (active), 2. Choose which Virtual Machines to Restore, 3. Choose where to restore to, and 4. Finish. The current step shows a list of restore sources with one entry: 'C:\Users\admin\Documents\svg\ Connected To SRVTEST'. A 'Next' button is visible at the bottom right.

This screenshot shows the second step of the wizard: 'Choose which Virtual Machines to Restore'. The progress bar indicates Step 1 is completed. The main area shows the host 'SRVTEST' with two virtual machines listed: 'test Debian on Host SRVTEST' (unchecked) and 'test XP on Host SRVTEST' (checked). A 'Previous' button is now visible at the bottom right, and the 'Next' button is still present.

Restauration de la VM en cours sur Dashboard

The screenshot shows the Altaro VM Backup Dashboard. On the left is a navigation menu with options like Schedules, Retention Policy, Notifications, and Virtual Machines. The main area is titled 'Dashboard' and contains several widgets:

- Backup Drive:** Shows the path 'C:\Users\admin\Documents\svg\' and 'Connected To SRVTEST'. Below it is a pie chart with a legend for 'Free Spac' (green), 'Backup' (blue), and 'Other' (grey).
- Total Backup Size (GB):** A line graph showing backup sizes over time, with a notable spike in May.
- Current Status:** Displays 'Processing 1 active operation(s)'. Below this is a progress bar for 'test - Restore' which is approximately 47% complete. The status is 'Restoring : File 3/4 - Restoring file - 47%'.
- Navigation Links:** Latest Backups, Latest Offsite Copies, Restore History, and Verification History.

The Windows taskbar at the bottom shows the time as 17:46 on 23/05/2016.

This screenshot shows the 'Virtual Machine Restore Wizard' in the Altaro VM Backup application. The wizard has four steps, all of which are completed:

- Step 1:** Choose locations to restore from
- Step 2:** Choose which Virtual Machines to Restore
- Step 3:** Choose where to restore to
- Finish**

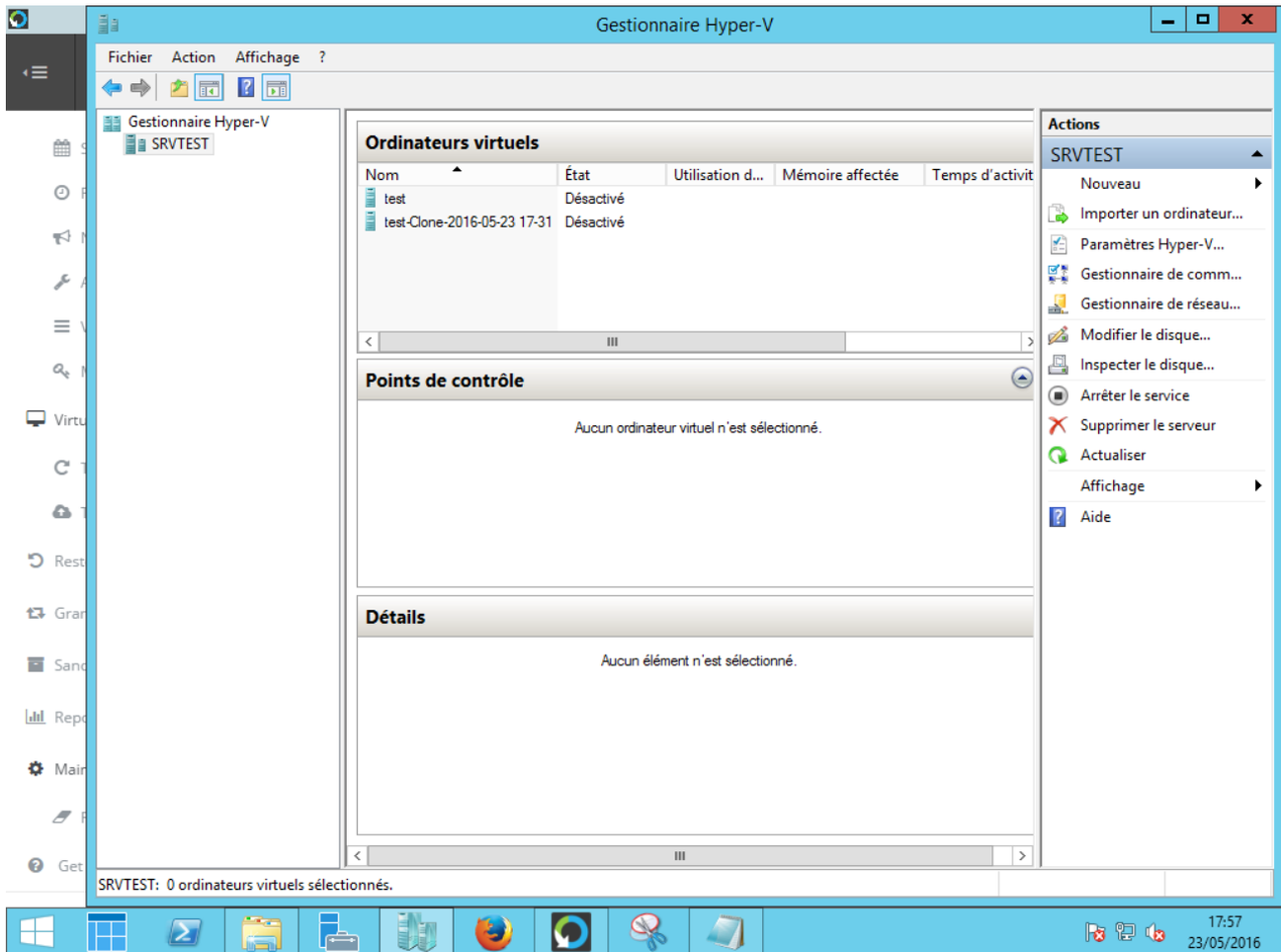
A message states: 'Restore requests sent successfully.' Below this, a green box contains the text: 'The Restore operations have been queued and will be performed shortly.' with a button that says 'Go to Dashboard to monitor progress'.

A 'Summary of Restore requests' section shows details for a VM named 'test' on Host 'SRVTEST', with the restore request being 'test-Clone-2016-05-23 17-31 on Host SRVTEST'.

At the bottom right, there is a button labeled 'Start a new Restore Operation'.

The Windows taskbar at the bottom shows the time as 17:45 on 23/05/2016.

Vue de la console HyperV de la VM restaurée avec le nom VM-Clone date



EXEMPLE DE RESTAURATION GRANULAIRE

menu « granular restore ».

1. Le même principe que la restauration d'une VM va s'appliquer (choix de la Source de sauvegarde, de la VM, versions de sauvegarde)
2. sélection du disque virtuel
3. sélection de la partition contenant les données à restaurer et des fichiers à restaurer proprement dits.
4. Sélection du chemin de destination

Altaro VM Backup

ALTARO VMBACKUP

SRVTEST - Trial Expires in 30 ...

SRVTEST

- Dashboard
- Setup
 - Hosts
 - Backup Locations
 - Schedules
 - Retention Policy
 - Notifications
 - Advanced Settings
 - VSS Settings
 - Master Encryption Key
- Virtual Machines
 - Take Backup
 - Take Offsite Copy
 - Restore
 - Granular Restore
 - File Level Restore**
 - Exchange Item Level Restore

File Level Restore

- Step 1: Choose Restore Source
- Step 2: Choose a Virtual Machine to Restore
- Step 3: Choose a Backup Version to Restore From
- Step 4: File Level Restore

Choose Restore Source + Add Restore Source

- C:\Users\admin\Documents\svg\ Connected To SRVTEST

Next

14:08 15/06/2016

Altaro VM Backup

ALTARO VMBACKUP

SRVTEST - Trial Expires in 28 ...

SRVTEST

- Dashboard
- Setup
 - Hosts
 - Backup Locations
 - Schedules
 - Retention Policy
 - Notifications
 - Advanced Settings
 - VSS Settings
 - Master Encryption Key
- Virtual Machines
 - Take Backup
 - Take Offsite Copy
 - Restore
 - Granular Restore
 - File Level Restore**
 - Exchange Item Level Restore

File Level Restore

- Step 1: Choose Restore Source
- Step 2: Choose a Virtual Machine to Restore
- Step 3: Choose a Backup Version to Restore From
- Step 4: File Level Restore

Choose a Virtual Machine to Restore From

SRVTEST

- test linux on Host SRVTEST
- test xp on Host SRVTEST

Previous Next

16:34 25/05/2016

Altaro VM Backup

SRVTEST - Trial Expires in 28 ...

Dashboard

Setup

- Hosts
- Backup Locations
- Schedules
- Retention Policy
- Notifications
- Advanced Settings
- VSS Settings
- Master Encryption Key

Virtual Machines

- Take Backup
- Take Offsite Copy
- Restore
- Granular Restore
- File Level Restore**
- Exchange Item Level Restore

File Level Restore

Restore Source

Step 2 Choose a Virtual Machine to Restore

Step 3 Choose a Backup Version to Restore From

Step 4 File Level Restore

Step 5 Ste Exti

Choose a Backup Version to Restore From

test xp
on Host SRVTEST

Restore the version backed up on

Wed, 25 May 2016 14:50 on C:\Users\admin\Documents\svg\

Wed, 25 May 2016 14:50 on C:\Users\admin\Documents\svg\

Wed, 25 May 2016 13:45 on C:\Users\admin\Documents\svg\

Previous Next

16:34
25/05/2016

Altaro VM Backup

SRVTEST - Trial Expires in 30 ...

Dashboard

Setup

- Hosts
- Backup Locations
- Schedules
- Retention Policy
- Notifications
- Advanced Settings
- VSS Settings
- Master Encryption Key

Virtual Machines

- Take Backup
- Take Offsite Copy
- Restore
- Granular Restore
- File Level Restore**
- Exchange Item Level Restore

File Level Restore

Step 2 Choose a Virtual Machine to Restore

Step 3 Choose a Backup Version to Restore From

Step 4 File Level Restore

Step 5 Extract

SRVTEST > test XP > Wed, 15 Jun 2016 14:04 on C:\Users\admin\Documents\svg\

Virtual Disk

Selection Preview

test XP_0C181A10-319B-42E0-9D3E-A500BDF1D3B.avhdx ple virtual disk to continue.

Previous Next

14:09
15/06/2016

Altaro VM Backup

ALTARO VMBACKUP

SRVTEST - Trial Expires in 30 ...

SRVTEST

- Dashboard
- Setup
 - Hosts
 - Backup Locations
 - Schedules
 - Retention Policy
 - Notifications
 - Advanced Settings
 - VSS Settings
 - Master Encryption Key
- Virtual Machines
 - Take Backup
 - Take Offsite Copy
 - Restore
 - Granular Restore
 - File Level Restore**
 - Exchange Item Level Restore

File Level Restore

Step 2: Choose a Virtual Machine to Restore

Step 3: Choose a Backup Version to Restore From

Step 4: File Level Restore

Step 5: Extract

SRVTEST > test XP > Wed, 15 Jun 2016 14:04 on C:\Users\admin\Documents\svg\

Virtual Disk: test X...

Partition: Partition 1

Select an available partition to continue.

Previous Next

14:09 15/06/2016

Altaro VM Backup

ALTARO VMBACKUP

SRVTEST - Trial Expires in 30 ...

SRVTEST

- Dashboard
- Setup
 - Hosts
 - Backup Locations
 - Schedules
 - Retention Policy
 - Notifications
 - Advanced Settings
 - VSS Settings
 - Master Encryption Key
- Virtual Machines
 - Take Backup
 - Take Offsite Copy
 - Restore
 - Granular Restore
 - File Level Restore**
 - Exchange Item Level Restore

File Level Restore

Step 2: Choose a Virtual Machine to Restore

Step 3: Choose a Backup Version to Restore From

Step 4: File Level Restore

Step 5: Extract

SRVTEST > test XP > Wed, 15 Jun 2016 14:04 on C:\Users\admin\Documents\svg\ > Partition 1\Documents and Settings

Virtual Disk: test X...

Partition: Parti...

Documents and Settings

- All Users
- Default User
- LocalService
- NetworkService
- test
 - Application Data
 - Bureau**
 - Cookies
 - Favoris
 - Local Settings
 - Menu Démarrer
 - Mes documents
 - Modèles

1-1 of 1

Name	Size	Last Modified
<input checked="" type="checkbox"/> desktop.ini	76 bytes	Mon, 13 Jun 20...

Previous Next

14:11 15/06/2016

Altaro VM Backup

ALTARO VMBACKUP

SRVTEST - Trial Expires in 30 ...

SRVTEST

- Dashboard
- Setup
 - Hosts
 - Backup Locations
 - Schedules
 - Retention Policy
 - Notifications
 - Advanced Settings
 - VSS Settings
 - Master Encryption Key
- Virtual Machines
 - Take Backup
 - Take Offsite Copy
 - Restore
 - Granular Restore
 - File Level Restore**
 - Exchange Item Level Restore

File Level Restore

Step 2 Choose a Virtual Machine to Restore

Step 3 Choose a Backup Version to Restore From

Step 4 File Level Restore

Step 5 Extract

Extract

Choose where to extract files to:

C:\AltaroRestored\

Previous Extract

14:11 15/06/2016

Altaro VM Backup

ALTARO VMBACKUP

SRVTEST - Trial Expires in 30 ...

SRVTEST

- Dashboard
- Setup
 - Hosts
 - Backup Locations
 - Schedules
 - Retention Policy
 - Notifications
 - Advanced Settings
 - VSS Settings
 - Master Encryption Key
- Virtual Machines
 - Take Backup
 - Take Offsite Copy
 - Restore
 - Granular Restore
 - File Level Restore**
 - Exchange Item Level Restore

File Level Restore

Step 2 Choose a Virtual Machine to Restore

Step 3 Choose a Backup Version to Restore From

Step 4 File Level Restore

Step 5 Extract

Extract

Extracting: Complete

Progress 100%

Files Restored 1

Files Failed 0

Restore Files from a Different Backup Extract More Files

14:15 15/06/2016

OPTIONS PLANIFICATION

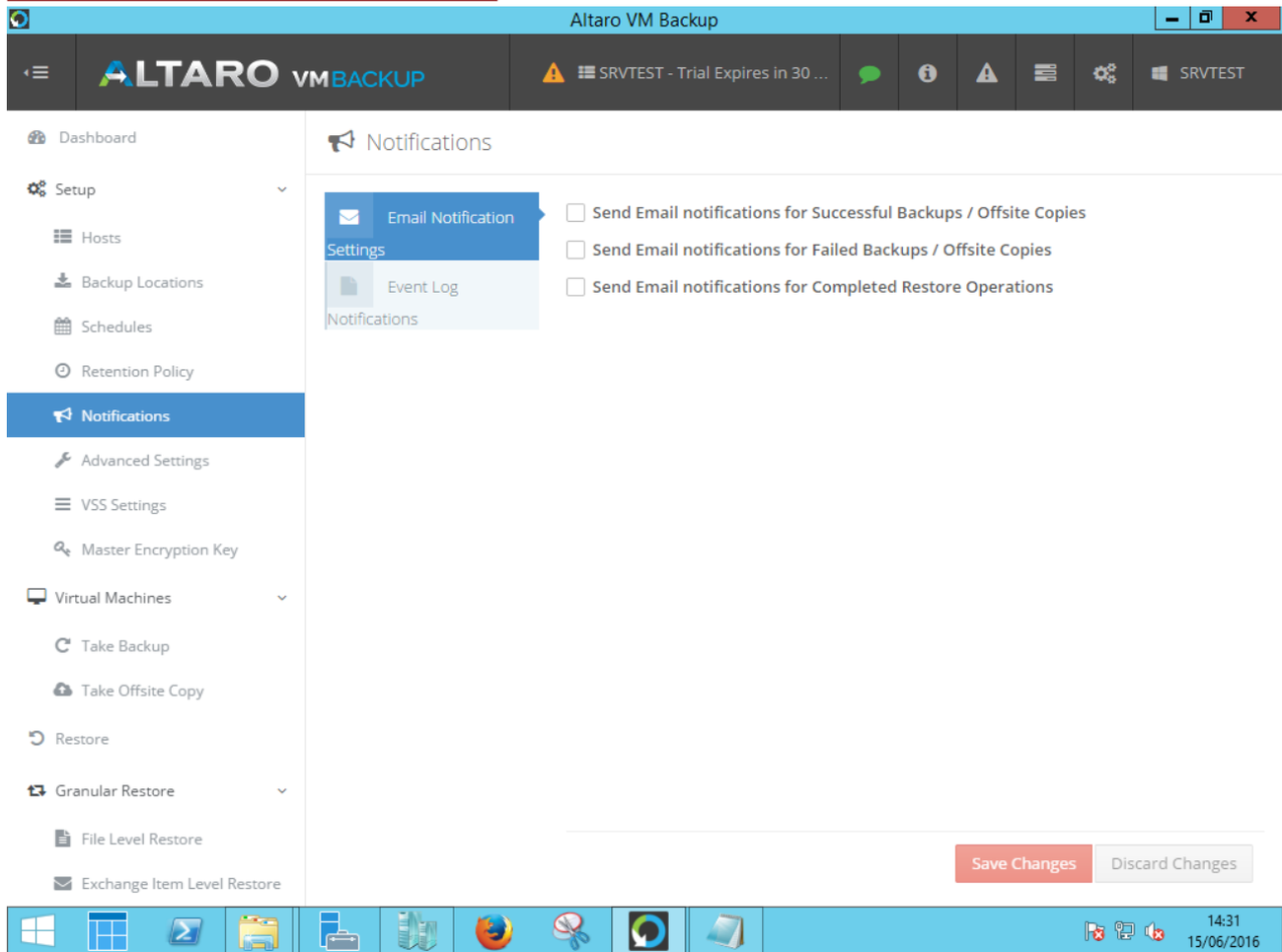
The screenshot displays the Altaro VM Backup application window. The title bar reads "Altaro VM Backup". The interface is divided into several sections:

- Left Sidebar:** Contains navigation options such as "Backup Locations", "Schedules" (selected), "Retention Policy", "Notifications", "Advanced Settings", "VSS Settings", "Master Encryption Key", "Virtual Machines", "Take Backup", "Take Offsite Copy", "Restore", "Granular Restore", "File Level Restore", "Exchange Item Level Restore", "Sandbox & Verification", "Reports", and "Maintenance Tools".
- Top Bar:** Includes a search bar, a "Refresh Infrastructure" button, and a notification for "SRVTEST - Trial Expires in 30...".
- Infrastructure Tree:** Shows a hierarchy starting with "Infrastructure", followed by "Microsoft Hyper-V", "SRVTEST", and two virtual machines: "test Debian" and "test XP".
- Backup Schedules:** Two schedules are listed:
 - Schedule 1:** Time 20:00, Enabled. Days: Mo Tu We Th Fr Sa Su.
 - Schedule 2:** Time 22:00, Enabled. Days: Mo Tu We Th Fr Sa Su.
- Schedule Preview:** A calendar view for June 1st to 6th, 2016. It indicates "No backups scheduled for the selected Virtual Machines on this day." for all days shown.
- Bottom Bar:** Contains "Save Changes" and "Discard Changes" buttons.

The Windows taskbar at the bottom shows the system clock at 14:17 on 15/06/2016.

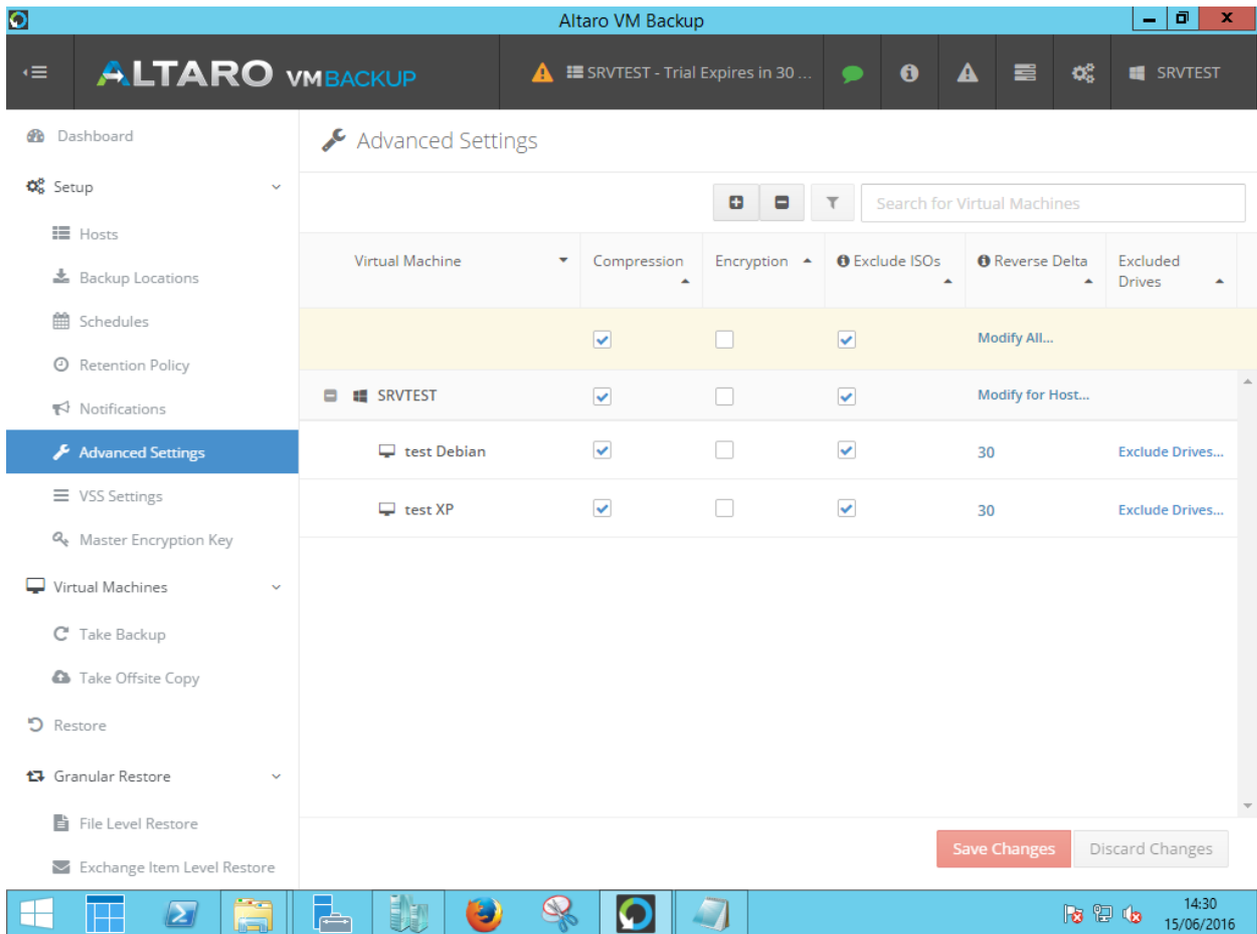
1. définir des profils de planifications
2. glisser-déplacer des VM vers les profils pour créer la planification

OPTIONS DE NOTIFICATIONS



OPTIONS AVANCEES

Le **Reverse Delta** correspond au nombre de sauvegardes incrémentales effectuées avant l'exécution d'une nouvelle sauvegarde complète. Comme vous pouvez le voir sur l'image suivante le nombre par défaut est de 30



désactiver la compression, activer le cryptage, exclure certains fichiers comme les fichiers ISO et les drivers.

VERIFICATION DES SAUVEGARDES

2 choix

1. la vérification du dossier de sauvegarde ;
2. un test complet de restauration : attache un clone de la VM à l'hôte avec le contenu de la sauvegarde.

Perform Full Test Restore » : la restauration est programmable

Altaro VM Backup

SRVTEST - Trial Expires in 30 ...

ALTARO VMBACKUP

Notifications

Advanced Settings

VSS Settings

Master Encryption Key

Virtual Machines

Take Backup

Take Offsite Copy

Restore

Granular Restore

File Level Restore

Exchange Item Level Restore

Sandbox & Verification

Test & Verify Backups

Schedule Test Drills

Reports

Maintenance Tools

Sandbox Restore Wizard

- Step 1: Choose Sandbox Restore Type
- Step 2: Choose Backup Locations to Test
- Step 3: Choose Virtual Machine Backups to Test
- Step 4: Set Test Restore Options

Choose Sandbox Restore Type

The Sandbox Restore feature allows you to test your Virtual Machine backups using a 'sandbox approach' to ensure that the live original Virtual Machine is not interrupted.

Verify Backup Folders
Verify your backup folders without attaching the Virtual Machines to the hypervisor. This should be used to verify the integrity of the data stored on the backup drive.

Perform Full Test Restore
Performing a full test restore allows you to verify your backup data for a Virtual Machine as well as restore it to disk as a clone and attach it to the hypervisor to ensure that it boots. This will not affect your live Virtual Machines.

Next

14:21
15/06/2016

Gestionnaire Hyper-V

Fichier Action Affichage ?

Gestionnaire Hyper-V

SRVTEST

Ordinateurs virtuels

Nom	État	Utilisation d...	Mémoire affectée	Temps d'activité	Statut
test Debian	Exécution	0 %	512 Mo	00:57:18	
test XP	Désactivé				
test XP-Sandbox-2016-06...	Désactivé				

Points de contrôle

Aucun ordinateur virtuel n'est sélectionné.

Détails

Aucun élément n'est sélectionné.

Actions

SRVTEST

- Nouveau
- Importer un ordinateur...
- Paramètres Hyper-V...
- Gestionnaire de comm...
- Gestionnaire de réseau...
- Modifier le disque...
- Inspecter le disque...
- Arrêter le service
- Supprimer le serveur
- Actualiser
- Affichage
- Aide

SRVTEST: 0 ordinateurs virtuels sélectionnés.

14:28
15/06/2016

LOGS

The screenshot displays the Altaro VM Backup application interface. The title bar reads "Altaro VM Backup". The top navigation bar includes the Altaro logo, a trial expiration warning for "SRVTEST - Trial Expires in 30 ...", and several utility icons. The left sidebar contains a navigation menu with options: Master Encryption Key, Virtual Machines, Take Backup, Take Offsite Copy, Restore, Granular Restore (File Level Restore, Exchange Item Level Restore), Sandbox & Verification (Test & Verify Backups, Schedule Test Drills), Reports, Operation History (selected), Error History, Maintenance Tools, and Get Help. The main area is titled "Operation History" and features a search bar, filter buttons for "Filter Dates", "Operation Types", "Filter Hosts", and "Columns". The "Filter Hosts" dropdown is set to "vm". Below the filters, a table displays the results for all hosts. The table has columns for Result, Operation, Operation Type, Host, VM Name, Duration, Transfer Size, and Details. Four operations are listed, all with a green checkmark indicating success.

Result	Operation	Operation Type	Host	VM Name	Duration	Transfer Size	Details
✓	Wed, 15 Jun 2016 14:24	Restore (Sandbox Restore)	SRVTEST	test XP	3 minutes	1.63 GB	Details
✓	Wed, 15 Jun 2016 14:23	Verification	SRVTEST	test XP	42 seconds	1.63 GB	
✓	Wed, 15 Jun 2016 14:04	Backup	SRVTEST	test XP	1 minute	2.01 MB (Compressed from 4.5 MB)	Details
✓	Wed, 15 Jun 2016 13:56	Backup	SRVTEST	test XP	3 minutes	864.02 MB (Compressed from 1.63 GB)	Details

Version: 6.2.2.0

Taskbar: Windows Start button, File Explorer, Altaro VM Backup icon, and system tray showing time 14:29 and date 15/06/2016.