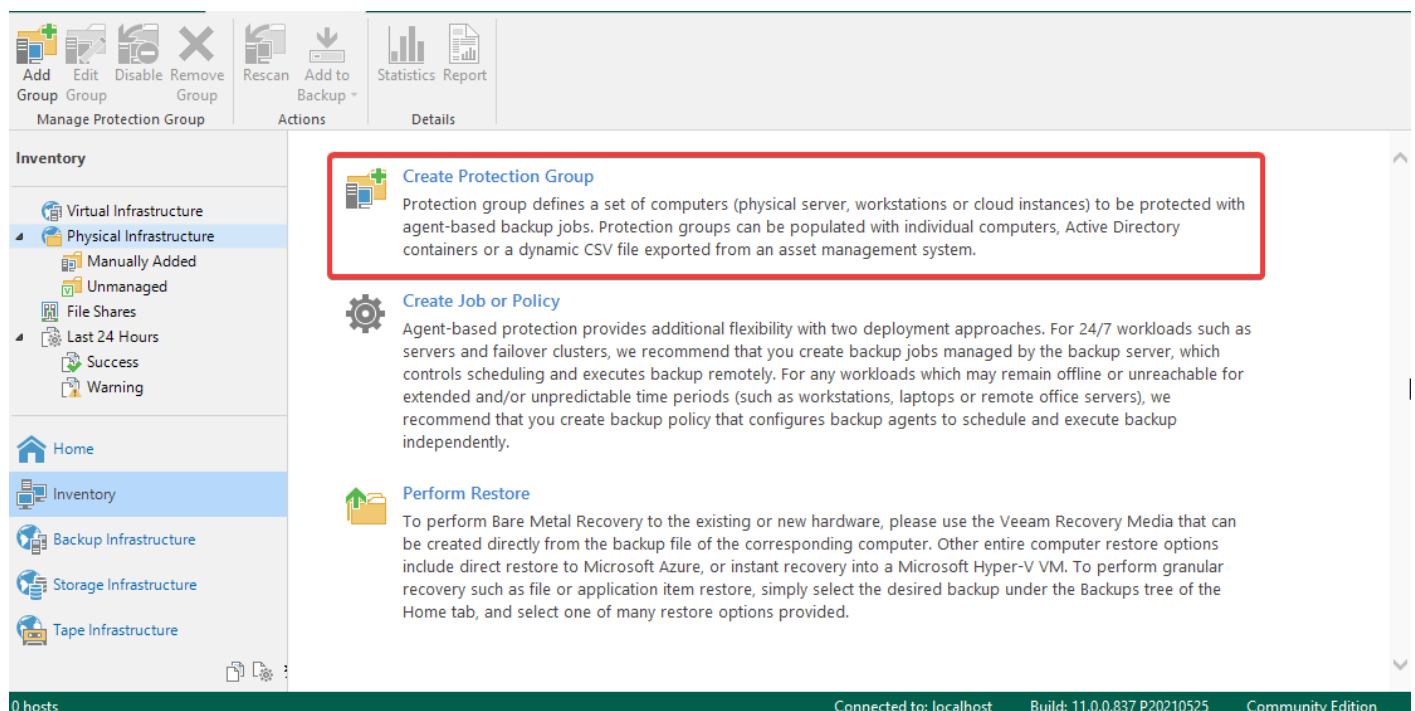


Préparer le déploiement d'agent Veeam pour la sauvegarde


On peut ajouter des hyperviseurs (Hyper-V et vSphere) pour sauvegarder les machines virtuelles. On peut aussi ajouter d'autres machines via un agent et les sauvegarder.

Dans la console, on prépare le déploiement de l'agent :



On peut choisir différentes options. Il est préférable de ne pas utiliser l'option avec Active Directory si l'on compte sauvegarder le contrôleur de domaine. Je vais choisir ici la dernière option.

New Protection Group



Type
Choose how you want to populate this protection group with computers.

Name	<div>This protection group will contain:</div> <div><div><input checked="" type="radio"/> Individual computers Static protection scope with one or more individual computers via IP address or DNS name. Recommended for smaller environments without an Active Directory.</div><div><input type="radio"/> Microsoft Active Directory objects Dynamic protection scope defined by Active Directory containers such as organizational units or security groups, and exclusion rules.</div><div><input type="radio"/> Computers from CSV file Dynamic protection scope defined by the content of a comma-separated values (.csv) file with computer names that is hosted on a file share. Recommended for larger environments without Active Directory, or for CMDB integration.</div><div><input type="radio"/> Computers with pre-installed agents This protection group will catch all computers with a backup agent deployed from a custom installation package specific to this group. Computers will appear in the protection group following their first connection to the backup server.</div></div>
Type	
Computers	
Options	
Review	
Apply	
Summary	

< Previous

Next >

Finish

Cancel

On choisit le type d'agent et la destination. Cela va créer un dossier avec tous les fichiers nécessaires à l'installation des agents. On peut modifier les paramètres en cliquant sur "Advanced" en bas à droite.

**Package**

Export a pre-configured agent installation package to use for deploying agents with a third party software management system.

Name

Type

Package

Apply




Summary

Export path:


C:\Users\Administrateur.SRV-DC01\Desktop

Browse...

Agent installation packages to export:

- ☒  Microsoft Windows package
- ☐  Apple Mac package with the device profile
- > ☐  Linux packages for supported distributions

Customize advanced protection group settings such as e-mail notifications.

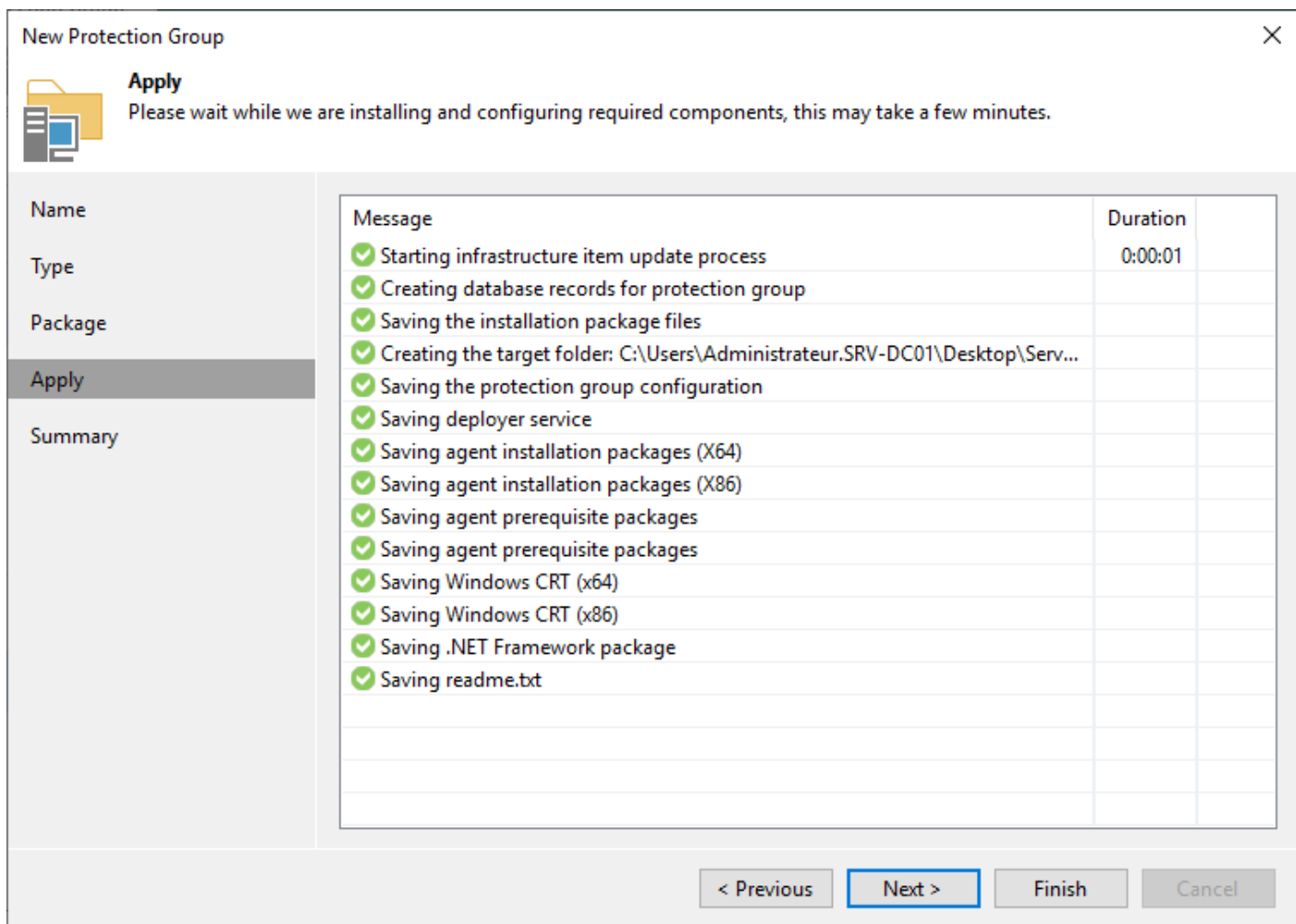
 Advanced

< Previous

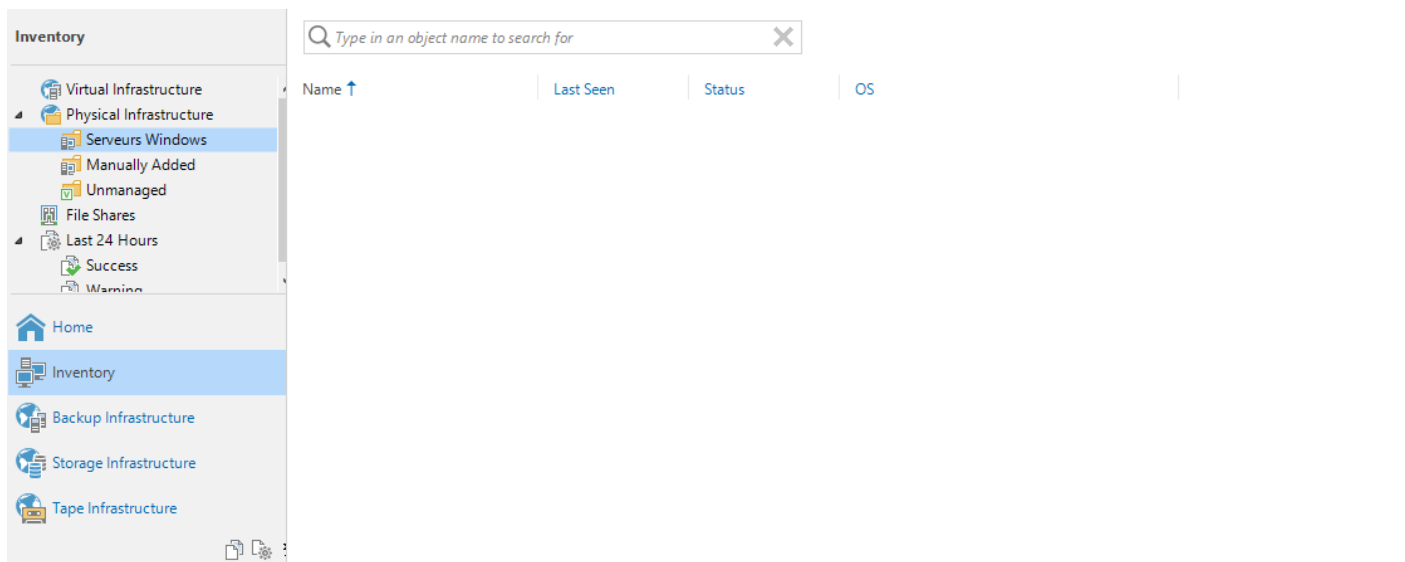
Apply

Finish

Cancel



Le groupe est créé. Il se remplira quand l'agent sera installé.



<div> <div> <div>←</div> <div>→</div> <div>⌵</div> <div>⬆</div> </div> <div> <div>📁</div> <div>></div> <div>Serveurs Windows Distributions</div> <div>></div> <div>Windows</div> </div> <div> <div>⌵</div> <div>🔄</div> </div> </div> <div>Rechercher dans : Windows</div>				
<div> <div>★ Accès rapide</div> <div> <div>🖨 Bureau</div> <div>⬇ Téléchargement</div> <div>📄 Documents</div> <div>🖼 Images</div> <div>📁 System32</div> <div>💻 Ce PC</div> <div>🌐 Réseau</div> </div> </div>	Nom	Modifié le	Type	Taille
	📁 VAW	25/07/2021 23:50	Dossier de fichiers	
	📄 NDP452-KB2901907-x86-x64-AllOS-ENU	16/02/2021 17:37	Application	68 359 Ko
	📄 readme	25/07/2021 23:50	Document texte	3 Ko
	📄 Serveurs Windows	25/07/2021 23:50	Document XML	4 Ko
	📄 VeeamInstallerSvc	20/02/2021 05:20	Package Windows...	9 639 Ko

Revision #1

Created 25 July 2021 21:24:42 by Khroners

Updated 25 July 2021 21:57:47 by Khroners