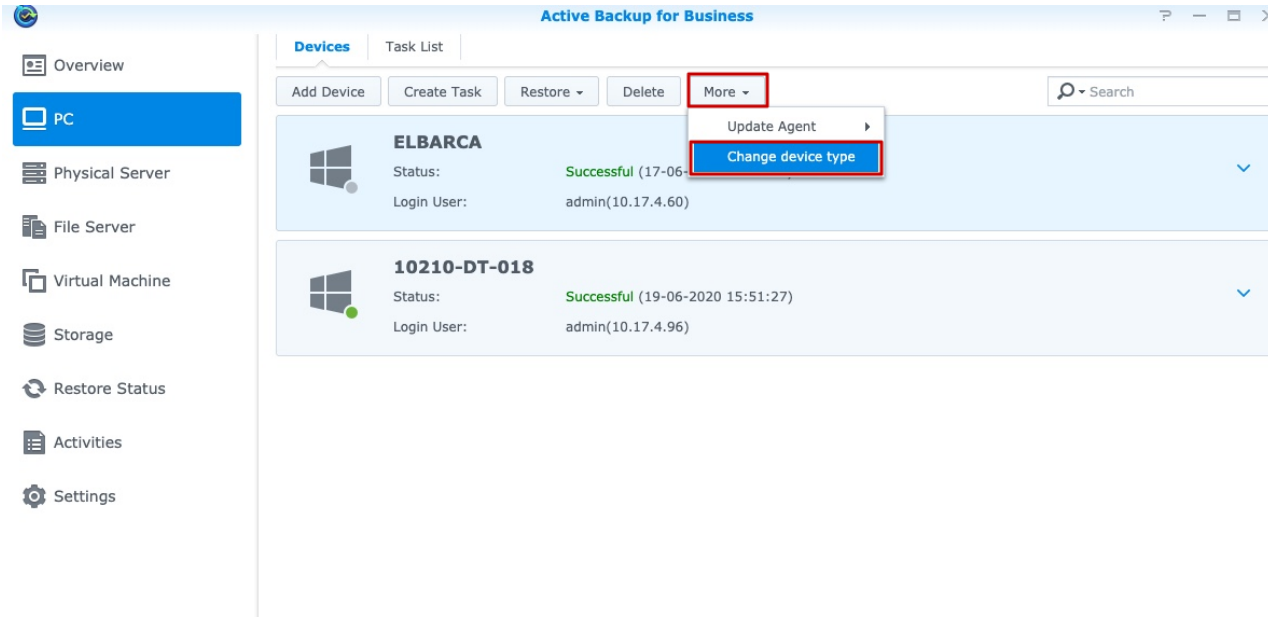


Virtual Machine Manager'da Active Backup for Business'tan tüm cihaz yedeklerini nasıl geri yükleyebilirim?

Virtual Machine Manager ile, önceki yedeklemelerdeki dosyaları veya diğer verileri bulmak için Active Backup for Business'taki yedeklemeleri sanal makinelere dönüştürebilirsiniz. Bu makale, Virtual Machine Manager ile Active Backup for Business'tan tüm cihaz yedeklerini geri yükleme konusunda size yol gösterecektir.

Active Backup for Business'ta PC'lerinizi ister PC'ler, ister fiziksel sunucular olarak yedekleyebilirsiniz ve Virtual Machine Manager'da yalnızca fiziksel sunucuları sanal makineler olarak geri yükleyebilirsiniz. Bilgisayarınızı bir PC olarak yedeklediyseniz , **Active Backup for Business > PC > Cihazlar'a** gidin ve onu fiziksel bir sunucuya dönüştürmek için **Daha Fazla > Cihaz türünü değiştir'i** tıklayın .

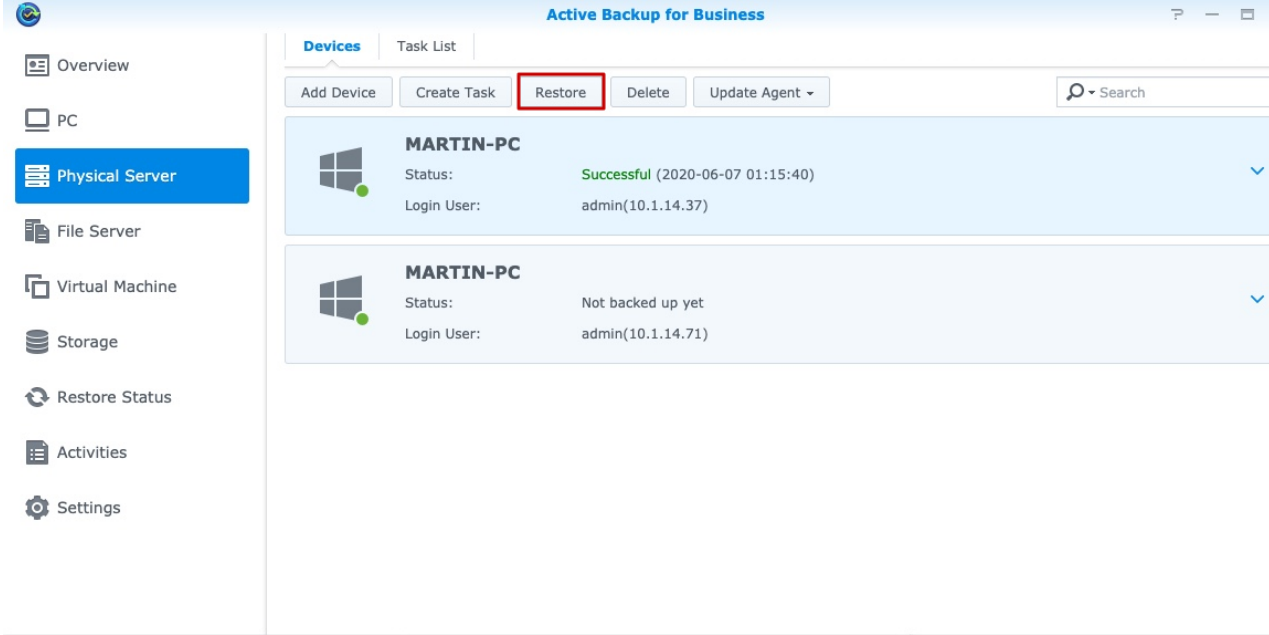


The screenshot shows the 'Active Backup for Business' interface. On the left, there is a navigation menu with options: Overview, PC (selected), Physical Server, File Server, Virtual Machine, Storage, Restore Status, Activities, and Settings. The main area is titled 'Active Backup for Business' and has two tabs: 'Devices' and 'Task List'. Under the 'Devices' tab, there are buttons for 'Add Device', 'Create Task', 'Restore', 'Delete', and 'More'. A search bar is also present. Below the buttons, there is a table of devices:

Name	Status	Login User
ELBARCA	Successful (17-06-2020 15:51:27)	admin(10.17.4.60)
10210-DT-018	Successful (19-06-2020 15:51:27)	admin(10.17.4.96)

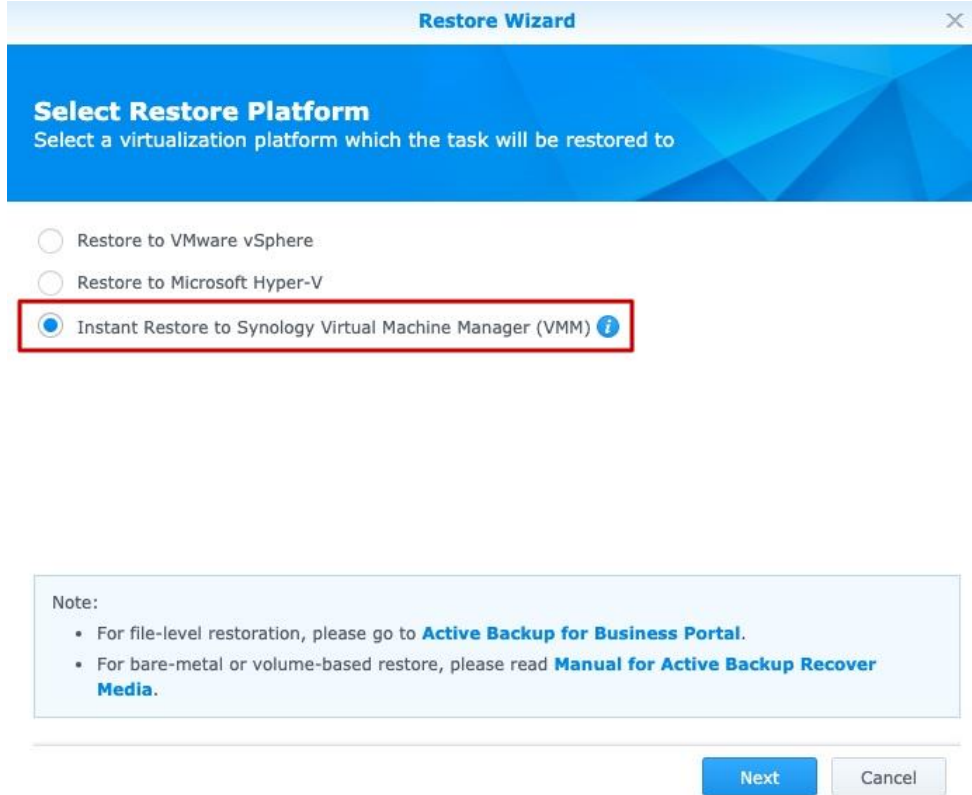
The 'More' button for the 'ELBARCA' device is highlighted, and a dropdown menu is open, showing the 'Change device type' option.

1. Yedekleme zaten bir fiziksel sunucuysa , **Fiziksel Sunucu > Aygıtlar'da Geri Yükle'yi** tıklayın .



The screenshot shows the 'Active Backup for Business' interface. The left sidebar contains navigation options: Overview, PC, Physical Server (highlighted), File Server, Virtual Machine, Storage, Restore Status, Activities, and Settings. The main area is titled 'Devices' and 'Task List'. There are buttons for 'Add Device', 'Create Task', 'Restore' (highlighted with a red box), 'Delete', and 'Update Agent'. A search bar is also present. Below the buttons, there are two device entries for 'MARTIN-PC'. The first entry shows a 'Successful' status with a timestamp of '2020-06-07 01:15:40' and a login user of 'admin(10.1.14.37)'. The second entry shows a 'Not backed up yet' status and a login user of 'admin(10.1.14.71)'.

3. Synology Virtual Machine Manager'a (VMM) Anında Geri Yükleme'yi seçin .



The screenshot shows the 'Restore Wizard' dialog box. The title bar says 'Restore Wizard'. The main content area has a blue header with the text 'Select Restore Platform' and 'Select a virtualization platform which the task will be restored to'. Below this, there are three radio button options: 'Restore to VMware vSphere', 'Restore to Microsoft Hyper-V', and 'Instant Restore to Synology Virtual Machine Manager (VMM)'. The third option is selected and highlighted with a red box. At the bottom, there is a 'Note' section with two bullet points: 'For file-level restoration, please go to [Active Backup for Business Portal](#).' and 'For bare-metal or volume-based restore, please read [Manual for Active Backup Recover Media](#).'. At the bottom right, there are 'Next' and 'Cancel' buttons.

4. İstedığınız geri yükleme noktasını seçin ve ayarları tamamlamak için sihirbazdaki talimatları izleyin..

Restore Wizard

Select Restore Point
 Specify a restore point for the selected physical server

Time of creation	Task Name	Status	Application Aware
2019-04-07 00:57:58	admin-Default	Successful	--
2019-03-31 00:58:00	admin-Default	Successful	--
2019-03-24 00:58:07	admin-Default	Successful	--
2019-03-17 00:58:12	admin-Default	Successful	--
2019-03-10 01:00:03	admin-Default	Successful	--
2019-03-03 01:00:02	admin-Default	Successful	--
2019-02-24 01:00:03	admin-Default	Successful	--
2019-02-17 01:00:02	admin-Default	Successful	--
2019-02-10 01:00:02	admin-Default	Successful	--
2019-02-03 01:00:02	admin-Default	Successful	--
2019-01-27 01:00:02	admin-Default	Successful	--

Back Next Cancel

5. Daha sonra içe aktarılan sanal makineyi Virtual Machine Manager'ın **Virtual Machine** sayfasında göreceksiniz.

Virtual Machine Manager

- Overview
- Virtual Machine
- Cluster
- Storage
- Network
- Image
- Protection
- Settings
- Log
- License
- Feedback

Create Connect Action Shutdown High Availability

Name	Status	Running Host	IP	Host CPU
loc_studio	Powered off	Wind_NAS	-	-
MARTIN-PC	Running	Wind_NAS	-	9.9 %
VDSM	Powered off	Wind_NAS	-	-
Windows 10	Powered off	Wind_NAS	-	-
Windows7	Powered off	Wind_NAS	-	-

General
Virtual Disk
Network
High Availability

Name: **MARTIN-PC**

CPU Cores: **4**

CPU Compatibility Mode: **Disabled**

Reserved CPU Threads: **0**

CPU Relative Weight: **Normal**

Memory: **2 GB**

BIOS: **Legacy BIOS**

Running Host: **Wind_NAS**

Host CPU
9.9 %

Host Memory
2.53 GB / 8 GB

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