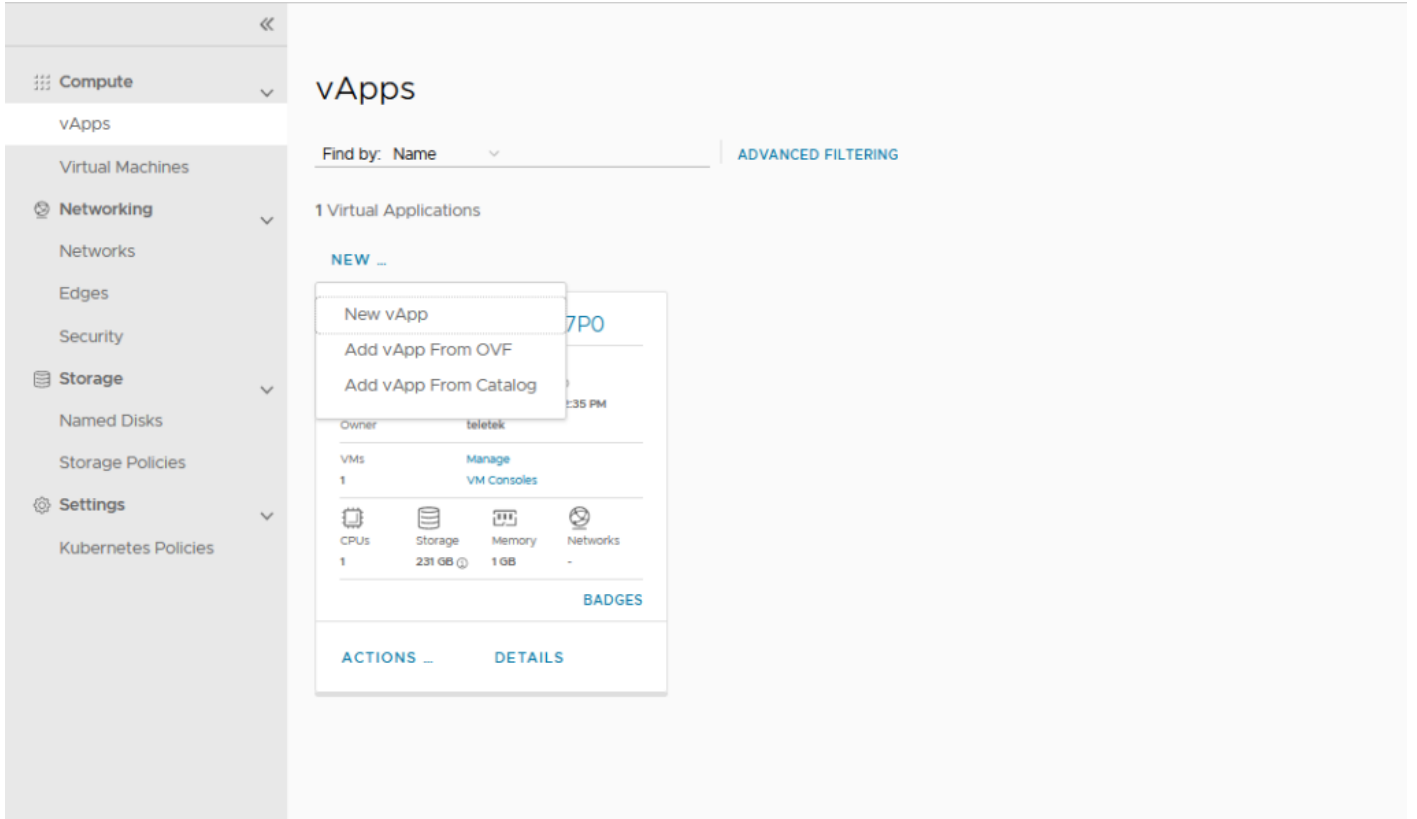


TELETEK BULUT PANEL OVF IMPORT İŞLEMİ

- [TELETEK BULUT PANEL OVF IMPORT İŞLEMİ](#)

TELETEK BULUT PANEL OVF IMPORT İŞLEMİ

Datacenter vApps kısmından NEW >> Add vApp From OVF tıklıyoruz.



Browse simgesine tıklıyoruz.

Create a vApp from an OVF file

1 Select Source

2 Review Details

3 Select vApp Name

4 Configure Resources

5 Customize Hardware

6 Ready to Complete

Select Source

Browse to a location accessible from your computer, such as a local hard drive, a network share or a CD/DVD drive and select an OVF/OVA and all related files.

Browse



File(s):

No selected file or No file is selected.

CANCEL

NEXT

Create a vApp from an OVF file

1 Select Source

2 Review Details

3 Select vApp Name

4 Configure Resources

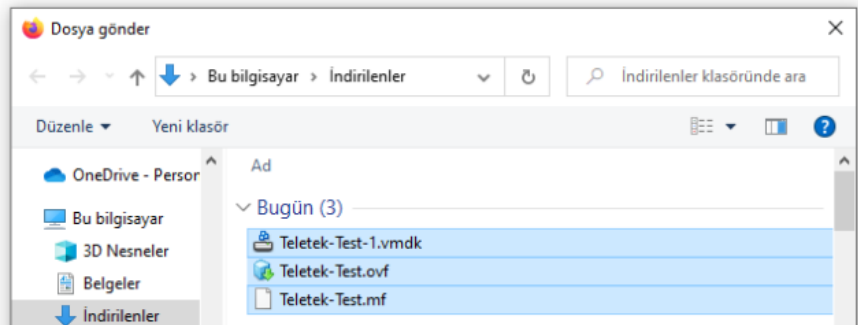
5 Customize Hardware

6 Ready to Complete

Select Source

Browse to a location accessible from your computer, such as a local hard drive, a network share or a CD/DVD drive and select an OVF/OVA and all related files.

Browse



vmdk, ovf, mf vb. dosyalarımızı seçiyoruz.

Create a vApp from an OVF file

1 Select Source

2 Review Details

3 Select vApp Name

4 Configure Resources

5 Customize Hardware

6 Ready to Complete

Select Source

Browse to a location accessible from your computer, such as a local hard drive, a network share or a CD/DVD drive and select an OVF/OVA and all related files.

Browse



File(s):

- Teletek-Test-1.vmdk
- Teletek-Test.ovf
- Teletek-Test.mf

CANCEL

NEXT

Next tıklayıp devam..

Create a vApp from an OVF file

- 1 Select Source
- 2 Review Details**
- 3 Select vApp Name
- 4 Configure Resources
- 5 Custom Properties
- 6 Customize Hardware
- 7 Ready to Complete

Review Details

Verify the OVF template details.

Product	Teletek-Test
Version	-
Vendor	-
Download size	-
Size on disks	- (thin provisioned) 40 GB (thick provisioned)
Description	-

CANCEL PREVIOUS NEXT

Next...

Create a vApp from an OVF file

1 Select Source

2 Review Details

3 Select vApp Name

4 Configure Resources

5 Custom Properties

6 Customize Hardware

7 Ready to Complete

Select vApp Name

A vApp is a cloud computer system that contains one or more virtual machines. Select a name and a description for this vApp.

Name *

Teletek-Test

Description

CANCEL

PREVIOUS

NEXT

Oluřan vApp 'e isimlendiriyoruz. Next...

Create a vApp from an OVF file

- 1 Select Source
- 2 Review Details
- 3 Select vApp Name
- 4 Configure Resources**
- 5 Custom Properties
- 6 Customize Hardware
- 7 Ready to Complete

Configure Resources

Select the Storage Policies that you want the deployed virtual machines of this vApp to use.

Virtual Machine	Computer Name	Storage Policy
Teletek-Test	<input type="text" value="Teletek-Test"/>	<input type="text" value="Resource_CLS2_GoldClass"/> ▾

CANCEL

PREVIOUS

NEXT

Uygun Storage Policy 'i seçiyoruz. Next...

Create a vApp from an OVF file

- 1 Select Source
- 2 Review Details
- 3 Select vApp Name
- 4 Configure Resources
- 5 Custom Properties**
- 6 Customize Hardware
- 7 Ready to Complete

Custom Properties

There are no user configurable properties.

CANCEL PREVIOUS NEXT

Next....

Create a vApp from an OVF file

- 1 Select Source
- 2 Review Details
- 3 Select vApp Name
- 4 Configure Resources
- 5 Custom Properties
- 6 Customize Hardware**
- 7 Ready to Complete

Customize Hardware

Review the hardware of the virtual machines in this vApp

Virtual Machine	Compute and Memory
Teletek-Test	<div>Number of virtual CPUs 8</div> <div>Cores per socket 4</div> <div>Number of sockets 2</div> <div>Total Memory 16 GB</div>
1 item(s)	

CANCEL

PREVIOUS

NEXT

“Cores per socket” her zaman “Number of virtual CPUs” yarısı kadar olarak ayarlanmalıdır. Donanım ayarlarını tamamladıktan sonra Next...

Create a vApp from an OVF file

1 Select Source

2 Review Details

3 Select vApp Name

4 Configure Resources

5 Custom Properties

6 Customize Hardware

7 Ready to Complete

Ready to Complete

You are about to create a vApp with these specifications. Review the settings and click finish.

OVF file

Name

Description

Owner

Virtual data center

Runtime lease

Runtime lease expiration

Storage lease

Storage lease expiration

Networks

VMs

Teletek-Test-1.vmdk, Teletek-Test.ovf, Teletek-Test.mf

Teletek-Test

-

-

TeletekDEMO_TLT-0523

-

-

-

-

-

Virtual Machine	Storage Policy	CPUs	Cores per socket	Memory
Teletek-Test	Resource_CLS2_GoldClass	8	4	16 GB

CANCEL

PREVIOUS

FINISH

FINISH...

Recent Tasks			
Task	Status	Type	
Running Virtual Machine Teletek-Test(257e7128-6260-4994-8246-56311c7e7cef)	Succeeded	vm	
Imported Virtual Application Teletek-Test(96ba6454-6332-4533-9fc1-31ad5063e2b3)	Succeeded	vapp	

Recent Tasks kısmında “Imported” işlevi “Succeeded” olarak görüldüğünde aktarım başarılı bir şekilde tamamlanmıştır.