

# Connecting a Datastore-ISO to your VM

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## FAQ-Artikel-Ausdruck

<b>Kategorie:</b>	Server-Dienste	<b>Bewertungen:</b>	0
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### Schlüsselwörter

virtual machine VM ISO

### Lösung (öffentlich)

Requirements: VMWare Remote Console

- [1]Windows

- [2]Linux

Linux:

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Click on "Virtual Machine" in the upper left corner of the window.

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Now select "Removable media", then "CD/DVD drive 1" and then click on "Settings".

Screenshot of the VMWare Remote Console start window.

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On the right-hand side of the menu under "Device status", activate the two options "Connected" and "Connect on power-up".

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Under the item "Connection", select the following options:

-

"Location": Remote Server

-

"Use remote ISO image:" Enable.

Now click on "Browse..." at "Use remote ISO image:".

Screenshot of the VMWare Remote Console VM settings.

Double-click on the folder "[ISO-Share]" in the opened folder browser.

Screenshot of the VMWare Remote Console ISO image settings.

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Now select the desired ISO file and confirm the selection with "OK".

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Save the changes by clicking on the "Save" button.

Windows:

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Click on "VMRC ▼" in the upper left corner of the window.

Now in the drop-down menu that opens, first select "Removable media", then "CD/DVD drive 1" and then "Settings".

Screenshot of the VMWare Remote Console start window.

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On the right-hand side of the menu under "Device status", activate the two options "Connected" and "Connect on power-up".

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Under the item "Connection", select the following options:

-

"Location": Remote server

-

"Use remote ISO image:" Enable.

Now click on "Browse..." at "Use remote ISO image:".

Screenshot of the VMWare Remote Console VM settings.

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In the opened folder browser, select the folder "[ISO-Share]".

Screenshot of the VMWare Remote Console ISO image settings.  
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Now select the desired ISO file and then click on "Open".  
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Now confirm the changes by clicking on the "OK" button.

[1] #Windows

[2] #Linux