# Article information:

How to Install Windows 10 in a Virtual Machine - ExtremeTech  
<https://www.extremetech.com/computing/198427-how-to-install-windows-10-in-a-virtual-machine>

# Article summary:

1. Setting up Windows 10 in a virtual machine (VM) is not difficult and can be done using VirtualBox.

2. The process involves downloading the Windows 10 ISO, creating a new VM, allocating RAM, creating a virtual drive, locating the ISO, configuring video settings, launching the installer, installing VirtualBox guest additions and rebooting the VM.

3. Once setup is complete, users can enjoy full-screen mode at the proper resolution with access to all of Windows 10's features and capabilities.

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

The article provides an accurate step-by-step guide on how to install Windows 10 in a virtual machine using VirtualBox. The instructions are clear and easy to follow for anyone who wishes to set up their own VM. However, there are some potential biases that should be noted when considering this article as a reliable source of information.

First of all, the article does not mention any other software options besides VirtualBox for setting up a VM. While it does mention VMWare Workstation Player as another option, it fails to provide any further details or comparisons between these two programs which could be useful for readers looking for more information on which program would best suit their needs. Additionally, while it does mention that Mac users have other options such as VMWare Fusion and Parallels available to them, it fails to provide any details on how these programs differ from each other or why one might be preferable over another.

Furthermore, while the article does provide instructions on how to download an ISO file manually without being forced to use the Media Creation Tool first, it fails to explain why this might be preferable or what advantages this method has over using the tool itself. Additionally, while it does mention that 16GB is the minimum space needed for the 32-bit version and 20GB is required for the 64-bit version of Windows 10 in a VM setup, it fails to explain why this is necessary or what implications this may have if users do not meet these requirements when setting up their own VM.

Finally, while the article does provide instructions on how to configure video settings in order to get full-screen mode at the proper resolution once installation is complete, it fails to explain why this might be important or what benefits users may experience by doing so.

In conclusion, while this article provides an accurate step-by-step guide on how to install Windows 10 in a virtual machine using VirtualBox and offers some useful tips along the way such as allocating RAM and creating a virtual drive accordingly based on user needs; there are some potential biases that should be noted when considering its trustworthiness and reliability as a source of information due its lack of detail regarding other software options available for setting up VMs as well as its failure to explain certain aspects of its instructions such as why certain requirements must be met when setting up one’s own VM or what benefits users may experience by configuring video settings properly after installation is complete.

# Topics for further research:

* Comparison between VirtualBox and VMWare Workstation Player
* Advantages of downloading ISO file manually
* Minimum space requirements for Windows 10 in a VM setup
* VMWare Fusion vs Parallels for Mac users
* Benefits of configuring video settings in a VM
* Instructions for setting up a virtual machine

# Report location:

<https://www.fullpicture.app/item/895d0d7da6f00fad98debc2fe296141f>