# Setting Up Hyper-V

1. Ensure that hardware virtualization support is turned on in the BIOS settings

   
[](https://msdnshared.blob.core.windows.net/media/TNBlogsFS/prod.evol.blogs.technet.com/CommunityServer.Blogs.Components.WeblogFiles/00/00/00/48/12/6116.HVW8a.jpg)

(c) <https://blogs.technet.microsoft.com/canitpro/2015/09/08/step-by-step-enabling-hyper-v-for-use-on-windows-10/>

Your BIOS can look like differently; you should find enable Virtualization Technology (VTx). Look on Security menu.

1. Save the BIOS settings and boot up the machine normally.

# Docker Desktop for Windows

# 

<https://docs.microsoft.com/en-us/virtualization/windowscontainers/quick-start/quick-start-windows-10>

<https://hub.docker.com/editions/community/docker-ce-desktop-windows>

Client: Docker Engine - Community

Version: 19.03.1

API version: 1.40

Go version: go1.12.5

Git commit: 74b1e89

Built: Thu Jul 25 21:17:08 2019

OS/Arch: windows/amd64

Experimental: false

Error response from daemon: Bad response from Docker engine