This document is providing a short instruction for running Linux on Windows 10 machines: Please note that this is not a VM of any sort and this is a complete Linux inside Windows 10. Please read <u>this article</u> for more information.

## Step1: Enable "Windows Subsystem for Linux" feature

Just search in the search box for "Turn Windows features on or off"

All Apps Documents Web M	ore 🔻	R
Best match		
Turn Windows features on or off Control panel		
Settings		Turn Windows features on or off Control panel
iΞ Apps & features	>	
Manage optional features	>	
I ■ Add an optional feature	>	🖬 Open
E See optional feature history	>	1
1 Use developer features	>	
A* Change the language that Windows features appear in	>	
Search the web		
✓ featu - See web results	>	
Documents (2+)		
,∕⊃ featu		

Now turn the two shown features on and click ok:



## Step 2: Download a Linux system from the Windows store



Search for Windows Store in the search box and in there search for Ubuntu and hit install:

## Step 3: Run Linux inside Windows 10

When installation finished, open the application and wait for more installations to complete. Then you will be prompted to specify a username and password. After doing that you can start using Linux.



Source