How to install Sandbox within Windows 10 Edition 18305

In this post, I will walk you through the process of enabling Sandbox feature within Windows 10 Version 1809 Build 18305.

For those who want to download Win 10 Pro 18305 build – Here is the torrent link – Enjoy!

https://rutracker.org/forum/viewtopic.php?t=5522310

In order to run Sandbox feature – following are the requirement

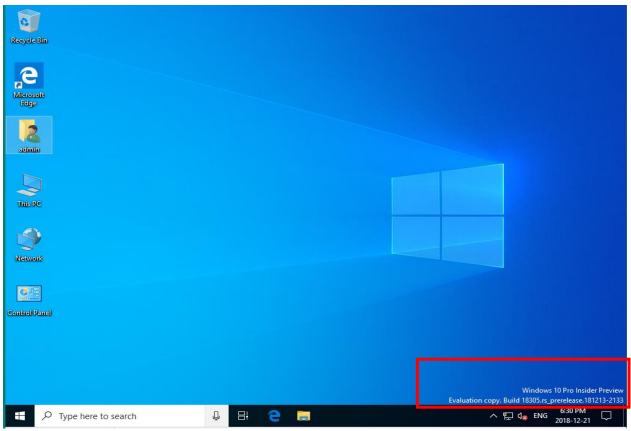
Create a virtual machine with above ISO. The Operating System will be Windows 10 x64 Pro Virtualization capabilities enabled in BIOS on the Physical Machine, if it is Virtual machine then you have to run this command - **Set-VMProcessor -VMName SBOX -ExposeVirtualizationExtensions \$true** At least 4GB of RAM (8GB recommended) At least 1 GB of free disk space (SSD recommended) At least 2 CPU cores (4 cores with hyperthreading recommended)

🔰 💰 Windows Setup

Select the operating system you want to install

x64	12/14/2018
хб4	12/14/2018
х64	12/14/2018
x64	12/14/2018
	хб4 хб4

Windows 10 Pro

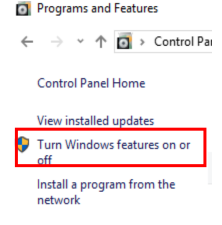


Make sure Windows 10 Virtual Machine is powered off before you run this command.

Open PowerShell

🔰 Administrator: Windows Powe			
PS C:\Users\Administrator> PS C:\Users\Administrator>	-VMName :	-ExposeVirtualizationExtensi	ons \$true

Now you can power on Windows 10 virtual machine. Open Control Panel – Program and Features



Windows Features Х 2 Turn Windows features on or off To turn a feature on, select its check box. To turn a feature off, clear its check box. A filled box means that only part of the feature is turned on. Virtual Machine Platform \Box ^ \square Windows Defender Application Guard Windows Hypervisor Platform \Box Windows Identity Foundation 3.5 \Box ± 🗹 Windows PowerShell 2.0 Windows Process Activation Service ± 🗌 Windows Projected File System Windows Sandbox \checkmark Windows Subsystem for Linux \square Windows TIFF IFilter \Box \checkmark Work Folders Client v OK Cancel

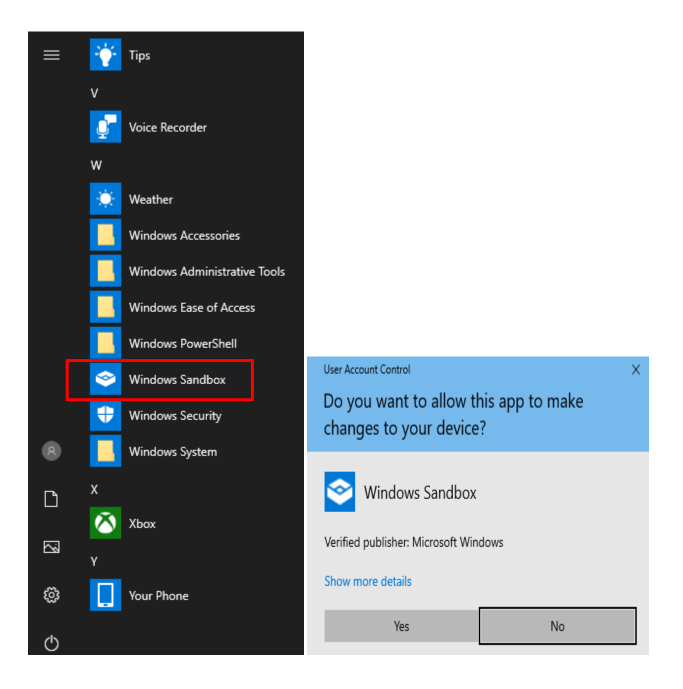
Windows Features

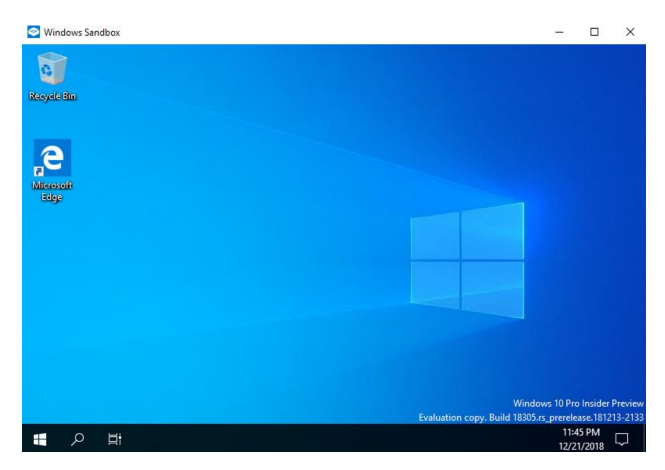
Windows completed the requested changes.

Windows needs to reboot your PC to finish installing the requested changes.

		Restart now	Don't restart
--	--	-------------	---------------

 \sim





Now you can install any application and perform your test without worrying about anything happening to your host operating system. When you shutdown sandbox system, it will revert back to default state. If you want to read more about Sandbox feature – check this out

That **feature**, Windows **Sandbox**, is a containerized desktop environment that allows users to run potentially suspicious applications in isolation. Build 18305 of Windows 10 19H1, which Microsoft is rolling out to Fast Ring testers on December 19, includes support for this **sandbox feature**. 2 days ago

https://techcommunity.microsoft.com/t5/Windows-Kernel-Internals/Windows-Sandbox/ba-p/301849

https://docs.microsoft.com/en-us/sandbox/

Thanks

Ram Lan 21st Dec 2018