Virtual Machine with Microsoft Windows 10 Home (1903)

1. Enable Virtualization Technology in UEFI. Updated versions of Microsoft Windows have UEFI rather than BIOS, you have a couple of options to access it.

**Option 1:**

1. Go to **start menu**
2. Click **Power**
3. Hold the **SHIFT** key
4. Click **Restart**
5. Wait until the **Advanced options** show
6. Click **Troubleshoot**
7. Click **Advanced Options**
8. Click **UEFI Firmware Settings**
9. Select **Restart**
10. Enable **Virtualization Technology**

**Option 2:**

1. Go to Settings
2. Click **Update & Security**
3. Click **Recovery** on the left menu
4. Click **restart** now under **Advanced Startup**
5. Click **Troubleshoot**
6. Click **Advanced Options**
7. Select **UEFI Firmware Settings**
8. Select **Restart**
9. Enable **Virtualization Technology**
10. Copy and paste,” **bcdeit /set hypervisorlaunchtype off** “, into the admin command prompt.
11. If the first two suggestions didn’t work, try disabling Core isolation from Windows Defender
12. Search Windows Defender in the startup menu.
13. Click **Device security** from the left-hand side menu.
14. Inside of the device Security menu, click on **Core isolation details** (under **Core Isolation**).
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