Mon Feb 24 11:31:06 2025

```
From 0239094ca4a7adaf1f9e02fcae5c85c1e274e0f9 Mon Sep 17 00:00:00 2001
From: Gabriel <gshahrouzi@gmail.com>
Date: Mon, 24 Feb 2025 11:26:14 -0500
Subject: [PATCH] Add summary for PCI and USB devices
Complete PCI and USB devices task.
Signed-off-by: Gabriel <gshahrouzi@gmail.com>
pci-and-usb-devices/summary.txt | 18 +++++++++++++++
1 file changed, 18 insertions (+)
create mode 100644 pci-and-usb-devices/summary.txt
diff --qit a/pci-and-usb-devices/summary.txt b/pci-and-usb-devices/summary.txt
new file mode 100644
index 0000000..8a69247
--- /dev/null
+++ b/pci-and-usb-devices/summary.txt
@@ -0,0 +1,18 @@
+Running lspci on my ubuntu virtual machine gives me nothing which makes sense
+because it is a virtual machine. Similarly lsusb gives me nothing after
+I type it in the terminal as there are no built-in hardware peripherals
+on a virtual machine.
+I tried to tinker around with the hyper v settings on my windows machine
+which I used to run this virtual machine along with my other virtual machines
+with no luck. I thought that there would be hardware settings that could be
+enabled. In the hyper-v settings, there is a place to add hardware but the
+ones for SCSI controller and Fibre Channel Adapter are grayed out. The only
+thing that is available is adding a network adapter which then takes me
+to a page for using a virtual switch so I don't think this would work.
+However, I was able to find my PCI and USB devices on my windows system.
+The list is quite long so I will omit the information.
+I used Get-WmiObject Win32_PnPEntity | Where-Object { $_.DeviceID -like "PCI*" }
+to find the PCI and Get-WmiObject -Query "Select * From Win32_USBHub"
+to find the usb devices.
\ No newline at end of file
2.45.2
```