

Lab - Managing System Files in Windows

Introduction

In this lab, you will use Windows utilities to gather information about the computer.

Recommended Equipment

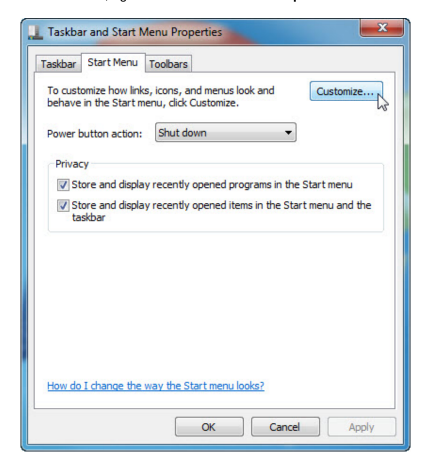
A computer running Windows

Step 1: Customize the Start Menu in Windows.

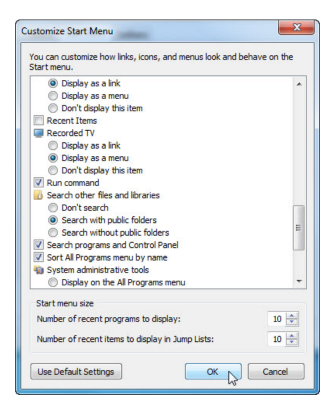
a. Log on to the computer as an administrator.

Note: If you are using Windows 8, skip to Step 2.

b. To add Run to the Start menu, right-click Start and select Properties > Start Menu tab > Customize....



c. Scroll down until you see the **Run** command. Click in the box next to select the **Run command** and click **OK**.



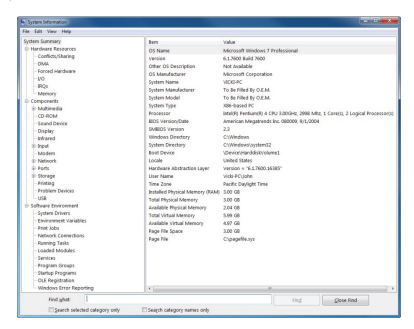
d. Click Apply > OK to close the Taskbar and Start Menu Properties window.

Step 2: Review the System Information.

a. Open System Information by clicking Start > Run and type msinfo32. Click OK.

Note: In Windows 8, search for msinfo32 by using the Search Charm.

b. Click the **plus sign** next to **Hardware Resources**, **Components**, and **Software Environment**. Expand the window so you can see all the content.



c. Under the System Summary heading locate and list the following:

Processor:

BIOS Version/Date:

Total Physical Memory:

d. Under the Hardware Resources heading, locate and list the following:

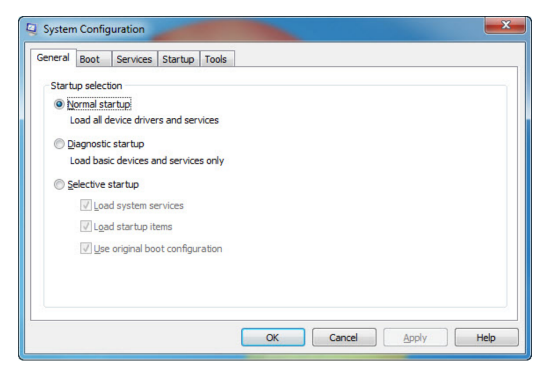
DMA channels and the device using the resources.

- e. Under the **Components** heading and **Software** heading look around to see what information is provided in these areas.
- f. Close the **System Information** window.

Step 3: Review the System Configuration.

a. Open System Configuration by clicking Start > Run, and type msconfig. Click OK.

Note: In Windows 8, search for msconfig by using the Search Charm.



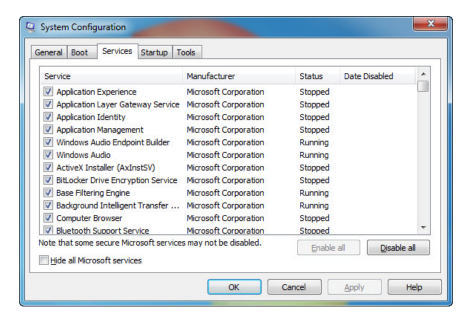
Note: Do not make any changes in this utility without instructor permission.

b. Click the General tab.

What are the startup options?

c. Click the **Boot** tab. This tab is for modifying boot options.

d. Click the **Services** tab. This tab lists the computers services and status.

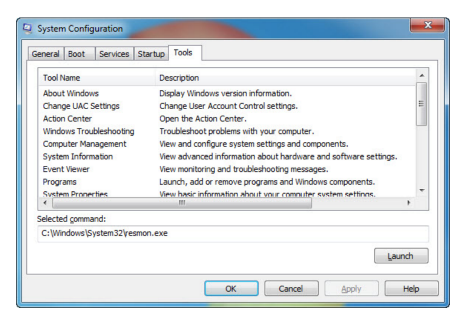


Can you enable and disable services at this tab?

e. Click the **Startup** tab. This tab lists the programs that are automatically loaded every time you turn on your computer.

Note: In Windows 8, the **Startup** tab indicates that the **Task Manager** is used to manage startup items. There is also a link to **Startup** tab of the **Task Manager** on this tab.

f. Click the **Tools** tab.



What can you do in this tab?

g. Click Cancel to close the System Configuration window.

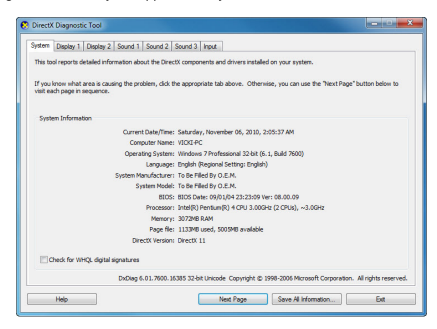
Step 4: Review DirectX Diagnostics.

a. Open the DirectX Diagnostic Tool by clicking Start > Run, and type dxdiag. Click OK.

Note: In Windows 8, search for dxdiag by using the Search Charm.

b. If you are asked to have DirectX check driver signatures, click No.

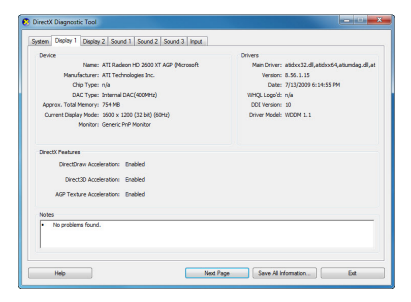
Note: When the **DirectX Diagnostic Tool** first opens, it may take a minute to load all information. Your **DirectX Diagnostic Tool** may not appear exactly as shown in this lab.



Make sure the System tab is active.

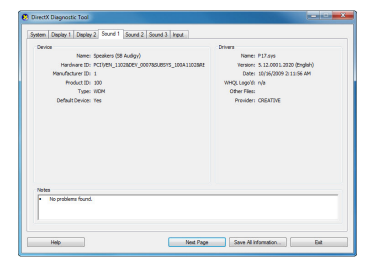
What does this tool report?

d. Click Next Page until you are at the Display tab.



What information is listed on this page?

e. Click Next Page until you are at the Sound tab.



What information is listed on this page?

f. Click Next Page until you are on the Input tab.

What information is listed on this page?

g. Click Exit.

Reflection

- 1. Why would it be beneficial to turn off a service in the system configuration?
- 2. When would you use the startup tab of the system configuration tool?