

Computer Networking Virtual Learning

ITE - 12.7 - Windows Application Management

April 14, 2020



Lesson: 4/14/2020

Objective/Learning Target:

- Install, uninstall, and repair desktop applications
- Install and uninstall apps
- Run an application as an administrator
- Configure compatibility mode for an application
- Schedule a task to run automatically



Focus Questions

- What is the difference between a traditional desktop application and a Metro app from the Windows Store?
- How is a shortcut different from an executable file?
- What is the difference between the Program Files and the Program Files (x86) folders? Which operating systems have the Program Files (x86) folder?
- What group membership is required for a user to install or uninstall applications?
- How can older applications be configured to run on newer versions of Windows?
- Which tool should be used to schedule an application to run automatically in the future?



Learning Tasks

- Navigate to TestOut.com & log on using your credentials
- Navigate to PC Pro Chapter 12 System Management, Section 7 -Windows Application Management
- Review Vocabulary words for 12.7 before starting into Section
- Read Fact Sheets located in sections 12.7.3, 12.7.5
- Watch videos located in sections 12.7.1, 12.7.2, 12.7.4, 12.7.6, 12.7.7,
 12.6.8
- Complete Lab Simulation located in section 12.7.9, 12.7.10
- Answer/Review Practice Questions located in section 12.7.11



Additional Practice

 Using your own computer, practice some of the techniques used in this section to explore the files of your own computer



Time Breakdown

Videos = 33 Minutes

Fact Sheets = 10 minutes

Lab Simulation = 12 minutes

Practice Questions = 5 minutes

Total Time = 60 minutes

Reference: TestOut PC Pro Lesson Plan Document