

TestOut[®]

LabSim 5 Navigation - Student

TUTORIAL

Click the product thumbnail or the product title to launch the course.


TestOut Welcome **Jory**

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My Classes (123 College)

<input type="checkbox"/>	Class Name	Instructor	Pending Exams	Required Products
<input type="checkbox"/>	NET 501 - Networking	George, Stevie	0	TestOut Network Pro - 4.1.0
<input type="checkbox"/>	TestOut Desktop Pro	George, Stevie	0	TestOut Desktop Pro - 1.0.16


My LabSim Products



TestOut Desktop Pro *English 1.0.16*
ISBN: 978-1-935080-52-7 | Expires on 11/13/2017

Prepares you for
[TestOut Desktop Pro](#)


Associated Classes
[TestOut Desktop Pro](#)
(George, Stevie)



TestOut Network Pro *English 4.1.0*
ISBN: 978-1-935080-43-5 | Expires on 12/8/2016

Prepares you for
[TestOut Network Pro](#)
[CompTIA N10-006](#)

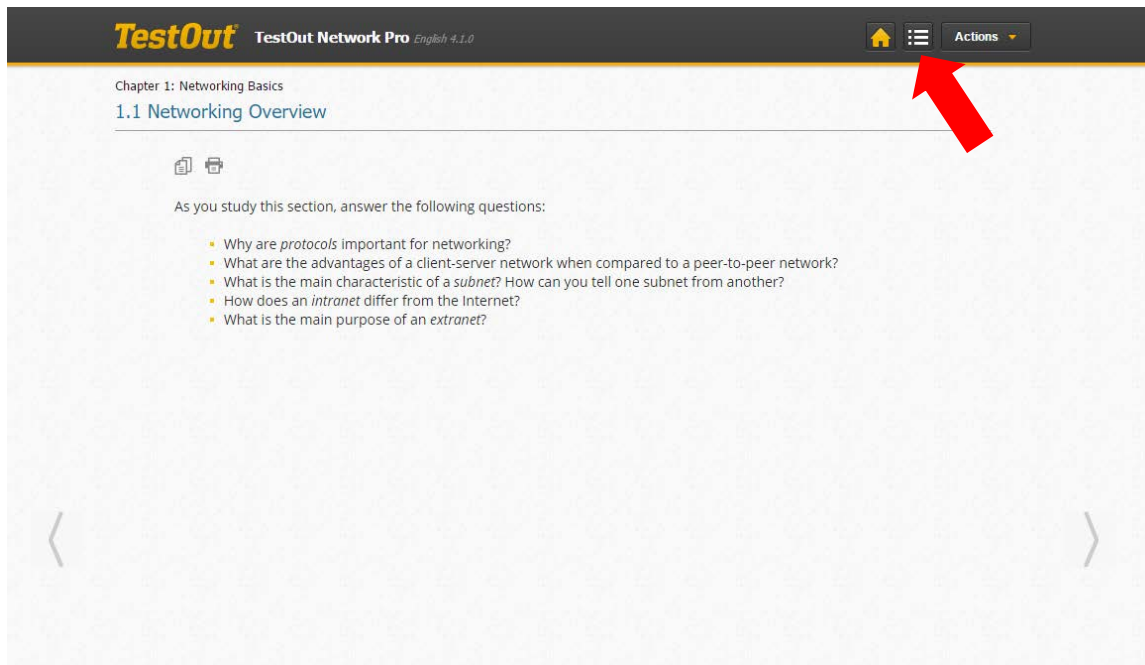
Associated Classes
[NET 501 - Networking](#)
(George, Stevie)



TestOut PC Pro *English 5.0.2*
ISBN: 978-1-935080-42-8 | Expires on 7/25/2017

Prepares you for
[TestOut PC Pro](#)
[CompTIA 220-901](#)
[CompTIA 220-902](#)


Let's click the outline icon to see how the course is setup.





The product is setup by chapter topics and within each chapter are section topics.


Course Outline	
Chapters	Sections
0. Introduction	
1. Networking Basics	
2. Cables and Connectors	2.1 Twisted Pair <ul style="list-style-type: none">2.1.1 Twisted Pair2.1.2 Twisted Pair Facts2.1.3 Connect to an Ethernet Network2.1.4 Exam Questions - Section 2.1
3. Networking Devices	
4. Ethernet	2.2 Coaxial <ul style="list-style-type: none">2.2.1 Coaxial2.2.2 Coaxial Cable Facts2.2.3 Connect a Cable Modem2.2.4 Exam Questions - Section 2.2
5. Network Implementation	
6. Wireless Networking	
7. Wide Area Networks (WANs)	
8. Network Security	2.3 Fiber Optic <ul style="list-style-type: none">2.3.1 Fiber Optic2.3.2 Fiber Optic Facts2.3.3 Connect Fiber Optic Cables 12.3.4 Connect Fiber Optic Cables 22.3.5 Exam Questions - Section 2.3
9. Network Management	
10. Troubleshooting	
Network Pro Practice Exams	
CompTIA Network+ Practice E	


Within the sections are various activities. The icons represent the type of learning activity and can be clicked on to launch those activities.

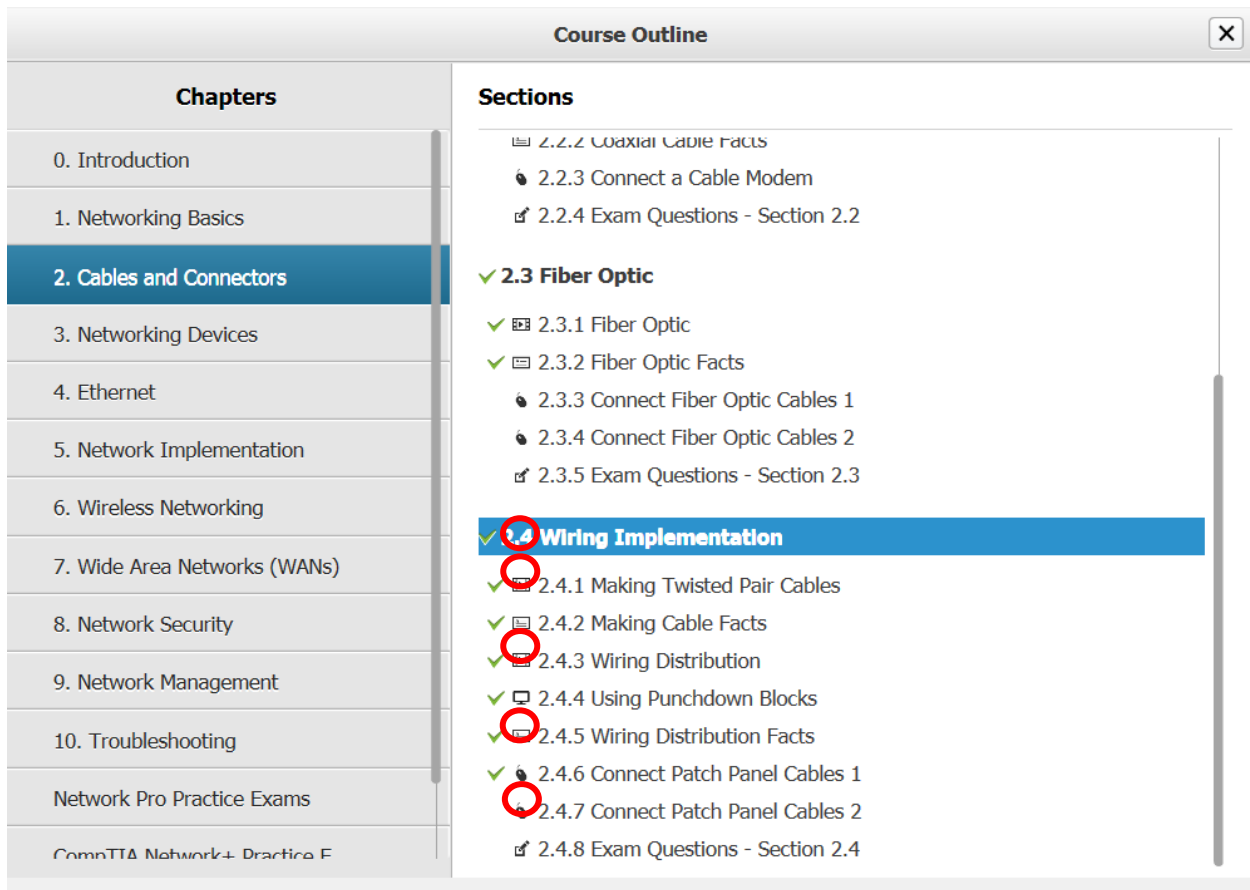
 is a video lesson.

 is a text lesson.

 is a video demonstration.

 is a lab exercise.

 is an exam.






The screenshot shows a 'Course Outline' window with two main columns: 'Chapters' and 'Sections'. The 'Chapters' column lists 10 chapters, with '2. Cables and Connectors' selected. The 'Sections' column lists various activities under each chapter. The '2.3 Fiber Optic' section is expanded, showing sub-sections 2.3.1 through 2.3.5. The '2.4 Wiring Implementation' section is highlighted in blue, and its sub-sections 2.4.1 through 2.4.8 are listed below it. Several activity icons (video, text, lab, exam) are circled in red, indicating they are clickable.



Chapters	Sections
0. Introduction	<ul style="list-style-type: none">2.2.2 Coaxial Cable Facts2.2.3 Connect a Cable Modem2.2.4 Exam Questions - Section 2.2
1. Networking Basics	
2. Cables and Connectors	<ul style="list-style-type: none">2.3 Fiber Optic<ul style="list-style-type: none">2.3.1 Fiber Optic2.3.2 Fiber Optic Facts<ul style="list-style-type: none">2.3.3 Connect Fiber Optic Cables 12.3.4 Connect Fiber Optic Cables 22.3.5 Exam Questions - Section 2.32.4 Wiring Implementation<ul style="list-style-type: none">2.4.1 Making Twisted Pair Cables2.4.2 Making Cable Facts2.4.3 Wiring Distribution2.4.4 Using Punchdown Blocks2.4.5 Wiring Distribution Facts2.4.6 Connect Patch Panel Cables 12.4.7 Connect Patch Panel Cables 22.4.8 Exam Questions - Section 2.4
3. Networking Devices	
4. Ethernet	
5. Network Implementation	
6. Wireless Networking	
7. Wide Area Networks (WANs)	
8. Network Security	
9. Network Management	
10. Troubleshooting	
Network Pro Practice Exams	
CompTIA Network+ Practice E	

While you don't need to use this outline feature to navigate, it can be helpful if there is a specific activity you want to review and is an easy way to move from one activity to another without going in sequential order. Now let's exit the outline view.

Before each section there are study questions and an outline of what you will be learning. Simply use the right arrow to move forward and the left arrow to go backward.

TestOut TestOut Network Pro English 4.1.0   Actions 

Chapter 2: Cables and Connectors
2.4 Wiring Implementation

As you study this section, answer the following questions:



- What is the difference between the T568A and T568B standards? When should you use both standards?
- What type of cable would you use to connect two hosts together in a back-to-back configuration using twisted pair cable?
- When should you use stranded core twisted pair cable instead of solid core twisted pair?
- What is the difference between the MDF and an IDF?
- What type of cable connects an IDF to the MDF?
- Who is typically responsible for installing a demarc extension?
- What is the difference between a 25 pair block and a 50 pair block? What can you use to make the 50 pair block function like a 25 pair block?
- When using a punchdown tool, which way should the blade be facing?
- What is a patch panel used for?

After finishing this section, you should be able to complete the following tasks:

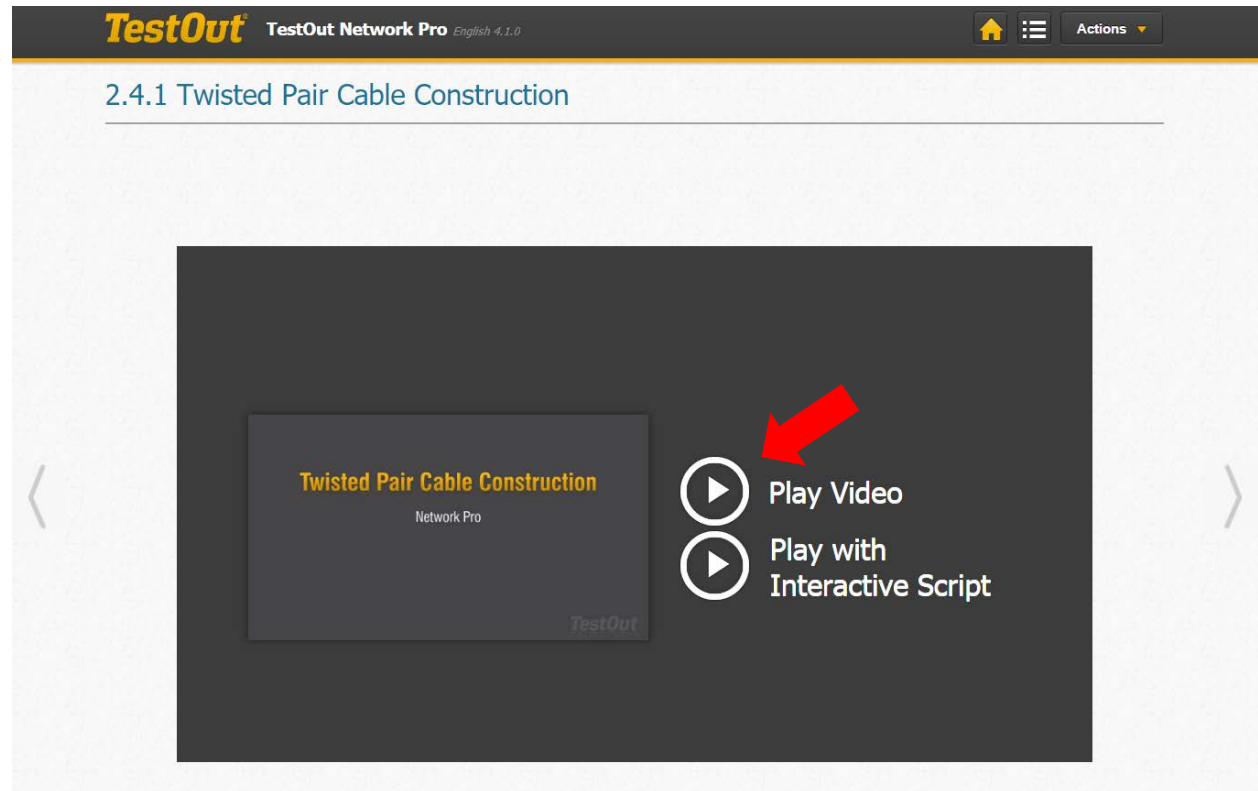
- Use the appropriate tools to create Cat5 drop cables.
- Use the appropriate tools to connect cables using punchdown blocks.
- Connect patch panel cables.

This section covers the following Network Pro exam objectives:

- Domain 1.0 Cables and Connectors
 - Identify network cables by sight or name (twisted pair, coaxial, straight-through, crossover, console).
 - Identify network connectors by sight or name (RJ11, RJ45, F-type, serial).
 - Given a scenario and networking requirements, select and install cables for communication between computers and networking devices.

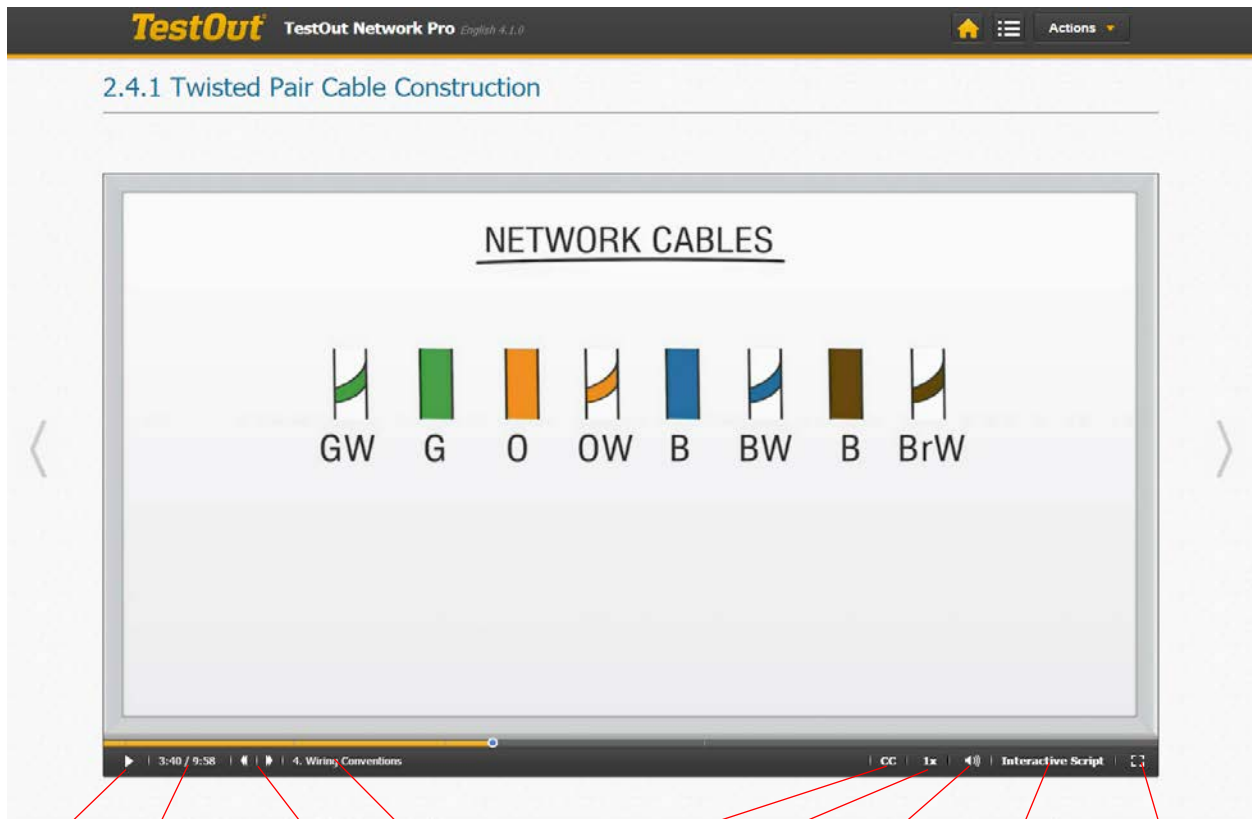


Within the videos the first option is to play the video by itself or with an interactive script, it doesn't matter which option you select initially because you can go to the other option any time. So let's start by clicking "Play Video".



The screenshot shows the TestOut Network Pro interface. At the top, there is a dark header with the TestOut logo, the text "TestOut Network Pro English 4.1.0", and navigation icons for home, menu, and actions. Below the header, the page title "2.4.1 Twisted Pair Cable Construction" is displayed. The main content area features a dark video player interface. On the left, a video thumbnail is titled "Twisted Pair Cable Construction" with "Network Pro" below it. On the right, there are two play button icons. The top one is labeled "Play Video" and has a red arrow pointing to it. The bottom one is labeled "Play with Interactive Script".

There are a variety of features available within the videos as outlined below.



- Play pause
- Video time total time
- Back Fwd
- Topic info
- Closed captioning
- Playback speed
- Volume control
- Interactive Script
- Full screen

You can opt to go to the “Interactive Script”, which displays the text while also showing the video. Within this script you can quickly move from one point within the video to another by clicking any block of text.

TestOut Network Pro English 4.1.8

2.4.1 Twisted Pair Cable Construction

NETWORK CABLES

GW G O OW B BW B BrW

Interactive Script

Twisted Pair Cable Construction 0:00-0:16

Today most modern networks rely on twisted pair cabling for communications. In this lesson, we're going to spend some time learning about the different wiring conventions used for twisted pair cabling and then how to use them to make your own twisted pair cable.

Straight-through Cable 0:17-1:51

This is a straight through UTP cable, unshielded twisted pair. Each end has an 8 pin RJ45 connector, let's call this end A and let's call the other end B. If we're making a straight through cable, then the internal wires within the cable will connect to the same RJ45 pin on each end of the cable. In other words, the cables go straight through to the other side. This means that Pin 1 on End A connects to Pin 1 on End B, Pin 2 on Pin A connects to Pin 2 on End B and so on. Straight through cables are primarily used to connect computers as well as some other network devices such as a router to a network switch or to a network hub.

Let's suppose that we're dealing with a situation where we don't have a switch or a hub available but we still need to connect two different computers together. We're going to connect them straight without a switch in between. If I were to connect these two computers together using a straight through cable, we would have a problem because the receive pins on each side would be connected to each other and the transmit pins on each side would be connected to each other. That won't work. In essence, when a computer tried to transmit, it would send the data to the other computers' transmit port. The other computer is not looking for data on its transmit pin, it's looking for data on its receive pins. What we need to do is construct our cable such that the transmit pin on one end is wired to the receive pin on the other in this particular situation.

Crossover Cable 1:52-3:17

In this scenario where we want to allow these two computers to communicate directly, we would use what's called a crossover cable. With a crossover cable, we take the transmit pins on one side and connect them to the receive pins on the other and vice versa. The crossed transmit and receive wires will allow these two connected computers to communicate with each other directly without using a switch. Crossover cables can also be used to link switches together that don't have an uplink port. For example, suppose we used three ports on a five port switch for workstations but we also need to add three more computers to the network. We don't have enough ports available on the switch so we're going to have to use a second switch. Using a crossover cable, we can connect the second switch to the first switch. Once done, these two switches will then function together as if they were a single switch. This will allow us to connect the additional computers that we need.

However, you won't always use a crossover cable in this situation. If this switch has an uplink port, then we don't use a crossover cable. Instead, we would use a straight through cable. We would plug that into the port in order to link the two switches together. In addition, most higher-end switches today can automatically detect whether you're using a straight through cable or a crossover cable and will automatically adjust its ports accordingly.

Wiring Conventions 3:18-5:45

With that in mind, let's review the different wiring conventions that are used when we're creating twisted pair

The next activity type are the text documents that provide a summary about the topic.

Network Pro

2.4.2 Making Cable Facts

Twisted pair cables remain one of the primary ways that computers connect to a network. The table below illustrates both straight-through and crossover cable configurations.


Cable	Description
<p>Straight-through</p>	<p>Computers connect to the network through a hub or switch with a straight-through cable. There are two standards for creating straight-through cables:</p> <ul style="list-style-type: none"> T568A--To use this standard, arrange the wires from pins 1 to 8 in each connector in the following order: GW, G, OW, B, BW, O, BrW, Br. T568B--To use this standard, arrange the wires from pins 1 to 8 in each connector in the following order: OW, O, GW, B, BW, G, BrW, Br. <p>It doesn't matter which standard you use, but once you choose a standard, you should do all your cables that way to avoid confusion during troubleshooting.</p>
	<p>Computers can connect directly to one another using a crossover cable. The easiest way to create a</p>

Clicking the “Actions” drop down button provides additional options.

TestOut TestOut Network Pro English 4.1.0

2.4.2 Cable Construction Facts

Twisted pair cabling is one of the primary ways that computers connect to networks. The table below illustrates both straight-through and crossover cable configurations:

Cable	Description
 Straight-through	<p>Computers connect to the network switch with a straight-through cable. There are two standards for creating straight-through cables:</p> <ul style="list-style-type: none">• T568A—To use this standard, arrange the wires from pins 1 to 8 in each connector in the following order: GW, G, OW, B, BW, O, BrW, Br.• T568B—To use this standard, arrange the wires from pins 1 to 8 in each connector in the following order: OW, O, GW, B, BW, G, BrW, Br. <p>It doesn't matter which standard you use, but once you choose a standard, you should use the same one for all your cables to avoid confusion later on during troubleshooting.</p>

Actions dropdown menu options:

- Search
- Add Bookmark
- Browse Bookmarks
- View LabSim in English
- Feedback
- Logout

The labs are designed to give you experience within a simulated environment. Be sure to complete the section “Using the Simulator” (as shown below) at the beginning of the course for assistance in learning how to use all the simulation tools.

Course Outline

Chapters

- 0. Introduction
- 1. Networking Basics
- 2. Cables and Connectors
- 3. Networking Devices
- 4. Ethernet
- 5. Network Implementation

Sections

- ✓ 0.1 Course Introduction
 - 0.1.1 Network Pro Introduction
- 0.2 Using the Simulator**
 - 0.2.1 Using the Simulator
 - 0.2.2 Explore a Single Location in a Lab
 - 0.2.3 Using the Simulator in Multiple Locations
 - 0.2.4 Explore Multiple Locations in a Lab

First read the lab scenario. The tasks are listed as bullet points. Click “Start Lab” to begin.

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2.4.6 Connect Patch Panel Cables 1

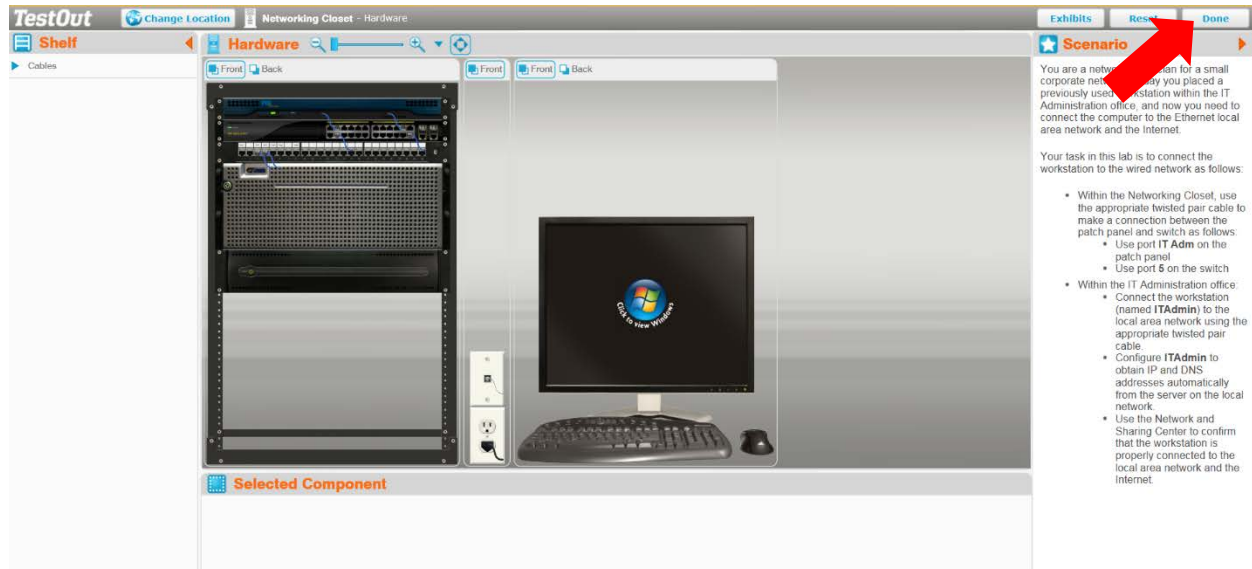
You are a network technician for a small corporate network. Today you moved an unused workstation to the IT Administration office, and now you need to connect the computer to the Ethernet local area network and the Internet.

Your task in this lab is to connect the workstation to the wired network as follows:

- Within the Networking Closet, use the appropriate twisted pair cable to make a connection between the patch panel and switch.
 - Use port IT Adm on the patch panel.
 - Use port 5 on the switch.
- Within the IT Administration office:
 - Connect the workstation (named ITAdmin) to the local area network using the appropriate twisted pair cable.
 - Configure ITAdmin to obtain IP and DNS addresses automatically from the server on the local network.
 - Use the Network and Sharing Center to confirm that the workstation is properly connected to the local area network and the Internet.

Score Report Start Lab

After completing a task move on to the next task. Remember you will not receive any feedback at this point. Once you have completed all the tasks click the “Done” button.



The screenshot displays the TestOut Networking Closet interface. The top navigation bar includes "Exhibits", "Reset", and "Done" buttons, with a red arrow pointing to the "Done" button. The main workspace is divided into two views: "Front" and "Back". The "Front" view shows a workstation with a monitor displaying the Windows logo, a keyboard, and a mouse. The "Back" view shows a patch panel with various ports. A "Selected Component" section is visible at the bottom of the workspace. On the right side, a "Scenario" panel provides instructions for connecting the workstation to the wired network.

Scenario

You are a network technician for a small corporate network. You placed a previously used workstation within the IT Administration office, and now you need to connect the computer to the Ethernet local area network and the Internet.

Your task in this lab is to connect the workstation to the wired network as follows:

- Within the Networking Closet, use the appropriate twisted pair cable to make a connection between the patch panel and switch as follows:
 - Use port **IT Admin** on the patch panel
 - Use port **5** on the switch
- Within the IT Administration office
 - Connect the workstation (named **ITAdmin**) to the local area network using the appropriate twisted pair cable
 - Configure **ITAdmin** to obtain IP and DNS addresses automatically from the server on the local network
 - Use the Network and Sharing Center to confirm that the workstation is properly connected to the local area network and the Internet.

A lab report will be displayed to show how well and quickly you were able to complete the exercise. Don't worry if you didn't get 100% your first try, you can redo the labs as often as you like.

Lab Report: 2.4.6 Connect Patch Panel Cables 1

Your Performance

Your Score: 3 of 3 (100%) Pass Status: Pass
Elapsed Time: 1 minute 51 seconds Required Score: 100%

Task Summary

- ✓ In the Networking Closet, connect an Ethernet twisted pair cable between the IT Adm port on the patch panel and port 5 on the switch
- ✓ In the IT Administration office, connect an Ethernet twisted pair cable between the workstation and the wall outlet
- ✓ In the IT Administration office, configure the workstation to obtain IP and DNS addresses automatically [Show Details](#)

Explanation

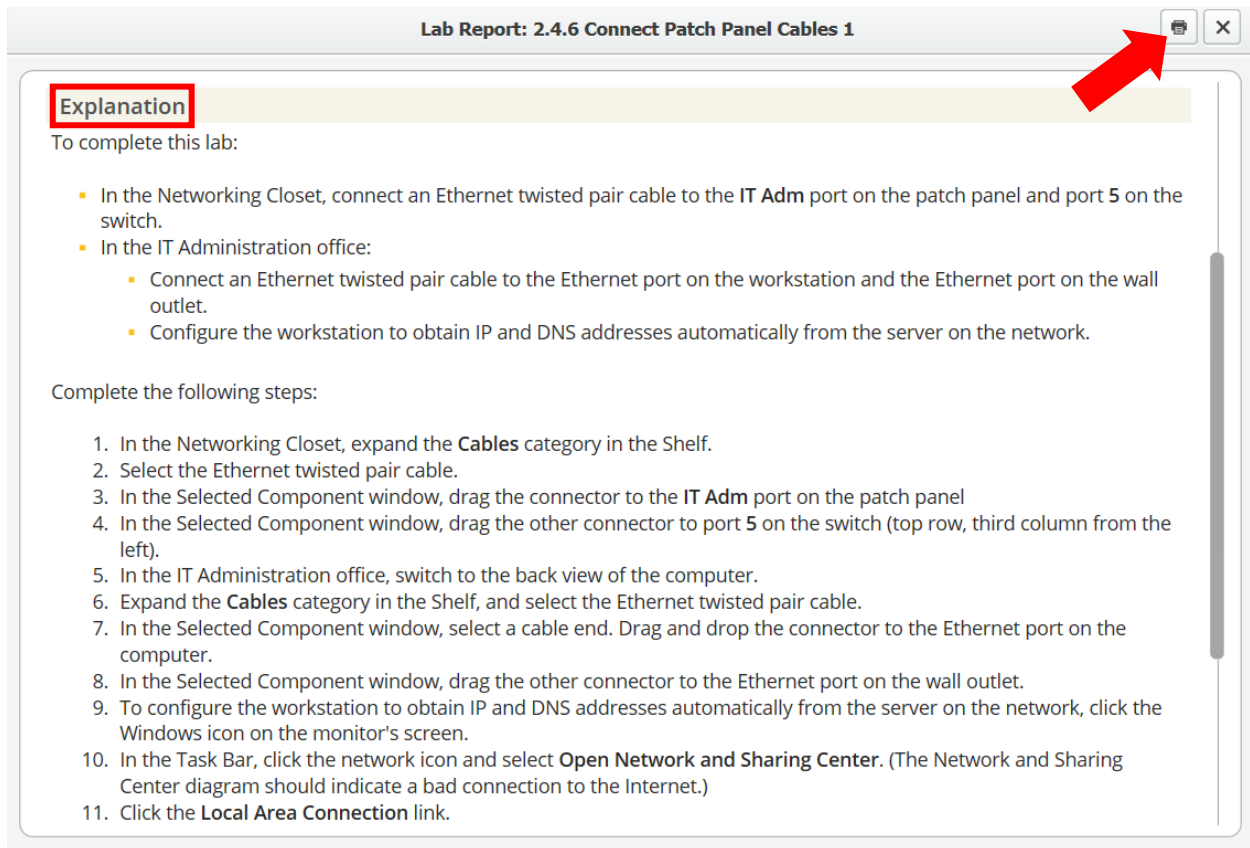
To complete this lab:

- In the Networking Closet, connect an Ethernet twisted pair cable to the **IT Adm** port on the patch panel and port **5** on the switch.
- In the IT Administration office:
 - Connect an Ethernet twisted pair cable to the Ethernet port on the workstation and the Ethernet port on the wall outlet.
 - Configure the workstation to obtain IP and DNS addresses automatically from the server on the network.

Complete the following steps:

1. In the Networking Closet, expand the **Cables** category in the Shelf.
2. Select the Ethernet twisted pair cable.
3. In the Selected Component window, drag the connector to the **IT Adm** port on the patch panel

Within the “Explanation” section of the lab summary is a list of steps to help you identify what you needed to do in order to complete the tasks. You can click the printer button to get a hardcopy of this detail.



Lab Report: 2.4.6 Connect Patch Panel Cables 1

Explanation

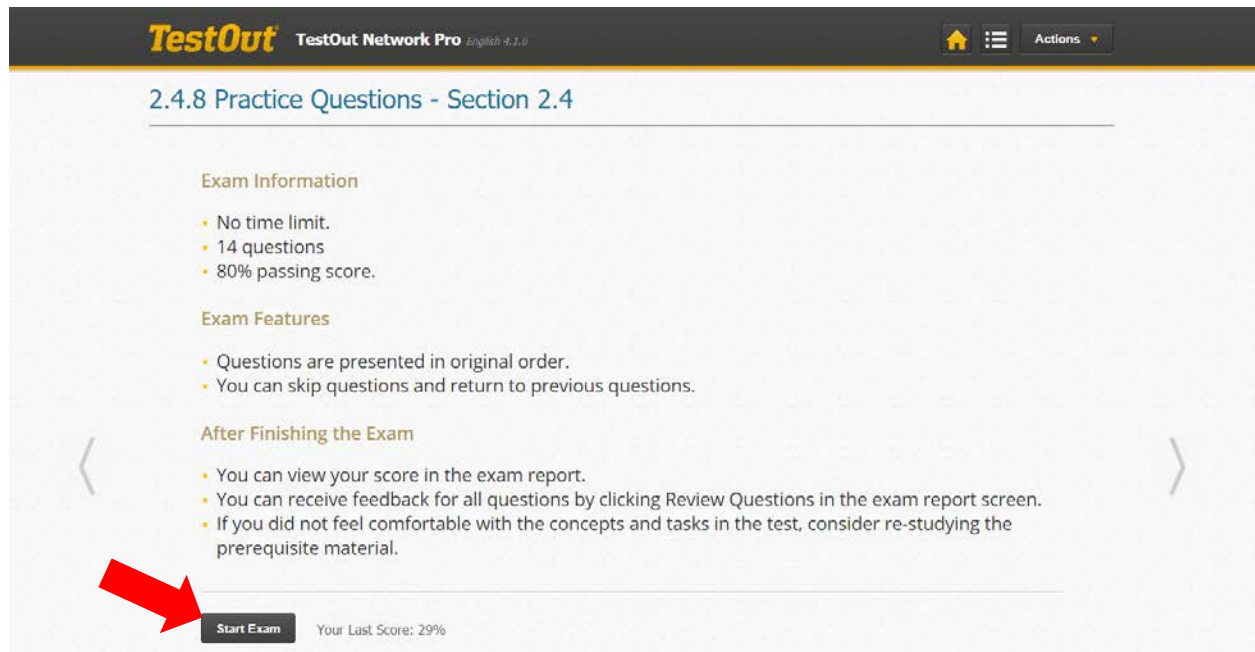
To complete this lab:

- In the Networking Closet, connect an Ethernet twisted pair cable to the **IT Adm** port on the patch panel and port **5** on the switch.
- In the IT Administration office:
 - Connect an Ethernet twisted pair cable to the Ethernet port on the workstation and the Ethernet port on the wall outlet.
 - Configure the workstation to obtain IP and DNS addresses automatically from the server on the network.

Complete the following steps:

1. In the Networking Closet, expand the **Cables** category in the Shelf.
2. Select the Ethernet twisted pair cable.
3. In the Selected Component window, drag the connector to the **IT Adm** port on the patch panel
4. In the Selected Component window, drag the other connector to port **5** on the switch (top row, third column from the left).
5. In the IT Administration office, switch to the back view of the computer.
6. Expand the **Cables** category in the Shelf, and select the Ethernet twisted pair cable.
7. In the Selected Component window, select a cable end. Drag and drop the connector to the Ethernet port on the computer.
8. In the Selected Component window, drag the other connector to the Ethernet port on the wall outlet.
9. To configure the workstation to obtain IP and DNS addresses automatically from the server on the network, click the Windows icon on the monitor's screen.
10. In the Task Bar, click the network icon and select **Open Network and Sharing Center**. (The Network and Sharing Center diagram should indicate a bad connection to the Internet.)
11. Click the **Local Area Connection** link.

The section exams are designed as an additional learning tool and the amount of questions varies per exam. Click “Start Exam” to begin.



The screenshot shows the TestOut Network Pro interface. At the top, there is a dark header with the TestOut logo, the text "TestOut Network Pro English 4.1.0", and navigation icons for home, menu, and actions. Below the header, the page title is "2.4.8 Practice Questions - Section 2.4". The main content area is divided into three sections: "Exam Information", "Exam Features", and "After Finishing the Exam". Each section contains a list of bullet points. At the bottom of the page, there is a "Start Exam" button and the text "Your Last Score: 29%". A red arrow points to the "Start Exam" button.

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2.4.8 Practice Questions - Section 2.4

Exam Information

- No time limit.
- 14 questions
- 80% passing score.

Exam Features

- Questions are presented in original order.
- You can skip questions and return to previous questions.


After Finishing the Exam


- You can view your score in the exam report.
- You can receive feedback for all questions by clicking Review Questions in the exam report screen.
- If you did not feel comfortable with the concepts and tasks in the test, consider re-studying the prerequisite material.

Start Exam Your Last Score: 29%

Answer each question and use the right/left arrows to navigate through the test. You are welcome to skip questions and return to those prior to scoring the exam. You can also click “Check Answer” if you prefer to immediately review your choices.

2.4.8 Exam Questions - Section 2.4



Question 2 of 19 Time spent: 1:08 

Mark this question for review 

You have a network that occupies all three floors of a building. The WAN service provider has installed the line for the WAN service into the building in a wiring closet on the main floor. You have a wiring closet on the two remaining floors directly above the wiring closet on the main floor.

What would you use to connect the wiring closets together?

- Demarc extension
- Vertical cross connect
- Smart jack
- Horizontal cross connect



After answering all the questions click "Score Test".




A performance report will be displayed to show how well and quickly you were able to complete the exam. Don't worry if you didn't get the recommended 80% your first try, you can redo the exams as often as you like.

2.4.8 Exam Questions - Section 2.4
Exam Report

Date: 5/28/2015 1:47:52 pm
Time Spent: 3:50

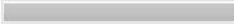

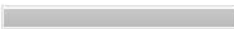

Candidate: James, Jory
Login: JoryJames

Overall Performance

Your Score: 89%  Passing Score: 80%

Certification Ranking
Within your class: Within your school: Nationally:

Objective Analysis

3.0 Network Media and Topologies				
3.1 Media		100%	1 of 1	
3.2 Connectors		71%	5 of 7	
3.8 Wiring distribution		100%	6 of 6	
4.2 Connectivity troubleshooting (hardware)		100%	5 of 5	

Individual Responses

- ▶ Question 1: Correct
- ▶ Question 2: Correct
- ▶ Question 3: Correct
- ▶ Question 4: Correct
- ▶ Question 5: Correct
- ▶ Question 6: Incorrect

Done **Print**

Click any "Incorrect" answer to see what you selected (see strikethrough) and what the correct answer should have been (see arrow).

2.4.8 Exam Questions - Section 2.4

Exam Report

Individual Responses


▶ Question 1: Correct

▶ Question 2: Correct

▶ Question 3: Correct

▶ Question 4: Correct

▶ Question 5: Correct

▼ Question 6: Incorrect 

You are connecting Cat5e cables to a 110 block. In what order should you connect the wires to follow standard wiring conventions?

White/orange, orange, white/green, blue, white/blue, green, white/brown, brown

~~White/green, green, white/orange, blue, white/blue, orange, white/brown, brown~~

White/brown, brown, white/blue, blue, white/orange, orange, white/green, green

~~White/blue, blue, white/orange, orange, white/green, green, white/brown, brown~~

Explanation

When connecting data wires on a 110 block, you typically connect wires in the following order:

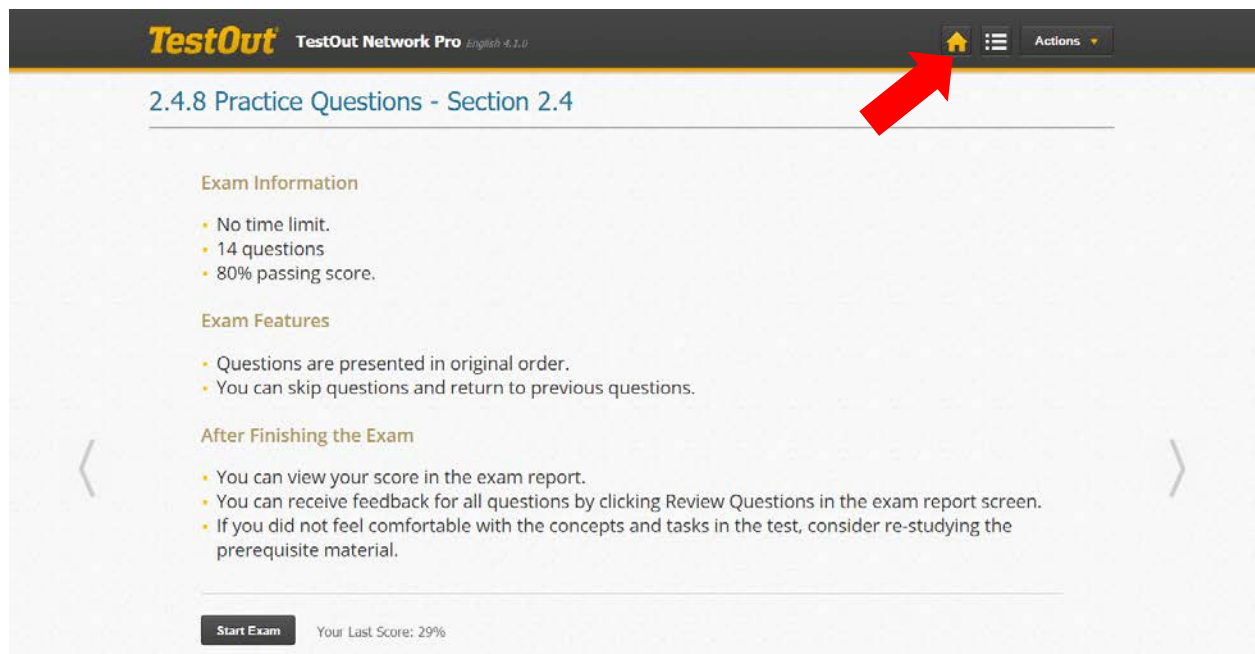
- White wire with a blue stripe, followed by the solid blue wire.
- White wire with an orange stripe, followed by the solid orange wire.
- White wire with a green stripe, followed by the solid green wire.
- White wire with a brown stripe, followed by the solid brown wire.

Tip: Use BLOG (blue-orange-green) to remember the wire order, and remember to start with the white striped wire first.

Done **Print**

After viewing your incorrect answers click "Done" to exit.

Click the Home icon to return back to the home page.



The screenshot shows the TestOut Network Pro interface. At the top left, the logo "TestOut" is displayed in yellow, followed by "TestOut Network Pro" and "English 4.1.0" in smaller text. On the right side of the top navigation bar, there is a home icon (a small house), a hamburger menu icon (three horizontal lines), and a dropdown menu labeled "Actions". A large red arrow points from the bottom right towards the home icon. Below the navigation bar, the page title "2.4.8 Practice Questions - Section 2.4" is displayed. The main content area is divided into three sections: "Exam Information", "Exam Features", and "After Finishing the Exam". Each section contains a list of bullet points. At the bottom left, there is a "Start Exam" button and the text "Your Last Score: 29%".

TestOut TestOut Network Pro English 4.1.0

Home Actions

2.4.8 Practice Questions - Section 2.4

Exam Information

- No time limit.
- 14 questions
- 80% passing score.

Exam Features

- Questions are presented in original order.
- You can skip questions and return to previous questions.

After Finishing the Exam

- You can view your score in the exam report.
- You can receive feedback for all questions by clicking Review Questions in the exam report screen.
- If you did not feel comfortable with the concepts and tasks in the test, consider re-studying the prerequisite material.

Start Exam Your Last Score: 29%

From your account home page you can quickly check your progress by clicking "Reports".

The screenshot displays the TestOut user interface. At the top, the TestOut logo is on the left, and a user profile for 'Jory' is on the right. Below the header, there are two tabs: 'My Products' and 'Certifications'. The main content area is divided into two sections: 'My Classes' and 'My LabSim Products'.

My Classes (123 College)

Buttons: [Enroll](#) [Unenroll](#)

<input type="checkbox"/>	Class Name	Instructor	Pending Exams	Required Products
<input type="checkbox"/>	NET 501 - Networking	George, Stevie	0	▶ TestOut Network Pro - 4.1.0
<input type="checkbox"/>	TestOut Desktop Pro	George, Stevie	0	▶ TestOut Desktop Pro - 1.0.16

My LabSim Products

Button: [+ Add](#)

- TestOut Desktop Pro** *English 1.0.16*
ISBN: 978-1-935080-52-7 | Expires on 11/13/2017
[Reports](#)
Prepares you for
▶ TestOut Desktop Pro
Associated Classes
▶ TestOut Desktop Pro (George, Stevie)
[Browser Compatibility](#)
- TestOut Network Pro** *English 4.1.0*
ISBN: 978-1-935080-43-5 | Expires on 12/8/2016
[Reports](#) (highlighted with a red arrow)
Prepares you for
▶ TestOut Network Pro
▶ CompTIA N10-006
Associated Classes
▶ NET 501 - Networking (George, Stevie)
[Browser Compatibility](#)
- TestOut PC Pro** *English 5.0.2*
ISBN: 978-1-935080-42-8 | Expires on 7/25/2017
[Reports](#)
Prepares you for
▶ TestOut PC Pro
▶ CompTIA 220-901
▶ CompTIA 220-902
[Browser Compatibility](#)

Click "Run" across from any report. Let's look at the "Score Sheet".

Reports X

1. Score Sheet
Shows your product specific scores.

Run

2. Product Usage
Shows your time spent in LabSim.

Run

3. Product Activations
Shows your product license information.

Run

This is a sample of the "Score Sheet" with all the resources or activities selected for viewing. Your instructor will be able to see this same detail.

Resource	Time In Resource	Newest Score	Highest Score	Lowest Score	Average Score	Attempts
1.1.1 PC Pro and A+ Certification	9 Minutes 4 Seconds					1
1.2.1 Using the Simulator	40 Minutes					2
1.2.2 Explore the Lab Interface	9 Minutes 36 Seconds	100% (8/19/2013 12:19:48 pm)	100% (8/19/2013 12:19:48 pm)	75% (3/25/2013 12:01:13 pm)	88%	2
1.2.3 Working with Internal Components	20 Minutes					1
1.2.4 Connect Internal Components	14 Minutes 50 Seconds	80% (3/25/2013 2:55:45 pm)	80% (3/25/2013 2:55:45 pm)	80% (3/25/2013 2:55:45 pm)	80%	1
1.3.1 Computing Basics	17 Minutes 5 Seconds					1
1.3.2 Computing Facts	3 Minutes 26 Seconds					1
1.3.3 External Components	8 Minutes 16 Seconds					1
1.3.4 Ports and Connectors	51 Seconds					1
1.3.5 Set Up a Computer	2 Minutes 3 Seconds	100% (3/25/2013 4:10:31 pm)	100% (3/25/2013 4:10:31 pm)	100% (3/25/2013 4:10:31 pm)	100%	1
1.3.6 Internal Components	4 Minutes 21 Seconds					1
1.3.7 Exam Questions - Section 1.3	2 Minutes 42 Seconds	63% (4/20/2015 9:45:31 pm)	80% (3/25/2013 4:16:51 pm)	63% (4/20/2015 9:45:31 pm)	72%	2
1.4.1 Operating Systems						0
1.4.2 Operating System Facts						0

Enjoy your training!