Сүлжээний үндэс (Network Basics)

Class code: KCS414

Year Offering: 2025, 2nd Term Target Grade Level: 4th Grade

Japanese Course Title: ネットワーク入門1,2

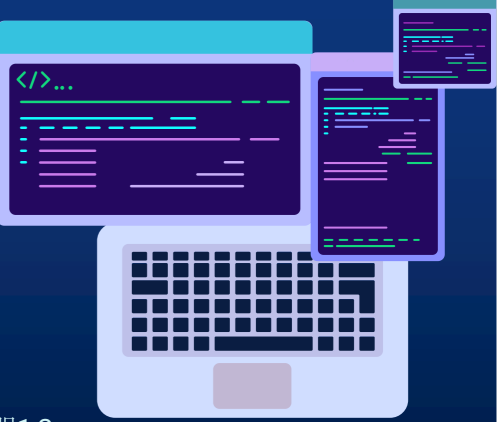


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OO COURSE OVERVIEW



Course materials

- Online Course: <u>CISCO</u>
 <u>Networking Basics Course</u>.
- Simulation tool: <u>CISCO Packet</u> <u>Tracer</u>. We do a lot of hands-on exercise.
- Textbook: "図解入門: TCP/IP"

Achievements

CISCO provides the Digital Badge





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Course Objectives

You will be able to perform the following tasks:

- Explain important concepts in network communication, network types, components, and connections.
- Explain the importance of standards and protocols in network communications.
- Explain how communication occurs on Ethernet networks.
- Explain the features of an IP address and IPv4 addresses are used in network communication.
- Explain features of IPv6 addressing.
- Explain how routers connect networks together.
- Use various tools to test and troubleshoot network connectivity.
- Configure an integrated wireless router and wireless client to connect securely to the internet.

コースの目標

コースを終了すると次の ことができるようになりま す:

- ネットワーク通信、ネットワークの種類、構成要素、および接続に 関する重要な概念を説明する。
- ネットワーク通信における標準とプロトコルの重要性を説明する。
- イーサネットネットワーク上で通信がどのように行われるかを説明する。
- IPアドレスの特徴と、IPv4アドレスがネットワーク通信でどのように使用されるかを説明する。
- ルーターがどのようにしてネットワークを接続するかを説明する。
- 様々なツールを使用してネットワーク接続をテストおよびトラブルシューティングする。
- 無線ルーターとコンピュータを設定して、インターネットに安全に 接続する方法を学ぶ。



Week	Date 2025	Class (80min)	Course Title	Course contents
1	1/23	2	Course OverviewCISCO Packet Traer	Installation of Packet Tracer. Exercise: Using the Packet Tracer.
2	1/30	3	 Module 1: Communication in a Connected World 	Network Types Data Transmission Bandwidth and Throughput Exercise: 1.1.4packet-tracer-create-realistic-structured- cablinginthe-physical-workspaceand-cabling-devices-ina-rack
3	2/6	6	 Module 2: Network Components, Types, and Connections 	Clients and Servers Network Components ISP Connectivity Options Exercise: 1.1.6packet-tracer-connect-devicesusing-wireless- technologies
4	2/13	8	Module 4: Build a Home Network Exercise with Packet Tracer	Home Network Basics Network Technologies in the Home Wireless Standards Exercise:Set Up a Home Router using Packet Tracer Exercise: 1.1.8packettracerexploredeviceconfigurationusingthecli

Week	Date	Class	Course Title	Course contents
5	2/20	9	Module 5: Communication Principles	Communication Protocols Communication Standards
		10		Network Communication Models Exercise: 2.0.7packetrtacer-edittoplogies
6	3/6	11	-Module 7: The Access Layer	Encapsulation and the Ethernet Frame The Access Layer
		12	imodule 7. The Access Layer	Exercise: 2.1.1_packet_tracer_create_a_simple_network
7	3/13	13	-Module 8: The Internet Protocol	Purpose of an IPv4 Address The IPv4 Address Structure
		14		Exercise: 2.1.3packettracermonitoryournetworkusinganetworkcontroll
8	3/20	15	Module 9: IPv4 and Network Segmentation	IPv4 Unicast, Broadcast, and Multicast Types of IPv4 Addresses
		16		Network Segmentation Exercise: Router in Cisco Packet Tracer.pkt



	Week	Class	Course Title	Course contents
9	3/24 [~] 3/28	17	_中間試験	
		18		
10	4/3	19		Static and Dynamic Addressing DHCPv4 Configuration
		20	Module 11: Dynamic Addressing with DHCP	Exercise: Packet Tracer – Configure DHCP on a Wireless Router
				Exercise: Configuring a DHCP Server and Clients
11	4/10	21		Network Boundaries
				Network Address Translation
		22	Module 12: Gateways to Other Networks	Exercise: Packet Tracer – Examine NAT on a Wireless
				Router
				File: 10.2.3-packet-tracerexamine-nat-on-a-wireless-router.pka
12	4/17	23	Module 13: The ARP Process	MAC and IP
				Broadcast Containment
		24		Exercise: Packet Tracer – Identify MAC and IP Addresses file: 13.1.3-packet-tracer-identify-mac-and-ip-addresses.pka

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Week	Date	Class	Course Title	Course contents
13	4/24	25		The Need for Routing The Routing Table
		26	Module 14: Routing Between Networks	Create a LAN Exercise: Packet Tracer - Create a LAN file: 14.3.3-packet-tracer-observe-traffic-flow-in-a-routed-network.pka file: 14.3.4-packet-tracer-create-lan.pka
14	5/1	27	Module 15: TCP and UDP	TCP and UDP Port Numbers
		28		Exercise: Packet Tracer – TCP and UDP Communications File:14.8.1 Packet Tracer – TCP and UDP Communications.pka
15	5/8	29		The Client Server Relationship DNS, HTTP, FTP, Telnet, Email
		30	Module 16: Application Layer Services	Exercise: Packet Tracer-Use FTP, Telnet and SSH File:16.5.3-packet-traceruse-ftp-services.pka File: 16.6.4-packet-traceruse-telnet-and-ssh.pka
16	5/15	31		Troubleshooting Commands Exercise: Packet Tracer - Packet Tracer - Use the ping
		32	Module 17: Network Testing Utilities	Command File: 17.1.3-packet-traceruse-the-ipconfig-command.pka File: 17.1.6-packet-traceruse-the-ping-command.pka File: 13 The Cisco Troubleshooting Methodology_20241209.pkt



	Week	Class	Course Title	Course contents
17	5/19~ 5/30	33	期末試験	End of term test
		34		
Spare				Exercise:2.1.5-packet-tracer-manage-and-configure- your-network-using-a-network-controller
				Exercise: Packet Tracer – 13 The Cisco Troubleshooting Methodology_20241209.pkt





授業の進め方

Quiz、確認テストの提出で出席をチェックする。Quiz、確認テストの点数は成績に含めない。

今日の学習目標

今日の授業が終わった時に習得しておくべきこと(1-2分)

Quizで確認

授業の途中にQuizで理解を確認(5-10分)

授業の最後に質問 やディスカッション 今日の授業で勉強した ことについて質問やフ リートーク(5分)

1



今日の授業について

今日の授業の内容の説 明 (1-2分) 授業

主にOnline Courseと Packet Tracerを使って 学習(100-120分) 確認テスト

今日の授業で勉強した ことをテストで確認 (10-15分)

