TH Köln

Course Manual IN

Internetworking And Network Security

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General information

Long name	Internetworking And Network Security
Approving CModule	IN BaTIN, IN BaET
Responsible	Prof. Dr. Andreas Grebe Professor Fakultät IME
Valid from	summer semester 2022
Level	Bachelor
Semester in the year	summer semester
Duration	Semester
Hours in self-study	60
ECTS	5
Professors	Prof. Dr. Andreas Grebe Professor Fakultät IME

Literature

J. Kurose, K. Ross: Computernetzwerke - Der Top-Down-Ansatz, Pearson Studium, 6. Auflage, 2014

A. Tanenbaum: Computernetzwerke, Pearson Studium, 5. Auflage 2012

G. Schäfer: Netzsicherheit: - Grundlagen & Protokolle - Mobile & drahtlose Kommunikation - Schutz von Kommunikationsinfrastrukturen, dpunkt.verlag, 2. Auflage 2014

W. Stallings: Foundations of Modern Networking, Pearson Education, 2016

J. Doherty: SDN and NFV Simplified, Pearson Education, 2016

J. Edelman: Network Programmability and Automation, O'Reilly 2018

Internet-Standardisierung: IETF Standards (RFCs), www.ietf.org

LAN-Standards: IEEE, ieeexplore.ieee.org (freier Zugang über TH Köln)

Telekommunikationsstandards: ITU-T Standards, www.itu.int

Web-Standardisierung: W3C Standards, www.w3c.org

Final exam

Requirements	Knowledge and
	Competences of
	Module Networks and
	Protocols (NP)
	alternate requorement
	knowledge and
	competences of IP
	networking courses or
	CCNA (ITN and RSE)
	Networking
	Fundamentals
	TCP/IP Protocol Family
	ISO/OSI Model and
	Protocols
	IPv4/IPv6 Addressing,
	Subnetting, and
	Routing
	Switching Techniques
	TCP/UDP Transport
	Techniques
	Application Protocols
	Network
	Implementation
	Competences (Client,
	Server, Switch, Router)
Language	German
	Yes

Details

(written, optionally oral), the students demonstrate their competences in summary form. The exam comprises the following sub-areas, in which six taxonomy levels (reproduce, understand, apply, analyze, synthesize, and evaluate) are included. 1.) A good command of basic concepts, concepts and techniques. Typical tasks are multiplechoice questions, open questions, evaluation of statements regarding their correctness. 2.) Application of planning and valuation techniques. Typical tasks are planning tasks of networks or subsystems. 3.) Examination of proposed solutions for correctness, identification of errors in statements or given networks. Typical tasks include the analysis of given network architectures and system statements.

In a final examination

Minimum standard

Achievement of the individual minimum score per exam, typically 50% of maximum score.

Exam Type

EN Klausur

Lecture / Exercises

Learning goals

Goal type

Description

Knowledge

Fundamentals for the construction of hierarchically structured networks, corporate networks with redundancy techniques, wireless LAN (WLAN), cross-location communication, WAN techniques. Introduction to network security with details on attacks, security targets, cryptographic procedures, encryption, packet filters, secure infrastructures, virtual private networks. Introduction to distributed network management and service quality techniques. Techniques for network virtualization, software-defined networking and network automation.

Skills

Students acquire the skills to analyse medium-sized, crosslocation corporate networks using suitable tools, to select suitable architectures and to plan and implement corresponding networks. They name and identify hazard situations for corporate networks. Suitable security mechanisms are to be selected, designed and implemented. Tasks and methods of softwarecontrolled networks including virtualization are known and mechanisms for network automation are planned and implemented.

Knowledge

Excerpt of the contents:
Hierarchical networks, redundancy,
STP, EtherChannel, FHRP, Singlearea and Multiarea OSPF, OSPF
security technologies, WLAN, WAN
connection, PPP, xDSL
Network security with security
goals, cryptographic methods,
algorithms, packet filters, ACL, NAT,
FireWall, DMZ, VPN, IPsec
SNMP, Syslog, QoS - Quality of
Service
Software Defined Networking
(SDN), SDN Controller, Cloud,
Virtualization, Ansible, JSON,

YAML, REST API

Special requirements

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Accompanying material

Online materials:
Slides for the lecture
Exercises sheets
Tutorials for tools (e.g.
Wireshark)
Material collections
such as IOS command
list, ASCII character
table
Optional: Network
simulator tool Cisco
PacketTracer

Optionally, participation in two Cisco Academy CCNA (Cisco Certified Network Associate) modules is possible. The contents of the CCNA 2 and CCNA 3 modules are then also available as material.

Separate exam

No

Expenditure classroom teaching Type Attendance (h/Wk.) Lecture 2 Exercises (whole course) 2 Exercises (shared course) 0

0

Tutorial (voluntary)

- Practical training

Learning goals

Goal type	Description
Knowledge	Identify, structure and classify concepts and technologies for medium-sized, cross-location corporate networks. Master network analysis techniques and tools, know network design steps and methods for network planning. Identify security-relevant network gaps and know suitable measures for network security and their implementation. Know the tasks of network automation and virtualisation and master their implementation for suitable network areas.
Skills	Planning, implementation and analysis of VLAN architectures, WLAN networks, cross-site VPN and packet filter firewall. Implementation and analysis of network management with SNMP and Syslog. Implementation and analysis of network automation on network elements (e.g. router, switch, host, SDN controller) via REST API with Phython scripting or Ansible YAML scripting.

Expenditure classroom teaching

Туре	Attendance (h/Wk.)
Practical training	1
Tutorial (voluntary)	0

Special requirements

ULP NP passed or comparable knowledge

Accompanying material

Self-learning tasks
Practical instruction per
test date
Tutorials for tools (e.g.
Wireshark)
Material collections
such as IOS command
list, ASCII character
table
RFC standards
(www.ietf.org)
Optional: Network
simulator tool Cisco
PacketTracer

Online materials:

Optionally, participation in two Cisco Academy CCNA (Cisco Certified Network Associate) modules CCNA 2 and CCNA 3 is possible. The successful completion of the module-accompanying labs is recognized.

Separate exam

Yes

Separate exam

Exam Type

EN praxisnahes Szenario bearbeiten (z.B. im Praktikum)

Details

There are several lab dates with different tasks. The following tasks have to be completed for each date: Independent solution of the preparatory selflearning tasks (homework). Solution of the network design, implementation and analysis tasks in a small team (typically 2 students), if necessary with the help of assistance. Optional participation in Cisco Academy CCNA (Cisco Certified Network Associate) modules is possible. The successful completion of selected CCNA 1 and CCNA 2 labs is recognized for

Minimum standard

Successful participation in all lab dates, correct solution of all self-learning tasks and completion of all tasks of the lab date.

the internship.

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