Program and Rules

Segurança em Redes de Comunicações

Mestrado em Cibersegurança Mestrado em Engenharia de Computadores e Telemática DETI-UA



Professores

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UC Informations

- All materials, documents and software will be available on eLearning.ua.pt (Moodle).
 - Subjected to weekly updates.

Flexible office hours

- Email (to discuss any topic or schedule a meeting).
- Discord: Invite https://discord.gg/bPPpKy5
 - Change your nick to your real name (First and Last names).
 - Ask SRC student role.
 - Only after you will have access the course contents.

Program

- Corporate network architecture (resilience and redundancy).
- Network vulnerabilities (known and unknown), attack vectors and attack phases. Network management good practices and introduction to security architecture
 - Networks and services isolation.
 - Cybersecurity KPI.
- Virtualization (device and network).
- Access Layer control (802.1X+RADIUS/TACACS).
- Firewalls, Load Balancers and Orchestrators. Secure zones. Network deployment and integration.
- DoS and DDoS (Attacks and Defenses).
- IDS and IPS.
- Privacy and anonymity.
- Certificate Authority (CA) characteristics and deployment.
- Secure communication (SSL/TLS).
- Secure communication (SSH and IPsec). VPN (site-to-site and user).
- Network monitoring (SNMP, Netflow, rsyslog,...). SIEM. SOC.

Planning (tentative)

	Week	Theory	Practice	Tuesday	Friday
1	12/Feb	T1: Program and Rules. Corporate Network Topics.	P1: Corporate Network Fundamentals.		T1+P1
2	19/Feb	T2: Introduction to Network Security.	P1: Corporate Network Fundamentals.	T1+P1	T2+P1
3	26/Feb	T3:Network Access Control.	P2: Layer2 Access Control (802.1X & RADIUS).	T2+P1	T3+P2
4	04/Mar	T4:Network Flow Control.	P3: Introduction to Firewall Deployment.	T3+P2	T4+P3
5	11/Mar		P3: Introduction to Firewall Deployment.	T4+P3	P3
6	18/Mar		P4:High-Availability Firewalls Scenarios.	P3	P4
7	25/Mar	Páscoa	Páscoa	Páscoa	Páscoa
8	01/Apr		P4:High-Availability Firewalls Scenarios.	P4	P4
9	08/Apr	T5: Secure IP Connections.	P5: Overlay IP and IPsec Networks.	P4	T5+P5
10	15/Apr		P5: Overlay IP and IPsec Networks.	T5+P5	P5
11	22/Apr	T6: Remote Access.	P6: Network Remote Access (OpenVPN).	P5	T6+P6
12	29/Apr	Sem.Académica	Sem.Académica	Sem.Académica	Sem.Académica
13	06/May	T7: Intrusion Detection and Prevention	P6: Network Remote Access (OpenVPN).	T6+P6	T7+P7
14	13/May		P7: Intrusion Detection (Suricata).	T7+P7	P7
15	20/May	T8: Network Monitoring, SIEM, SOC, Policies and rules.	P7: Intrusion Detection (Suricata).	P7	T8+P8
16	27/May		P8: Network Monitoring.	T8+P8	P8
17	03/Jun		P8: Network Monitoring.	P8	
18	10/Jun				

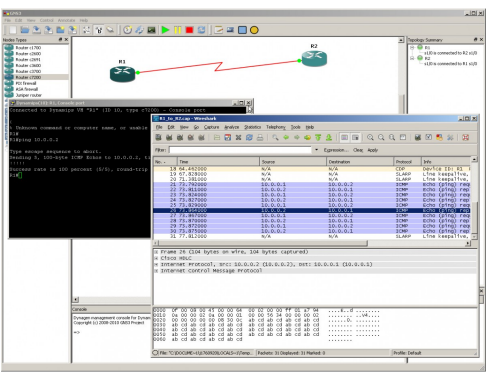
Report 1

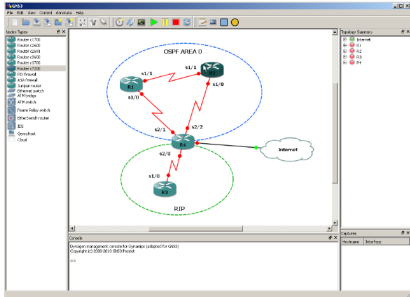
Evaluation

- Final Grade = 50% * Theory Grade + 50% * Practice Grade
 - There are no minimum grade for any component.
 - Theory grade
 - 1 Final Exam (50%) in the exam season;
 - and/or 1 Exam in "repeat exam" season;
 - The best grade is considered.
 - Practice Grade
 - 2 practice reports (25%+25%)
 - Tasks will be specified during the semester.
 - "Repeat exam" season
 - One single project with specific tasks.
 - The best grade is considered.

GNS3

- Network Simulator + Device Emulator
 - Emulates Cisco devices(Routers)
 - Uses IOS/Firmware real with Dynamips
 - Emulates Servers and Firewalls with QEMU or VirtualBox.





Bibliography

- Ciampa, M. (2017). CompTIA Security+ Guide to Network Security Fundamentals Standalone Book, 6th Edition.
 Cengage Learning, ISBN 1337288780
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- Designing Cisco Network Service Architectures (ARCH), John Tiso, Cisco Press, ISBN-13: 978-1587142888, 3rd Edition, 2011.
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- Network Security Through Data Analysis: From Data to Action, Michael Collins, O'Reilly Media; 2nd edition, ISBN-13: 978-1491962848, 2017.
- Crafting the InfoSec Playbook: Security Monitoring and Incident Response Master Plan, Jeff Bollinger, Brandon Enright, Matthew Valites, O'Reilly Media; 1st edition, ISBN-13: 978-1491949405, 2015
- A Practical Approach to Corporate Networks Engineering, António Nogueira, Paulo Salvador, River Publishers, ISBN-13: 978-8792982094, 2013.
- Computer Networks: A Systems Approach, Larry Peterson, Bruce Davie, Morgan Kaufmann, ISBN-13: 978-0123850591, 5th Edition, 2011.
- Jeff Doyle, Jennifer Carroll, Routing TCP/IP, Volume 1 (CCIE Professional Development), Cisco Press, 2nd, edition, 2005.
- Jeff Doyle, Jennifer Carroll, Routing TCP/IP, Volume 2 (CCIE Professional Development), Cisco Press, 2001.