

Automatic exercises

Exercises you have already completed are preceded by OK and a score. In others, at this position there is the number of your attempts to date / the maximum number of attempts that generate points. The first and last exercise have unlimited attempts and give a maximum 1 and 2 points respectively. The others have either 4, 7 or 12 attempts. This is the scoring table, or schedule, for those:

attempt	number	1	2	3	4	5	6	7	8	9	10	11	12	13	gives	
		6	6	4	2	0	.	.	.	.	.	.	.	.		points
		6	6	5	4	3	2	1	0	.	.	.	.	.		divided
		6	6	6	5	5	3	3	3	3	3	3	3	0		by 6

In parentheses at the end of the descriptions there is the number of students who have completed the exercise. In parentheses after the three "Review" exercise titles it is mentioned if—due to an almost correct set of answers—you have a score pending ("almost correct" = 1 or 2 mistakes, each case with its own scoring schedule: 5 4 3 2 1 0 and 4 3 2 1 0). All other exercises require all answers to be correct to give any score.

Sending answers means attempting (and likewise does "Reload"). So you should write all the answers before sending. The answers will not stay visible if you visit another page in the middle.

Cookie & VPN

Remove the correct cookie after connecting to a VPN. (50)

0 /7 Checksum

Calculate integrity checks. (57)

0 /7 Calculations

Do modular arithmetic. (55)

0 /7 Networking

Review some basic data communications. (43)

0 /7 Operating systems

Review what there is between your programs and your hardware. (35)

0 /7 Programming

Review some programming constructs. (45)

0 /7 Password

Create two passwords; classify attacks. (44)

0 /4 Certificate

Investigate two certificates. (30)

0 /4 Encryption

Decrypt a file. (34)

0 /4 Signature

Verify a signature. (27)

0 /4 Elementary hacking

Go where you shouldn't. (26)

0 /12 Secure email

Analyze a service. (41)

0 /12 Cryptoslots 1

Fill in cryptic concepts ranging from bits to standards. (48)

0 /12 Cryptoslots 2

Fill in cryptic concepts around web surfing. (46)

0 /12 Crypto algorithms 1

Learn some symmetric crypto. (34)

0 /12 Crypto algorithms 2

Learn some asymmetric crypto. (33)

0 /12 Symmetric ciphering

Inside and outside of a block cipher (26)

0 /7 Mind maps 1

Study the mind maps superficially (in "Maps & Lists" on Harpo main page). (18)

0 /7 Mind maps 2

Study the mind maps more thoughtfully. (18)

0 /7 ENISA: Social media to APT

Study how social media can enable a sting. (37)

0 /7 NIST SP: Systems Security Eng.

Have a taste of engineering of security of systems. (30)

0 /7 **NIST SP: Access control models**

Get close to really theoretical matters. (31)

0 /7 **"Jewels"**

Crystallized infosec from van Oorschot's book (37)

0 /7 **Principles and problems**

Learn some long-lasting wisdom. (32)

0 /3 **CISSP**

Take first steps toward a professional certificate. (33)