

2022 januari examen

Het examen is open boek je kan dus alle PowerPoints en documenten van op Toledo gebruiken. Daarnaast is het ook nog een mondeling examen.























Vraag 1:

Je krijgt een aantal CVE's en jij moet de CVSS maken. Je kreeg een tabel waarin je elke eigenschap moet invullen. Zie hier een random voorbeeld. Bovenaan is de naam zoals *Attack Vector*, ...

AV	AC	PR	UI	S	C	I	A
L	H	H	R	U	H	L	L

Is het zelfde als dit:

CVSS v3.1 Base Score Calculator

ATTACK VECTOR  Network  Adjacent  Local  Physical	ATTACK COMPLEXITY  Low  High	PRIVILEGES REQUIRED  None  Low  High	USER INTERACTION  None  Required
SCOPE  Changed  Unchanged	CONFIDENTIALITY  High  Low  None	INTEGRITY  High  Low  None	AVAILABILITY  High  Low  None

SEVERITY · SCORE · VECTOR

Medium 5.1 CVSS:3.1/AV:L/AC:H/PR:H/UI:R/S:U/C:H/I:L/A:L

Vraag 2:

Je moest een attack tree maken.

Vraag 3:

Een aantal stellingen waarbij je moest zeggen of die juist of fout waren.

Vraag 4:

Je moest van een principe een aantal voorbeelden geven. Bv "least privileged" of waar beveiligen ongemakkelijk zijn maar toch veel helpen met security.

Vraag 5:

Ging over de security tool PE-opdracht.

Revision #2

Created 16 January 2022 14:53:41 by Sigfried

Updated 23 August 2022 10:48:33 by Baki