

# 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**

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

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Revision #2

Created 16 January 2022 14:53:41 by Sigfried

Updated 23 August 2022 10:48:33 by Baki