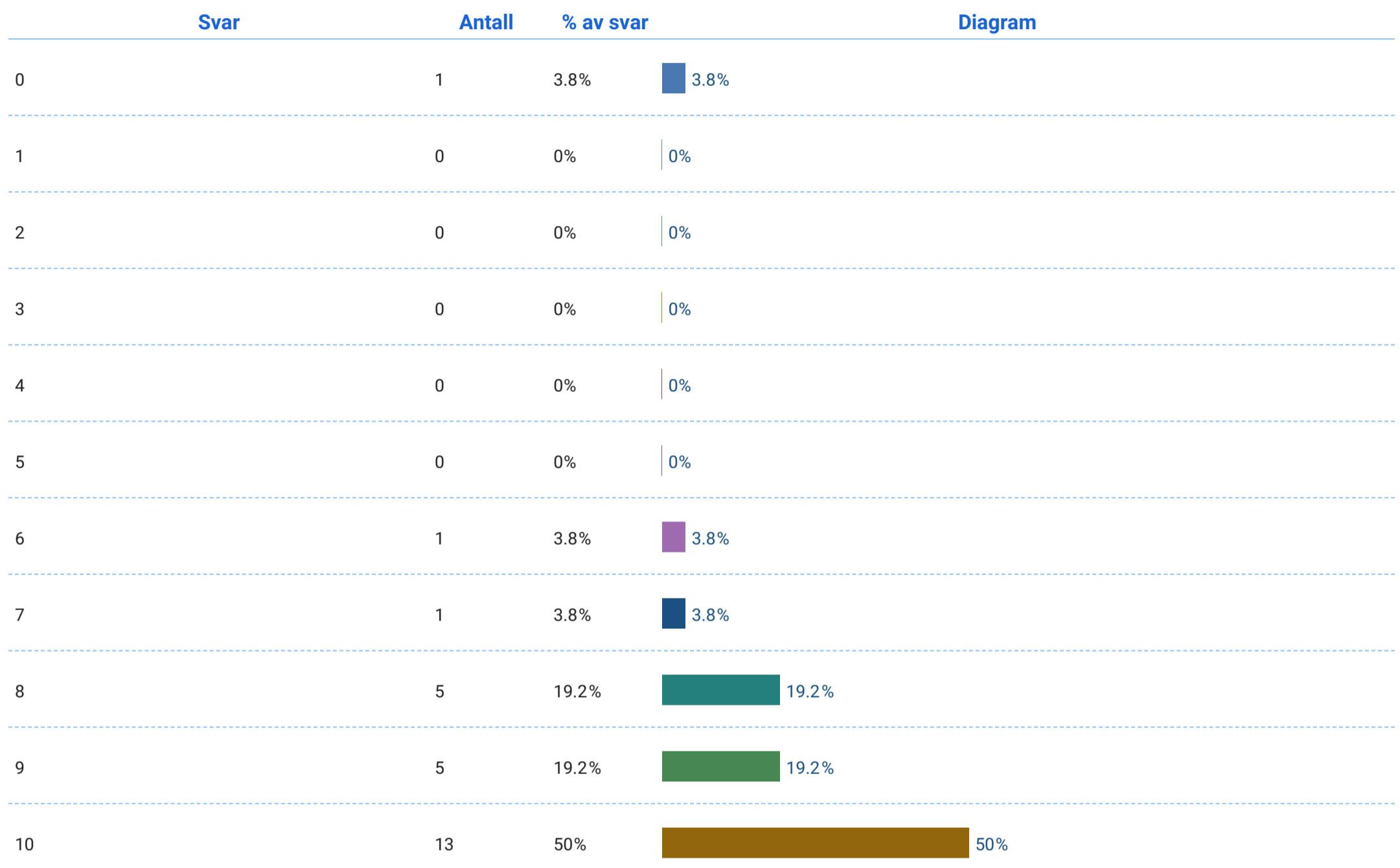


IIK3100 CTF Evaluation part 2

Lastet ned: 26. november 2025 kl. 09:02

☰ How happy are you with ctf as a teaching method?

Antall svar: **26** Snitt: **8.77** Median: **9.5**

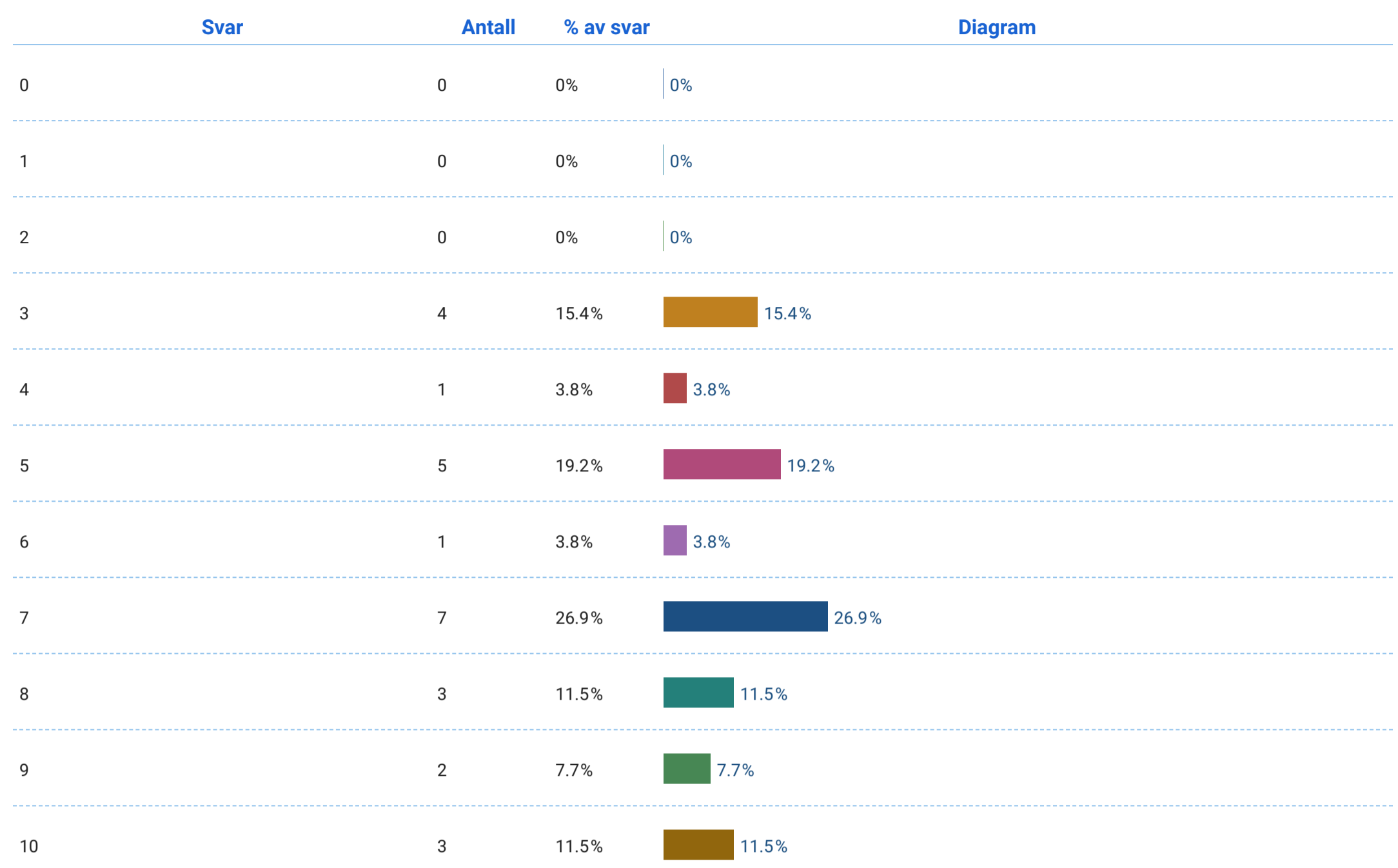


••• What do you think of the quality of the ctf challenges so far?

Antall svar: **26**

Snitt: **6.46**

Median: **7**

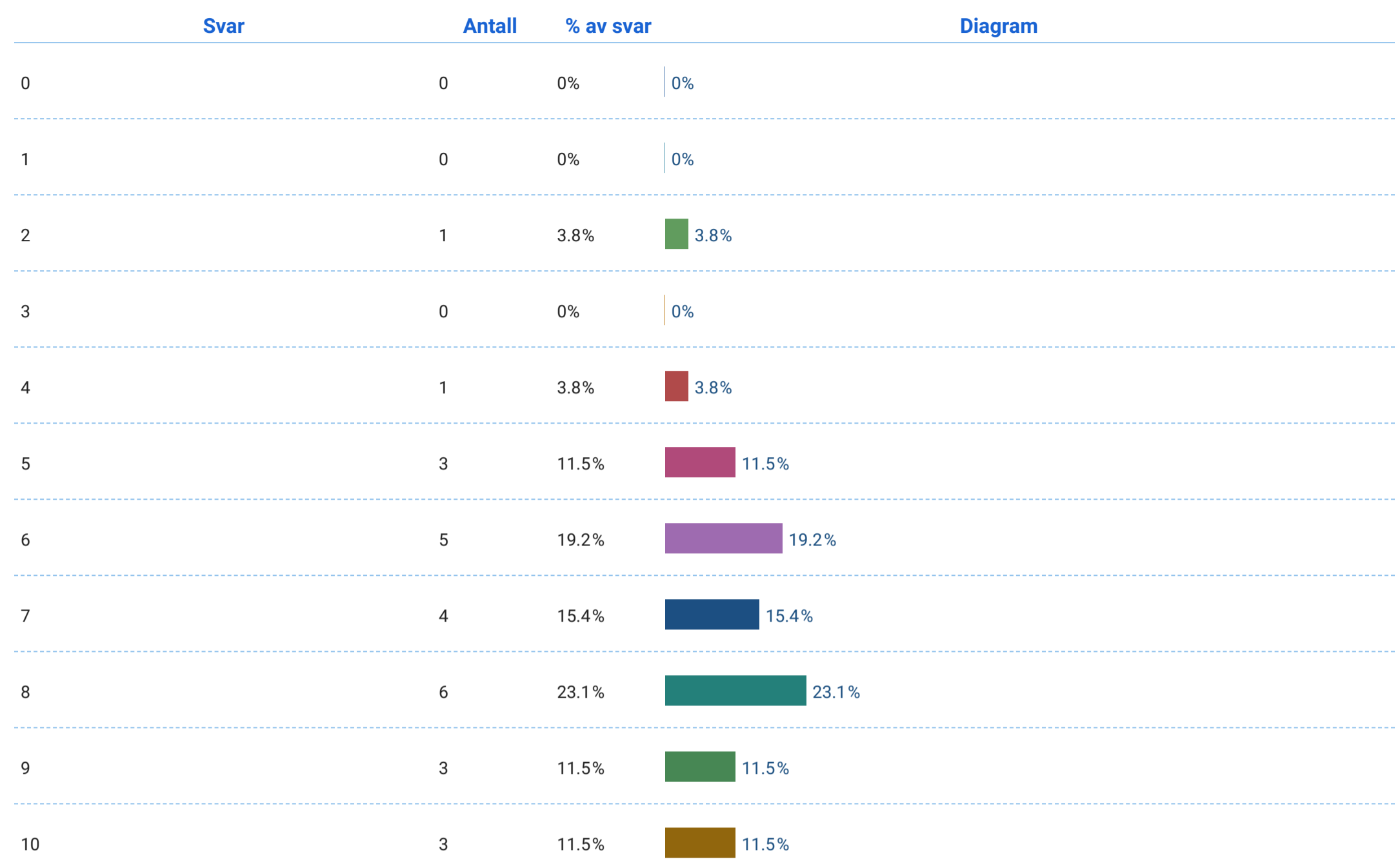


••• What is your overall impression of the challenges applicability to the real-world?

Antall svar: **26**

Snitt: **7.08**

Median: **7**



☰ How would you rate your experience in hacking, penetration testing or playing ctfs?

Antall svar: 26

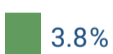
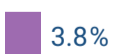
Snitt: 5.08

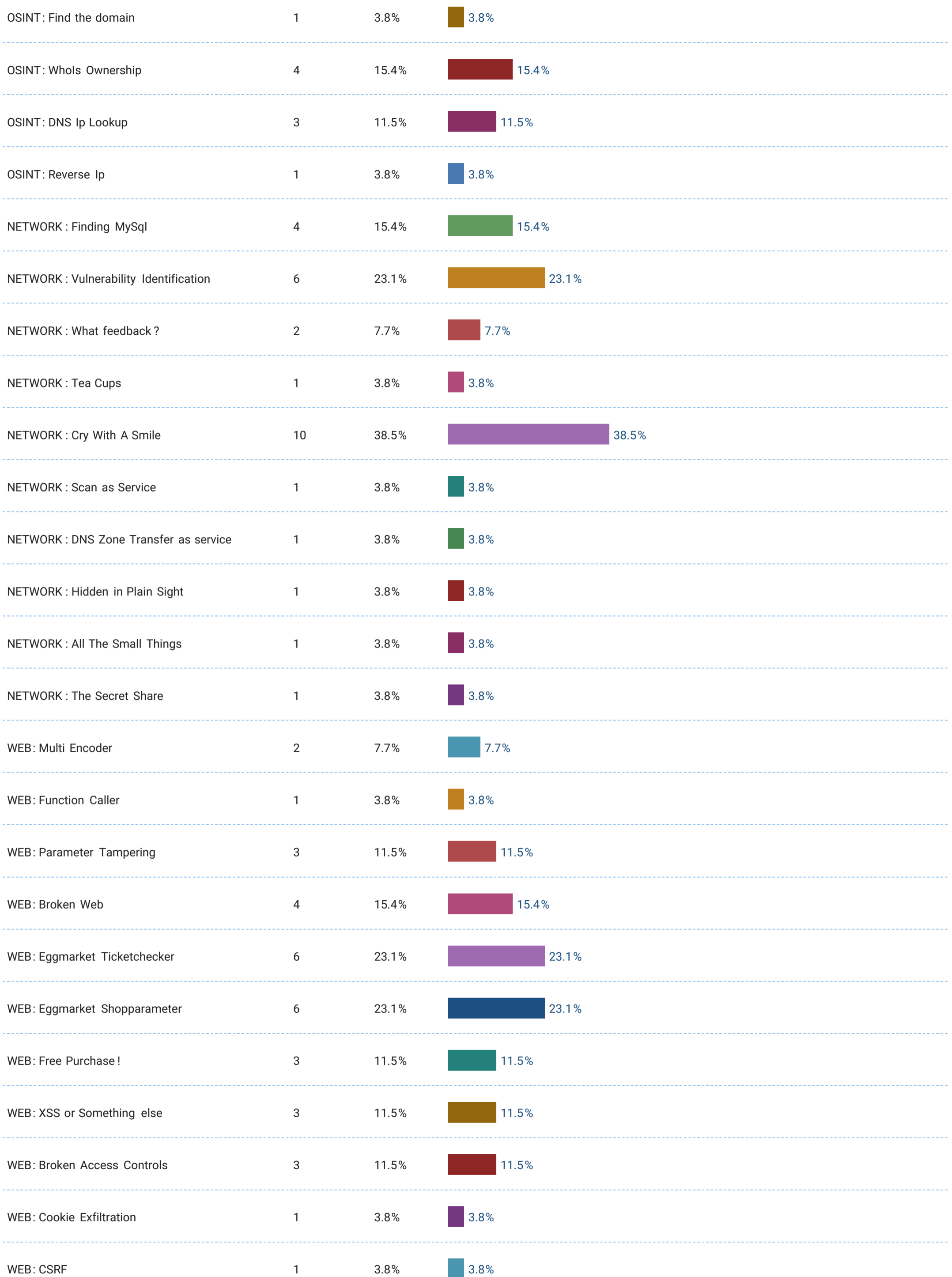
Median: 5

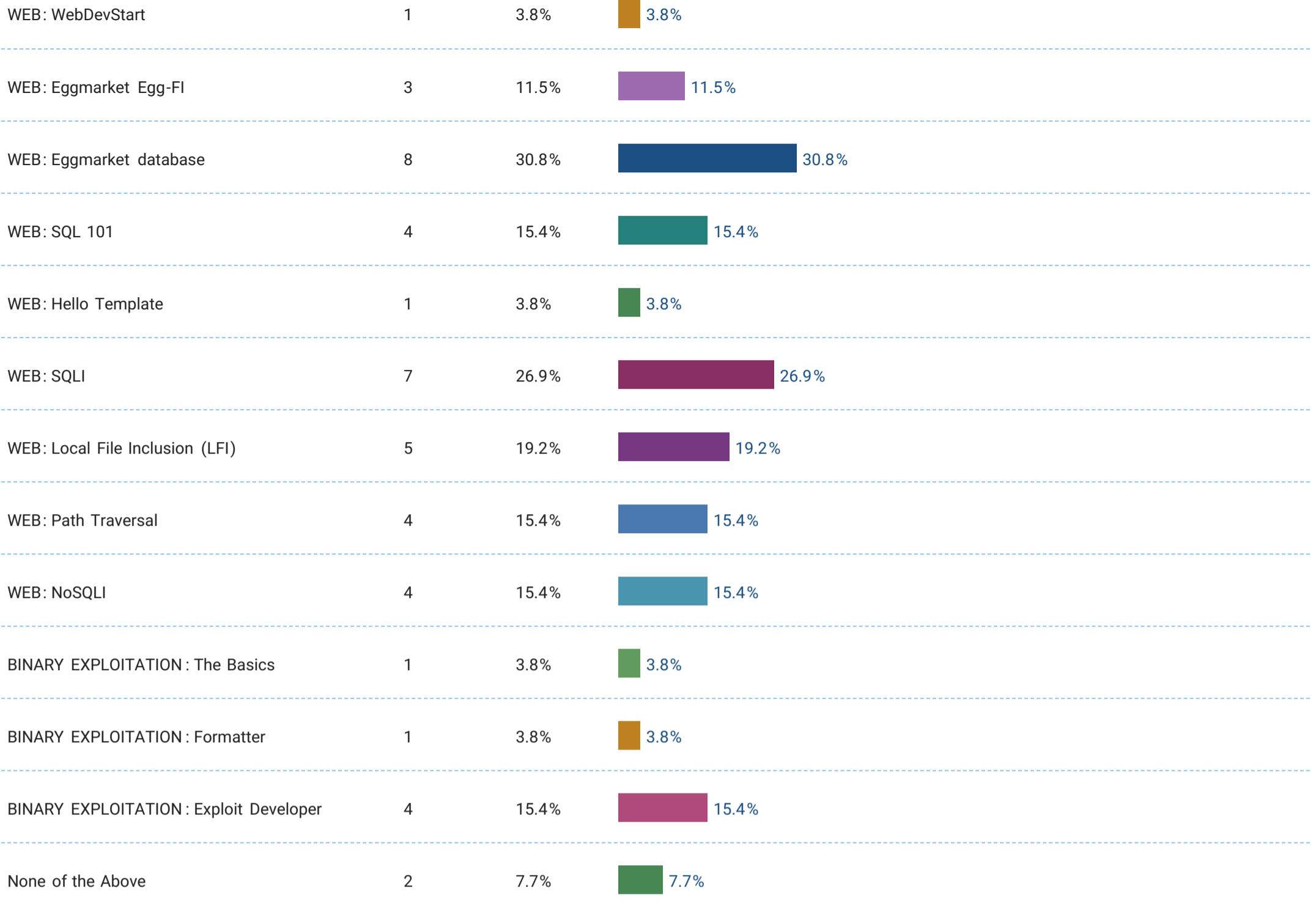
Svar	Antall	% av svar	Diagram
0	5	19.2%	 19.2%
1	1	3.8%	 3.8%
2	3	11.5%	 11.5%
3	1	3.8%	 3.8%
4	2	7.7%	 7.7%
5	2	7.7%	 7.7%
6	1	3.8%	 3.8%
7	1	3.8%	 3.8%
8	3	11.5%	 11.5%
9	3	11.5%	 11.5%
10	4	15.4%	 15.4%

☒ In your opinion, which challenges are MOST similar to real-world vulnerabilities?

Antall svar: 26

Svar	Antall	% av svar	Diagram
OSINT: Longest Ride	2	7.7%	 7.7%
OSINT: Image Meta Data Analysis	2	7.7%	 7.7%
OSINT: NTNU SSH	1	3.8%	 3.8%
OSINT: Bucket of Info	1	3.8%	 3.8%
OSINT: DNS Lady	2	7.7%	 7.7%
OSINT: I am Well Known	3	11.5%	 11.5%
OSINT: Alone in Svalbard	1	3.8%	 3.8%
OSINT: Finding confidential information in stortinget.no	2	7.7%	 7.7%
OSINT: Finding logs	1	3.8%	 3.8%



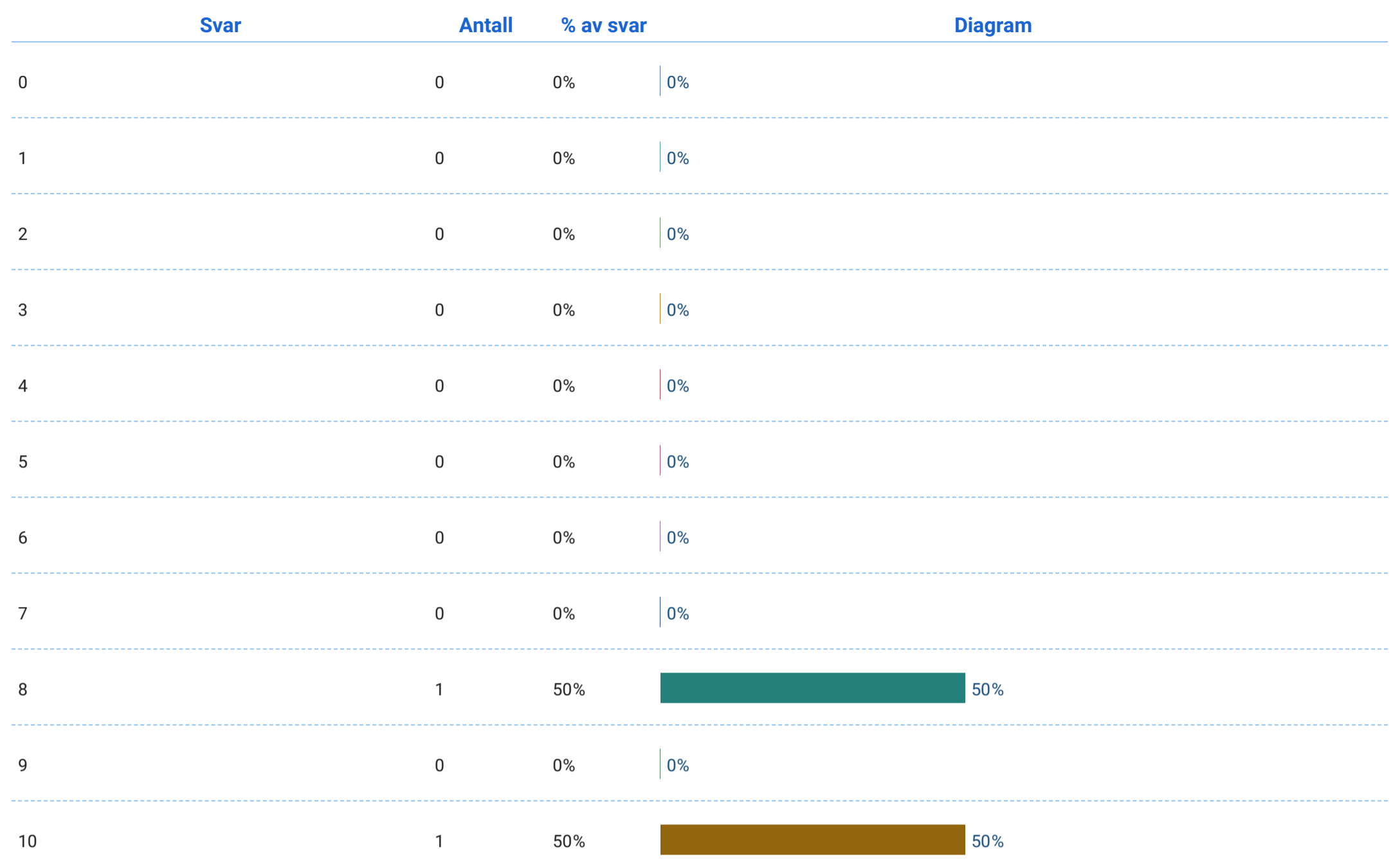


... You selected Longest Ride as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 2

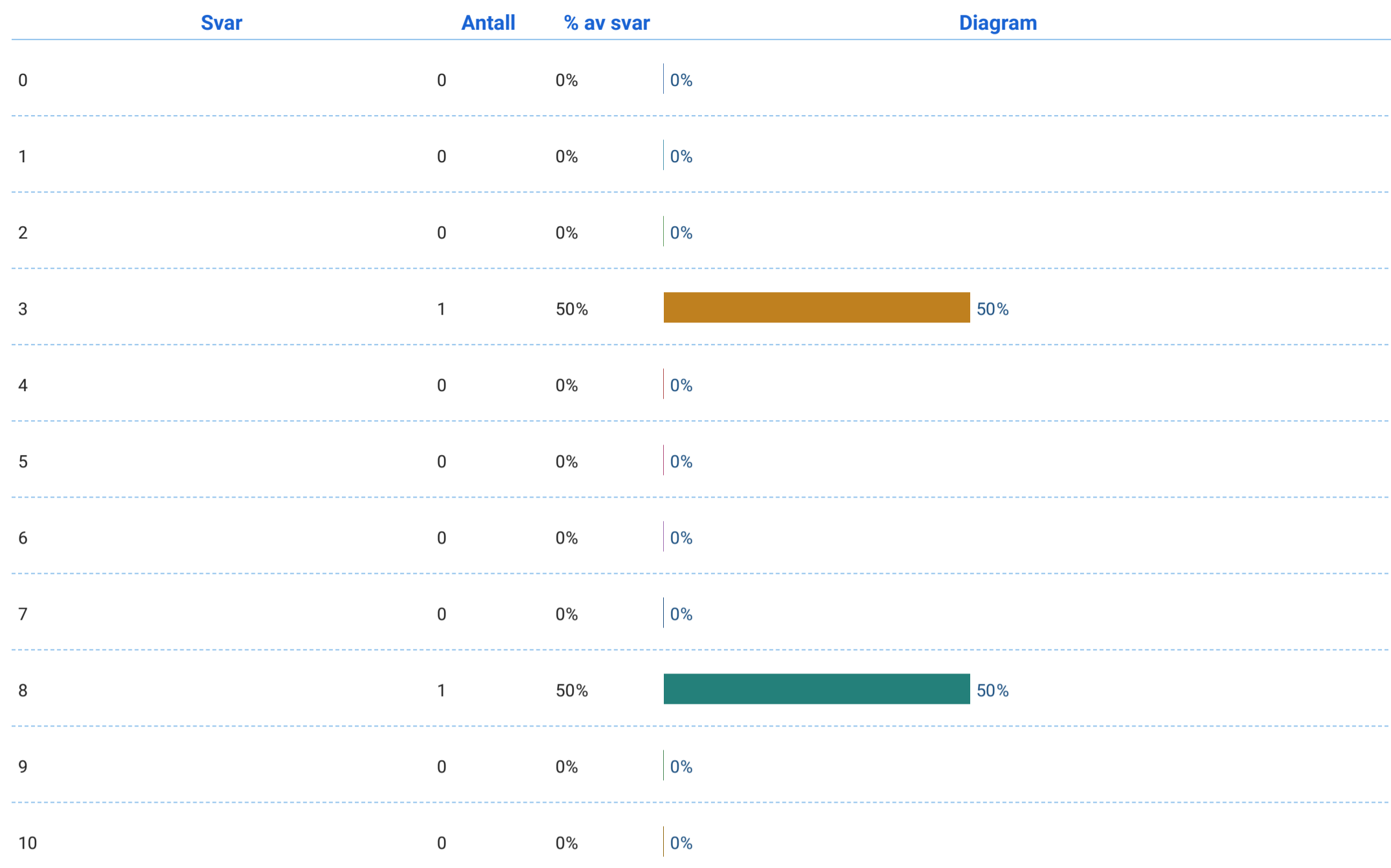
Snitt: 9.00

Median: 9



... You selected Image Meta Data Analysis as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 2 Snitt: 5.50 Median: 5.5

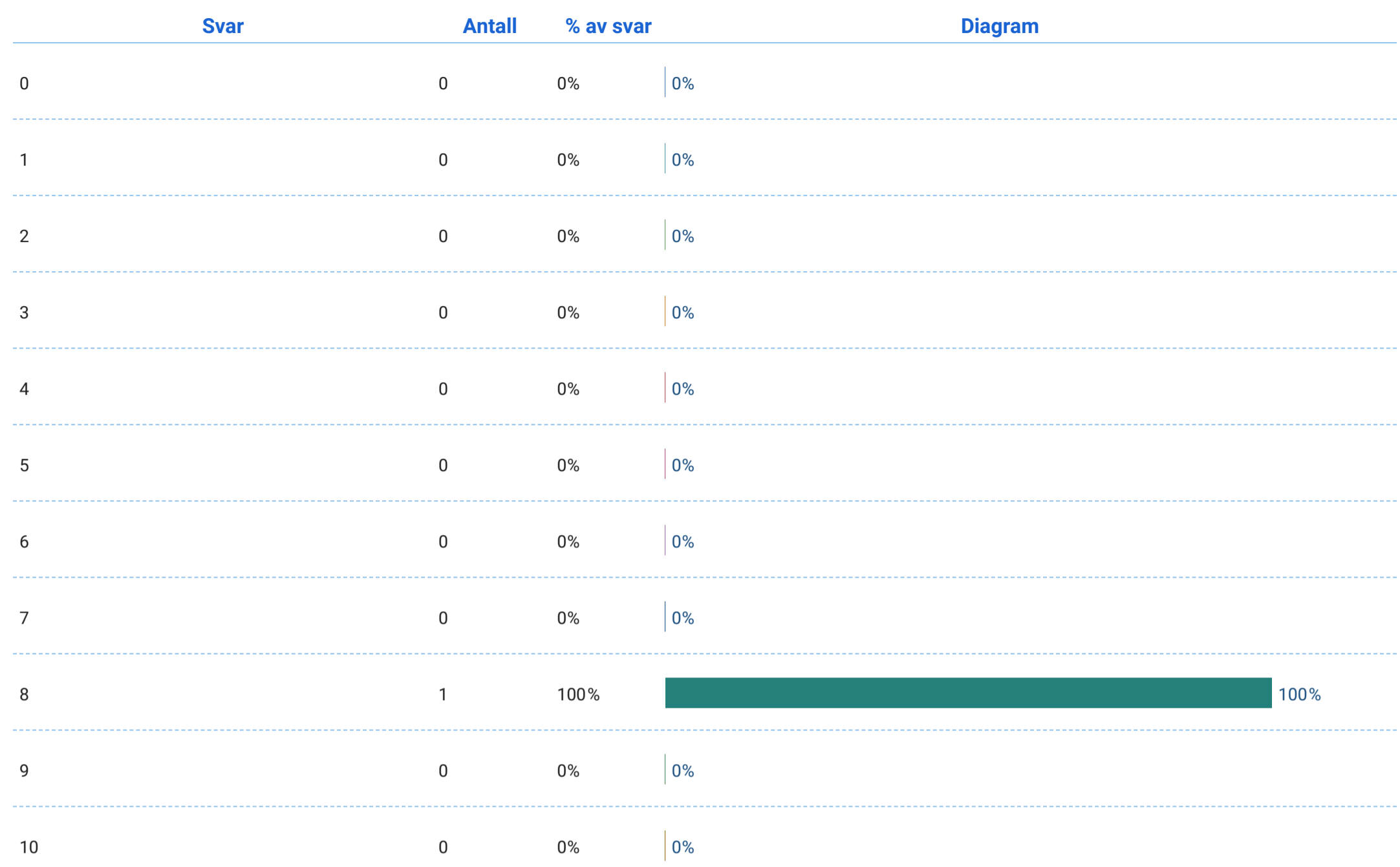


... You selected NTNU SSH as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1

Snitt: 8.00

Median: 8

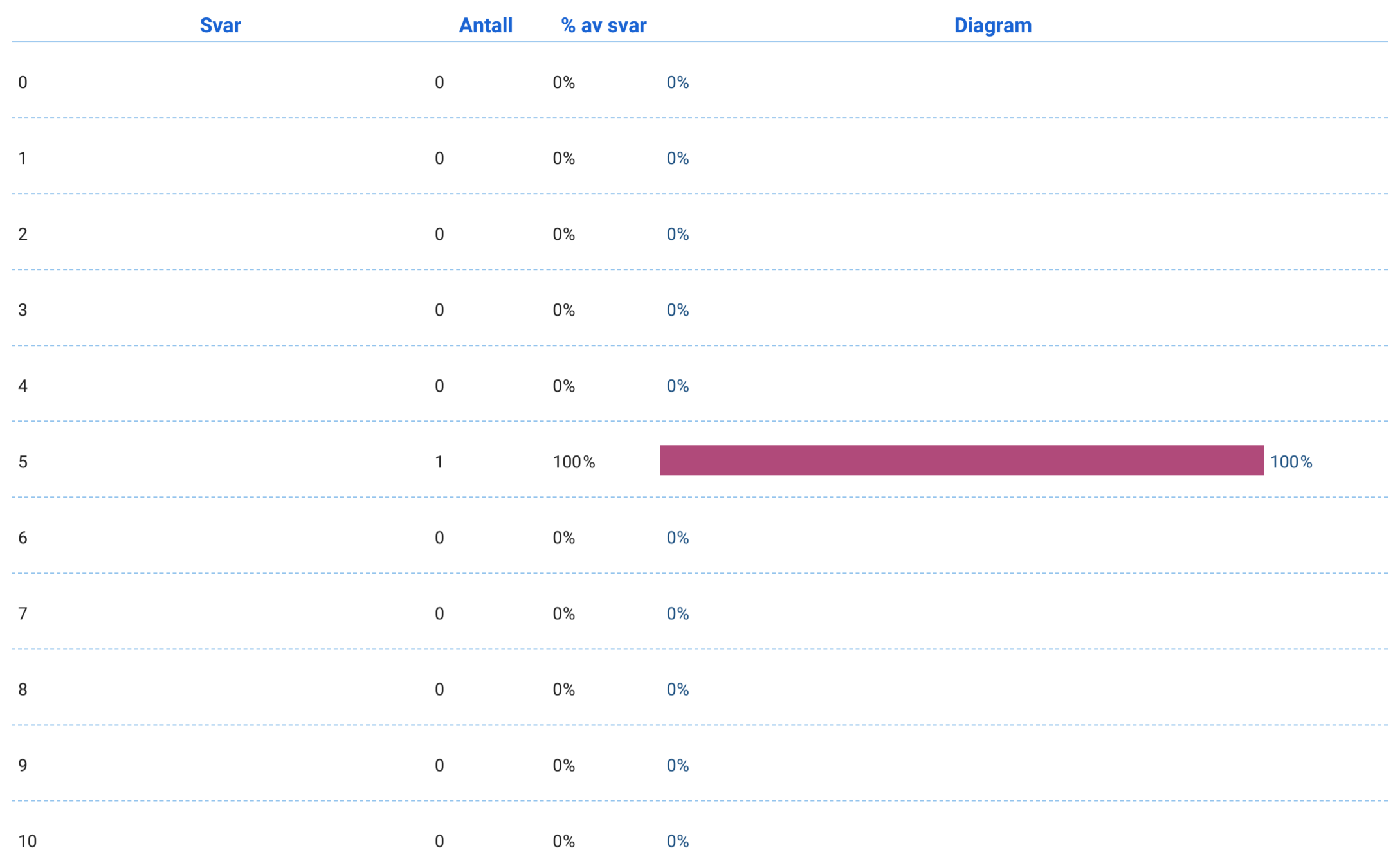


... You selected Bucket of Info as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1

Snitt: 5.00

Median: 5

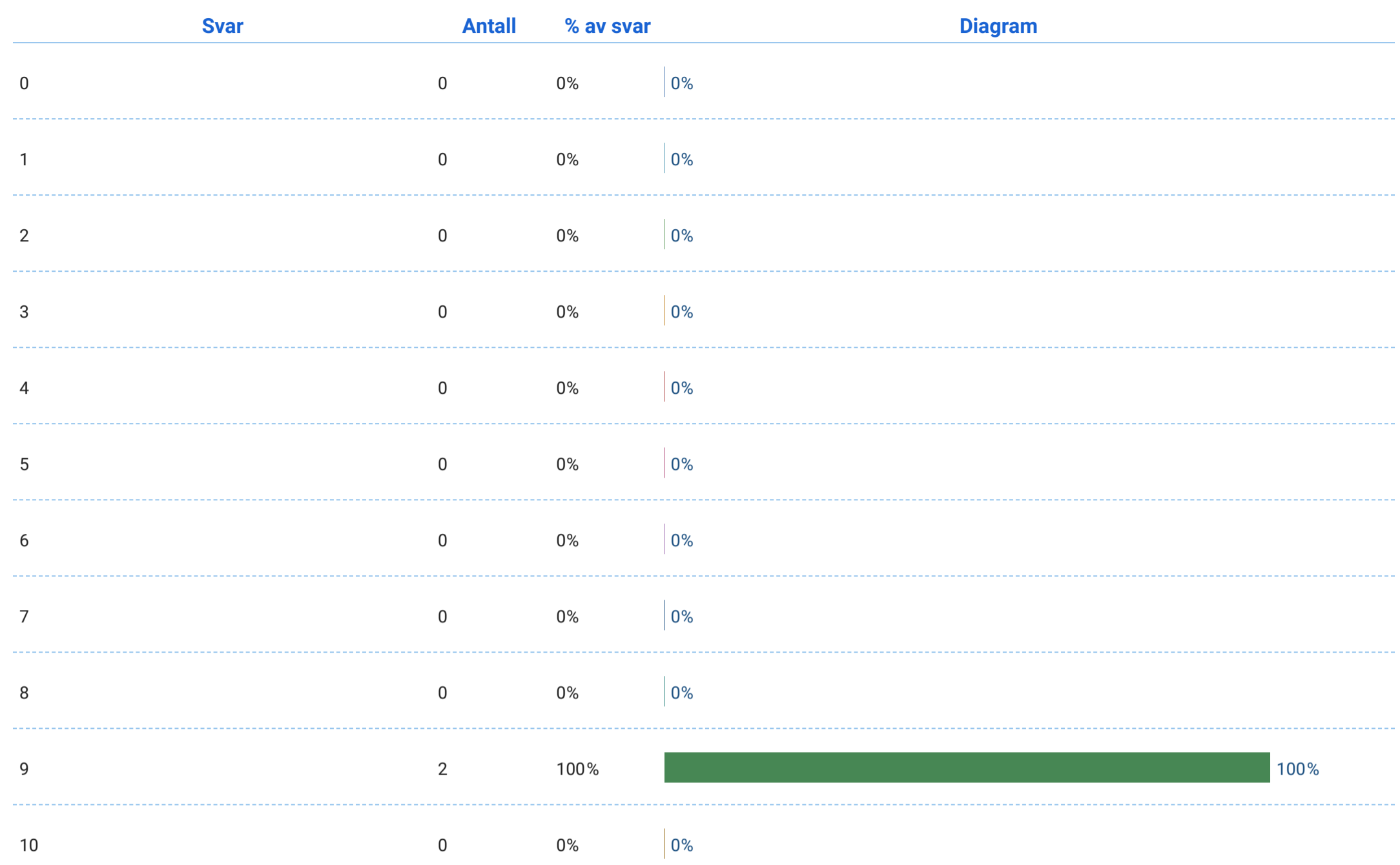


••• You selected DNS Lady as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 2

Snitt: 9.00

Median: 9

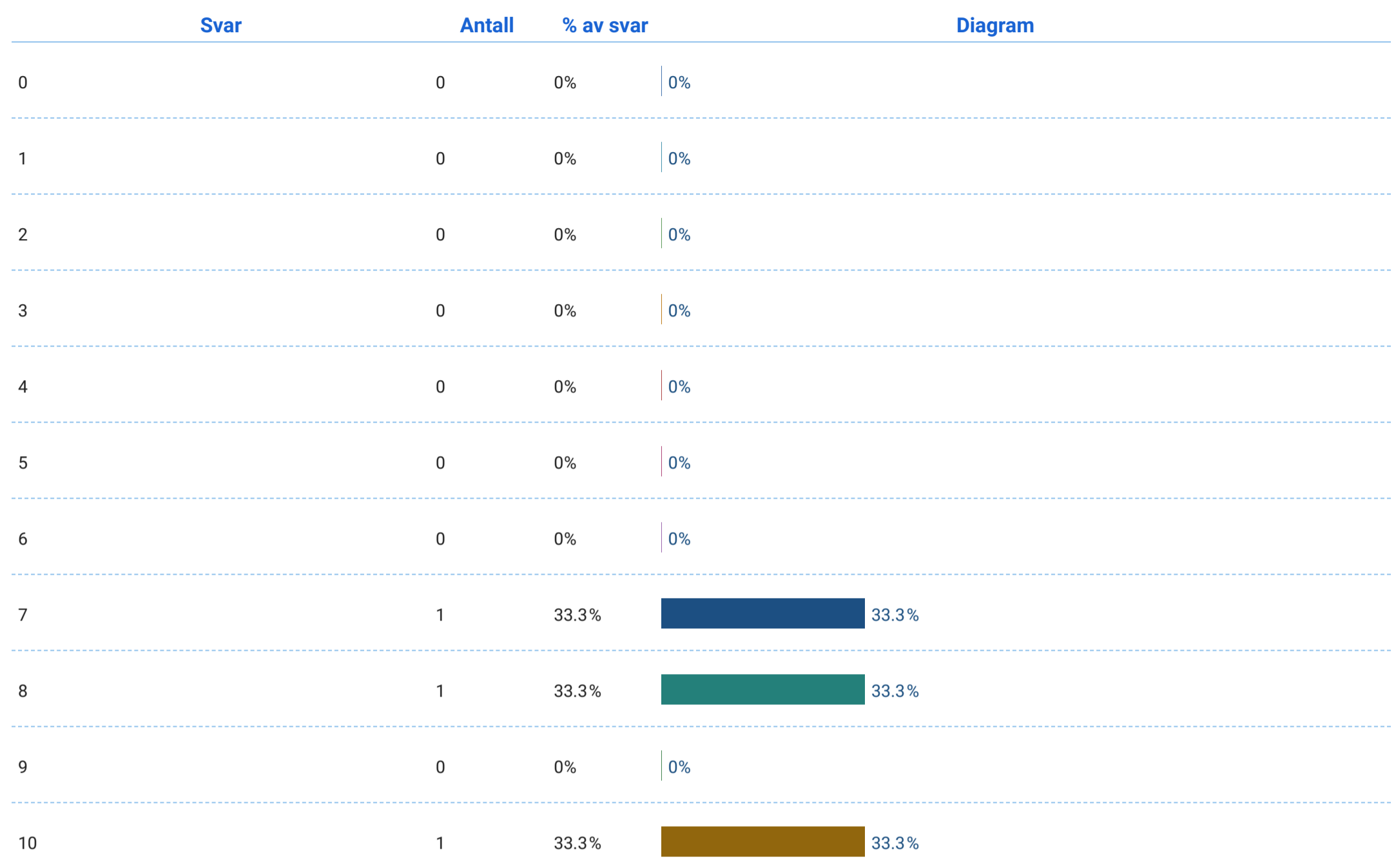


... You selected I am Well Known as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 3

Snitt: 8.33

Median: 8

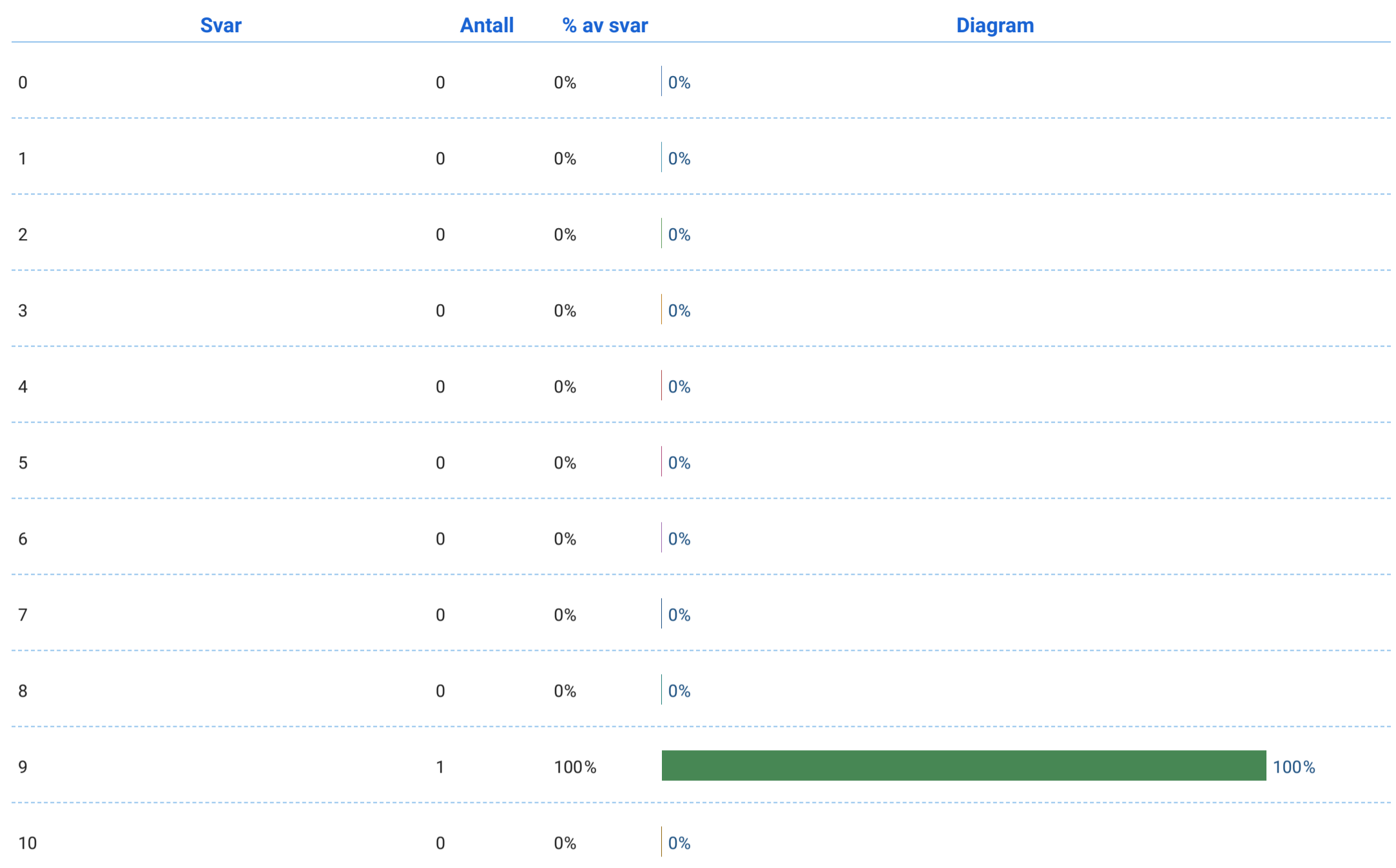


... You selected Alone in Svalbard as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1

Snitt: 9.00

Median: 9

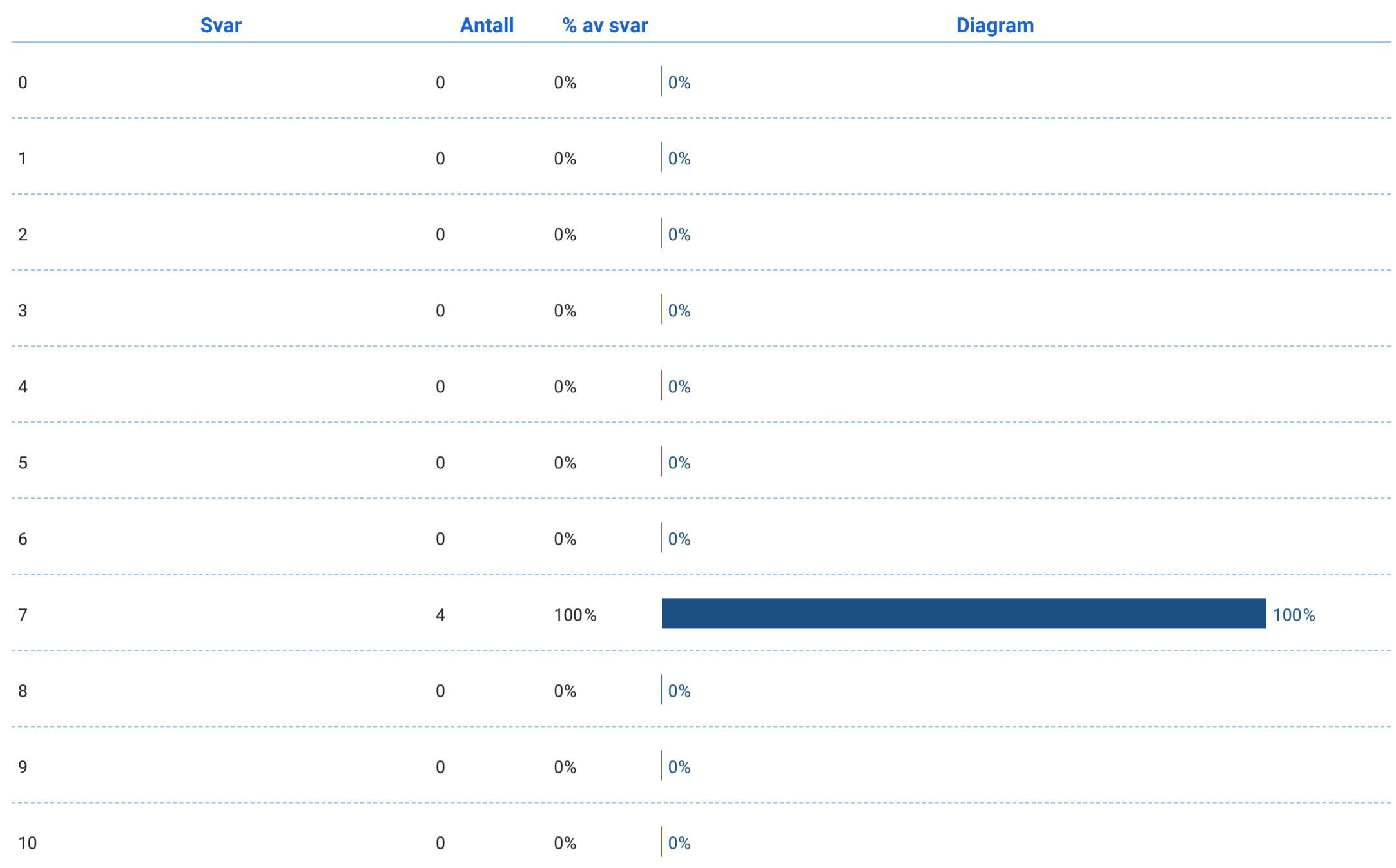


... You selected Finding MySQL as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 4

Snitt: 7.00

Median: 7

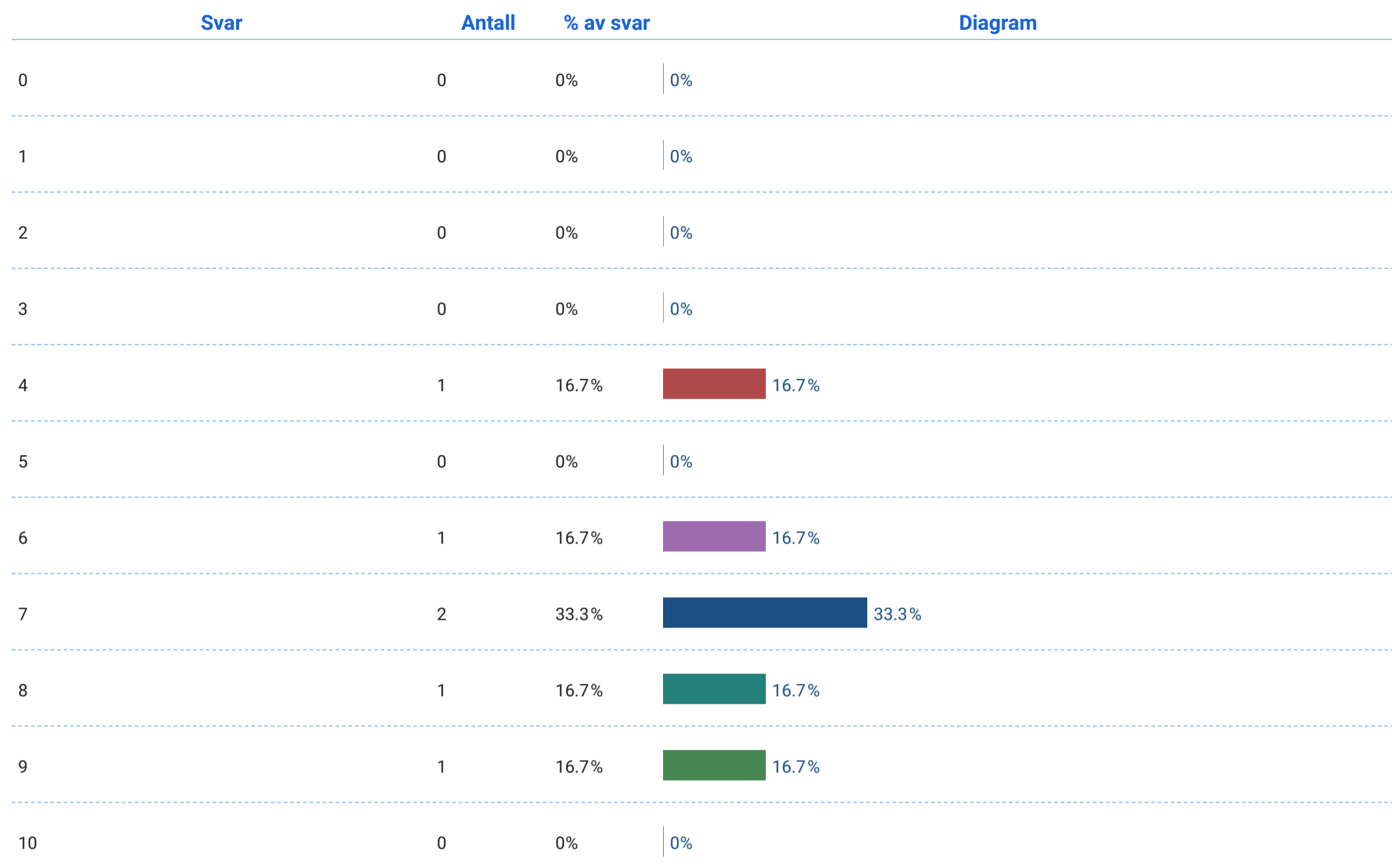


... You selected Vulnerability Identification as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 6

Snitt: 6.83

Median: 7

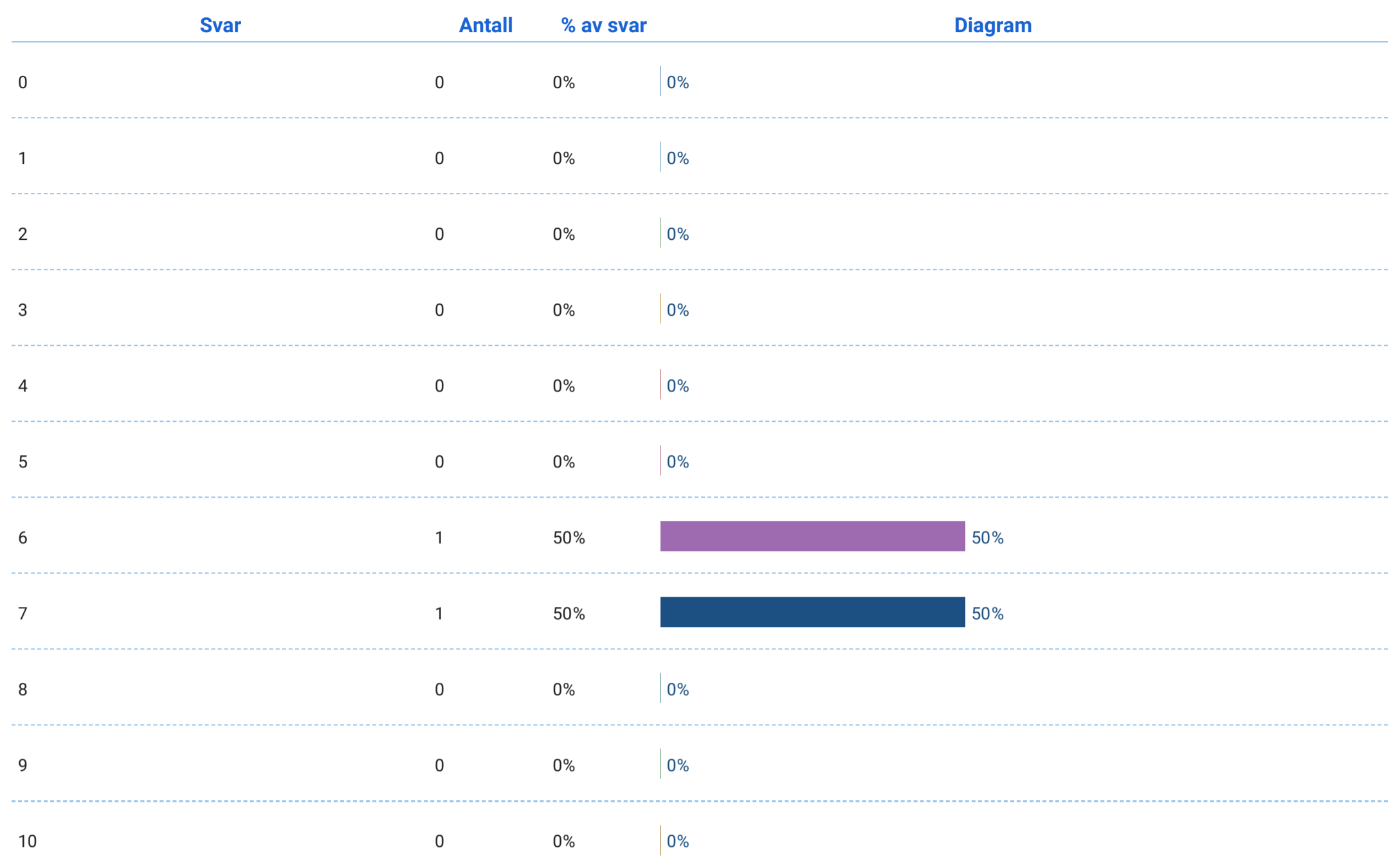


... You selected What feedback? as **MOST** similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 2

Snitt: 6.50

Median: 6.5

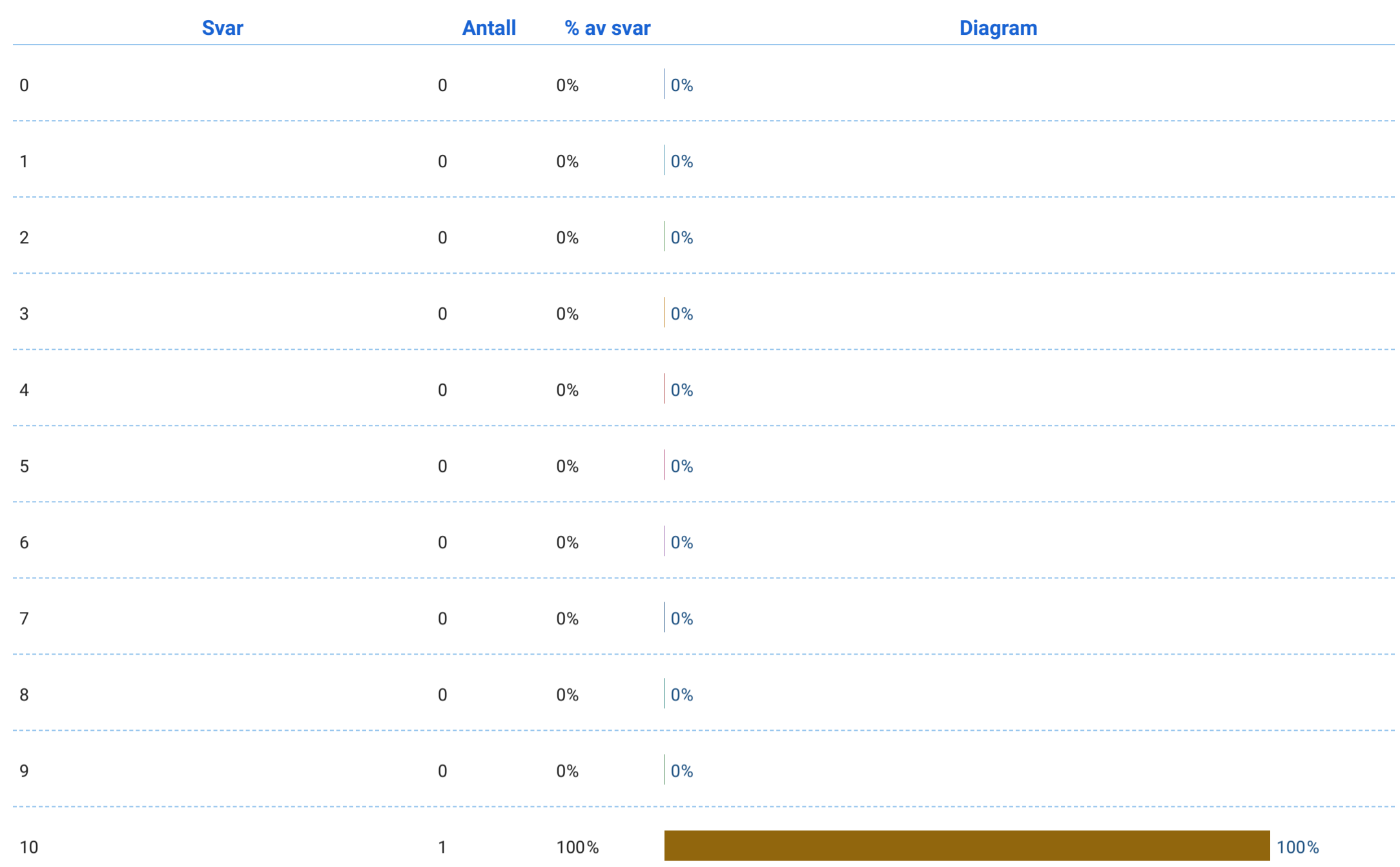


... You selected Tea Cups as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1

Snitt: 10.00

Median: 10

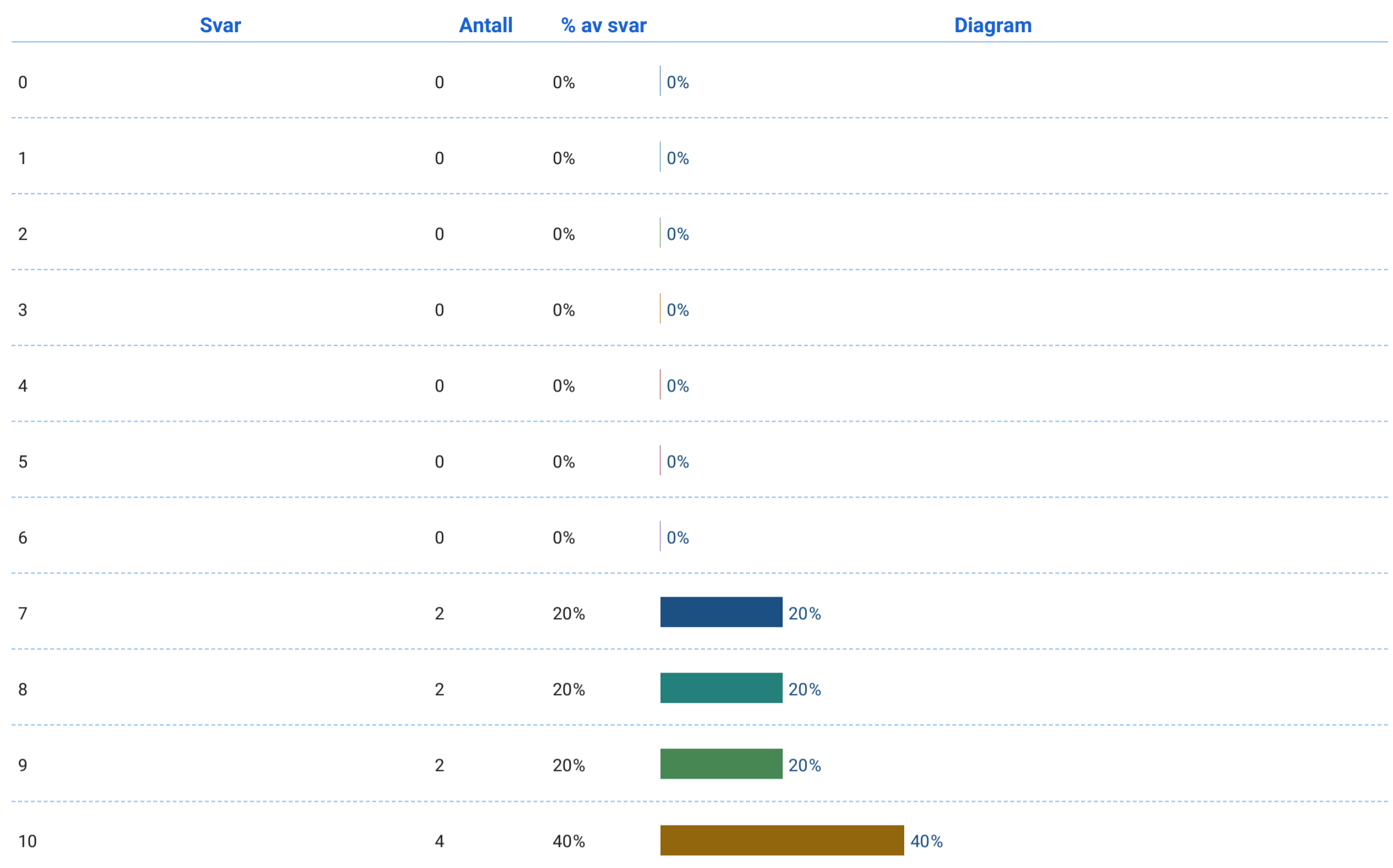


... You selected Cry With A Smile as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 10

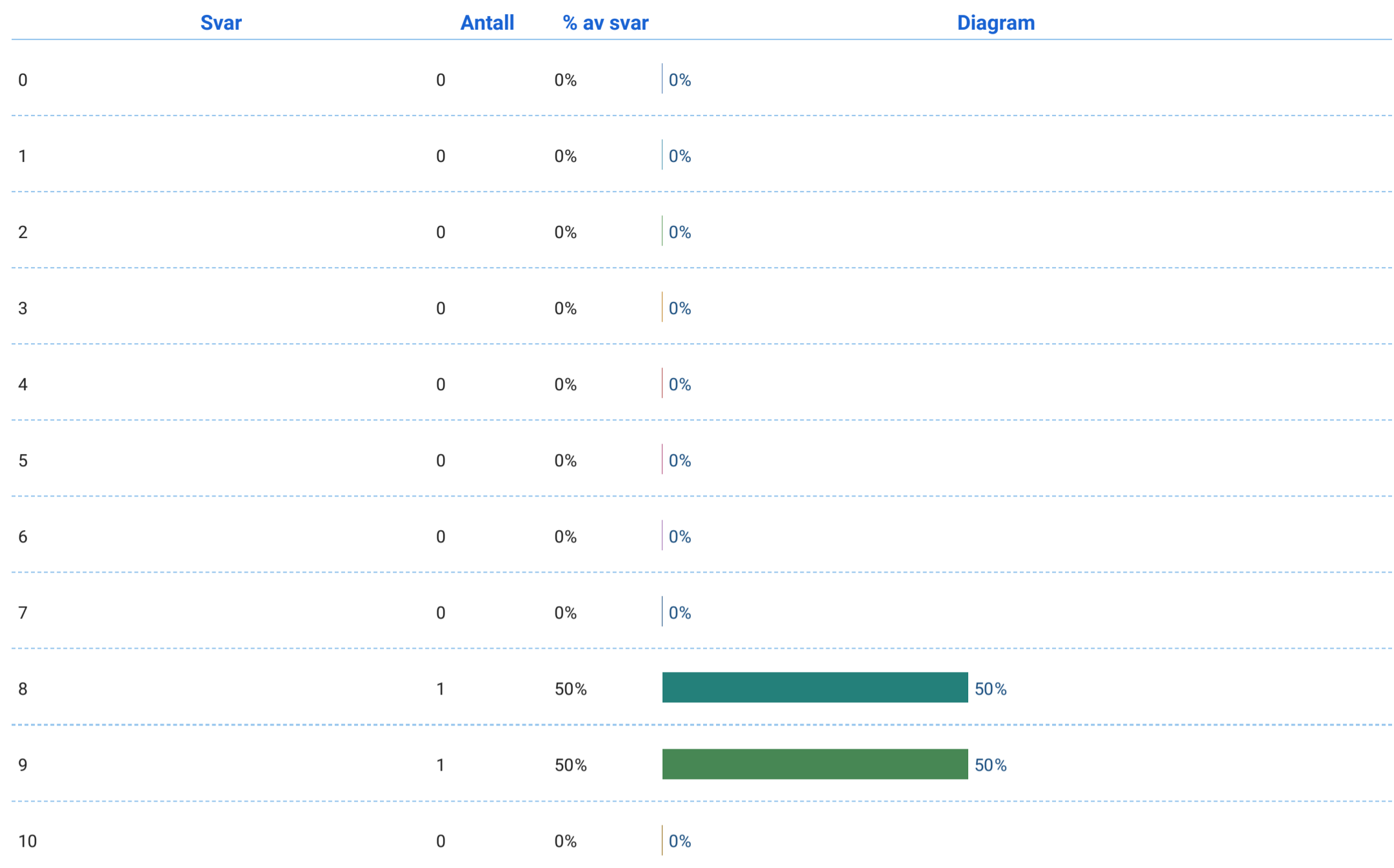
Snitt: 8.80

Median: 9



... You selected Multi Encoder as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 2 Snitt: 8.50 Median: 8.5



... You selected Variable Detective as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

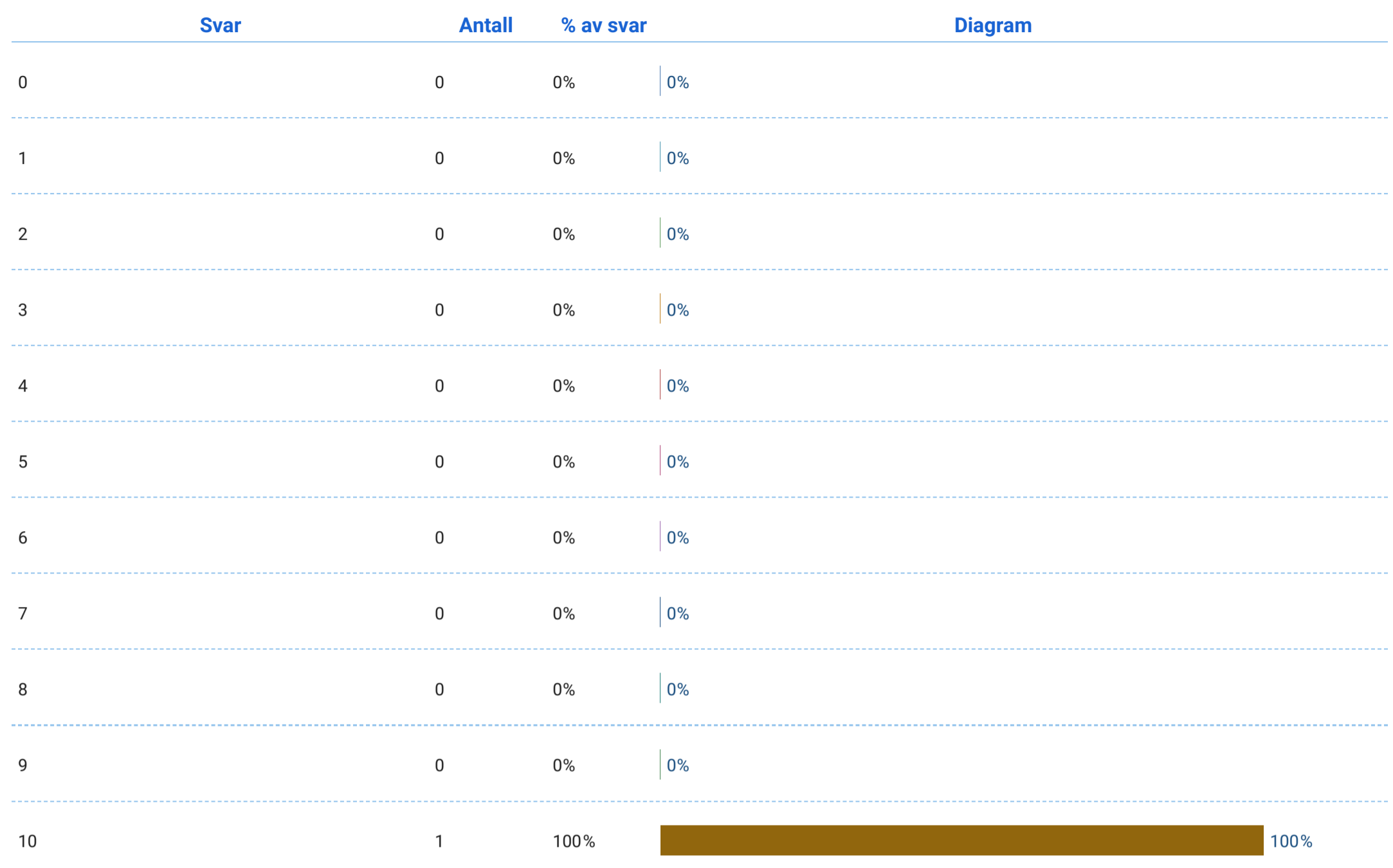
Dette spørsmålet har ingen svar

... You selected Function Caller as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1

Snitt: 10.00

Median: 10

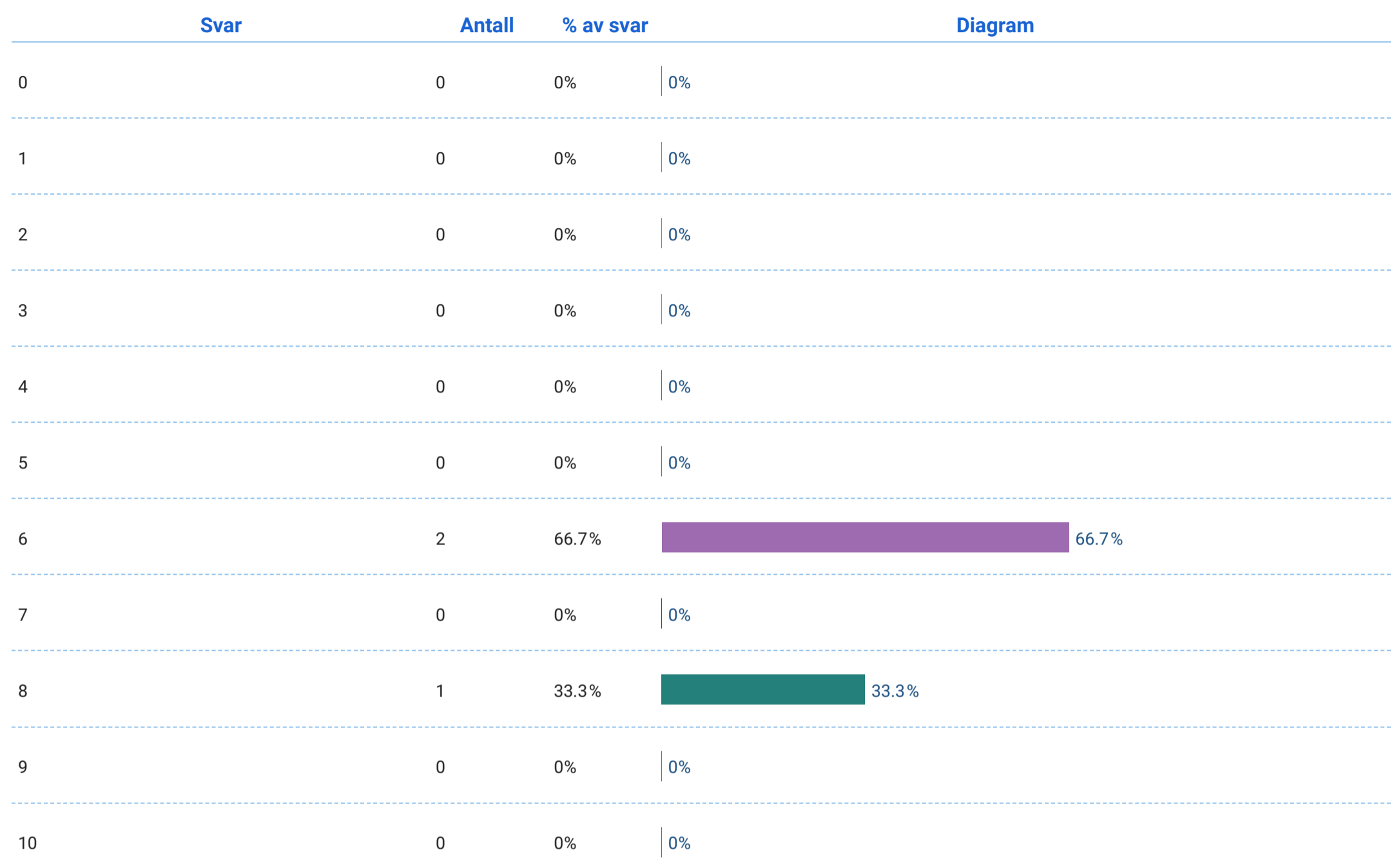


... You selected Parameter Tampering as **MOST** similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 3

Snitt: 6.67

Median: 6

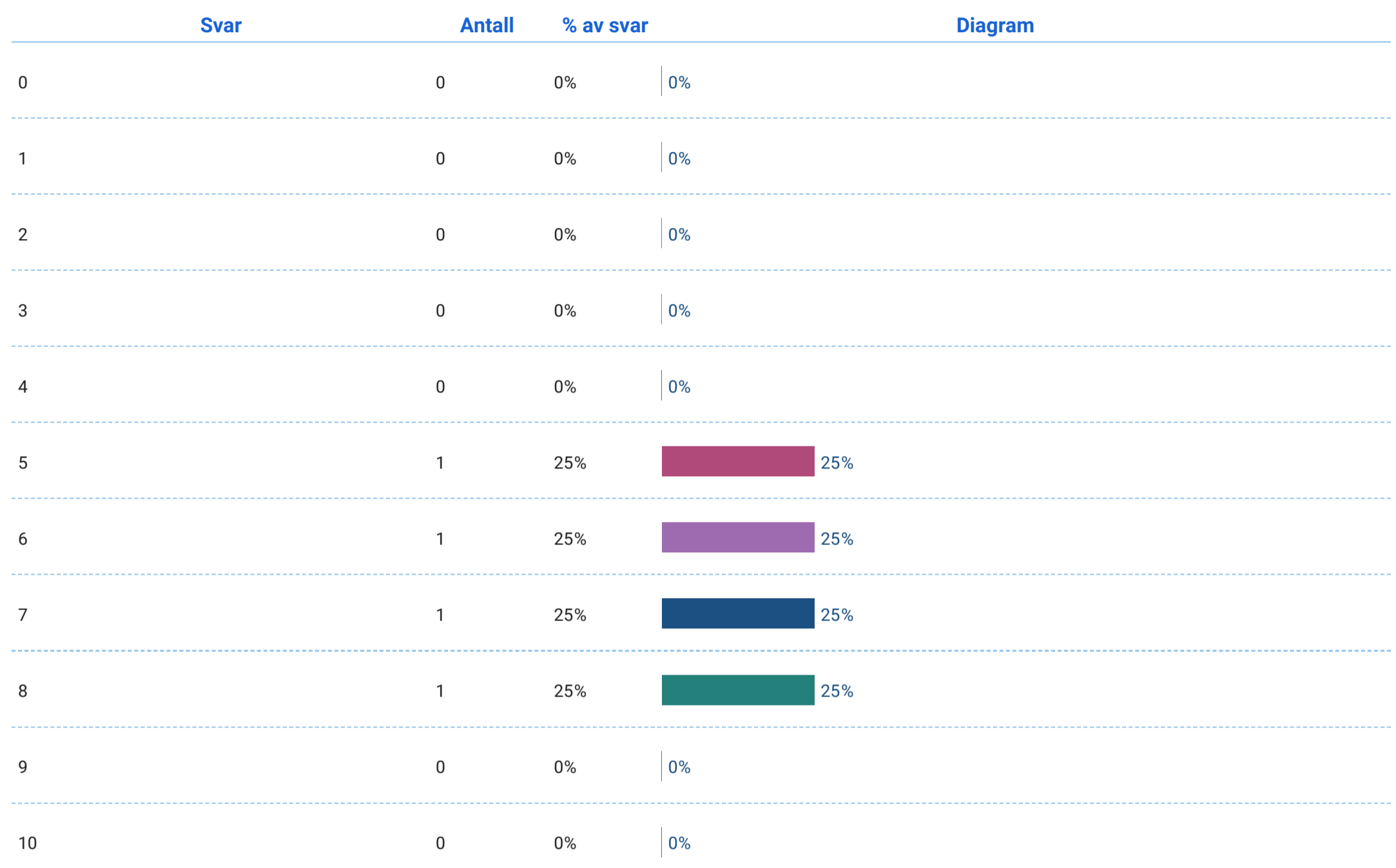


... You selected Broken Web as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 4

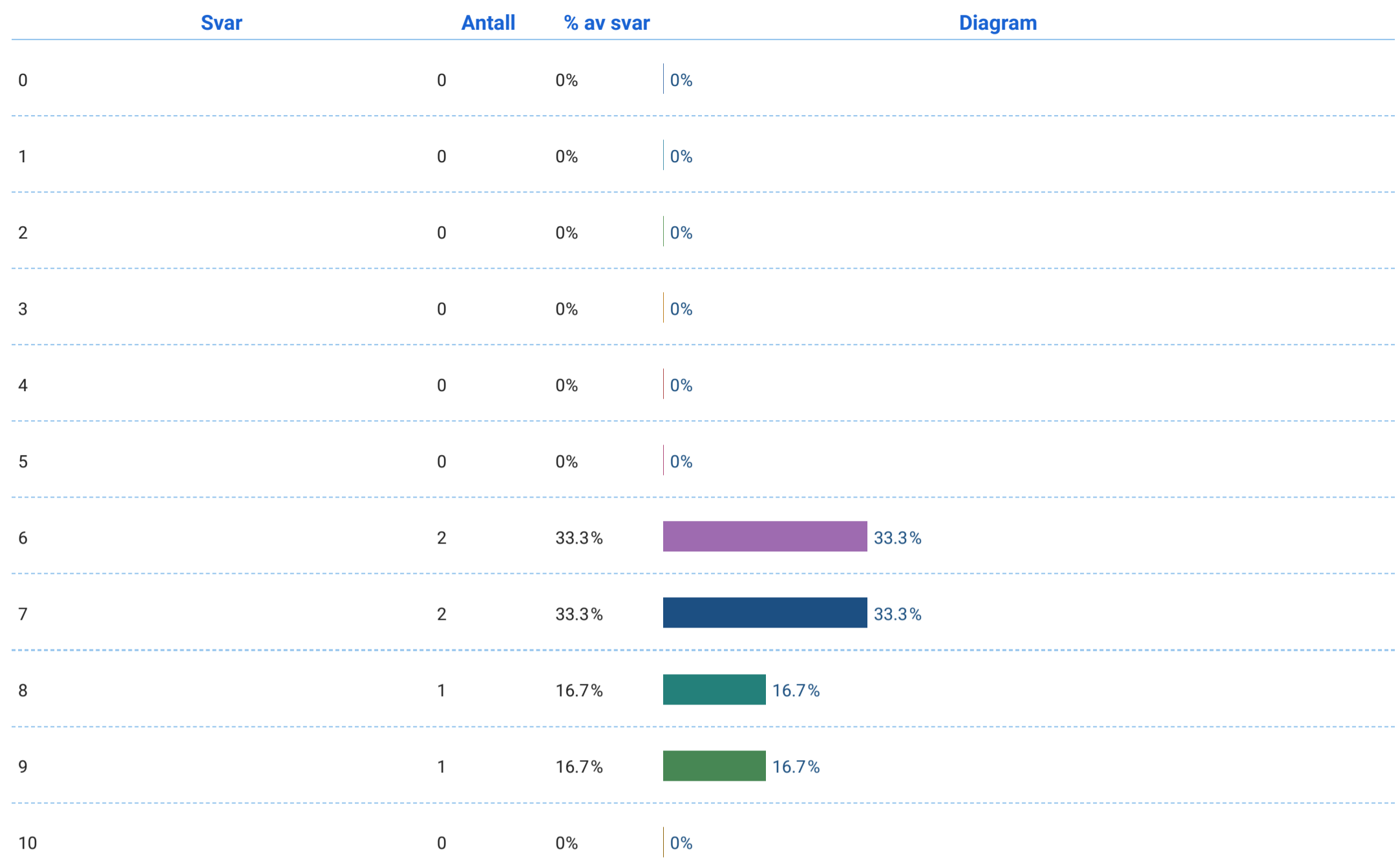
Snitt: 6.50

Median: 6.5



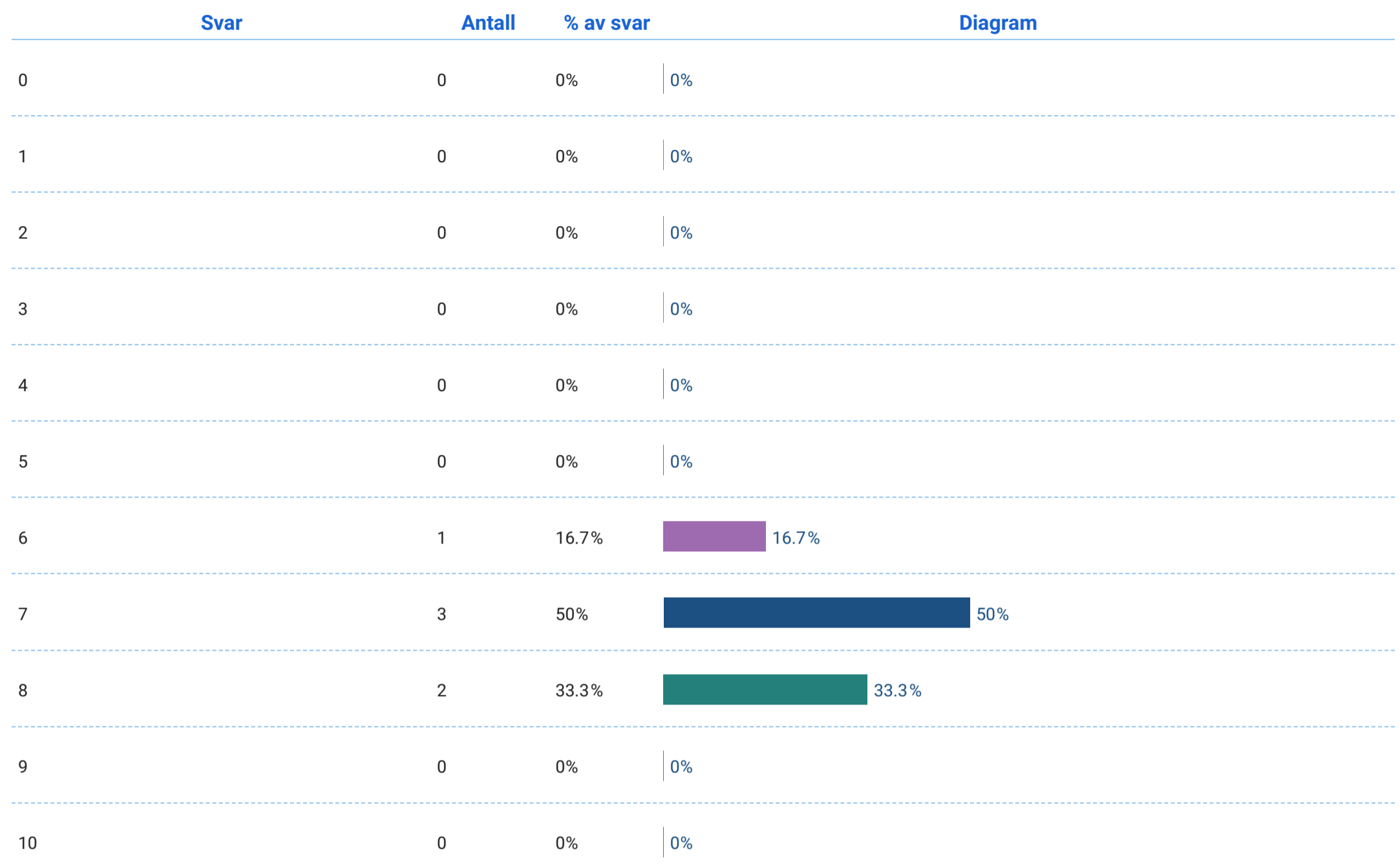
... You selected Eggmarket Ticketchecker as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 6 Snitt: 7.17 Median: 7



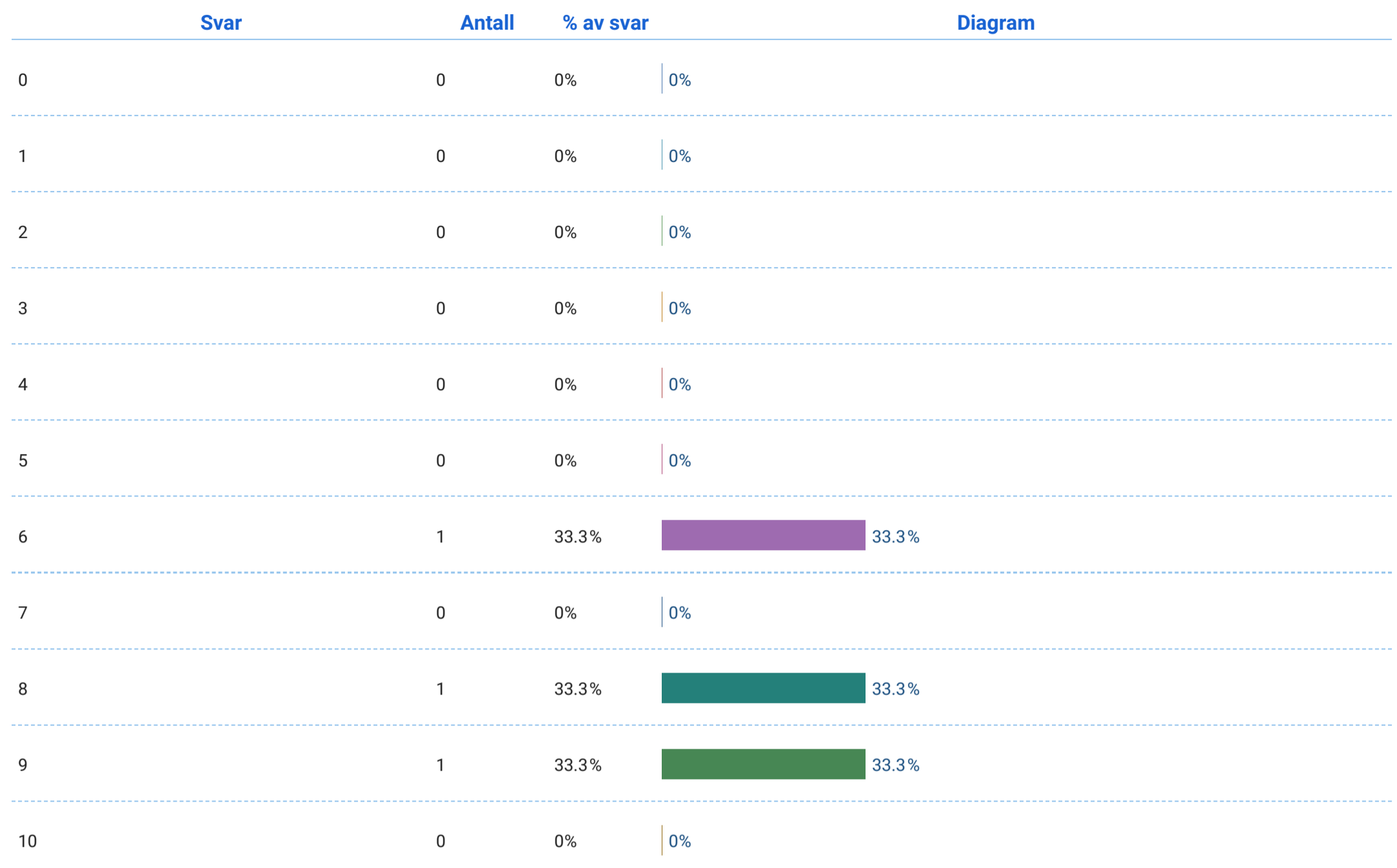
... You selected Eggmarket Shopparameter as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 6 Snitt: 7.17 Median: 7



... You selected Free Purchase! as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 3 Snitt: 7.67 Median: 8



... You selected Leet User as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

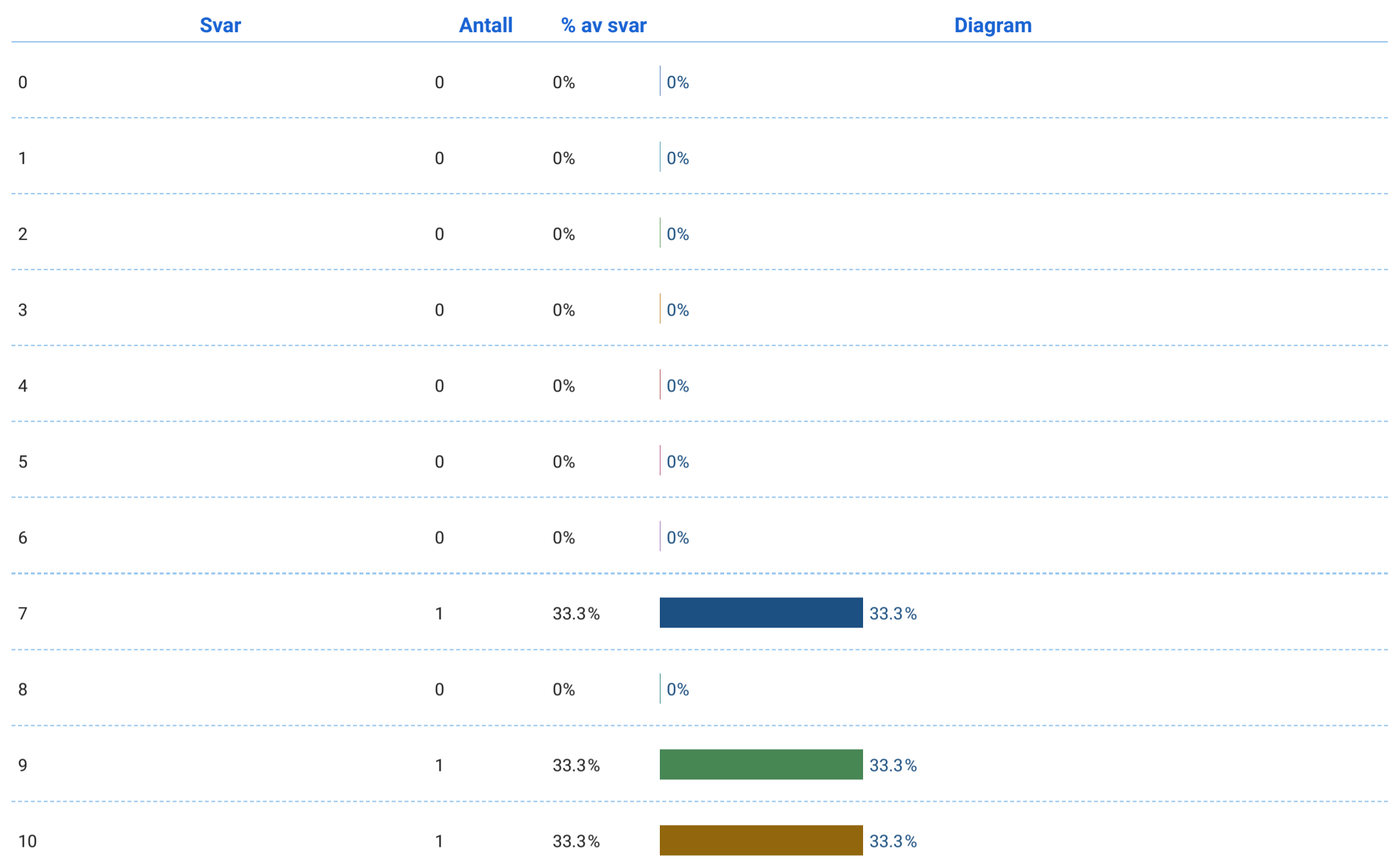
Dette spørsmålet har ingen svar

... You selected XSS or Something else as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 3

Snitt: 8.67

Median: 9

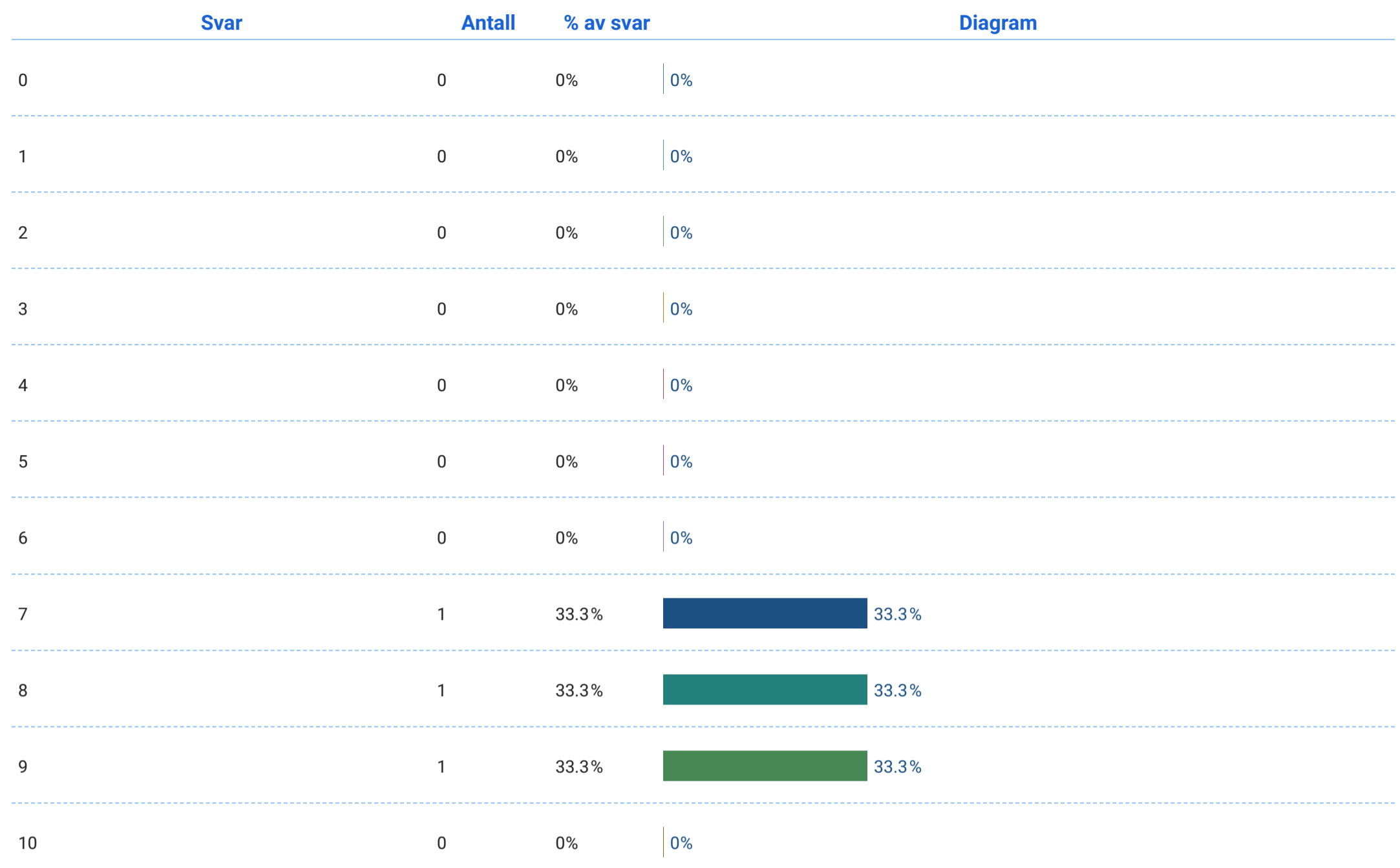


... You selected **Broken Access Control** else as **MOST** similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 3

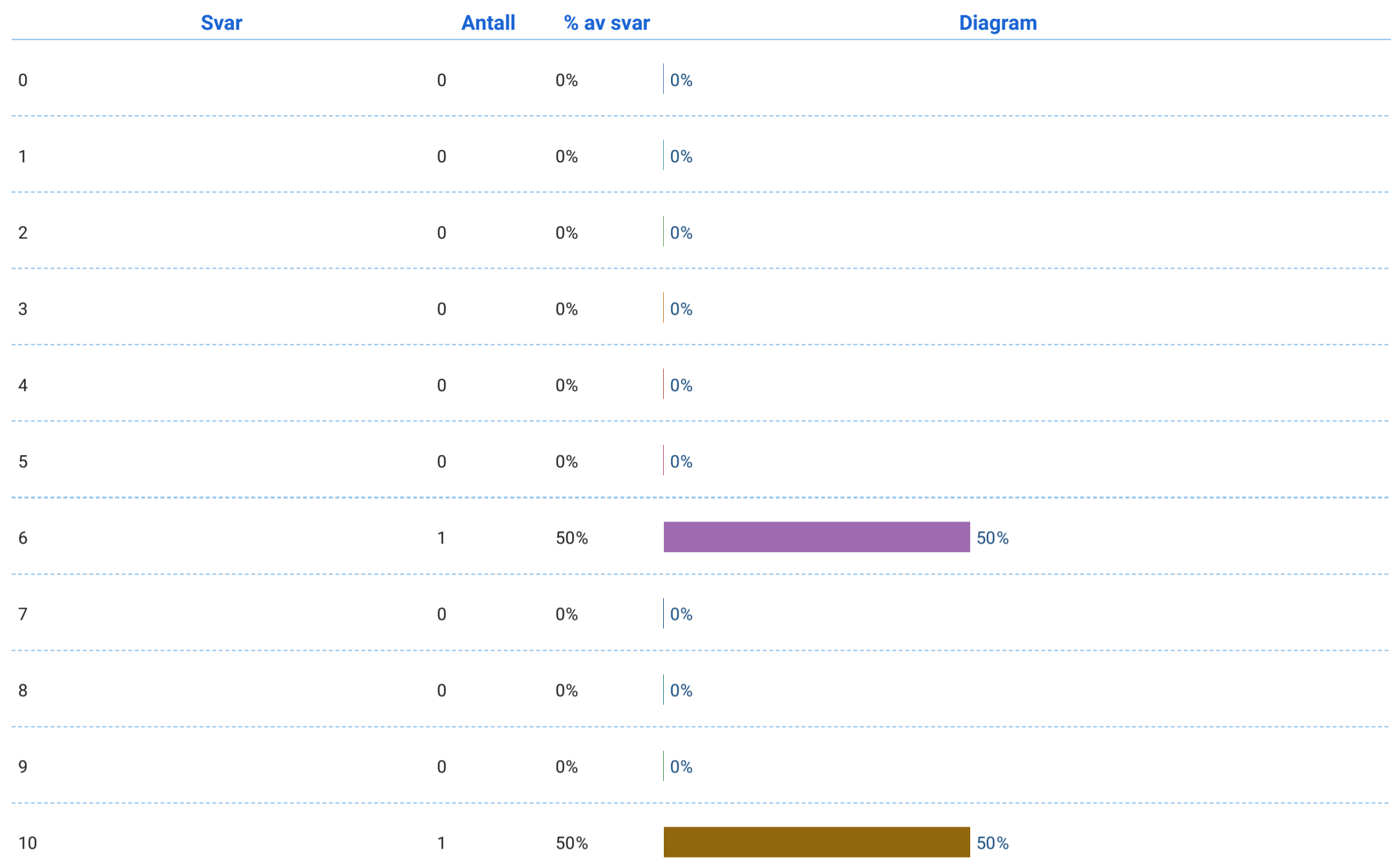
Snitt: 8.00

Median: 8



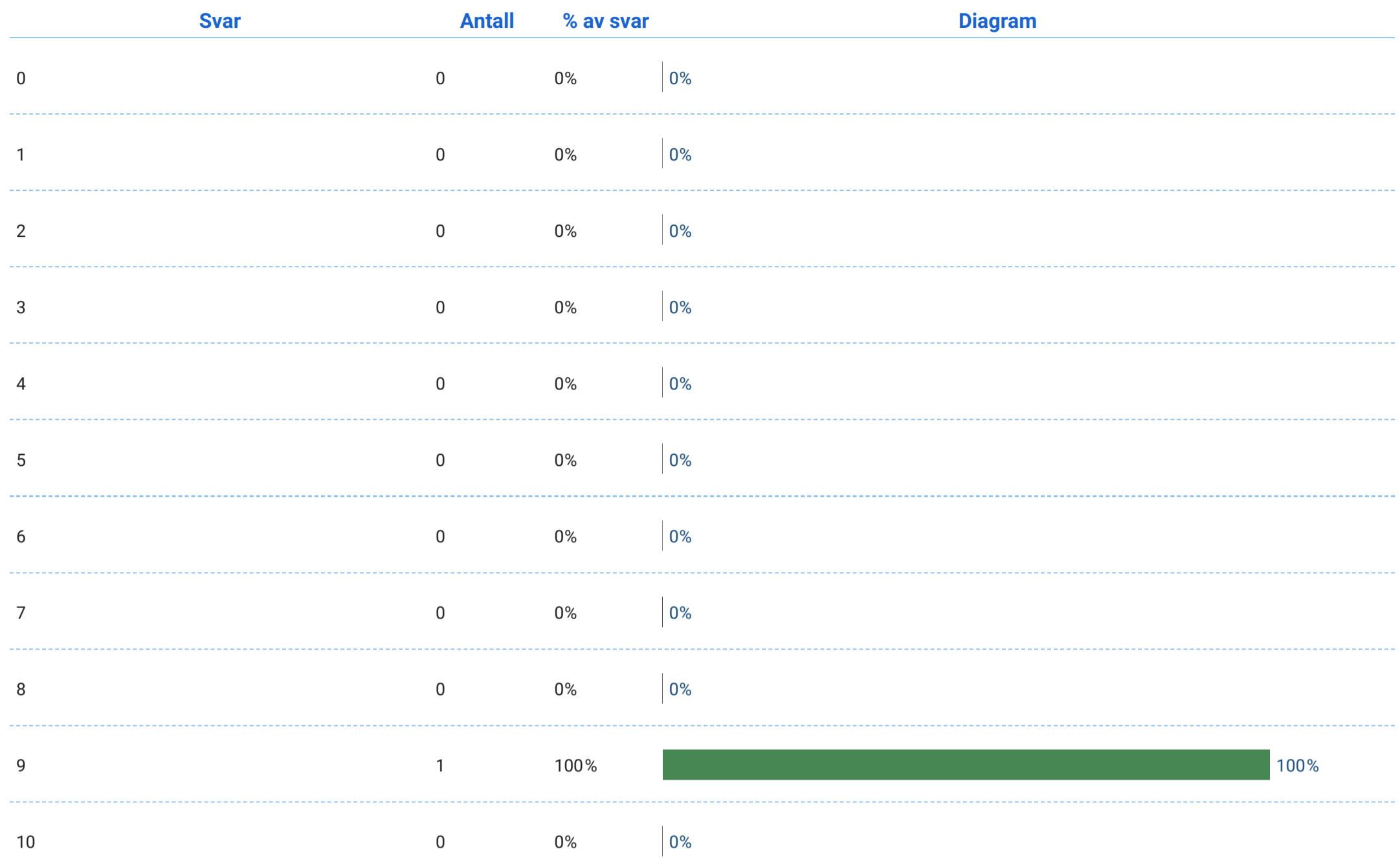
... You selected Finding confidential information in stortinget.no as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 2 Snitt: 8.00 Median: 8



... You selected OSINT: Finding logs as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 9.00 Median: 9



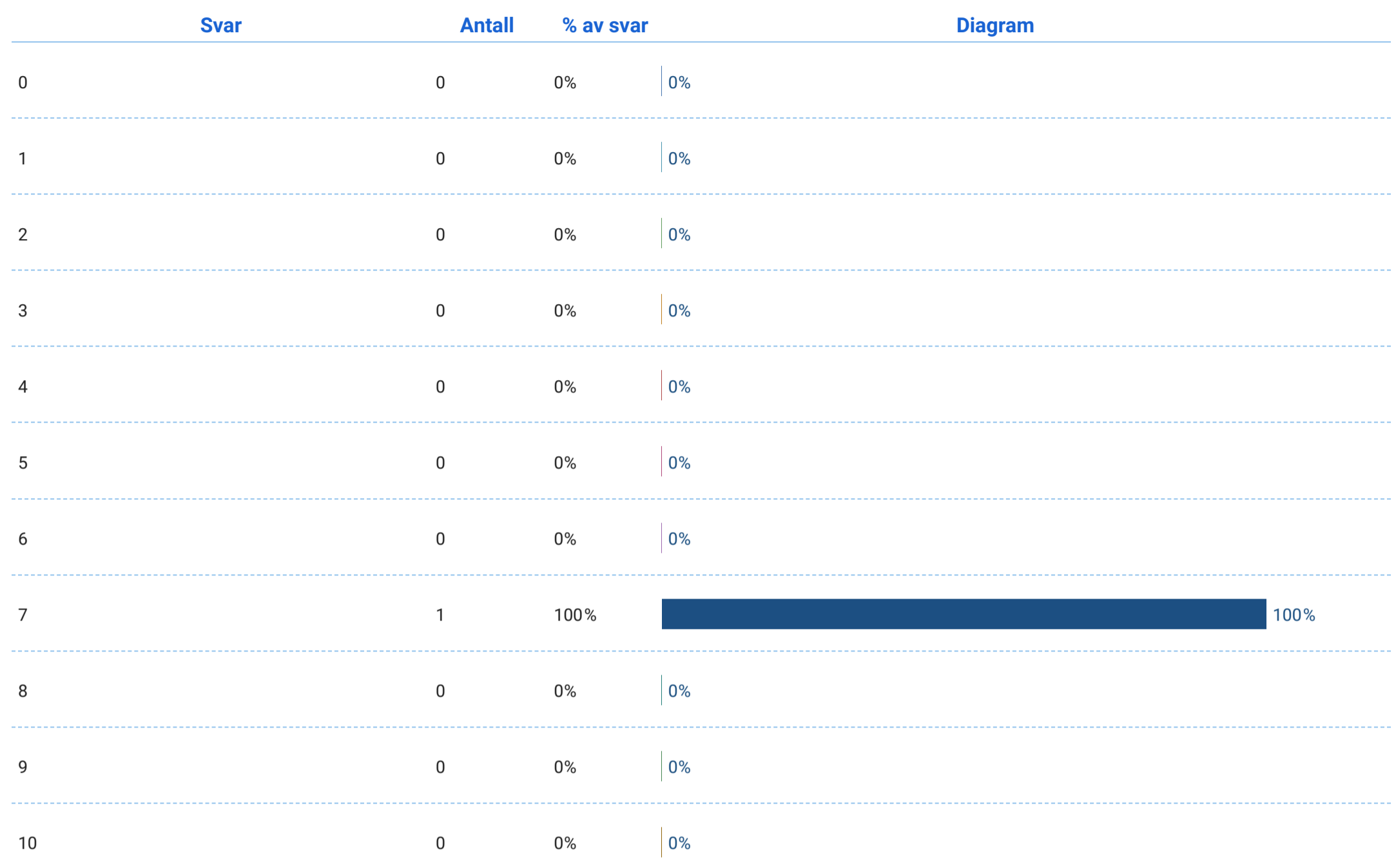
... You selected OSINT: Secret Chat as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

... You selected OSINT: Find the domain as **MOST** similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 7.00 Median: 7

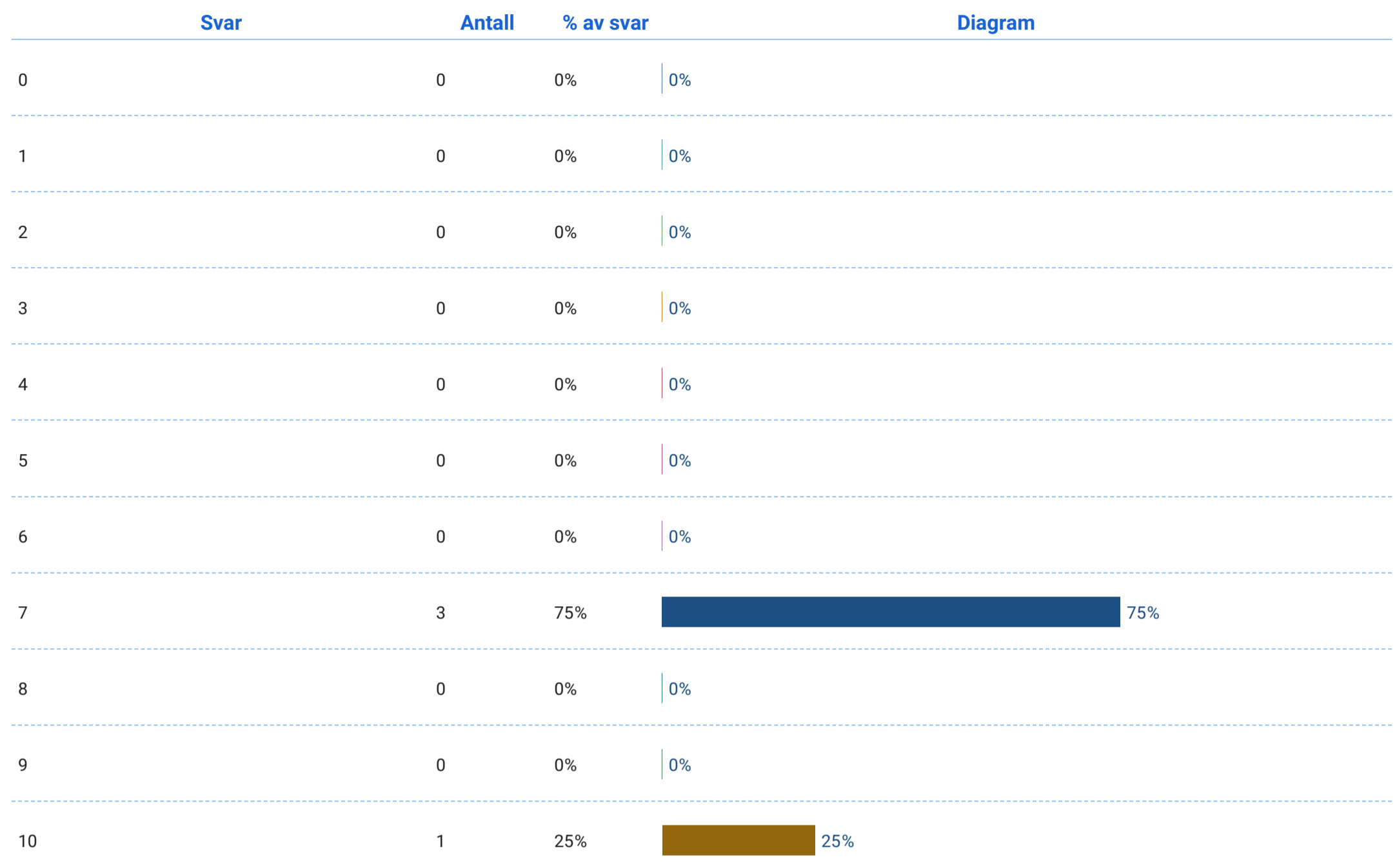


... You selected OSINT: Whois Ownership as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 4

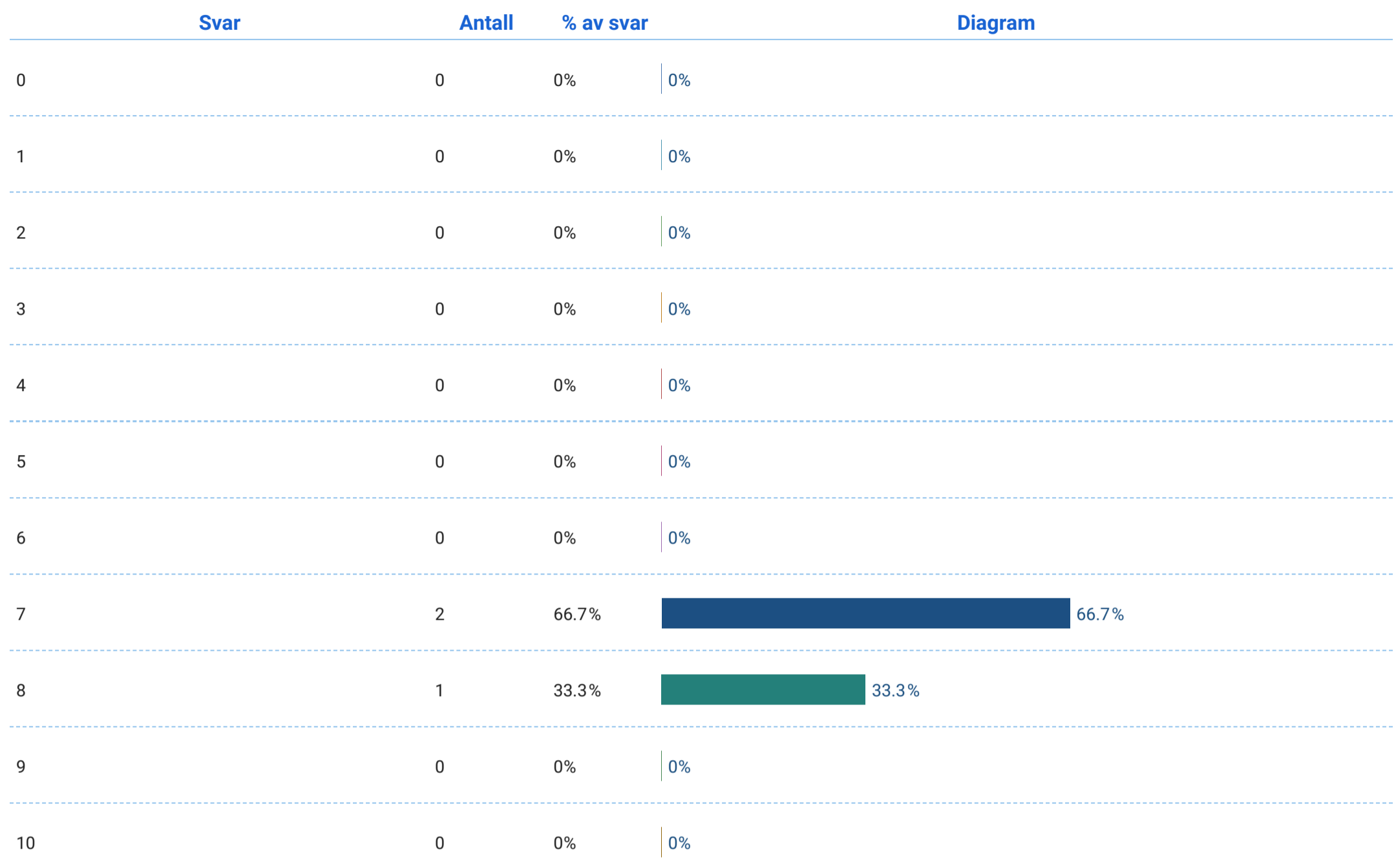
Snitt: 7.75

Median: 7



... You selected OSINT: DNS Ip Lookup as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 3 Snitt: 7.33 Median: 7



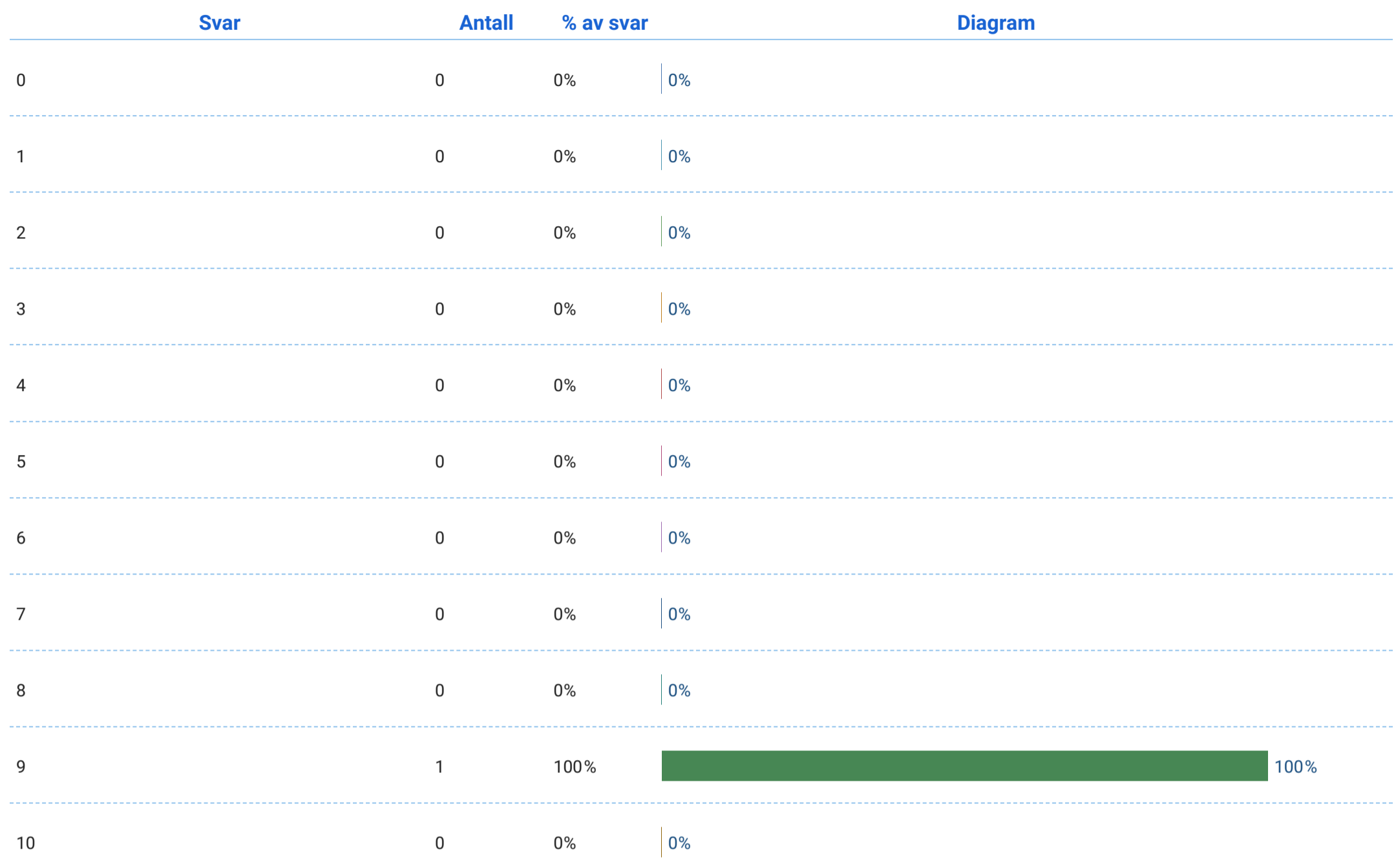
... You selected OSINT: Hosting Provider as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

... You selected OSINT: Reverse Ip as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **1** Snitt: **9.00** Median: **9**



... You selected OSINT: Ip range as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

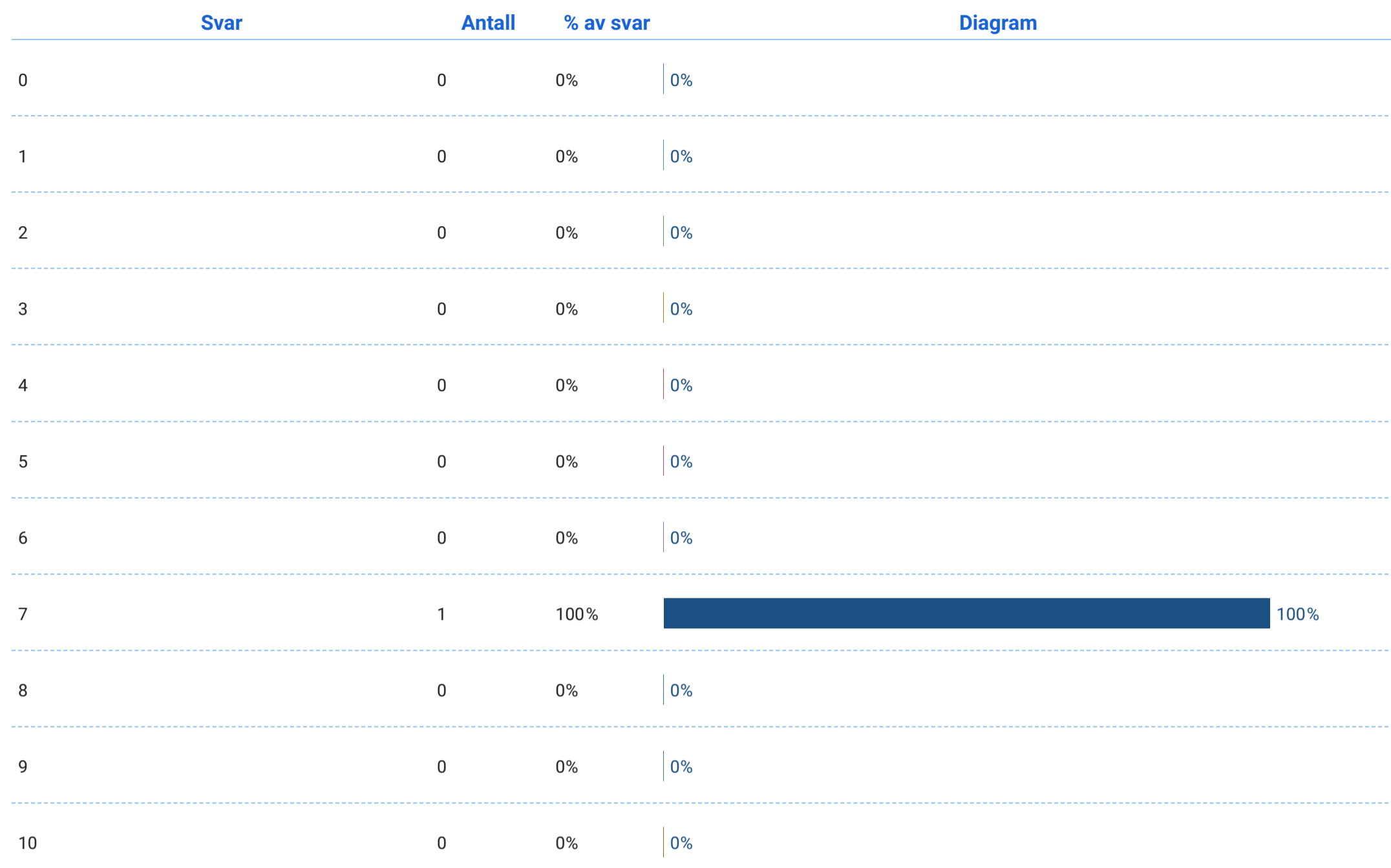
... You selected WEB: Redirect as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected WEB: Cookie Exfiltration as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 7.00 Median: 7



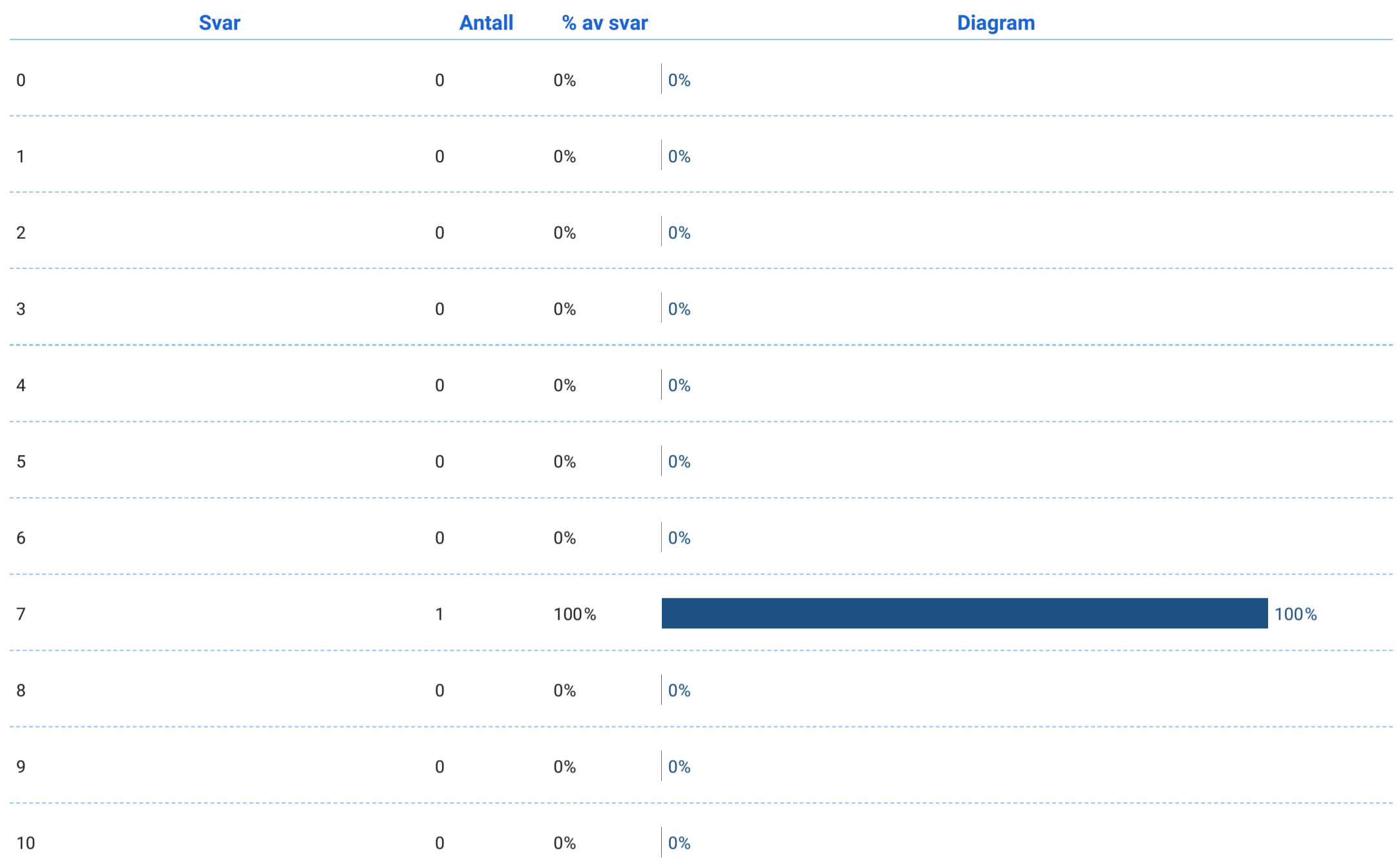
... You selected WEB: Inline Call as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

... You selected WEB: CSRF as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 7.00 Median: 7



... You selected NETWORK: Finding Versions as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

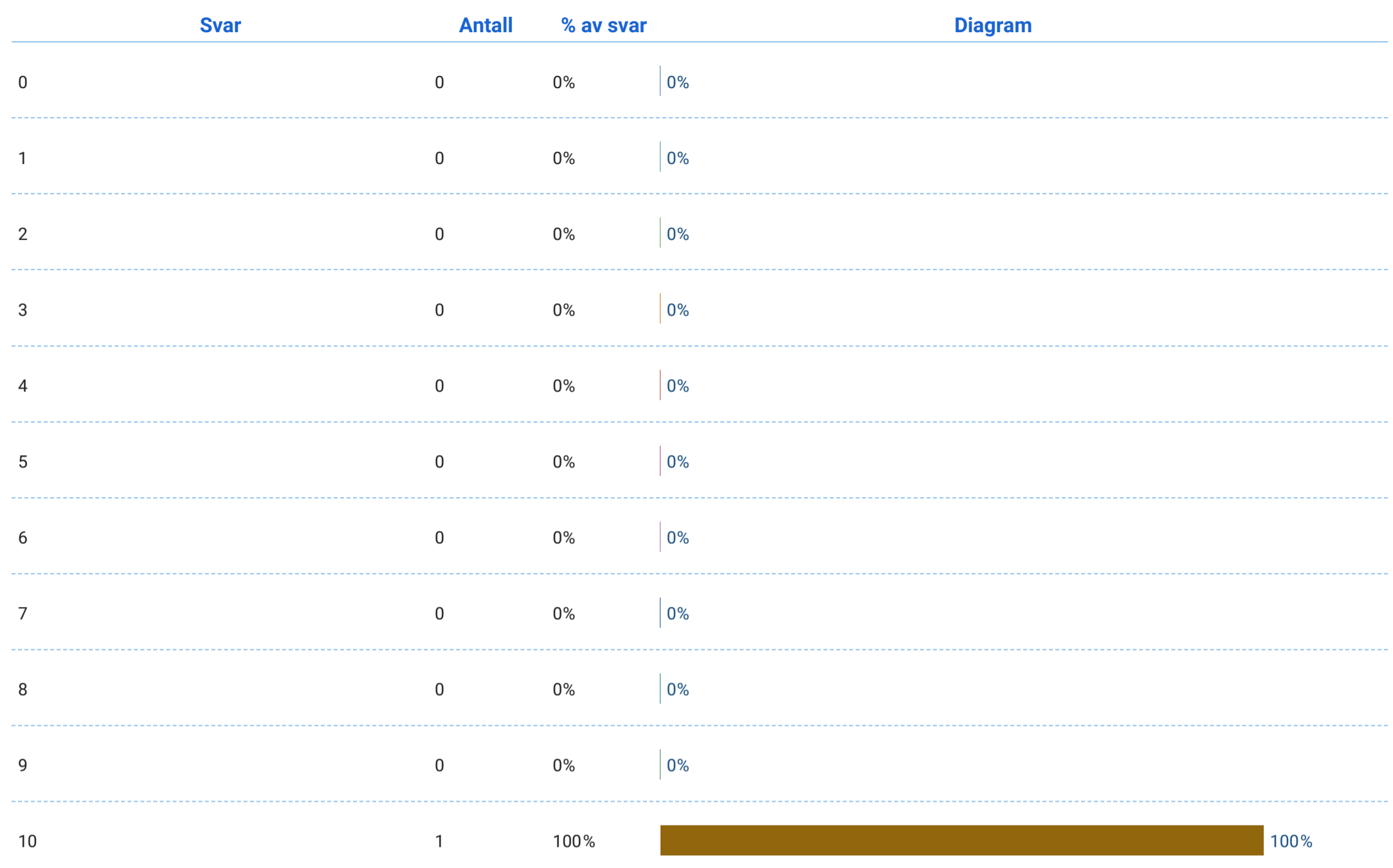
Dette spørsmålet har ingen svar

... You selected NETWORK: Scan as Service as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1

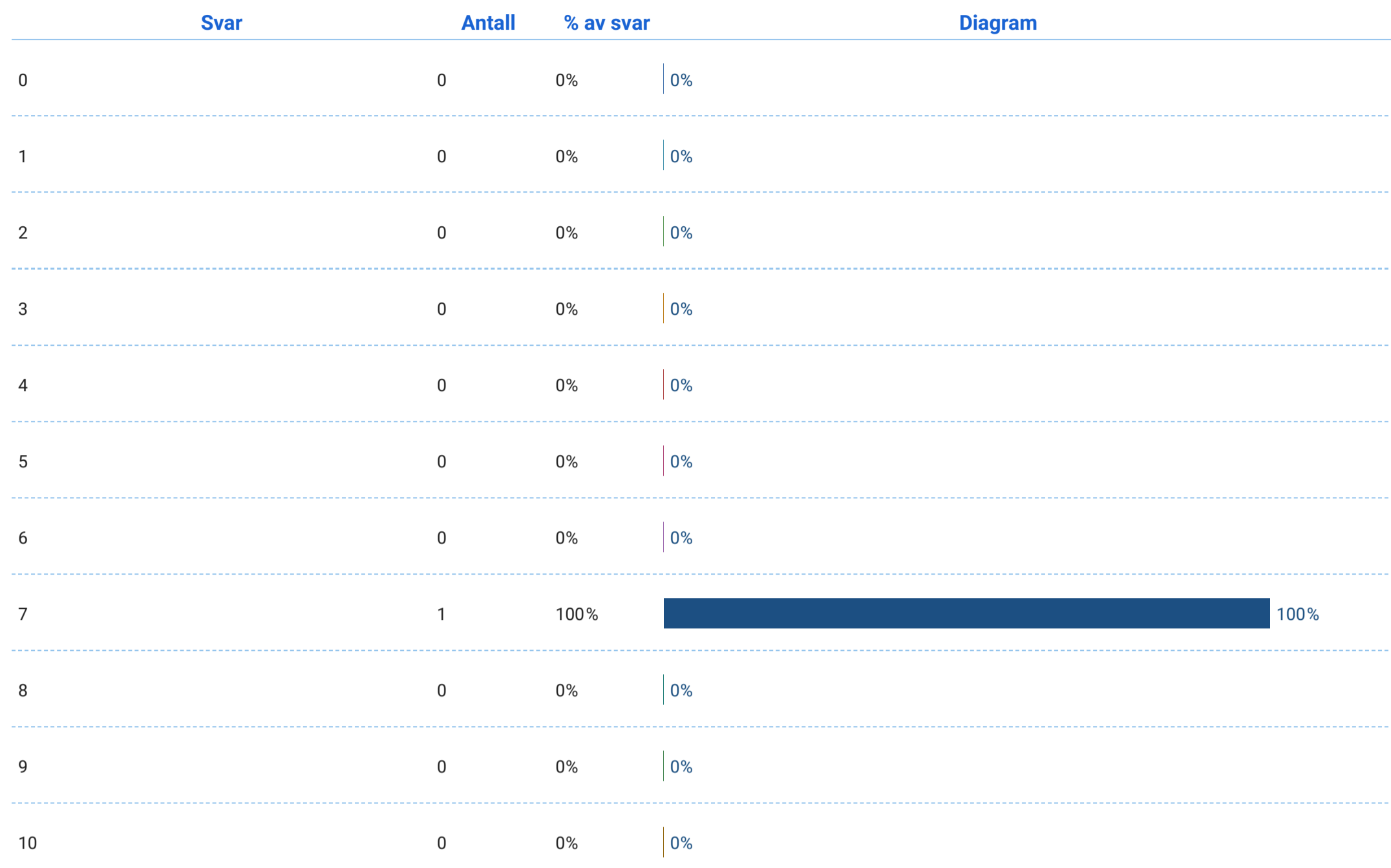
Snitt: 10.00

Median: 10



... You selected **NETWORK: DNS Zone Transfer** as service as **MOST** similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **1** Snitt: **7.00** Median: **7**



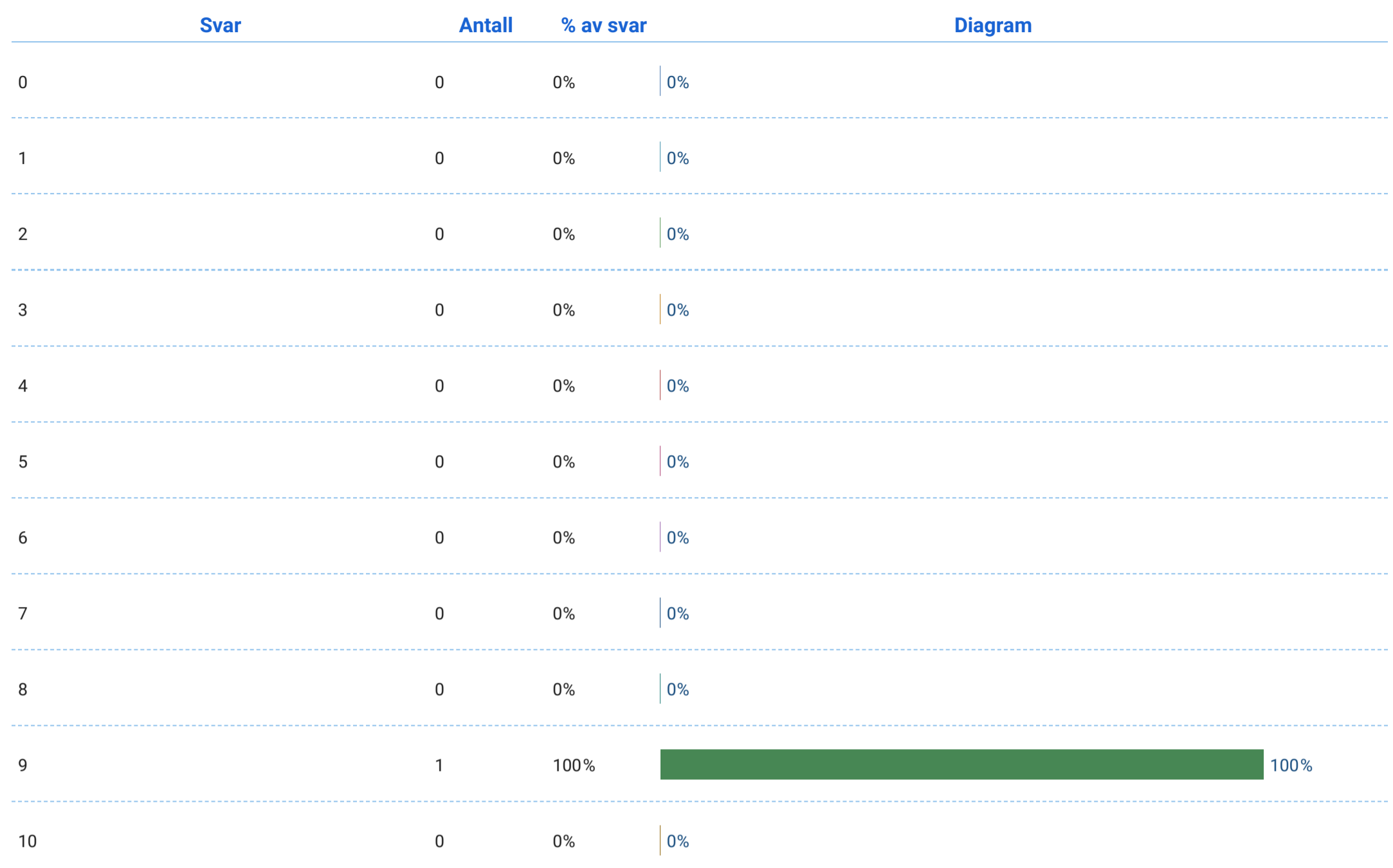
... You selected **NETWORK: SSH services** as **MOST** similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

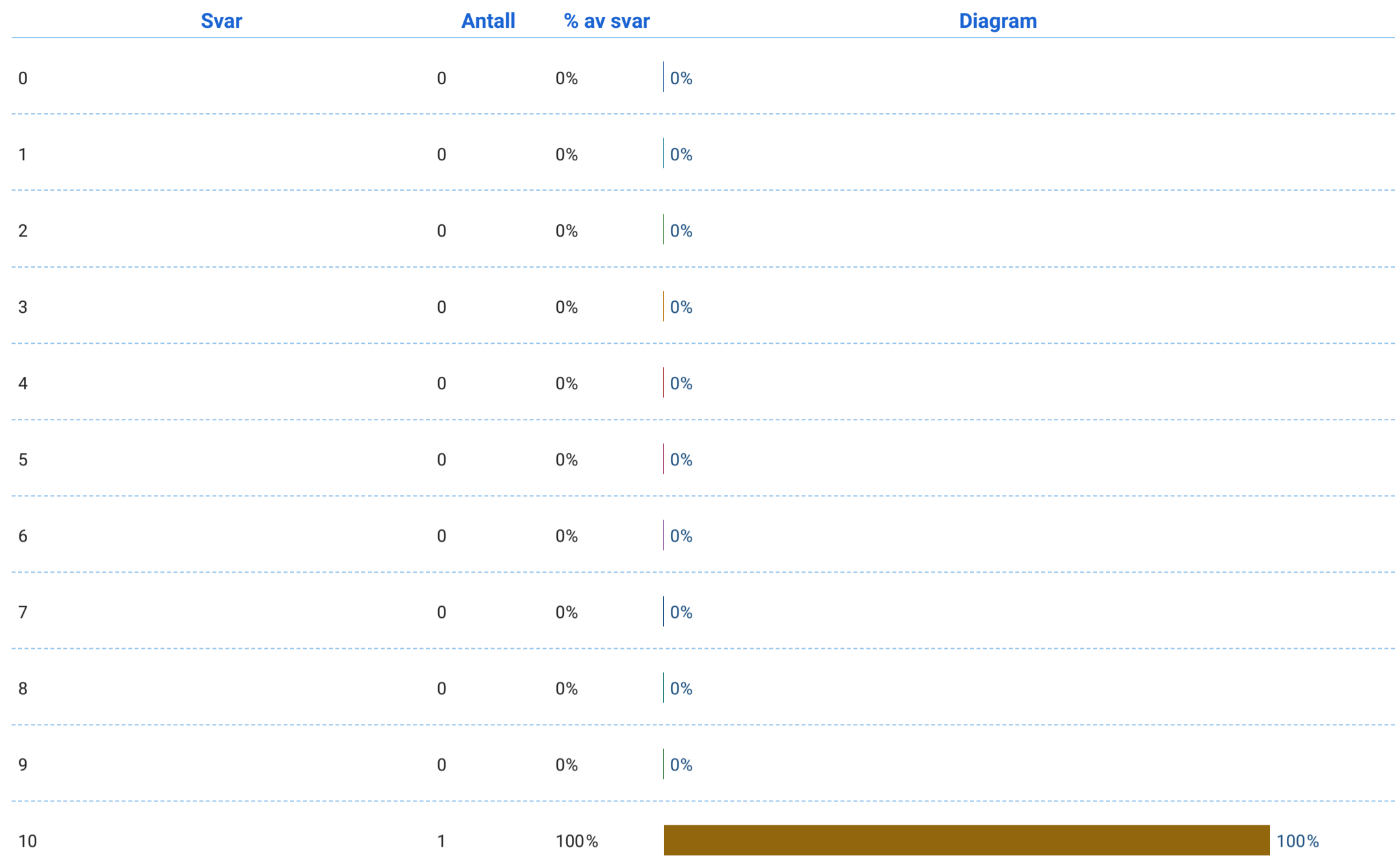
... You selected **NETWORK: Hidden in Plain Sight** as **MOST** similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 9.00 Median: 9



... You selected **NETWORK: All The Small Things** as **MOST** similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 10.00 Median: 10



... You selected **NETWORK: The Secret Share** as **MOST** similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 10.00 Median: 10



... You selected **NETWORK: Cat's Out of the Bag** as **MOST** similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

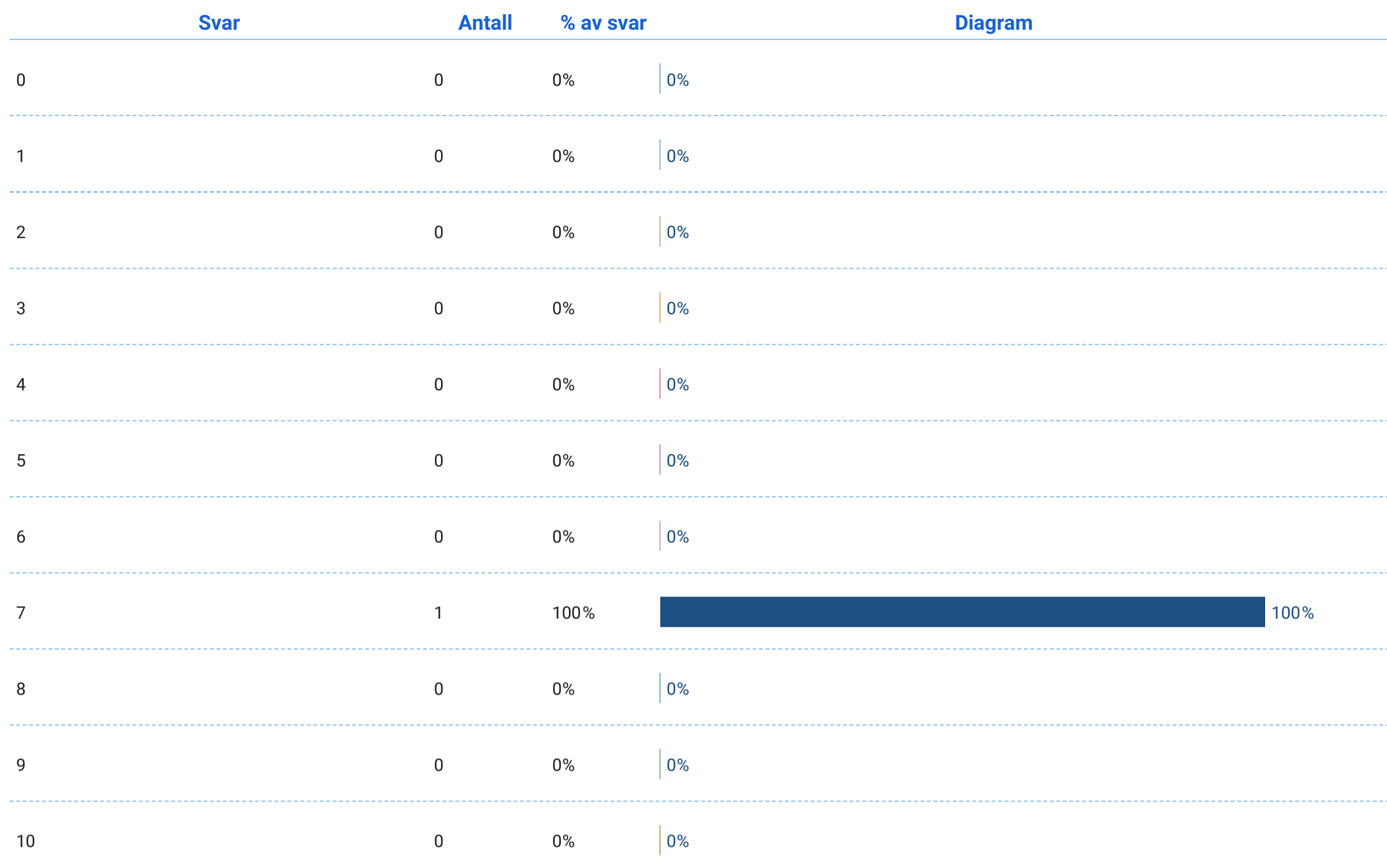
... You selected **WEB: Cryptic Text** as **MOST** similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

... You selected WEB: WebDevStart as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 7.00 Median: 7



... You selected WEB: Console Whisper as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

... You selected WEB: Basic Web as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

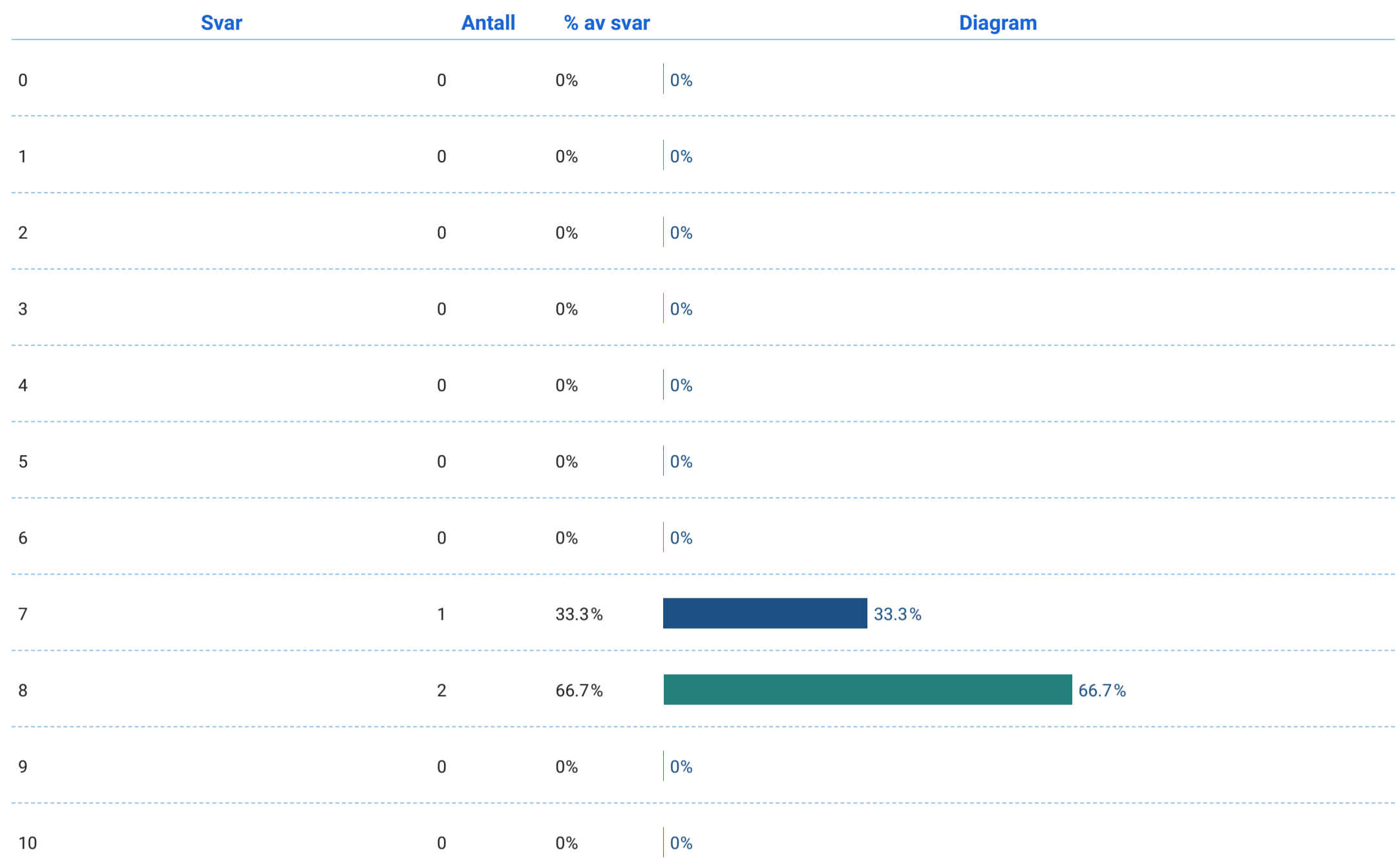
Dette spørsmålet har ingen svar

... You selected WEB: Eggmarket Egg-Fi as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 3

Snitt: 7.67

Median: 8

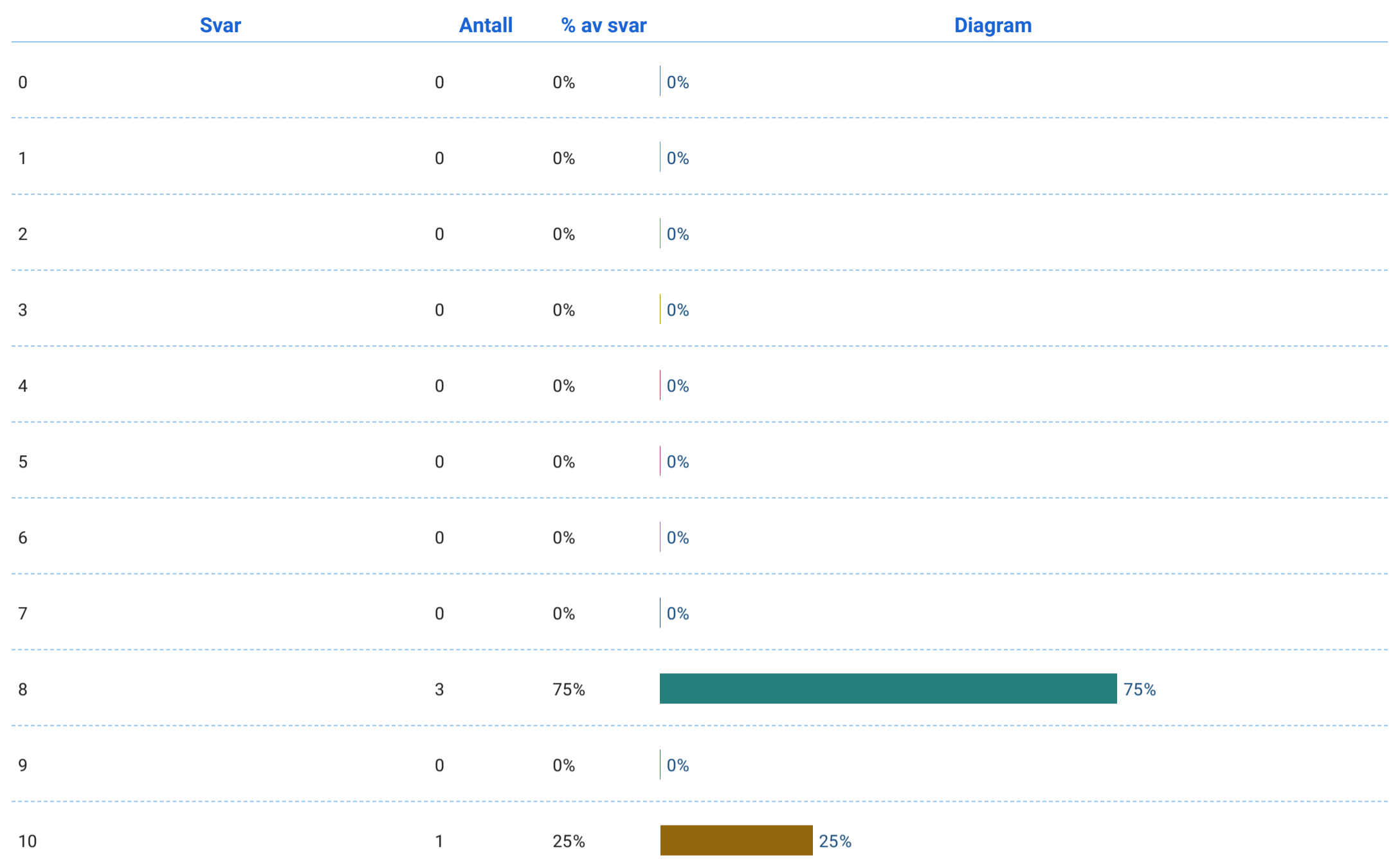


... You selected **WEB: SQL 101** as **MOST** similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **4**

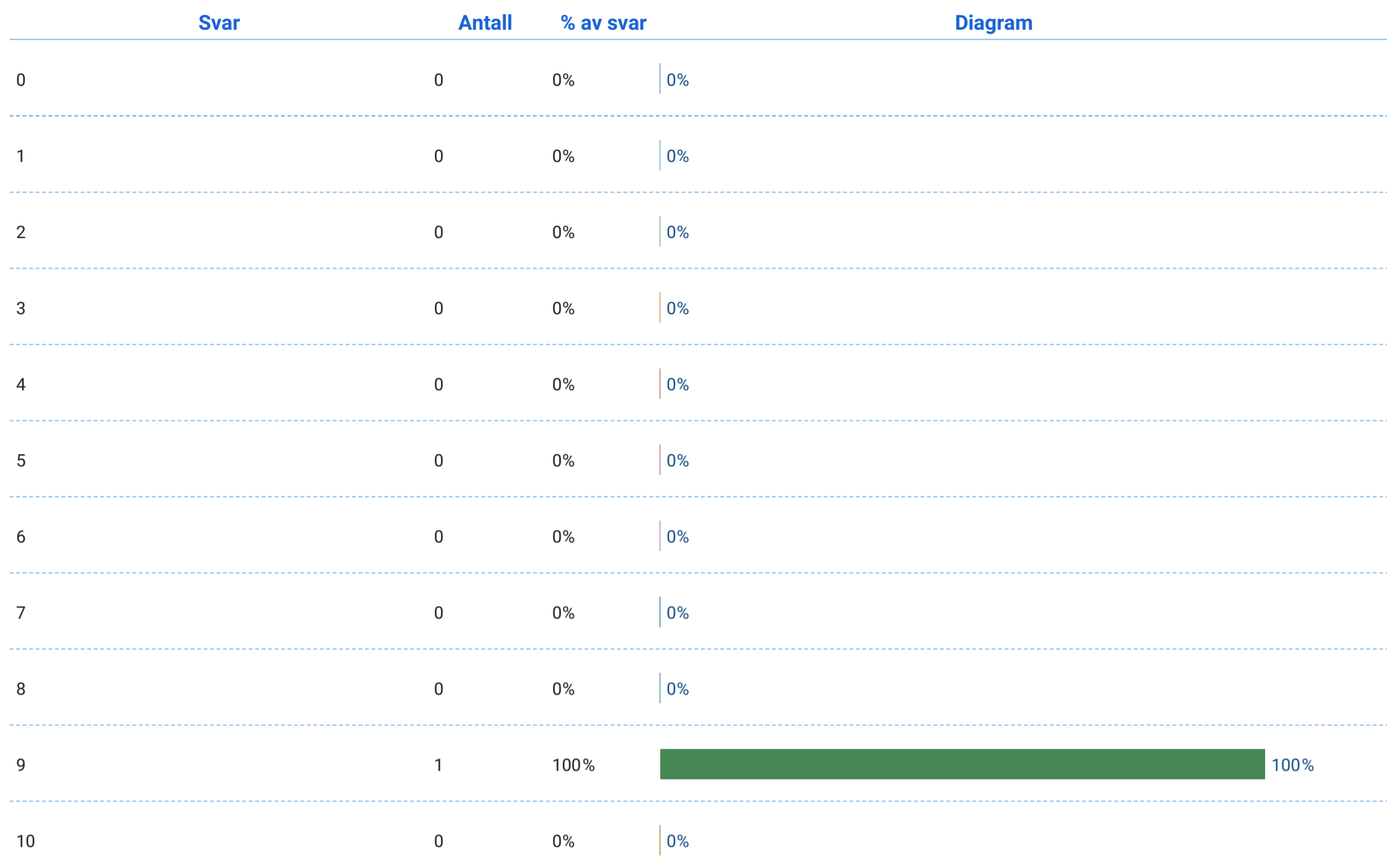
Snitt: **8.50**

Median: **8**



... You selected WEB: Hello Template as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 9.00 Median: 9



... You selected WEB: External Entities as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

... You selected WEB: Uploader as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

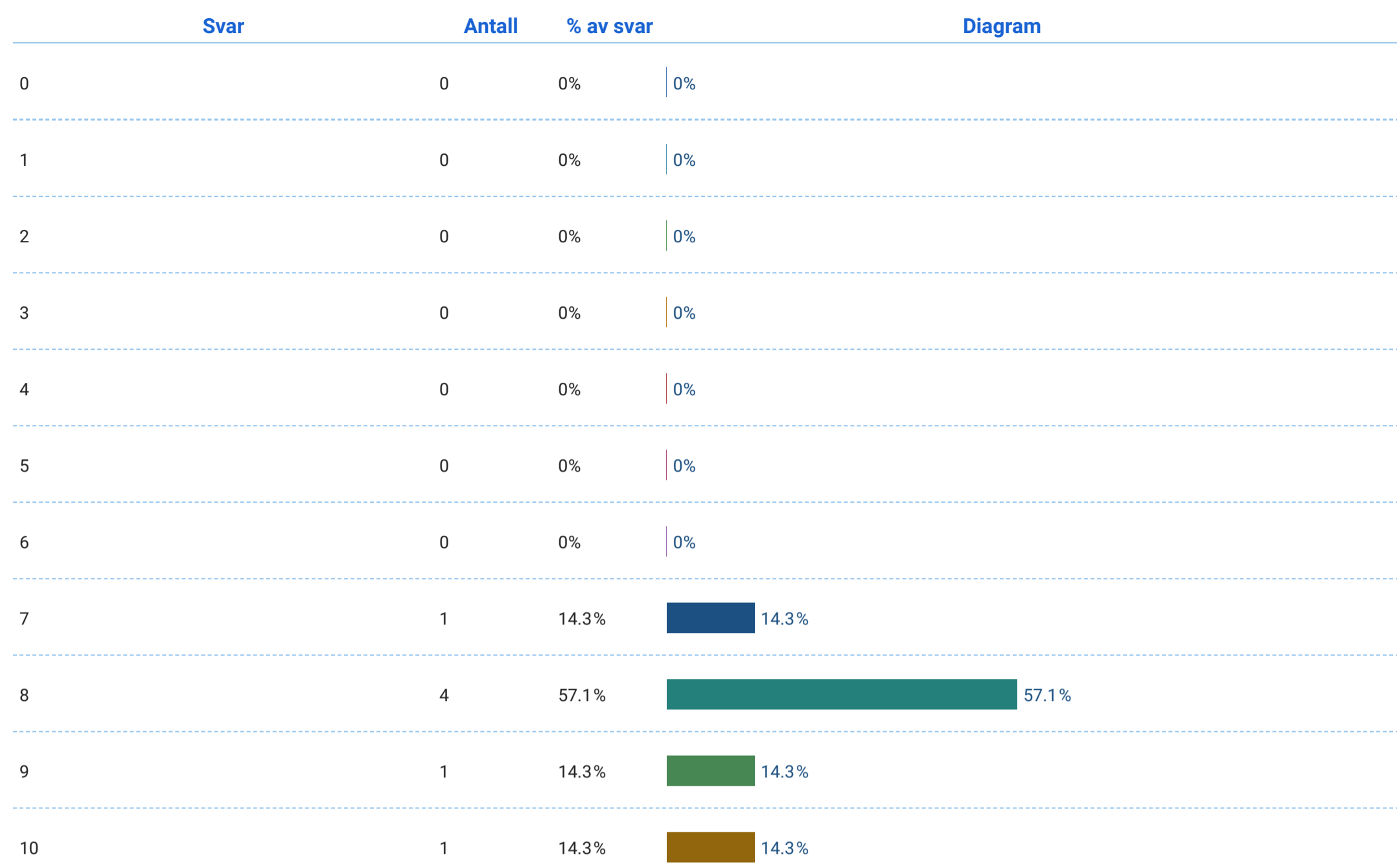
Dette spørsmålet har ingen svar

... You selected WEB: SQLI as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 7

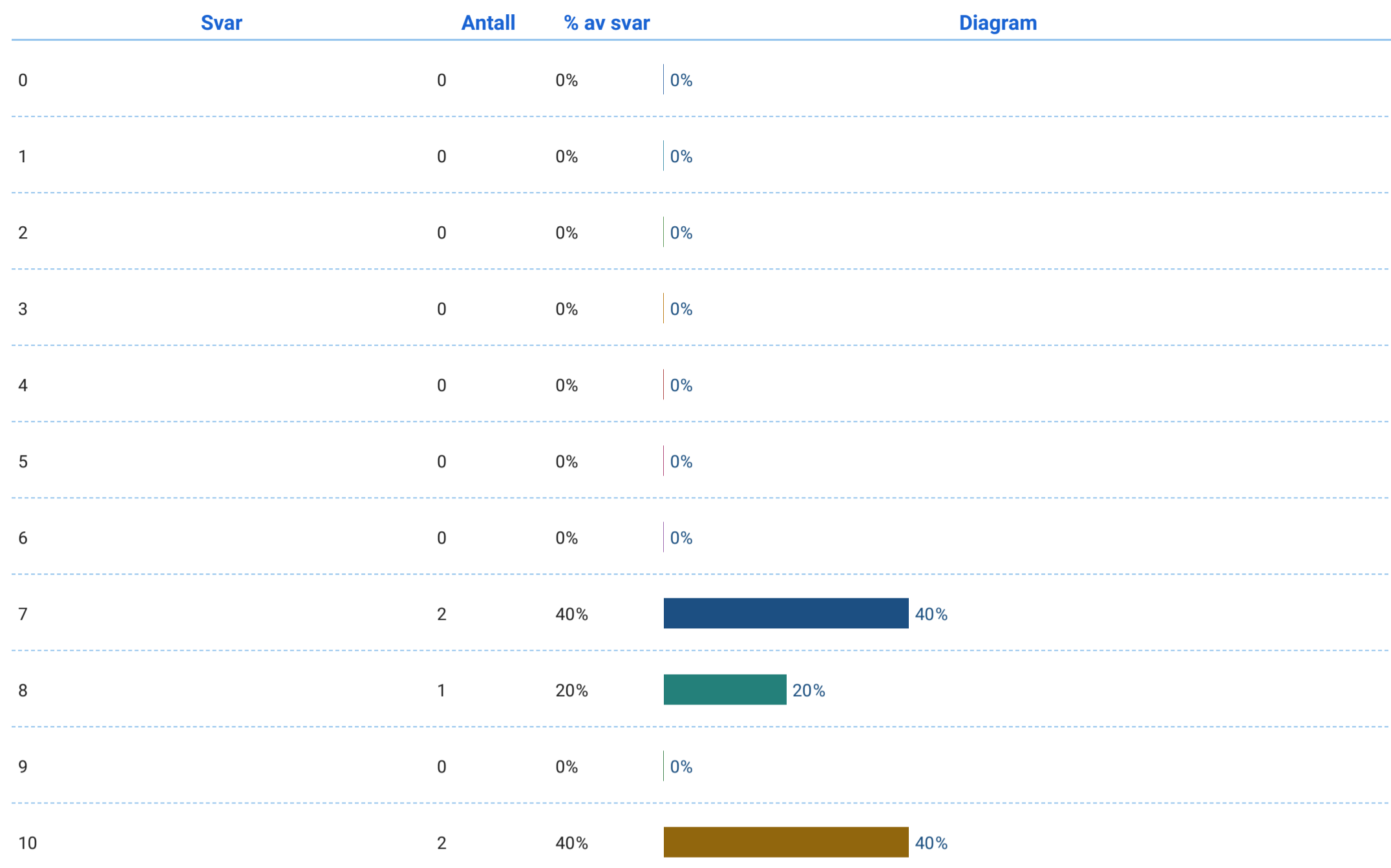
Snitt: 8.29

Median: 8



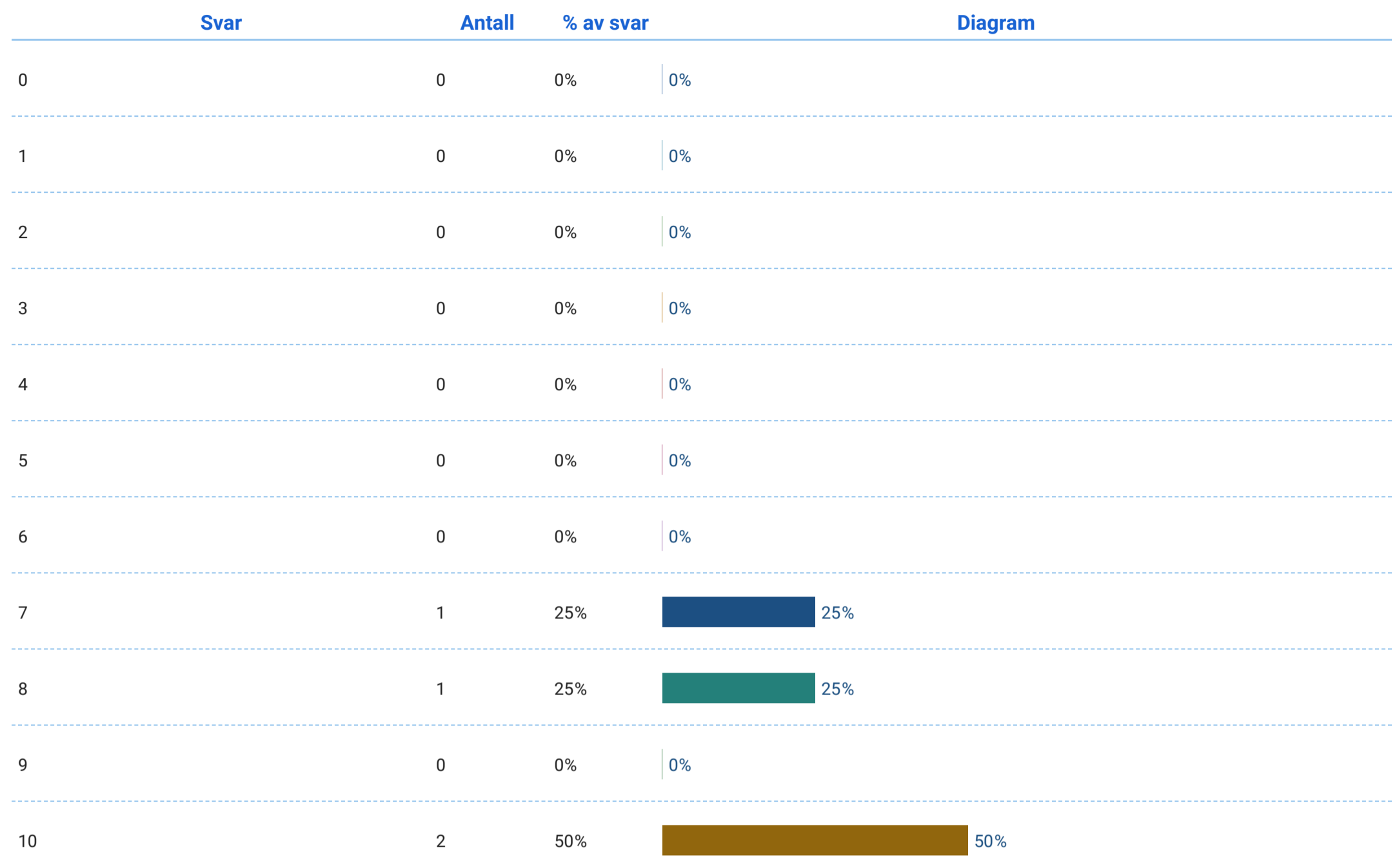
... You selected WEB: Local File Inclusion (LFI) as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 5 Snitt: 8.40 Median: 8



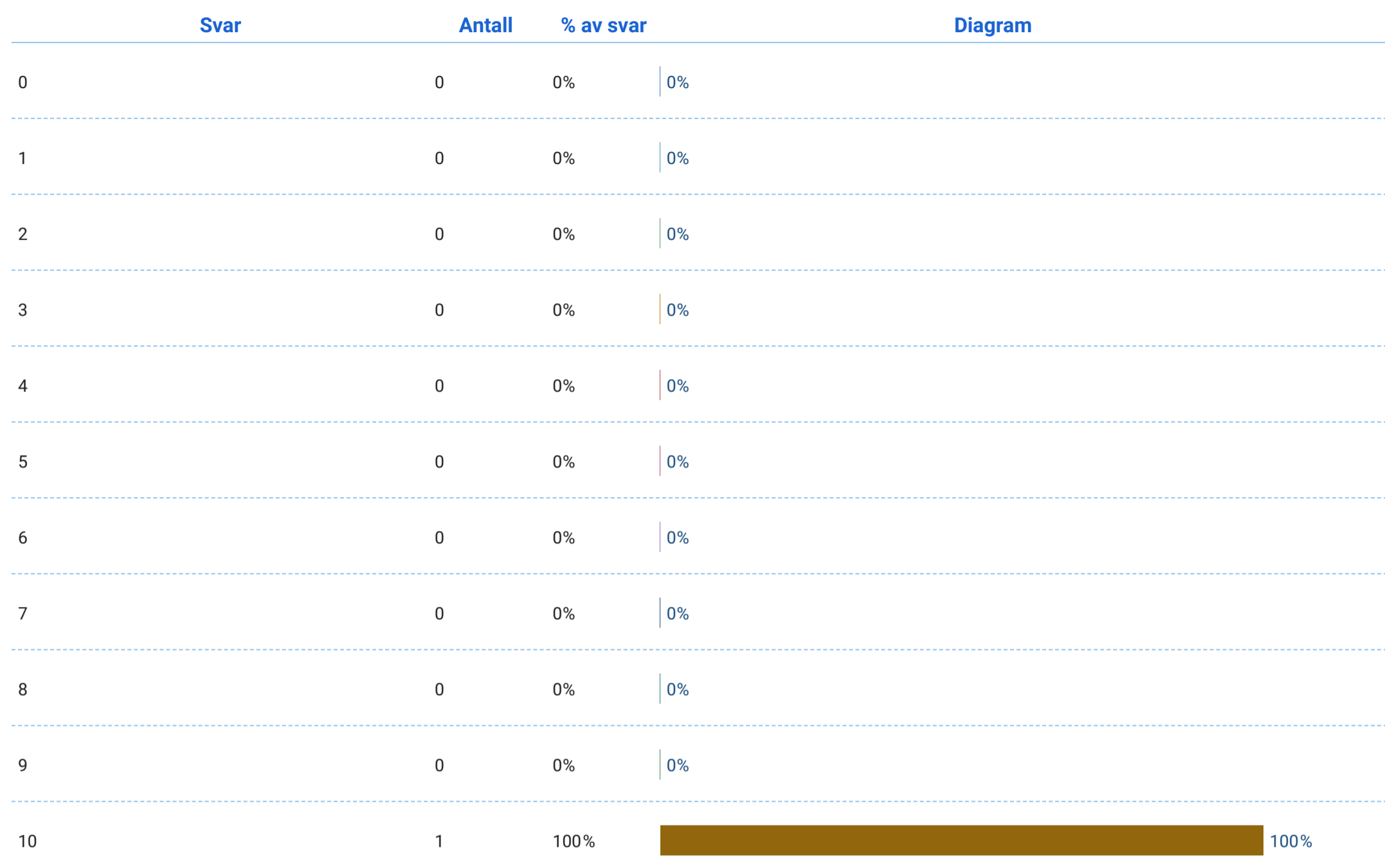
... You selected WEB: Path Traversal as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 4 Snitt: 8.75 Median: 9



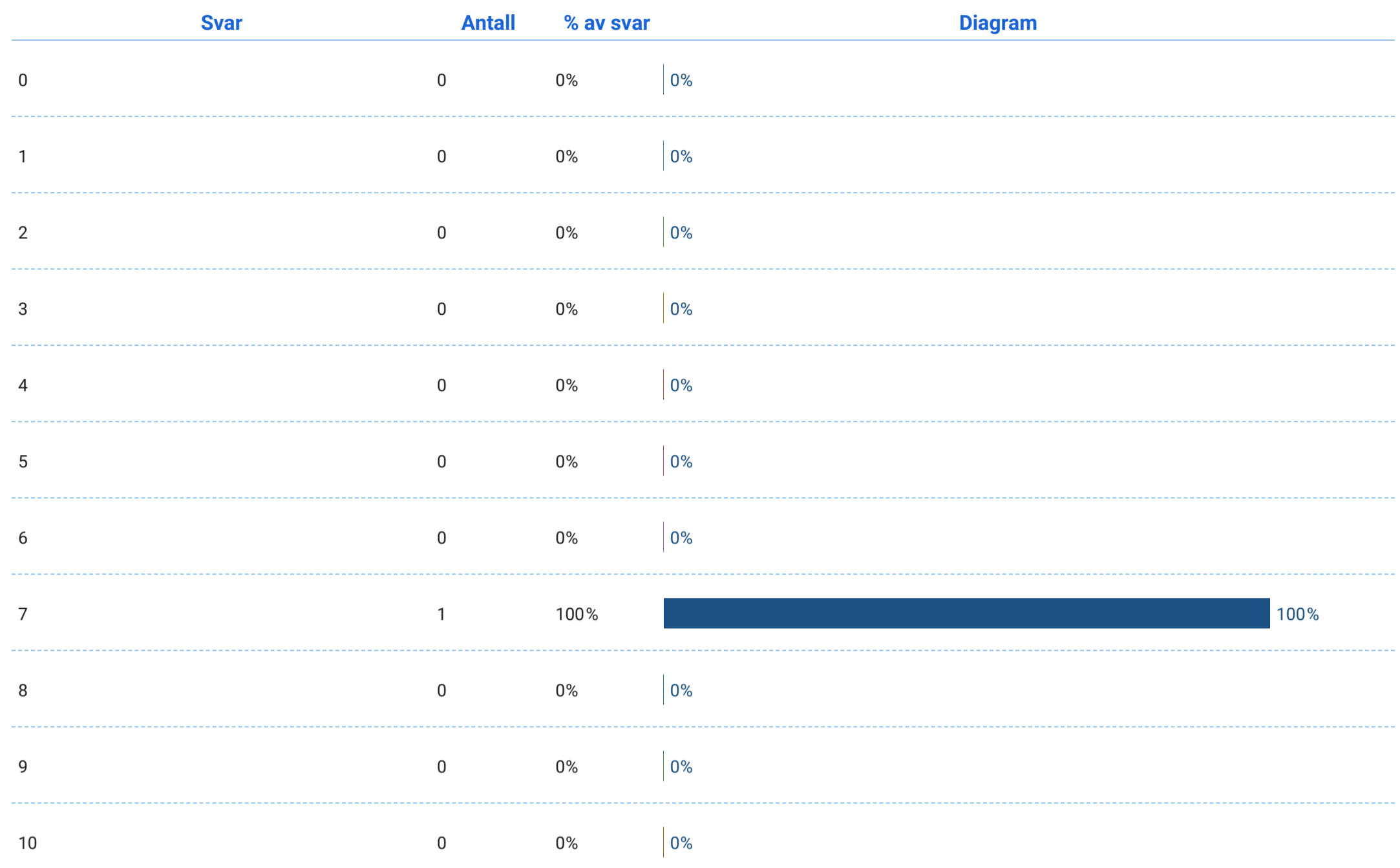
... You selected **BINARY EXPLOITATION: The Basics** as **MOST** similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 10.00 Median: 10



... You selected BINARY EXPLOITATION: Formatter as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 7.00 Median: 7



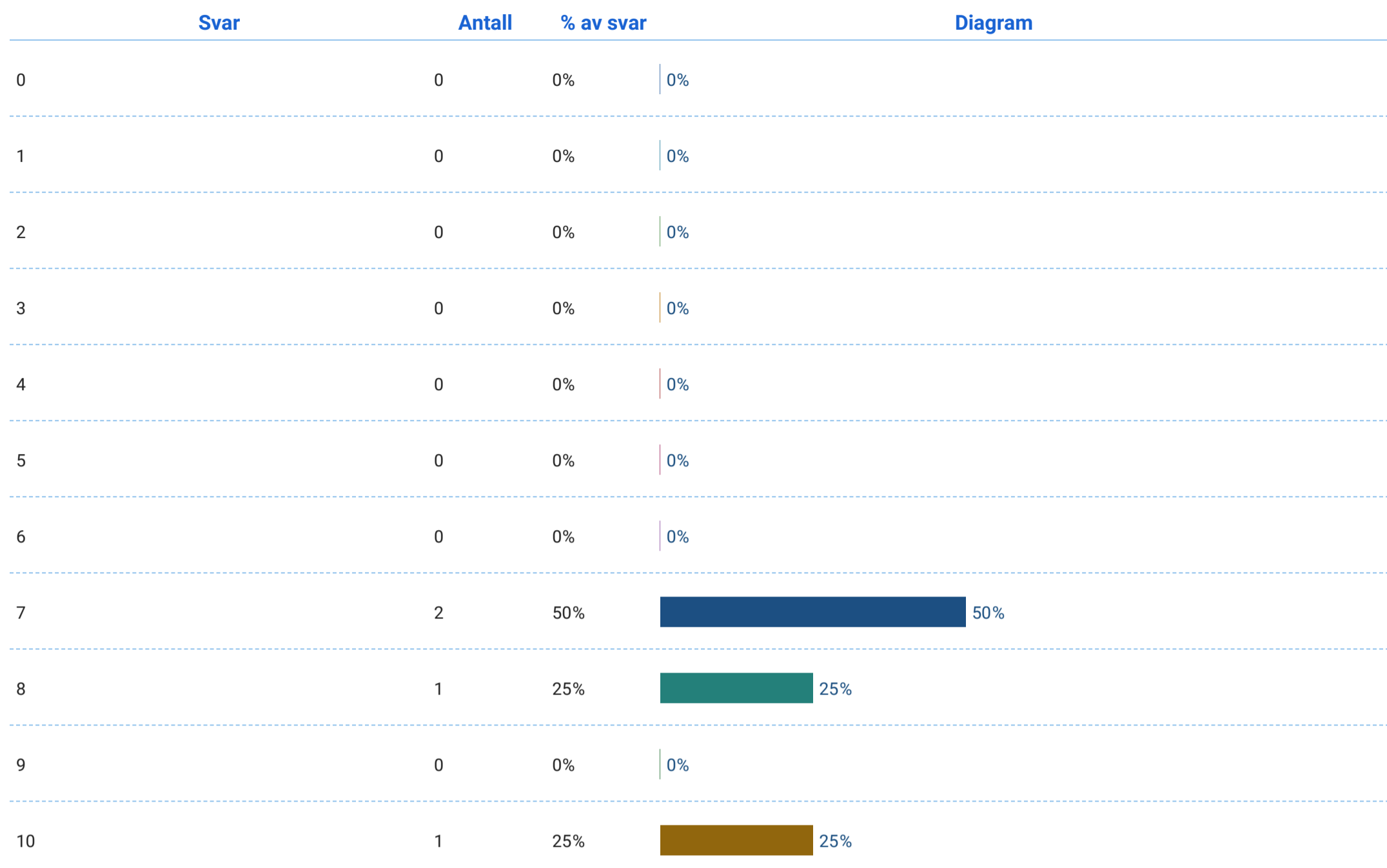
... You selected BINARY EXPLOITATION: Vaulty as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

... You selected BINARY EXPLOITATION: Exploit Developer as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **4** Snitt: **8.00** Median: **7.5**



... You selected BINARY EXPLOITATION: Dynamic Array as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected BINARY EXPLOITATION: Run Me as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

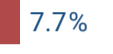
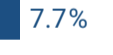
... You selected BINARY EXPLOITATION: The Great Return as MOST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

In your opinion, which challenges are LEAST similar to real-world vulnerabilities?

Antall svar: **26**

Svar	Antall	% av svar	Diagram
OSINT: Longest Ride	5	19.2%	 19.2%
OSINT: Image Meta Data Analysis	1	3.8%	 3.8%
OSINT: NTNU SSH	4	15.4%	 15.4%
OSINT: Bucket of Info	1	3.8%	 3.8%
OSINT: DNS Lady	2	7.7%	 7.7%
OSINT: I am Well Known	1	3.8%	 3.8%
OSINT: Alone in Svalbard	3	11.5%	 11.5%
NETWORK : Finding Versions	1	3.8%	 3.8%
NETWORK : Hidden in Plain Sight	1	3.8%	 3.8%
NETWORK : All The Small Things	1	3.8%	 3.8%
NETWORK : The Secret Share	1	3.8%	 3.8%
WEB: XSS or Something else	4	15.4%	 15.4%
WEB: CSRF	1	3.8%	 3.8%
WEB: Inline Call	1	3.8%	 3.8%
WEB: Cookie Exfiltration	1	3.8%	 3.8%
WEB: Variable Detective	2	7.7%	 7.7%
WEB: Leet User	3	11.5%	 11.5%
WEB: Free Purchase !	1	3.8%	 3.8%
WEB: Broken Web	2	7.7%	 7.7%
WEB: Multi Encoder	1	3.8%	 3.8%
WEB: Basic Web	1	3.8%	 3.8%
WEB: Local File Inclusion (LFI)	1	3.8%	 3.8%
WEB: Path Traversal	2	7.7%	 7.7%

None of the Above

7

26.9 %

 26.9 %

... You selected Longest Ride as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 5

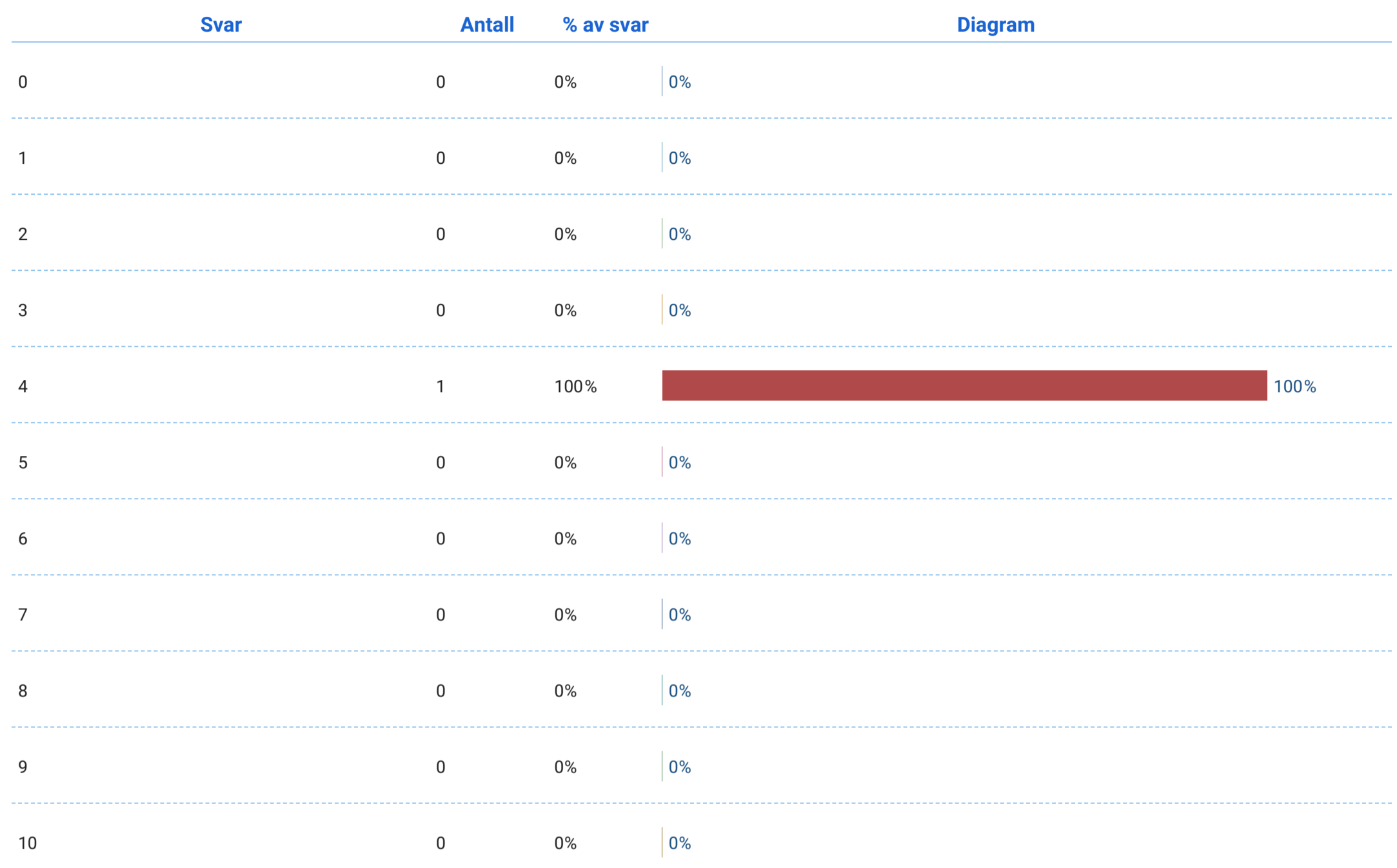
Snitt: 2.20

Median: 2

Svar	Antall	% av svar	Diagram
0	1	20%	 20%
1	0	0%	 0%
2	3	60%	 60%
3	0	0%	 0%
4	0	0%	 0%
5	1	20%	 20%
6	0	0%	 0%
7	0	0%	 0%
8	0	0%	 0%
9	0	0%	 0%
10	0	0%	 0%

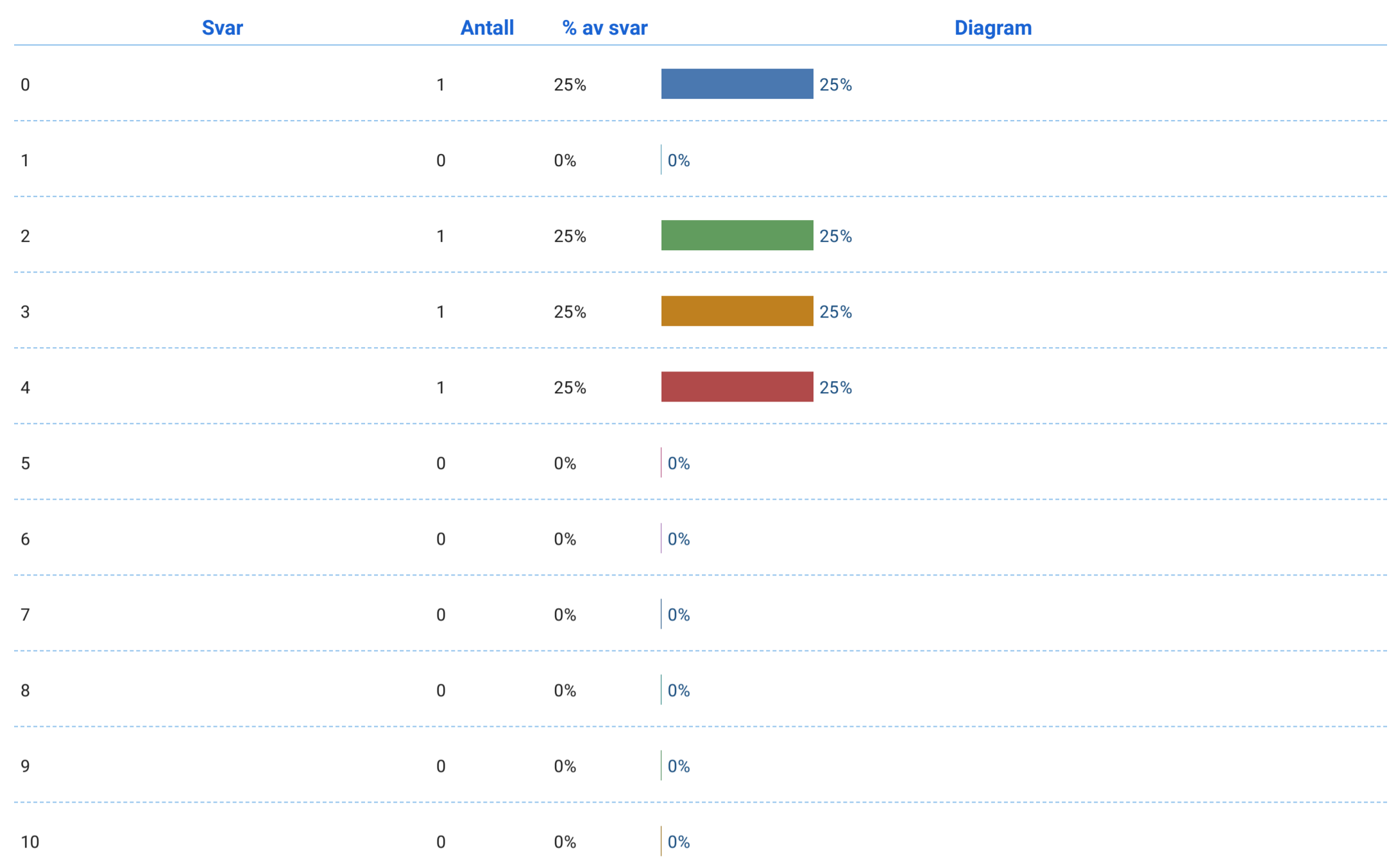
... You selected Image Meta Data Analysis as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 4.00 Median: 4



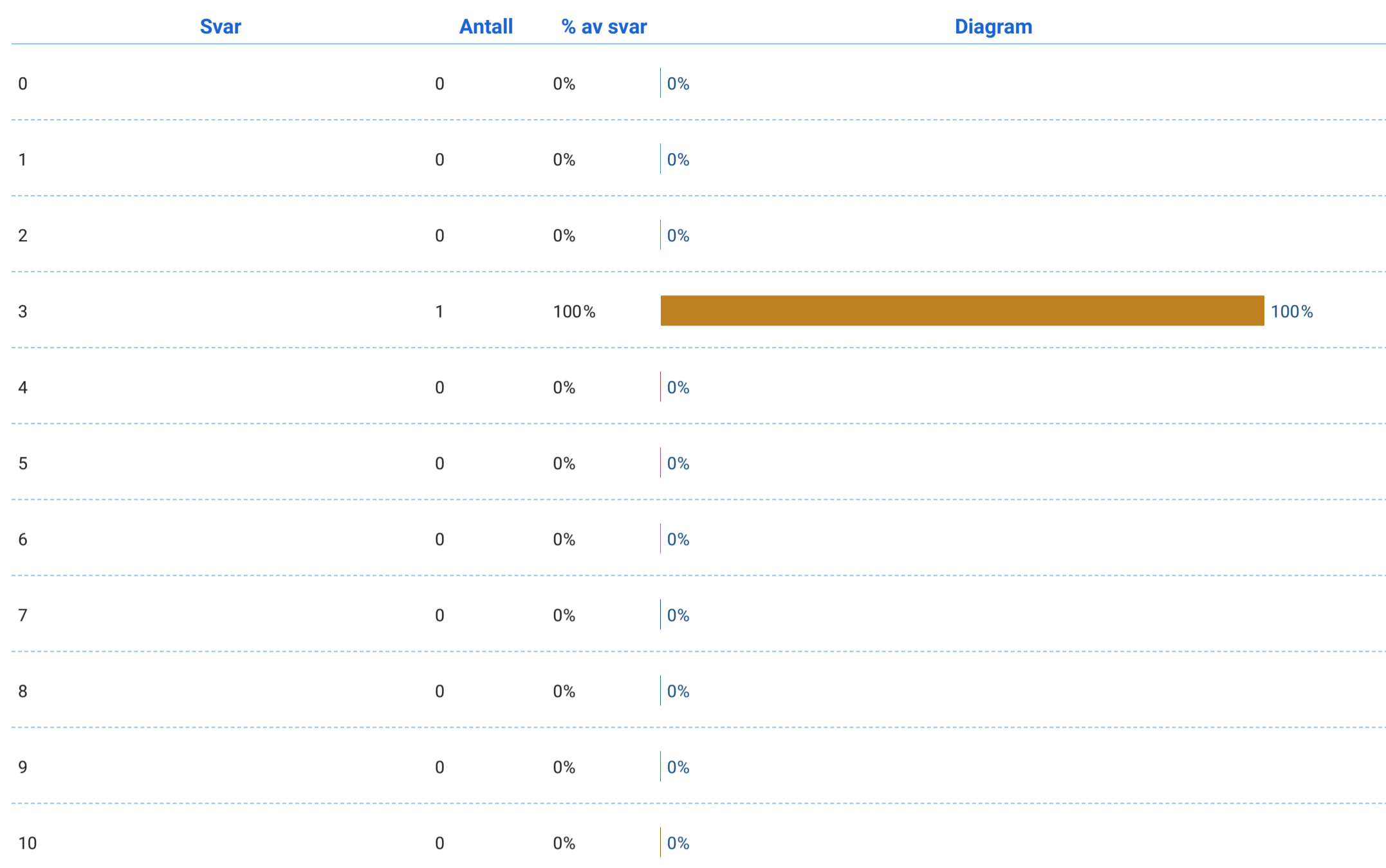
•• You selected NTNU SSH as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 4 Snitt: 2.25 Median: 2.5



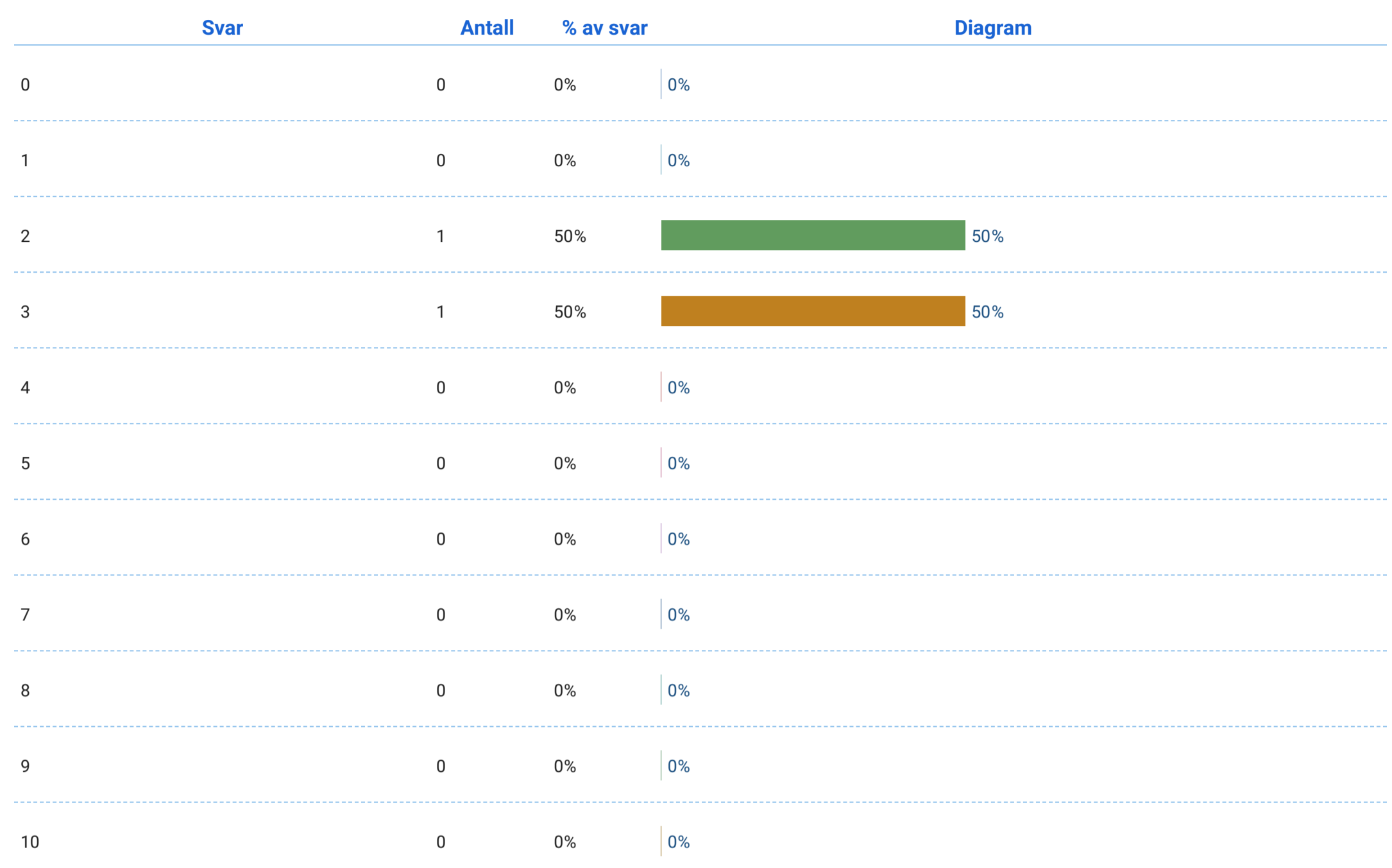
... You selected Bucket of Info as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 3.00 Median: 3



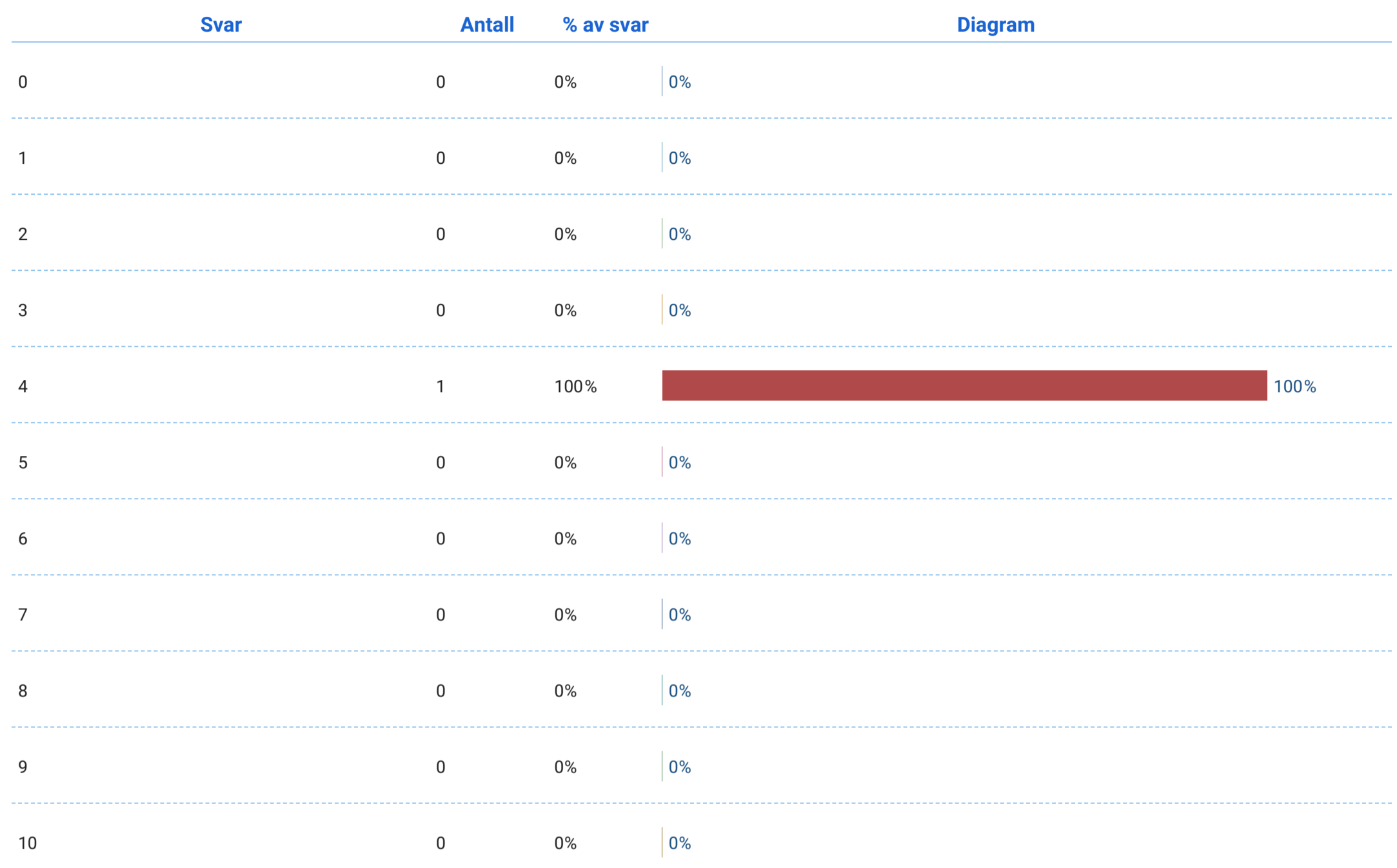
•• You selected DNS Lady as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 2 Snitt: 2.50 Median: 2.5



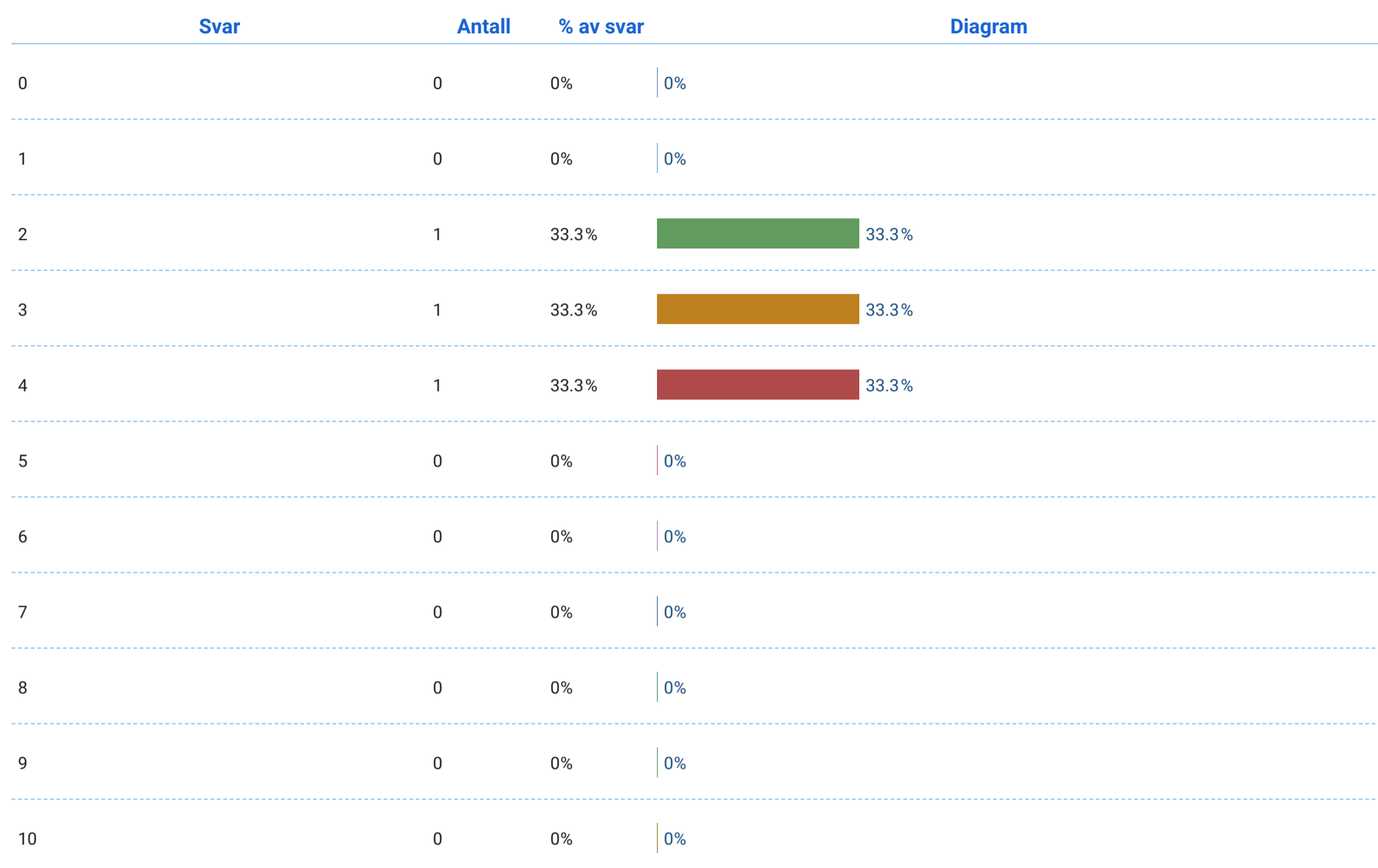
... You selected I am Well Known as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 4.00 Median: 4



... You selected Alone in Svalbard as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **3** Snitt: **3.00** Median: **3**



... You selected Finding MySQL as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected Vulnerability Identification as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected What feedback? as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected Tea Cups as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

... You selected Cry With A Smile as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

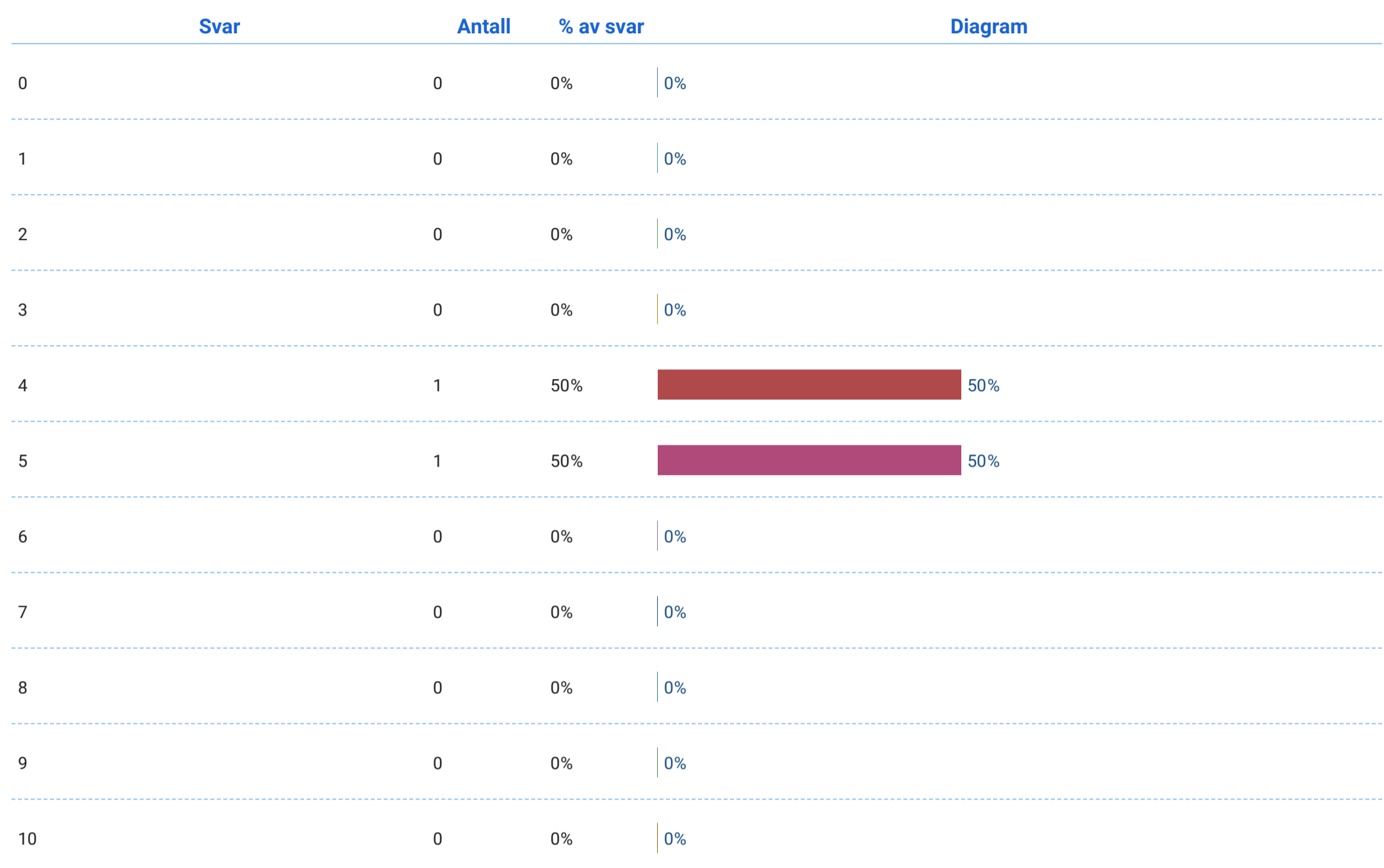
... You selected Multi Encoder as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 0.00 Median: 0

Svar	Antall	% av svar	Diagram
0	1	100%	 100%
1	0	0%	 0%
2	0	0%	 0%
3	0	0%	 0%
4	0	0%	 0%
5	0	0%	 0%
6	0	0%	 0%
7	0	0%	 0%
8	0	0%	 0%
9	0	0%	 0%
10	0	0%	 0%

... You selected Variable Detective as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **2** Snitt: **4.50** Median: **4.5**



... You selected Function Caller as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

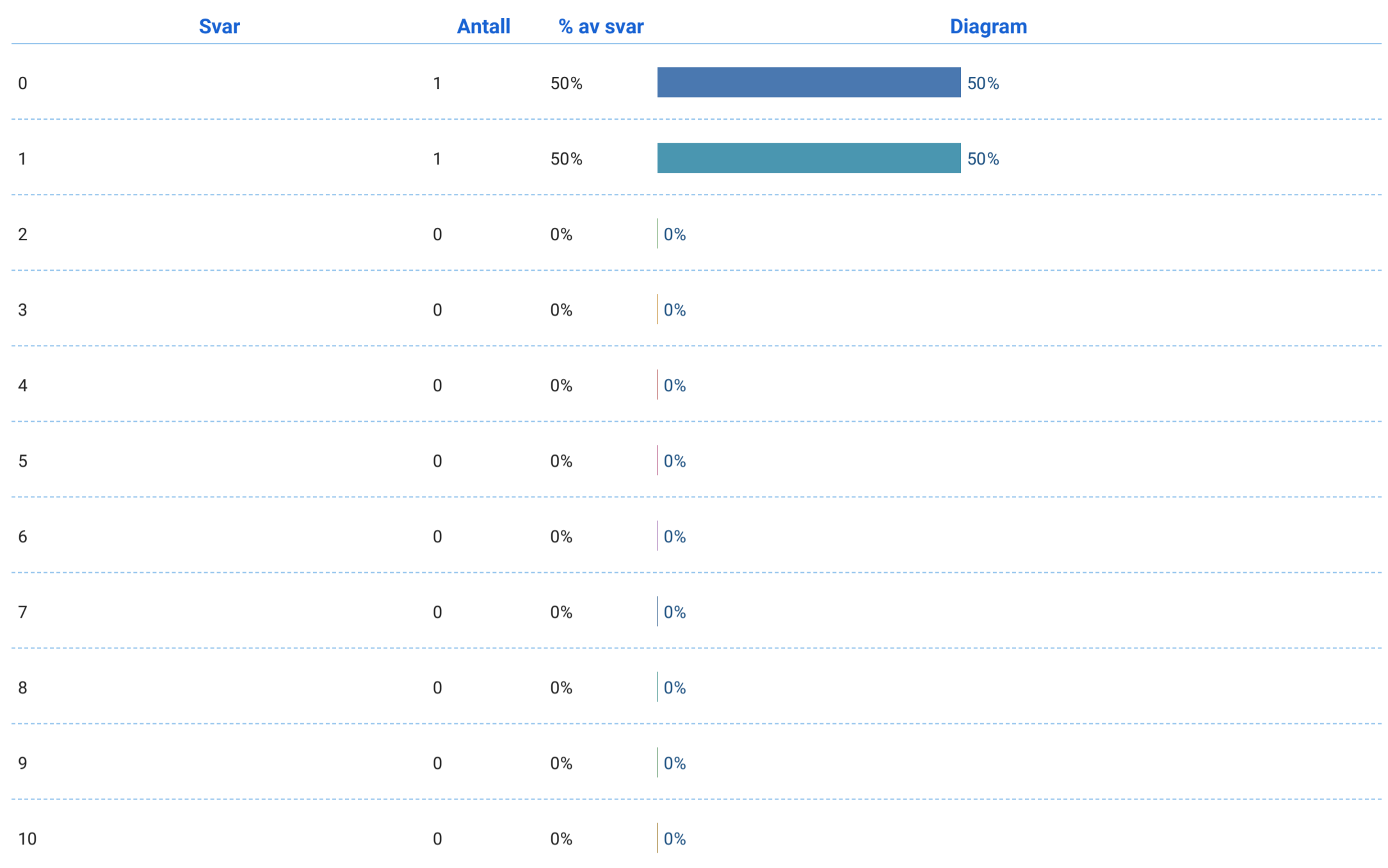
... You selected Parameter Tampering as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected Broken Web as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **2** Snitt: **0.50** Median: **0.5**



... You selected Eggmarket Ticketchecker as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

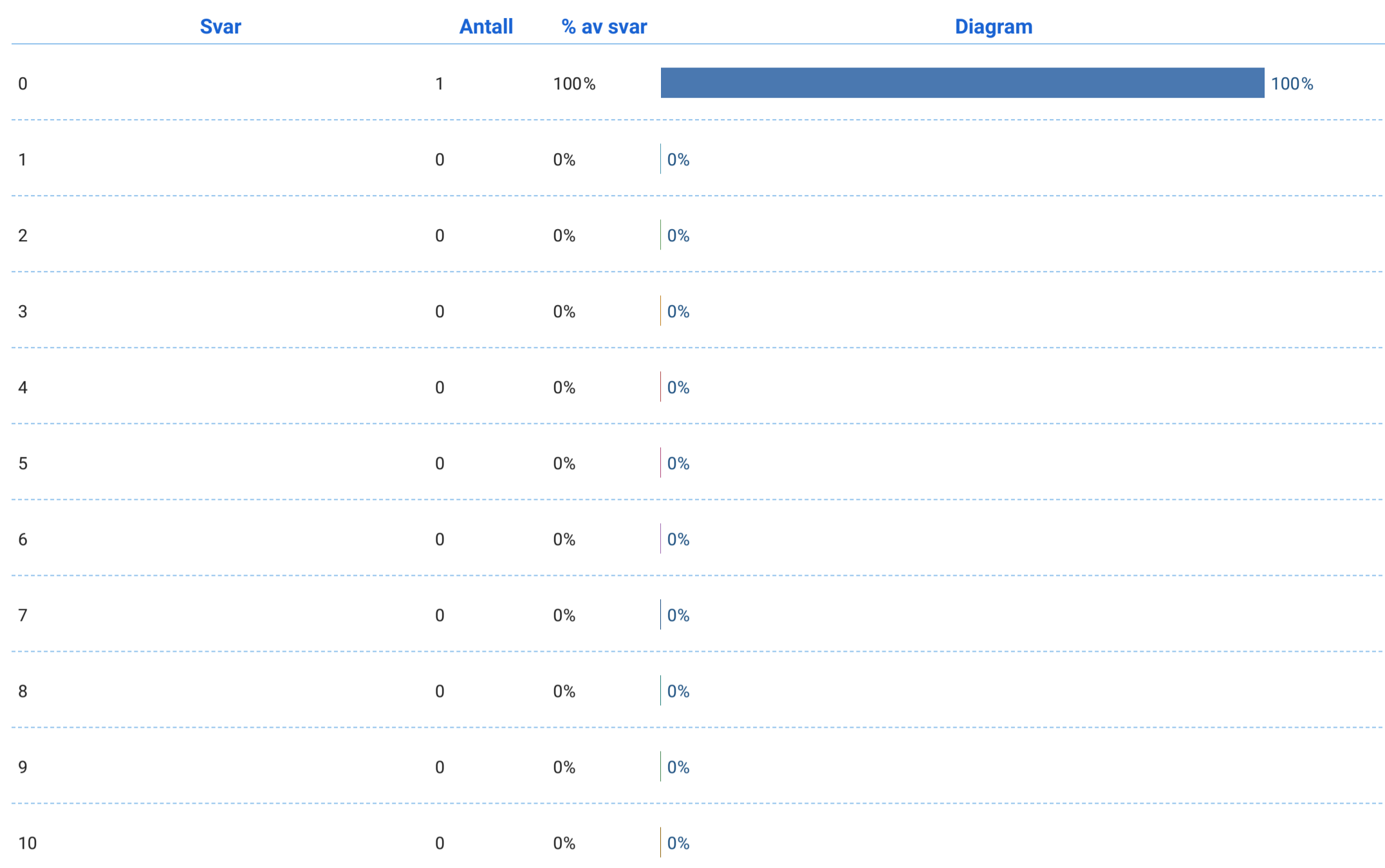
... You selected Eggmarket Shopparameter as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected Free Purchase! as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 0.00 Median: 0

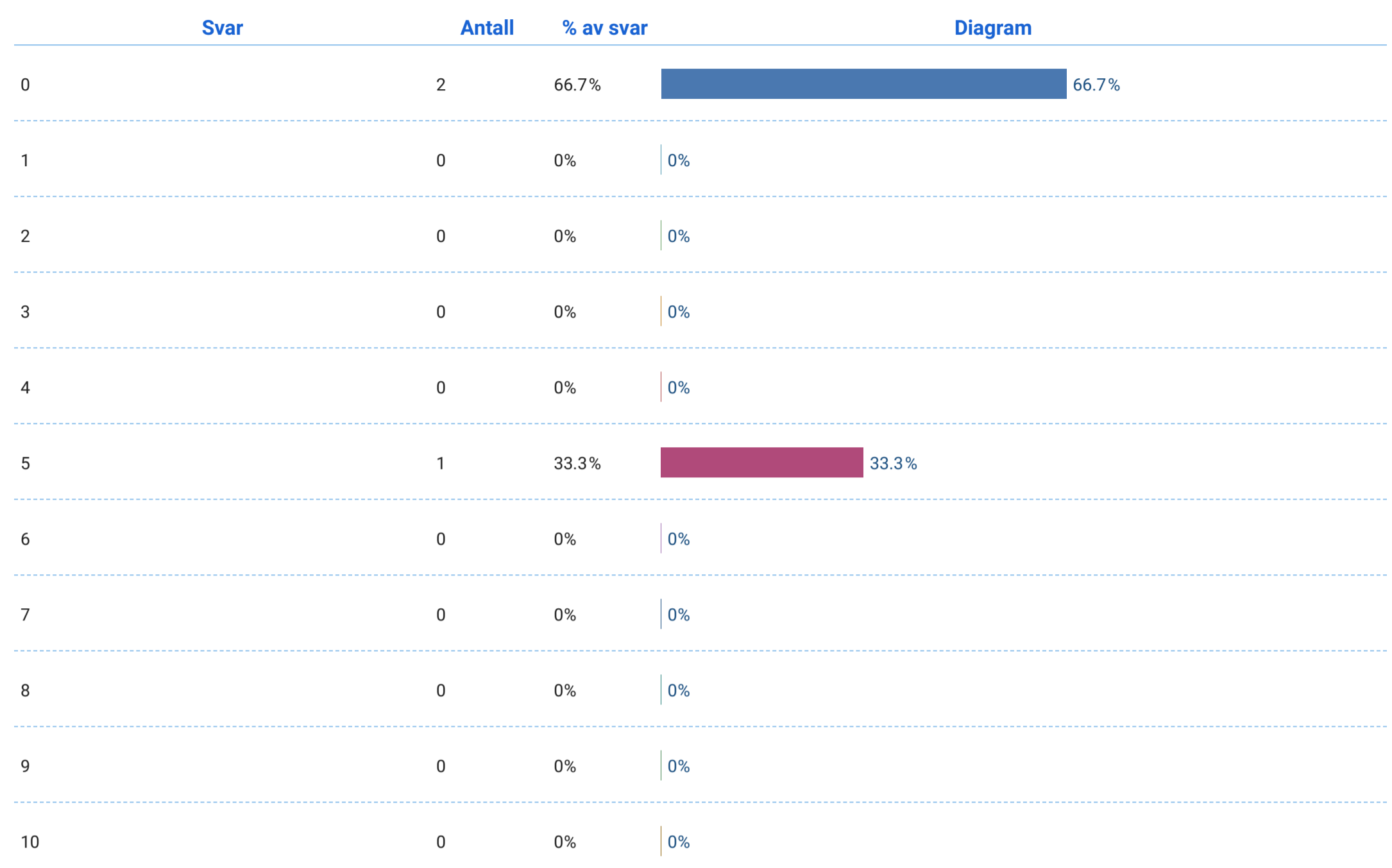


••• You selected Leet User as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 3

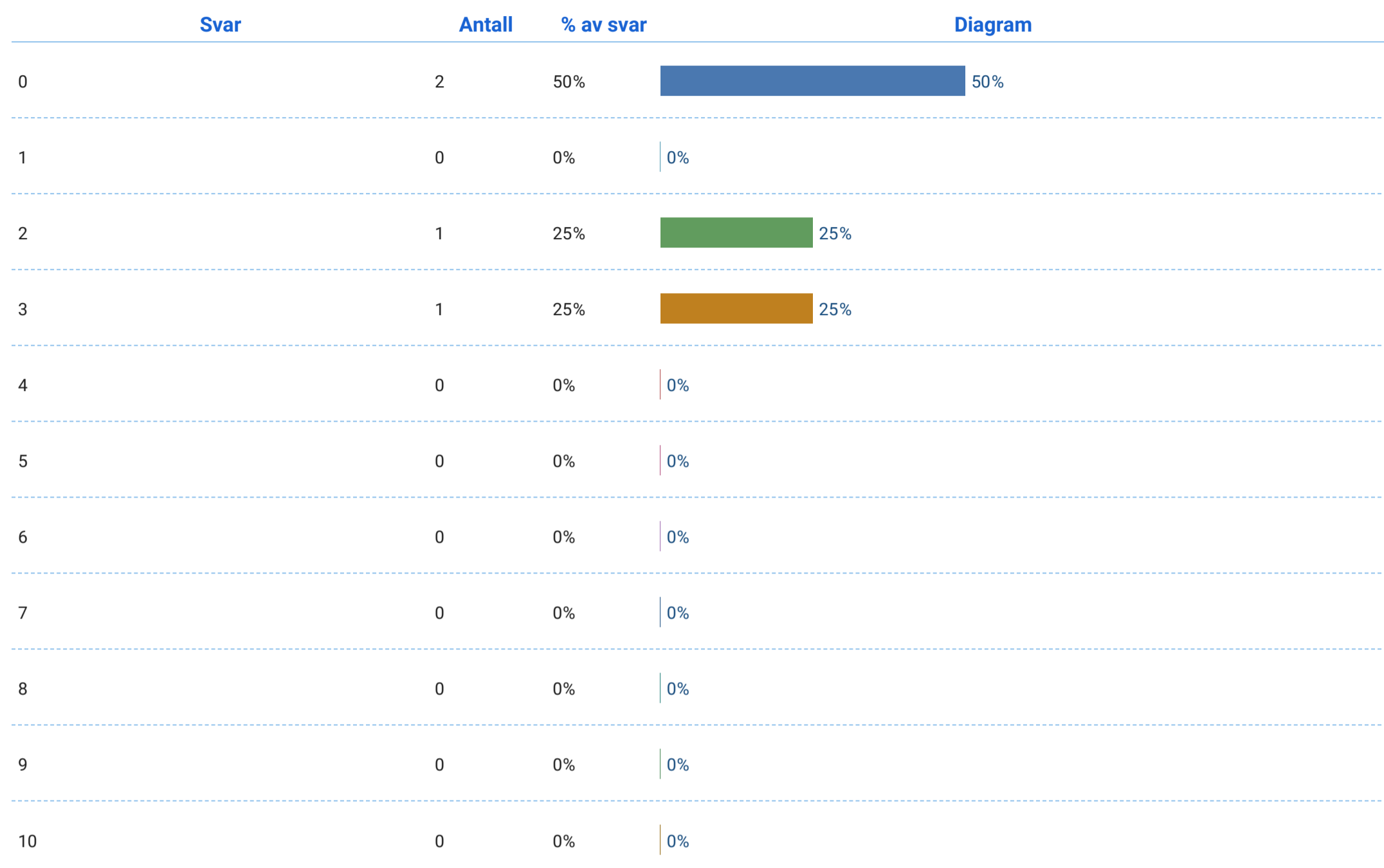
Snitt: 1.67

Median: 0



... You selected XSS or Something else as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **4** Snitt: **1.25** Median: **1**



... You selected Broken Access Control as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected OSINT: Finding confidential information in stortinget.no as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected OSINT: Finding logs as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected OSINT: Secret Chat as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected OSINT: Find the domain as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected OSINT: Whols Ownership as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected OSINT: DNS Ip Lookup as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected OSINT: Hosting Provider as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected OSINT: Reverse Ip as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected OSINT: Ip range as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

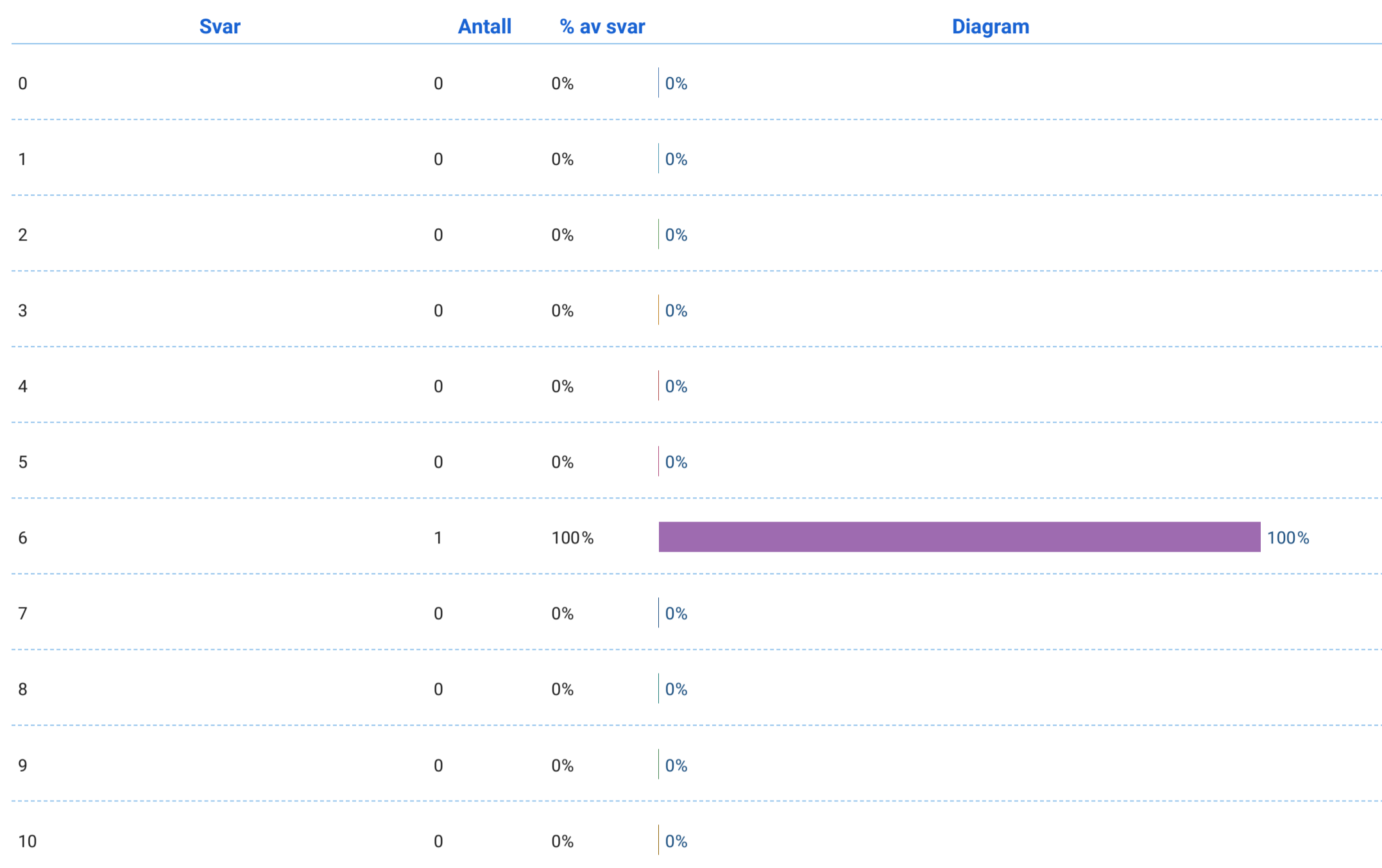
... You selected WEB: Redirect as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

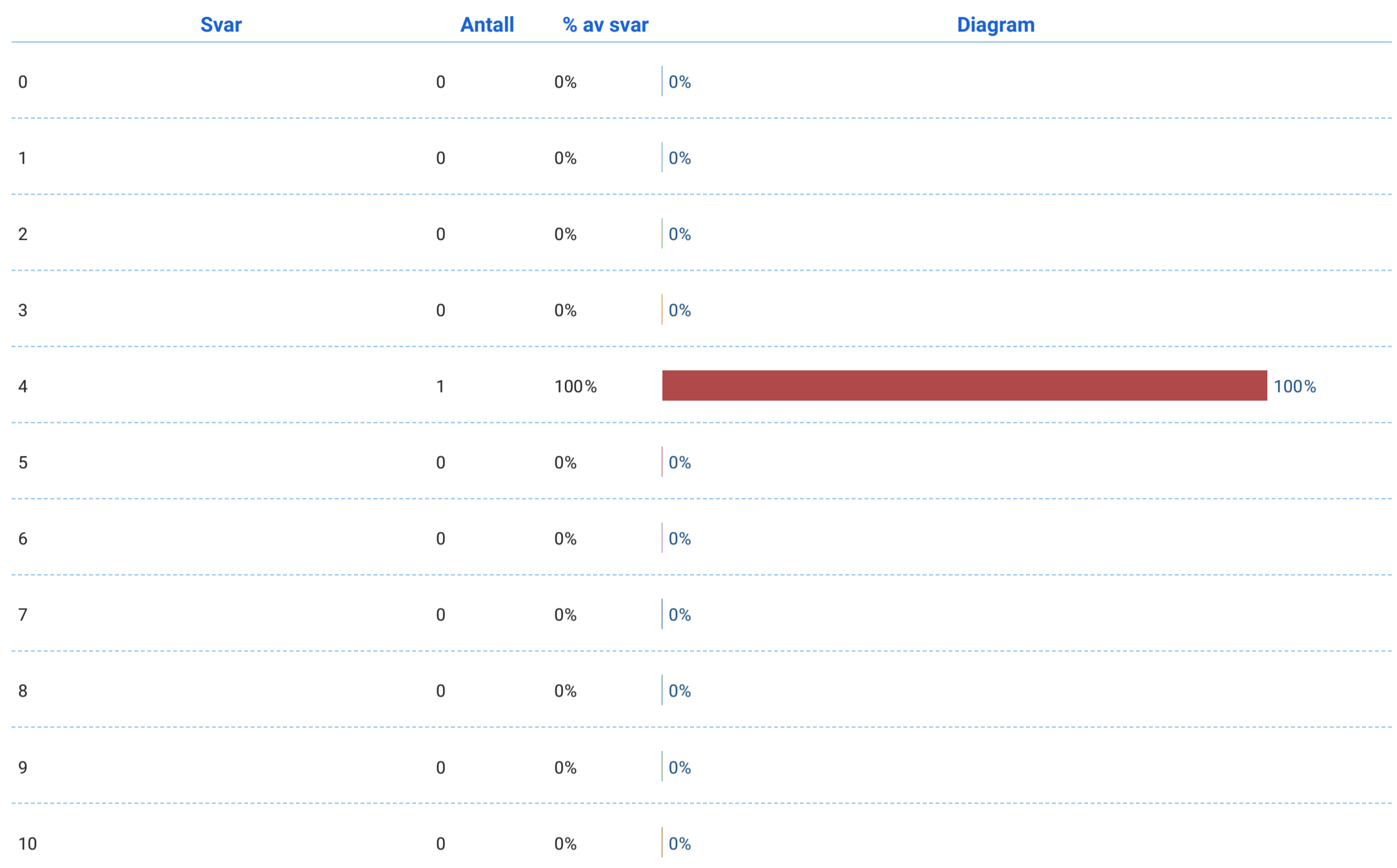
... You selected WEB: Cookie Exfiltration as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 6.00 Median: 6



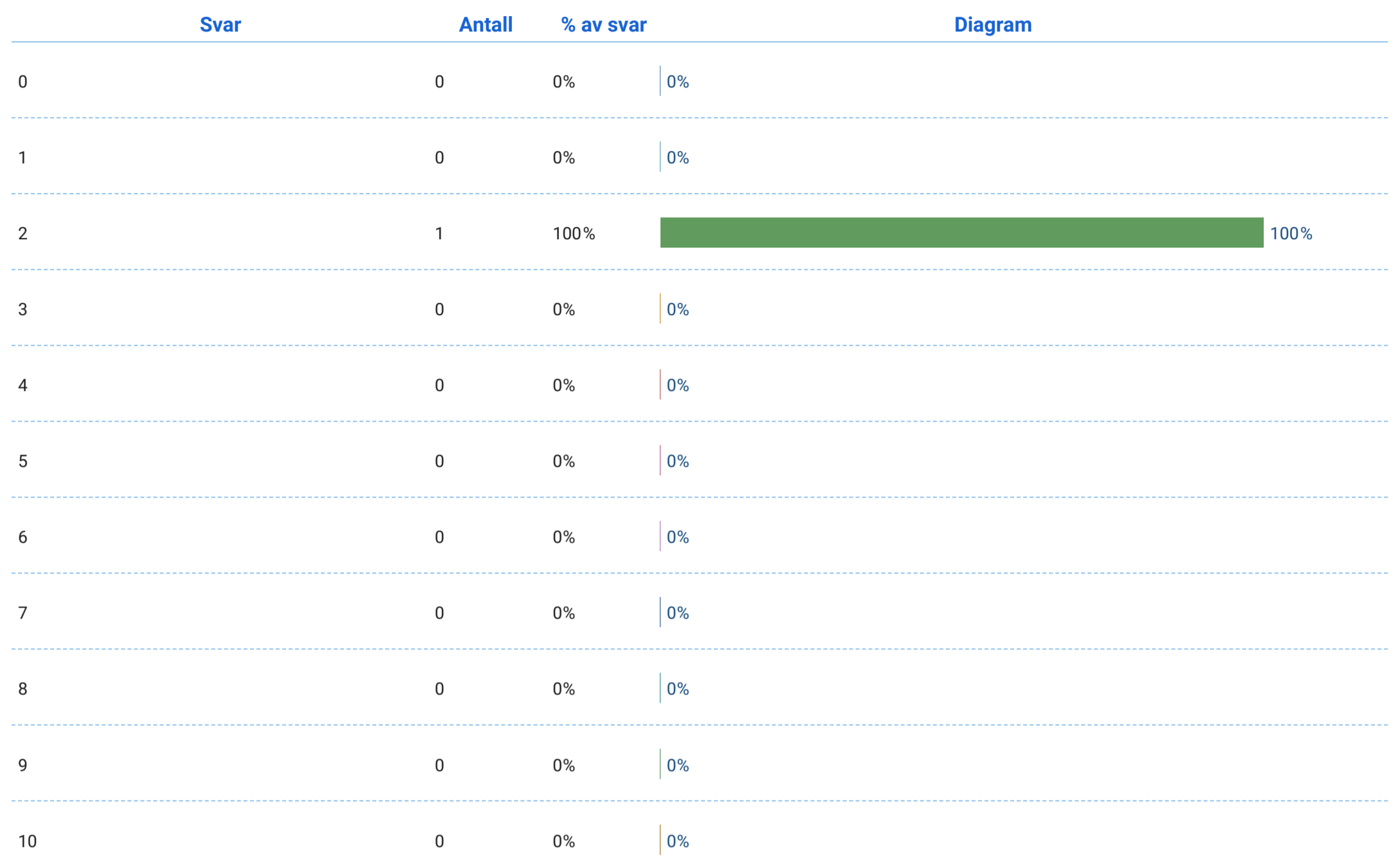
... You selected WEB: Inline Call as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 4.00 Median: 4



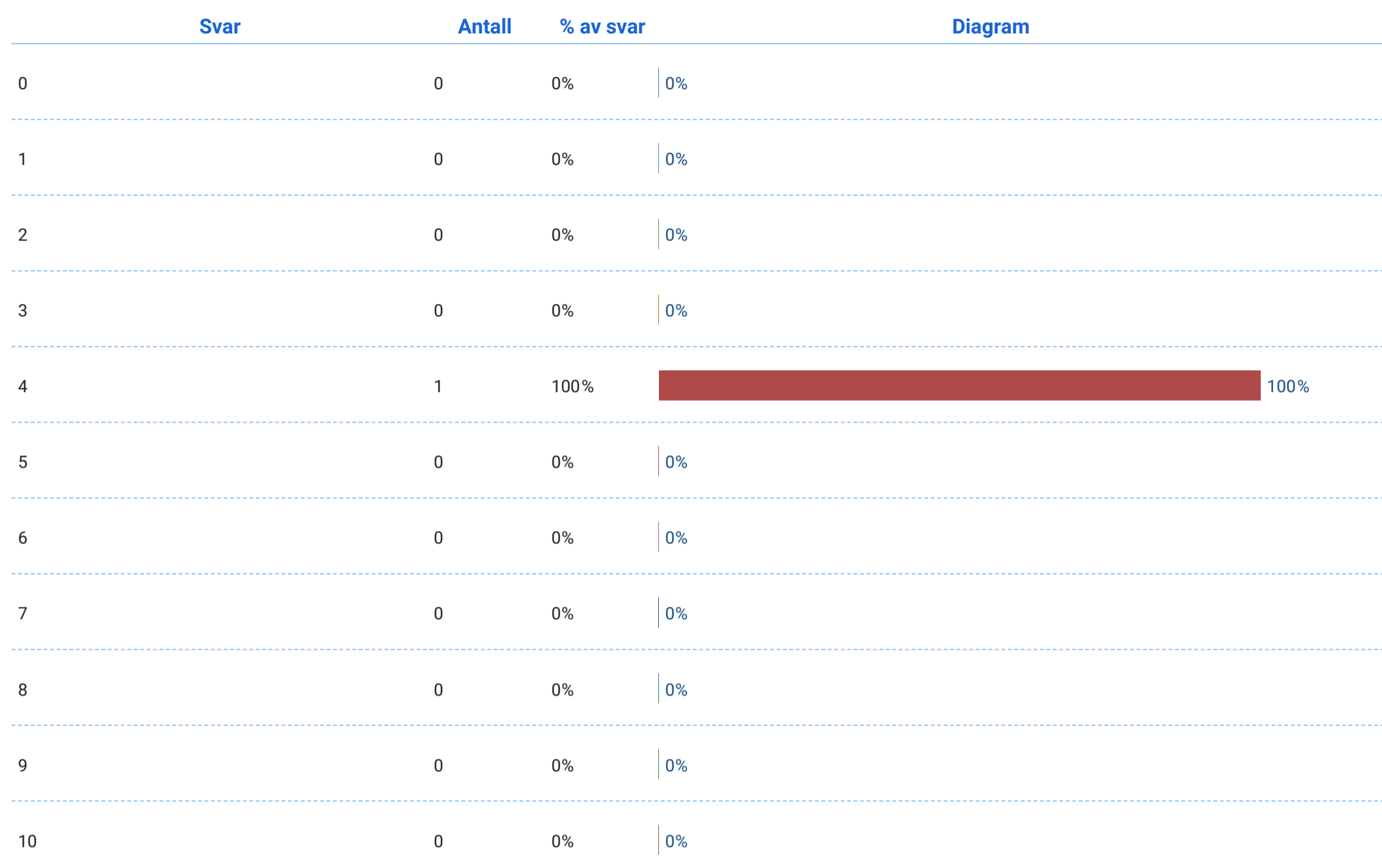
... You selected WEB: CSRF as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 2.00 Median: 2



... You selected NETWORK: Finding Versions as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 4.00 Median: 4



... You selected NETWORK: Scan as Service as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

... You selected NETWORK: DNS Zone Transfer as service as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

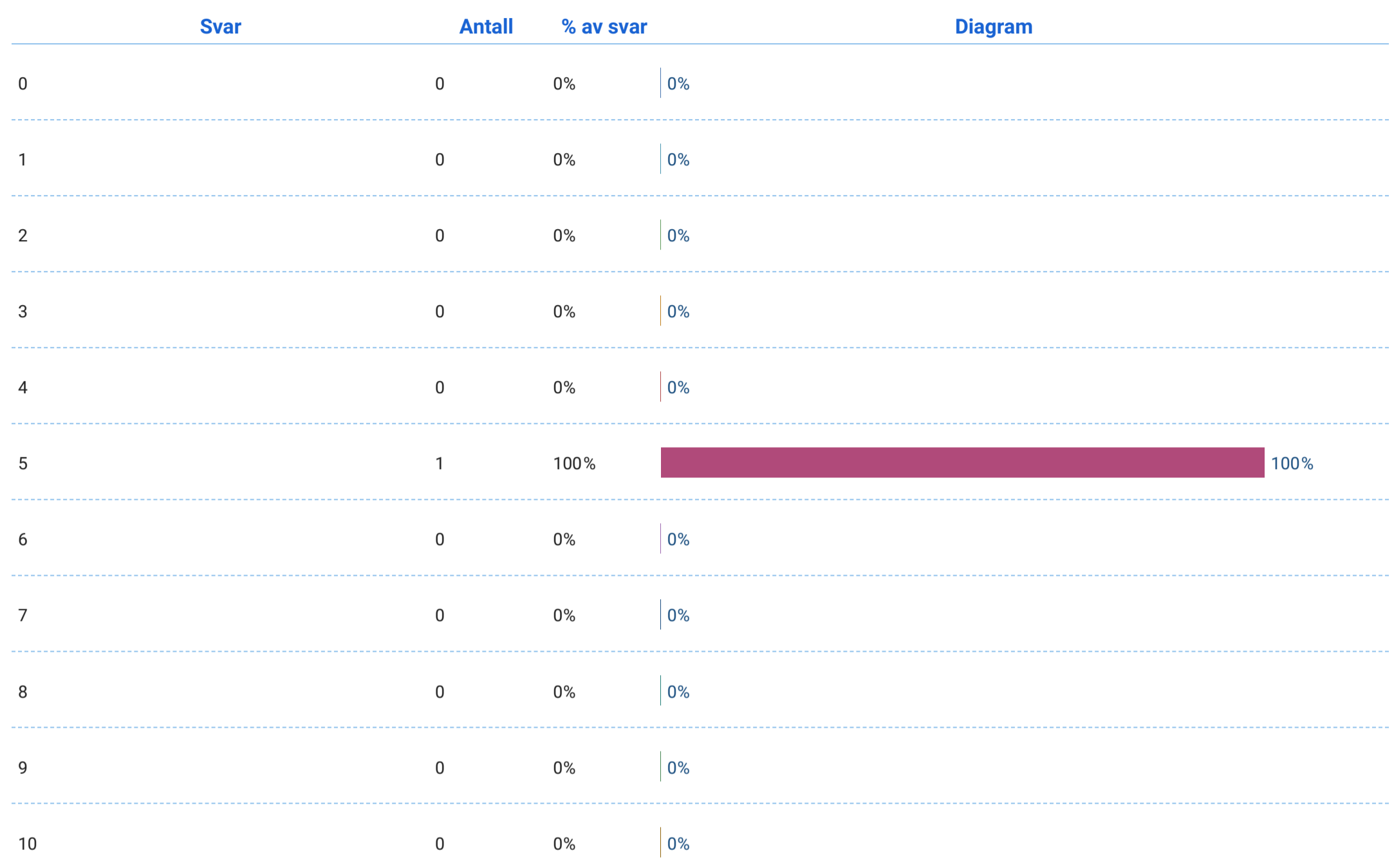
... You selected NETWORK: SSH services as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

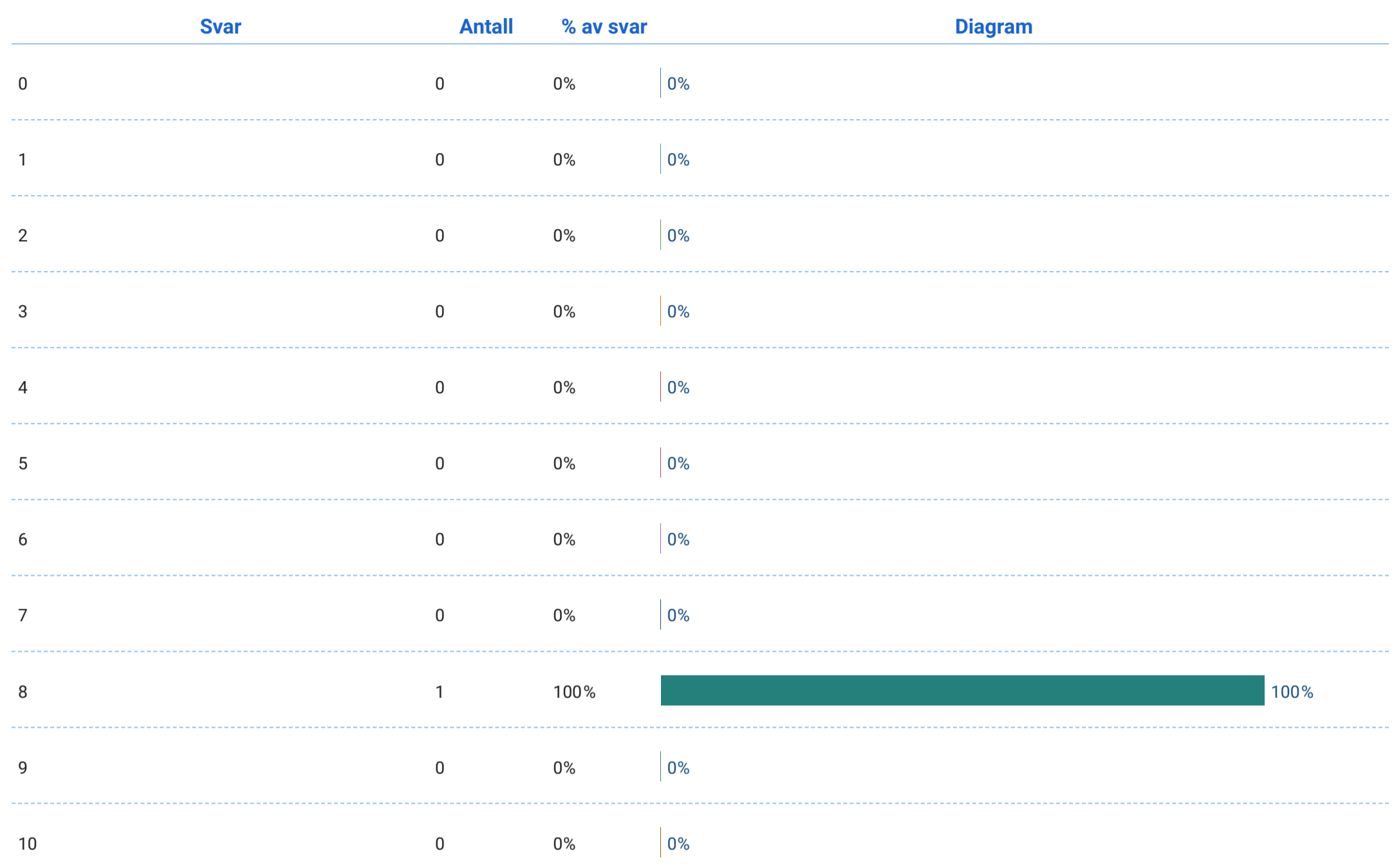
... You selected **NETWORK: Hidden in Plain Sight** as **LEAST** similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 5.00 Median: 5



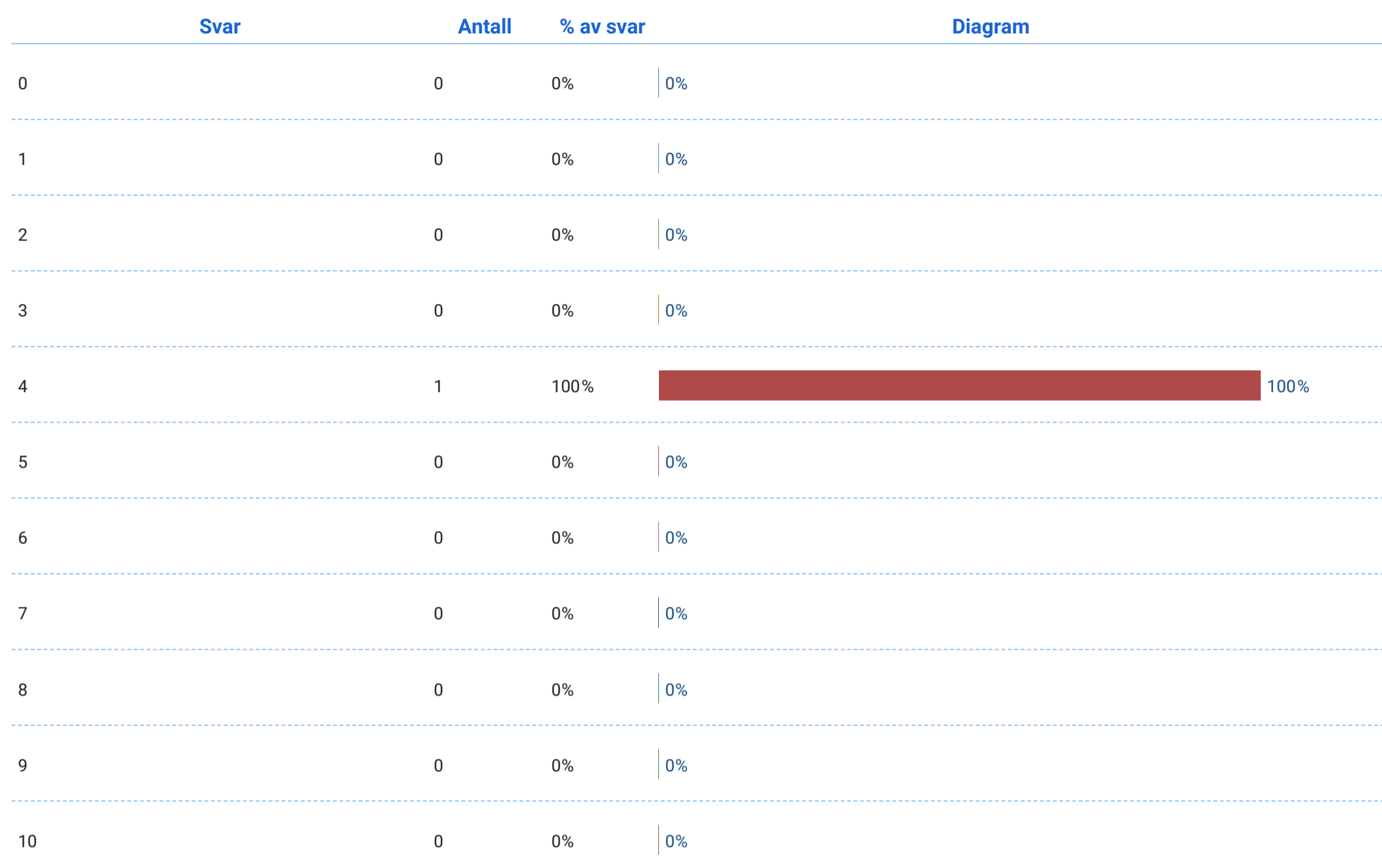
... You selected **NETWORK: All The Small Things** as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 8.00 Median: 8



... You selected NETWORK: The Secret Share as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 4.00 Median: 4



... You selected NETWORK: Cat's Out of the Bag as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

... You selected WEB: Cryptic Text as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

... You selected WEB: WebDevStart as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 0 Snitt: 0.00 Median: 0

Dette spørsmålet har ingen svar

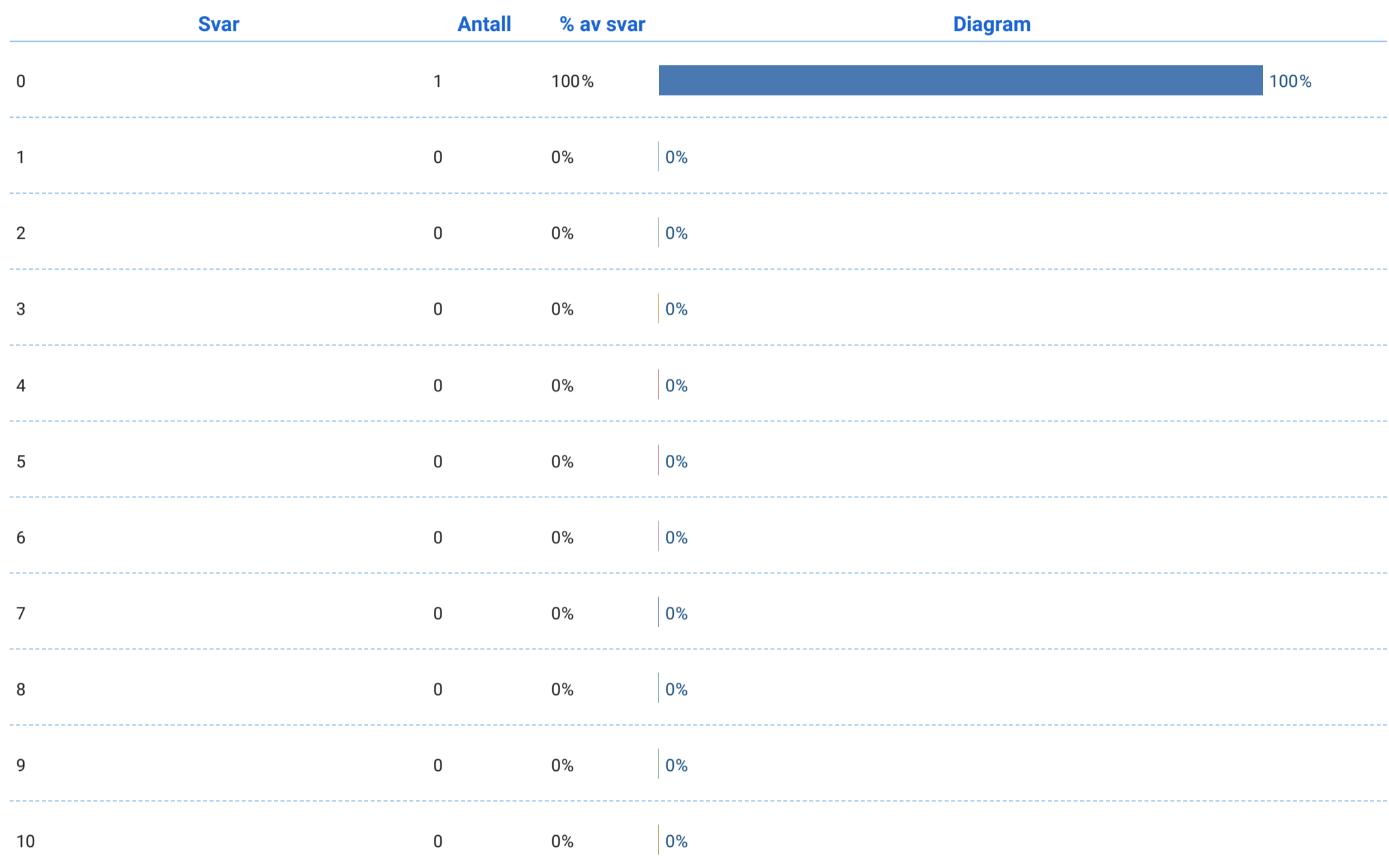
... You selected WEB: Console Whisper as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected WEB: Basic Web as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **1** Snitt: **0.00** Median: **0**



... You selected WEB: Eggmarket Egg-Fi as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected WEB: Eggmarket database as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected WEB: SQL 101 database as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected WEB: Hello Template database as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected WEB: External Entities as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected WEB: Uploader as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

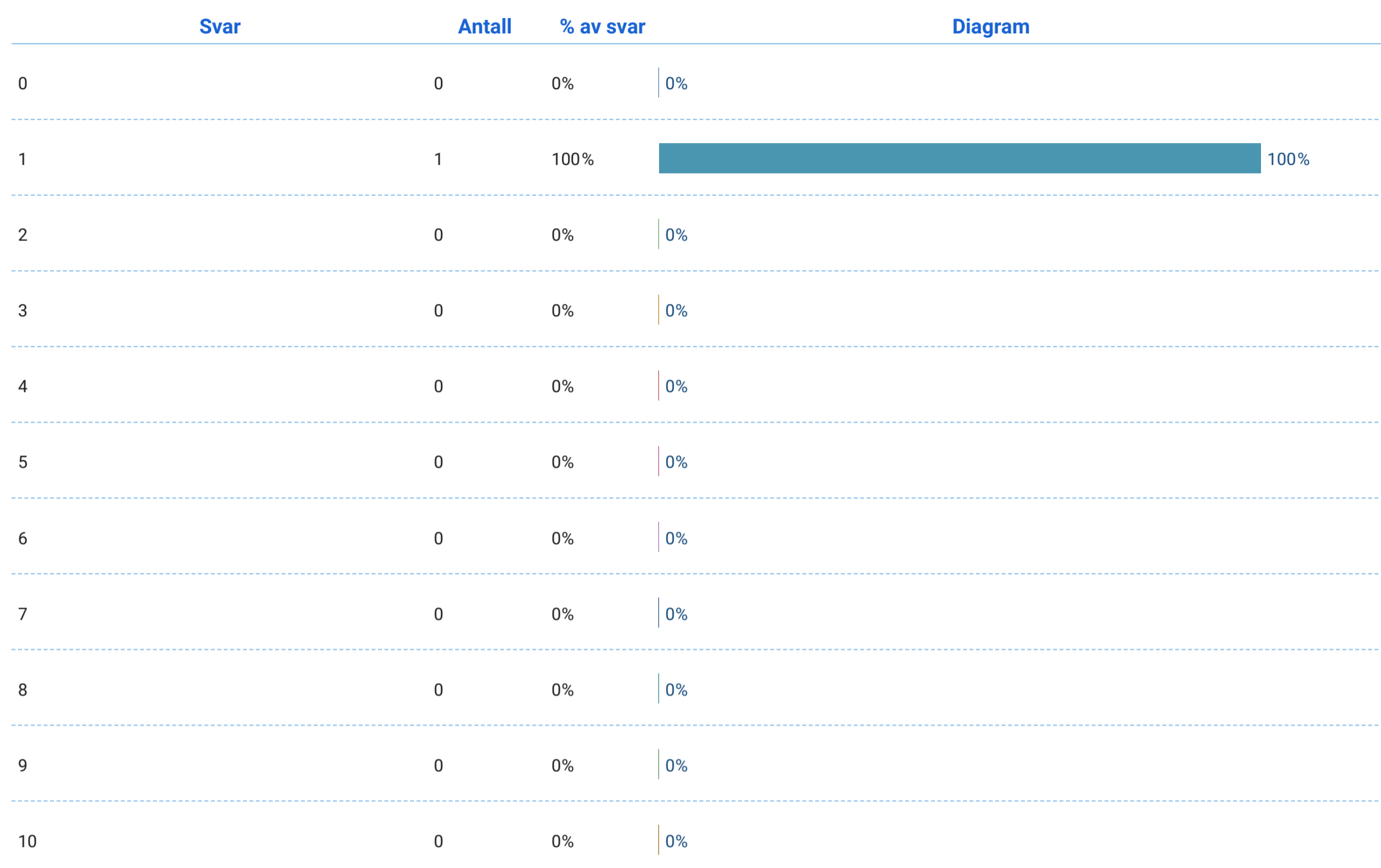
... You selected WEB: SQLI as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

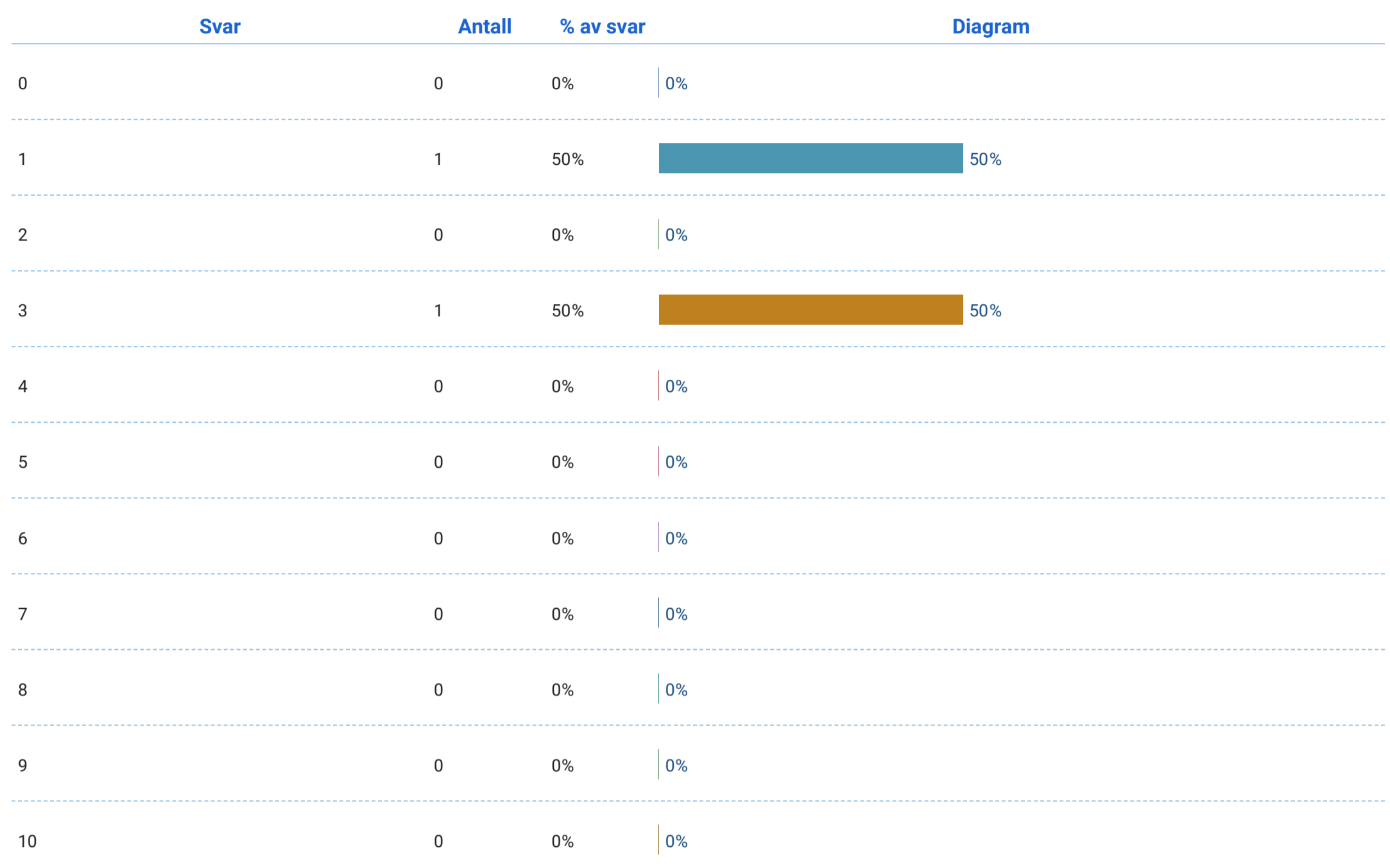
... You selected WEB: Local File Inclusion (LFI) as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: 1 Snitt: 1.00 Median: 1



... You selected WEB: Path Traversal as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **2** Snitt: **2.00** Median: **2**



... You selected WEB: NoSQLI as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected BINARY EXPLOITATION: The Basics as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected BINARY EXPLOITATION: Formatter as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected BINARY EXPLOITATION: Vaulty as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected BINARY EXPLOITATION: Exploit Developer as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected BINARY EXPLOITATION: Dynamic Array as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected BINARY EXPLOITATION: Run Me as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

... You selected BINARY EXPLOITATION: The Great Return as LEAST similar to real-world vulnerabilities, how similar would you rate it?

Antall svar: **0** Snitt: **0.00** Median: **0**

Dette spørsmålet har ingen svar

⤓ Any additional feedback?

Antall svar: 8

Svar

A very fun experience, and also a very good course. Some CTFs did not work (some of the practice tasks), leading to a deep dive into, amongst other SSH-brute-force hacking :)

Keep up the good work!

I do think some of the tasks could have a bit more information on how to solve them, other than what lecture it's a part of. An example is binary exploit tasks, these are nice tasks, but at some point I get stuck doing this, and simply reading "nc ip port" doesn't really tell me what to do.

Path traversal task was secured against path traversal, but vulnerable to, and solvable with, LFI

Would like to see one flag format instead of a new for each task. Else it was good!

Some questions are hard to answer since its basically one of my first times dealing with such challenges.

I enjoyed CTF however the Lectures are the main problem with this course. I felt the lectures left me with poor ability to understand and complete the task. 90% of the time I sat having no idea how to do anything. The lectures could have been more structured, have better sound quality, and the slides could have bullet points and images. With either pictures or a paste of text it is difficult to read all the text or understand what is meant with the picture. The tools we talk about we pass by to understand and most concepts are just mentioned, not explained.

This might be beside the point but:

For this course I would have loved a structure similar to "Introduction to Analog And Digital Electronics TTT4203". Here they have "workshops" instead of regular lectures as this is also a course that heavily depend on "learning by doing". In that class the students are provided an pdf once a week that contains information about the concepts to learn. The tasks are integrated into this pdf having some theory, a task, more theory, next task. This gives students a concept of how to solve things, with less of the "I feel useless" feeling. Overall this work take about 8 hours. The teacher hold a 45min summery lesson after the task, but this is not vital to understanding as the students have gone through the concepts themselves. I feel like this too could be applied here as CTF is very much practical work.

If not I still wish the CTF could have had more descriptions so that the tasks would feel more doable? Maybe help us break it into sub tasks if there are multiple steps or suggest tools. Thank gods for hacker.ai or I would have been completely lost.

I love the CTF tasks, however I believe it could be easier to do with a deeper explanation, there were times where I could not understand what I actually had to do, but that also might be because it is my first time doing all of this. I do however find it quite sad that I could not manage to do the tasks with most points, because my VM and stuff did not work like they should. I tried multiple times over many weeks to do the cry with a smile for example, but I was not able to get the flag because my VM did not work.... same with the exploitation tasks... maybe for next year make the environment to do exploitation tasks in a little easier or make a tutorial on how to set everything up so the students won't be so confused!

This course has been so messy, you need to fix your structure and communicate through mail so EVERY student gets the same information.