Q (https://profile.intra.42.fr/searches)

sinkosi

(https://profile.intra.42.fr)

Remember that the quality of the defenses, hence the quality of the of the school on the labor market depends on you. The remote defences during the Covid crisis allows more flexibility so you can progress into your curriculum, but also brings more risks of cheat, injustice, laziness, that will harm everyone's skills development. We do count on your maturity and wisdom during these remote defenses for the benefits of the entire community

SCALE FOR PROJECT DARKLY (/PROJECTS/DARKLY)

You should evaluate 1 student in this team



Git repository

vogsphere@vogsphere.wethinkcode.co.za:intra/2020/activities/darkly/v



Comments

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Introduction

We ask you for the smooth running of this evaluation to respect the following rules:

- Remain courteous, polite, respectful and constructive in all situations during this exchange. The bond of trust between the community 42 and you depends on it.
- Highlight to the person (or group) noted the possible dysfunctions of the work delivered, and take the time to discuss and debate them.
- Accept that there may sometimes be differences of interpretation on the requests of the subject or the extent of the functionalities. Stay open-minded to the other person's vision (is he or she right or wrong?), And rate the most honestly possible. The pedagogy of 42 only makes sense if the peer-evaluation is done seriously.

Guidelines

- You should only review what is on the student or group's GiT rendering repository.
- Take care to check that the GiT repository is the one corresponding to the student or to the group, and to the project.
- Check carefully that no malicious aliases have been used to mislead you and have you evaluated other than the contents of the official repository.
- Any script supposed to facilitate the evaluation provided by one of the two parties must be rigorously checked by the other party to avoid unpleasant surprises.
- If the student corrector has not yet done this project, it is mandatory for this student to read the whole subject before starting this defense.

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- Use the flags available on this scale to report an empty, non-functional rendering, a fault in the standard, a case of cheating,	
etc. In this case, the evaluation is over and the final mark is	
0 (or -42 in the special case of cheating). However, except in the event	
of cheating, you are encouraged to continue discussing the work done (or not done precisely) to identify the	
problems that led to this situation and avoid them for the	
next report.	
Attachments	
Darkly (https://cdn.intra.42.fr/pdf/pdf/11907/darkly.en.pdf)	
Darkly (https://cdn.intra.42.fr/pdf/pdf/11905/darkly.en.pdf)	
Burkly (mps./) cummu.42.11/ puly puly 11/00/ durkly.en.puly	
Darkly basics	
SQL injection basic	
Explain the basic functioning of the vulnerability. Demonstrate and compare that the two flags are indeed identical.	
Rate it from 0 (failed) through 5 (excel	llent)
SQL advanced injection	
Explain the basic functioning of the vulnerability. Demonstrate and compare that the two flags are indeed identical.	
⊗ Yes	×No
Include	
Explain the basic functioning of the vulnerability.	
Explain a method to avoid this kind of problem. Explain the impact that this specific flaw can have.	
Demonstrate and compare that the two flags are indeed identical.	
-/	
⊗ Yes	imesNo
	×N₀
XSS basic Explain the basic functioning of the vulnerability.	×N₀
XSS basic Explain the basic functioning of the vulnerability.	×N₀
XSS basic Explain the basic functioning of the vulnerability.	×No
XSS basic Explain the basic functioning of the vulnerability. Demonstrate and compare that the two flags are indeed identical.	
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Demonstrate and compare t	G		
	⊘ Yes	$ imes_{No}$	
Admin (htpasswd)			
	g the loophole and potential problem. hat the two flags are indeed identical.		
	⊗ Yes	$ imes_{No}$	
Bruteforce (member)			
Explain the technique used fi Explain a method to avoid It Explain the interest of this fla Demonstrate and compare tl	nis kind of problem.		
		×N₀	
File upload			
Explain the basic functioning Explain a method to avoid the Explain the impact that this so Demonstrate and compare the	nis kind of problem.		
	✓ Yes	×N∘	
Redirect Explain the basic functioning	g of the vulnerability.	/\N0	
Explain the basic functioning	g of the vulnerability. hat the two flags are indeed identical.		
Explain the basic functioning	g of the vulnerability.	×No	
Explain the basic functioning	g of the vulnerability. hat the two flags are indeed identical.		
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	✓ Ok		★ Outstanding project			✓ Ok ★ Outstanding project		
■ Empty	work Incomplete	work •• No author file	e 👦 Invalid compilation	₽ Cheat	₹ Crash			
		⊘ Forbidd	en function					
Conc	lusion							
Leave a cor	mment on this evaluation							
		Finish e	valuation					
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neral term of use of the site ://signin.intra.42.fr legal/terms/6)	Privacy policy (https://signin.intra.42.fr /legal/terms/5)	Legal notices (https://signin.intra.42.fr /legal/terms/3)	Declaration on the use of cookies (https://signin.intra.42.fr /legal/terms/2)	Rules of procedure (https://signin.intra.42.fr /legal/terms/4)	Terms of use for video surveillance (https://signin.intra.42 /legal/terms/1)			

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