

Appendix

Technical Review Form Questions – each rating is then backed up by a text box

Technical Rolsa Technologies Technical Review for code & security analysis

Form for gathering Technical opinions in a controlled environment

You will be observed during your time filling in this form and analyzing the codebase.

Hi, Jack. When you submit this form, the owner will see your name and email address.

* Required


User Information Gathering

1. First Name * 

Enter your answer

2. Second Name * 

Enter your answer


3. Do you understand how PHP and its associated parts works as a Language set and believe you can give an objectively useful review of the codebase? * 

☐ Yes


☐ No

☐ Other


Next

5. Firstly, please review my versioning. Take a note of what is done in which version, what changes and anything you think is particularly good or bad about this. * 


☒ ☒ ☒ ☒ ☒

6. Following your checkbox rating, please expand on your given rating. * 


Enter your answer

7. Now take a look at the file directory in general, do you think it has been laid out in a manner that follows traditional conventions or at the very least good practices. * 




8. Expand on your answer to the above question about file directory layout. Address anything you think is inherently right or wrong with how it has been laid out. * 


Enter your answer

9. Take a look at the commenting across my pages and rate the quality. * 




10. Provide further reasoning for your rating, refer to specific pages and line numbers for particularly good or bad areas of comments or lack thereof. * 

Enter your answer

11. In terms of appropriacy and consistency please rate the naming conventions of both my variables and my .php file names. * 



12. Expand on this, provide an example if you have an issue with a variable or file name not meeting the convention of the rest of the codebase. * 

Enter your answer

Non-Technical Review Screenshots