

Making the Internet work better

IETF Security Review and Remediation of the RFC Production Center Web Accessible Code Questions & Answers

2019-10-07

IETF Executive Director Exec-director@ietf.org

Questions and Answers

1. How many lines of code will need to be scanned?

This information is available in the RFP.

2. What version of PHP is this?

The code uses PHP5 (5.5); however, another effort will move this codebase to PHP7 at a later time.

3. Are there PHP frameworks being used?

No, but as mentioned in the RFP, much of the code interacts with WordPress.

4. What version of WordPress is used?

5.0.3.

5. How are you currently doing secure code reviews?

This code has, to date, only been reviewed by the RFC Production Center programmers and staff. This will be the first formal security review.

6. Have there been any security assessments performed on these projects?

This code has, to date, only been reviewed by the RFC Production Center programmers and staff. This will be the first formal security review.

7. How will we get access to the source code?

We will provide a snapshot of the current repository, and a new repository for the public result.

8. Is the code buildable?

Nothing in the code requires compilation/building.

9. For an NDA, will you send us one or can we use ours?

The IETF LLC will provide one.

10. The first deliverable includes an assessment of the repository's resistance to an infrastructure breach. What structure does it use?

The deliverable asks for an assessment of the code's resistance, not the repository's resistance.



11. What OS hosts these tools?

openSUSE Leap

12. What browsers and versions must the JavaScript support?

Recent versions of modern, popular, actively supported mobile and desktop browsers in their default configuration. Support should include at least Chrome, Firefox, Safari, and Edge. IE support is not required.

13. What version of JQuery is used?

1.8.1

14. Are any open frameworks or libraries used?

No

15. What database is used?

MySql

