# Note

This file has been created by turning the markdown source into a human friendly format.This file may be out of date with the current versions in the source repository.As a result, internal links in the document will not work correctly.Instead the links documents have been compiled into separate documents

|  |  |
| --- | --- |
| Document | Description |
| protocol.docx | The compiled protocol files |
| scenarios.docx | The compiled scenarios files |
| charter.docx | The compiled charter files |
| review.docx | The compiled review guide files |

This document has been compiled with pandoc. docx is used because the PDF version doesn't get the tables correctly.The authoritative source for these documents is online at GitHub which is the preferred way for you to view and comment on them<https://github.com/wufm/osdi-docs>

For questions, please contact [joshco@gmail.com](mailto:joshco@gmail.com)

# Review Guide

## We're looking to know

* Is our charter targeting the right problems?
* Do our goals represent a reasonable solution?
* Are the scenarios we have listed sensible and reflective of the real world?
* What other scenarios do you think are useful?
* What do you think of the hypermedia aspects of this API and the use of HAL?
* Please examine one or more scenarios and then evaluating the technical API details to mentally assess implementation. If possible, write a quick and dirty implementation against our prototype endpoint. From that experience we would like to know what challenges they foresee, any suggested changes to the API and what they like about it.
* Please feel free to provide any other feedback.

## Providing Feedback

The preferred way to provide feedback is to use the GitHub Issue feature. To submit a comment, please click the "Issues" link on the toolbar and then click "New Issue".

Fill out the issue with your comment and click "Submit"

If you are unable to do this, you may also email the reviewers list for discussion or privately to the editor: [joshco@gmail.com](mailto:joshco@gmail.com)