

Providing Feedback for the Implementation Risk Assessment Framework (IRAF)

No account is needed to view the IRAF. To view the IRAF:

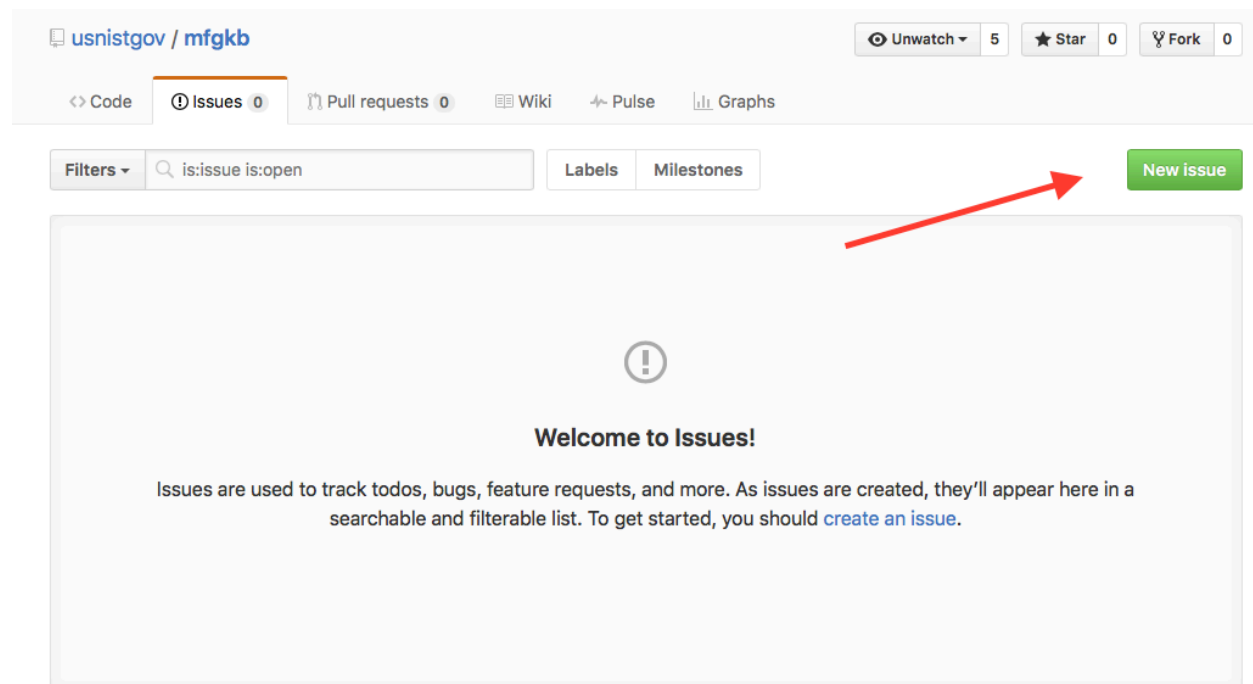
<https://github.com/usnistgov/mfgkb/blob/master/Framework.xlsx?raw=true>

The following instructions are only for people who want to submit a comment through GitHub.

1. Establish a GitHub account at: <https://github.com/join>
2. Review open and closed issues to determine if a similar issue has already been created.

To review issues, go to the IRAF repository (<https://github.com/usnistgov/mfgkb>) and select the Issues tab.

3. To report a new issue (from the issues tab), click the green “New issue” button in the upper right-hand corner.



- a) Provide a short description in the field labelled “Title” for the feedback being provided.

usnistgov / mfgkb

Unwatch 5 Star 0 Fork 0

Code Issues 0 Pull requests 0 Wiki Pulse Graphs

Title

Write Preview

Leave a comment

Attach files by dragging & dropping or selecting them.

Styling with Markdown is supported

Submit new issue

Labels: None yet

Milestone: No milestone

Assignees: No one—assign yourself

- b) Within the field labeled “Leave a comment”, fill out the comment template and provide as much information as possible. Then click the “Submit New Issue” button.

usnistgov / mfgkb

Unwatch 5 Star 0 Fork 0

Code Issues 0 Pull requests 0 Wiki Pulse Graphs

Title

Write Preview

Organization/Affiliation:

Type (commercial, government, academia, other):

Function (from Column A):

Comment (Include rationale for comment):

Suggested Change:

Attach files by dragging & dropping or selecting them.

Styling with Markdown is supported

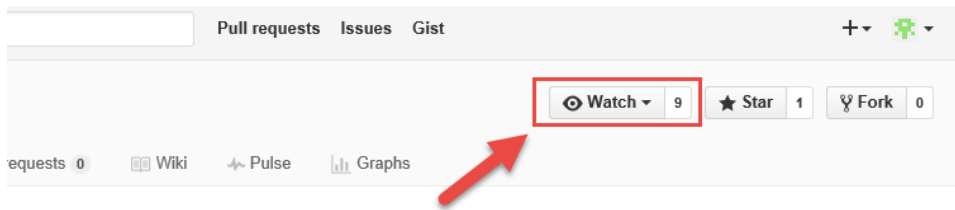
Submit new issue

Labels: None yet

Milestone: No milestone

Assignees: No one—assign yourself

4. If you want to keep up with others comments through email and monitor future changes, click the “Watch” button.



Future plans: If we receive sufficiently complex change requests, we may restructure the framework to allow direct access for pull/push requests. Let us know if you would find this worthwhile.