JTC 1/SC 22/WG 23 N1019

21 December 2020

Notes from WG 23 meeting

Work on TR 24772-10 C++ language vulnerabiities

21 December 2020

Attendees

Erhard Ploedereder

Paul Preney

Peter Sommerlad

Michael Wong

Clive Pygott

Stephen Michell

Matt Butler

Following the meeting of this group, Peter Sommerlad and Paul Preney took action to create a GitHub version of the document. The benefits of this new document format are:

1. Easier for contributors to take a subclause and make changes to it in between meetings;
2. Each clause or subclause can be individually tracked;
3. Each proposed change will be posted as a branch from the baseline;
4. Meetings will become a discussion and approval (or modification) of branches.

Members can review the progress of the document at:

<https://github.com/PeterSommerlad/wg23-tr24772-10>

once they get entered as a contributor by Peter Sommerlad.

Action items are posted

All of the editable clauses and subclauses of Clause 6 can be found in the “Parts” directory. Anybody that edits a clause or subclause is reminded to save the changes to a new branch so that we can manage be editing and then accepting branches back into the main branch.

When a contributor enters the space, they go to the Parts directory. They then select the “Actions” drop down from the top row to find action that needs work. After completing the action, they save the result into a new branch and create a comment and explanation for the work done.

The next review of draft TR 24772-10 from the GitHub repository will be at 1600-1900 UTC on January 18 2021.