Detailed Agenda
Meeting #81 of ISO/IEC JTC 1/SC 22/WG 9
Tuesday, 29 June 2021 (virtual only)

The next meeting of WG 9, meeting #81, will be held Tuesday 29 June 2021, virtually. The meeting is scheduled for 16:00 UTC (12:00pm Eastern US) to 19:00. Per ISO guidance, the meeting will be strictly virtual due to the COVID-19 pandemic.

Remote access to the conference is available via the following WebEx link:

Meeting link:
https://adacore.webex.com/adacore/j.php?MTID=mcefa2c6bf24fbe1d7c47a61035453358

Meeting number: 173 799 7855
Password: Ada

AGENDA

Opening Orders, Meeting Convenor

Introductions and Reports

Liaison Reports and Introductions

- Ada Europe: Dirk Craeynest
- SIGAda: Drew Hamilton
- WG 23: Erhard Ploedereder
- Fortran: Van Snyder

Convenor’s Report

Project Editor Reports (as needed)

- IS 8652: Steve Baird and Randy Brukardt
- IS 15291: Bill Thomas and Greg Gicca
- TR 15942: Alejandro Mosteo
- IS 18009: Erhard Ploedereder
- TR 24772-2: Joyce Tokar
- TR 24772-6: Stephen Michell, Erhard Ploedereder, Tullio Vardanega

Rapporteur Group Reports (as needed)

- Report of Ada Rapporteur Group: Steve Baird, Chair
- Report of Annex H Rapporteur Group: Joyce Tokar, Chair
Review of Open Action Items and Unimplemented Resolutions

Committee as a Whole

Unfinished Business

New Business

Scheduling of Future Meetings

Review of New Action Items

Final Consideration of Resolutions

Recess

Opening Orders

Call to Order

Appointment of Meeting Secretary

ISO Code of Conduct (CoC) review

Welcome and Administrative Arrangements

Approval of the Agenda

Approval of N614: Meeting #80 Minutes.

Reports and Introductions

Guests – ?

Canada – Brad Moore (HOD)

Finland – Niklas Holsti (HOD)
Italy – Tullio Vardanega (HOD)
Portugal – Luis Miguel Pinho (HOD)
Spain – Alejandro Mosteo (HOD)
Switzerland – Nicholas Kaethner (HOD)
UK – Jeff Cousins (HOD)
USA – Tucker Taft (HOD)

AGENDA

Liaison Reports and Introductions

Ada Europe – Dirk Craeynest
SIGAda – Drew Hamilton
WG 23 – Erhard Ploedereder
Fortran, INCITS/PL22.3 – Van Snyder (apologies)

AGENDA

Convenor’s Report
Activities since the Last Session

Meeting Objectives

The major objectives for this meeting are:

1. Whether to have Randy contribute Draft 31 to SC 22 (via the US TAG)

AGENDA

Project Editor Reports (as needed)

IS 8652 (Information Technology--Programming Languages - Ada) (Jeff Cousins, Randy Brukardt)
IS 15291 (ASIS) (Bill Thomas, Greg Gicca)
TR 15942 (Guidance for the Use of Ada in High Integrity Systems) (Ben Bros gol)
IS 18009 (Conformity Assessment of an Ada Language Processor) (Erhard Ploed ereder)
TR 24718 (Guide for the Use of the Ravenscar Profile in High Integrity Systems) (Alan Burns)
TR 24772 (Guidance to avoiding vulnerabilities in programming languages – Vulnerability descriptions for the programming language Ada) (Joyce Tokar)
AGENDA

Rapporteur Group Reports (as needed)
Rapporteur Report ARG
Rapporteur Report HRG

AGENDA

Open Action Items and Unimplemented Resolutions

This is the "To Do" list for WG 9. Some are informal action items assigned to various participants. Some are formal resolutions, which are not yet implemented. Some items are simply in suspense awaiting action by other groups.

**AI-78-3**: WG 9 members should individually prepare to discuss WG 9 work items after delivery of Ada 202x. Examples could include: additional activities for the HRG along reliability and security lines; co-joining efforts with the real-time workshops in order to produce standards-related documents; adoption of SPARK and its environments into the WG9 scope.

Status: Open

**AI-80-1**: Joyce to contact previous members, if possible, and invite Tucker and Steve.

Status: Open

**AI-80-2**: All WG 9 members to review the SPARK Part after the Ada RM informal review completes.

Status: Open

AGENDA

Committee as a Whole

1. Vote on Draft 31 contribution

AGENDA

Unfinished Business

AGENDA

New Business
AGENDA

Scheduling of Future Meetings

AGENDA

Review of New Action Items

AGENDA

Final Consideration of Resolutions

AGENDA

RECESS

AGENDA

References

See http://www.open-std.org/jtc1/sc22/wg9/documents.htm for the WG 9 Document Log, including the ability to download the documents.