Edge Native Steering Committee Minutes

2023-April-05

<table>
<thead>
<tr>
<th>Agenda Topics</th>
<th>Moderator</th>
<th>Minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Migration of the Edge Native working group as an Eclipse IoT Special Interest Group (SIG).</td>
<td>Frédéric</td>
<td>20</td>
</tr>
<tr>
<td>VOTE: Resolution requesting the approval of the Eclipse IoT steering committee for the creation of the Edge Native SIG.</td>
<td>Frédéric</td>
<td>5</td>
</tr>
</tbody>
</table>

**Attendees**
Frederic Desbiens (Eclipse Foundation)
Kilton Hopkins (Edgeworx)
Nicola La Gloria (Kynetics)
Robert Andres (Eurotech)
Angelo Corsaro (ZettaScale)
Ivan Paez (Secretary)

**Absents**
Tina (Bosch)

**Minutes**
Resolved, the Steering Committee unanimously approves the Minutes of March 1st, 2023 call.

**Embedded World 2023 Postmortem**
Frederic Desbiens described that the Eclipse Foundation booth participation in Embedded World 2023, two members of the WG Kynetics, and Zettascale, joined presentally and presented demos on the opensource projects.
Angelo Corsaro mentioned that it was a positive participation, however raised the point that there is still room for improvement, in terms of booth positioning, physical space arrangements. The marketing effort should be increased for future participations.
Nicola La Gloria mentioned that the event was great for Kynetics, specially for having the opportunity to showcase their technology.

**Migration of the Edge Native Working group as an Eclipse IoT Special Interest Group (SIG).**
Frederic Desbiens presented the migration plan of the Edge Native WG to the IoT WG.
Frederic also presented the SIG’s scope statement to be presented to the IoT WG.
**Scope Statement:** The Edge Native Special Interest Group (SIG) will drive the evolution and broad adoption of Eclipse technologies related to Edge Computing in the context of IoT, artificial intelligence, automotive, robotics, and industrial automation.

Frederic will create a google document with the Edge Native WG’s positioning (i.e. scope, definitions, etc.) to be iterated over the coming days. Such document will be reviewed and adapted by the SC members.

Frédéric Desbiens put the following resolution to a vote:

**RESOLVED:**

The Edge Native Steering Committee approves to (a) terminate the Edge Native Working Group and (b) join the IoT Working Group as an Edge Native Special Interest Group (SIG).

The voting members are Angelo Corsaro (Zettascale), Nicola La Gloria (Kynetics), Robert Andres (Eurotech), and Kilton Hopkins (Edgeworx). The resolution was adopted unanimously.

**Next steps**

In the coming days, this resolution will be presented to the Eclipse IoT Working Group to approve the principle of creating an Edge Native Special Interest Group (SIG). After that, it will follow the standard procedure described by Frederic Desbiens in the migration plan.