Welcome!
Welcome to HDF5 Technical Advisory Board Wiki. It is our space to collaborate and share information. Please feel free to modify the pages.

HDF5 Advisory Board Members 2018-2019

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mark C. Miller</td>
<td>Software engineer at Lawrence Livermore National Laboratory, supporting VisIt and Silo</td>
</tr>
<tr>
<td></td>
<td>projects for 20+ years. Mark's expertise includes data models and their impact on software</td>
</tr>
<tr>
<td></td>
<td>&amp; data interoperability, high performance parallel I/O, and software quality engineering.</td>
</tr>
<tr>
<td>Quincey</td>
<td>Principal Data Architect at Lawrence Berkeley National Laboratory, leading development of</td>
</tr>
<tr>
<td></td>
<td>high-performance software storage solutions for HPC applications, focusing on I/O</td>
</tr>
<tr>
<td></td>
<td>middleware and data management. Quincey is the founding software architect of HDF5</td>
</tr>
<tr>
<td></td>
<td>and continue to help steer its future.</td>
</tr>
<tr>
<td>Elena</td>
<td>Director of Community Engagement at The HDF Group, and HDF5 product manager. She also leads</td>
</tr>
<tr>
<td></td>
<td>HDF software releases and user support efforts.</td>
</tr>
<tr>
<td>Robert Ross</td>
<td>Senior Computer Scientist at Argonne National Laboratory and the Director of the DOE</td>
</tr>
<tr>
<td></td>
<td>SciDAC RAPIDS Institute for Computer Science and Data. Rob's research interests are in system</td>
</tr>
<tr>
<td></td>
<td>software for high performance computing systems, in particular distributed storage systems</td>
</tr>
<tr>
<td></td>
<td>and libraries for I/O and message passing. Rob received his Ph.D. in Computer Engineering from</td>
</tr>
<tr>
<td></td>
<td>Clemson University in 2000. Rob was a recipient of the 2004 Presidential Early Career Award</td>
</tr>
<tr>
<td></td>
<td>for Scientists and Engineers.</td>
</tr>
</tbody>
</table>

Meeting Info

HDF5 Technical Advisory Board Meeting

Please join my meeting from your computer, tablet or smartphone.

https://global.gotomeeting.com/join/952682965

You can also dial in using your phone.
(For supported devices, tap a one-touch number below to join instantly.)

United States: +1 (872) 240-3212
- One-touch: tel:+18722403212,,952682965#

Access Code: 952-682-965

Meetings schedule for 2020 (all times Central)

- 3/2/2020, Monday, 11:30 am - 12:30 pm
- 4/6/2020, Monday, 11:30 am - 12:30 pm
- 5/4/2020, Monday, 11:30 am - 12:30 pm
- 6/1/2020, Monday, 11:30 am - 12:30 pm
- 7/6/2020, Monday, 11:30 am - 12:30 pm
- 8/3/2020, Monday, 11:30 am - 12:30 pm
- 9/7/2020, Monday, 11:30 am - 12:30 pm
- 10/5/2020, Monday, 11:30 am - 12:30 pm
- 11/2/2020, Monday, 11:30 am - 12:30 pm
- 12/7/2020, Monday, 11:30 am - 12:30 pm

Key | Summary | Type | Created | Updated | Due | Assignee | Reporter | Priority | Status | Resolution
---|---------|------|---------|---------|-----|----------|----------|----------|--------|---------
Elena Pourmal will present goals and objectives at the next Board meeting. Will try to get all Board together.

Elena Pourmal
2019-03-04
Meeting notes

Come up with the use case example and a description of schema, storage

Elena Pourmal
2019-01-07
Meeting notes

Elena Pourmal will follow up on full Board meeting

2018-11-05
Meeting notes

Open Board Confluence space to the world before next meeting.

Venkat Vishwanath
2018-08-20
Meeting notes

Venkat Vishwanath will recommend someone from Genomics community.

2018-06-07
Meeting notes

Blog stream

Create a blog post to share news and announcements with your team and company.

Recently updated

May 04, 2020 • updated by Elena Pourmal • view change

May 04, 2020 • updated by Elena Pourmal • view change

Apr 06, 2020 • updated by Elena Pourmal • view change

Mar 04, 2020 • updated by Lori Cooper • view change

Mar 04, 2020 • updated by Elena Pourmal • view change

Jan 12, 2020 • updated by Elena Pourmal • view change

Oct 03, 2019 • updated by Elena Pourmal • view change

Aug 01, 2019 • updated by Elena Pourmal • view change

Jun 06, 2019 • created by Elena Pourmal

May 06, 2019 • updated by Elena Pourmal

View these issues in JIRA