Hyperledger Bevel Home

Complete these tasks to get started

- 🔄 Brand your Space - Click Configure Sidebar in the left panel to update space details and logo

Use this section for Project Spaces

<table>
<thead>
<tr>
<th>Project</th>
<th><img src="image" alt="Hyperledger Bevel Logo" /></th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>INCUBATION</td>
</tr>
<tr>
<td>CII Badge</td>
<td>blocked URL</td>
</tr>
<tr>
<td>Description</td>
<td>Hyperledger Bevel is an accelerator by which developers can consistently deploy production-ready distributed networks across public and private cloud providers.</td>
</tr>
</tbody>
</table>

Key Characteristics

1. **Design for security**: Keys and other credentials are not stored in source, configuration files, environment variables, or filesystems.
2. **Modular Design**: To provide an "enterprise" version, we should ensure that we are providing interfaces for modules where we might want to plug in a different component.
3. **Conform to DLT Reference Architecture**: When making decisions, conform to Accenture’s DLT Reference Architecture non-functional requirements, and principles.
4. **Open Source Components**: Ensure that we are using open source licensed products in our solution so that it may be contributed to Hyperledger, favouring Apache 2.0 licensed components
5. **Infrastructure Independent**: Choose tools and components that do not limit lock-in to an infrastructure configuration or cloud provider

Documentation

- Hyperledger Bevel technical documentation
- Hyperledger Bevel GitHub wiki
- Hyperledger Bevel Learning map

Project Management

- GitHub board(s)

Repositories

- Hyperledger Bevel GitHub repository

Communication

Mailing List

- bevel@lists.hyperledger.org
  - subscribe
  - messages

Chat (for questions and ephemeral discussions)
Questions are welcome and best asked in Hyperledger Discord. Learn more about Hyperledger Discord here, get the invite and check out the Bevel project channels.

Meeting

Unable to render {include} The included page could not be found.

History

Recent space activity

Sownak Roy
Get Involved updated Apr 19, 2024 view change
Hyperledger Bevel Home updated Apr 19, 2024 view change

Suvajit Sarkar
2024-02-01 PI Demo updated Feb 01, 2024 view change
2023-12-21 PI Demo updated Dec 21, 2023 view change

Space contributors

- Ry Jones (45 days ago)
- Sownak Roy (49 days ago)
- Suvajit Sarkar (127 days ago)
- Sean W. Bohan (700 days ago)
- David Boswell (910 days ago)