SEAPATH

Status EARLY ADOPTION

Description

SiteMap

• What is SEAPATH?
• How to use SEAPATH
• Virtual machines on SEAPATH
• SEAPATH Tests and CI
• IT tooling
• Time synchronization
• Roles in SEAPATH
• Using a graphical interface on Seapath

Project Details

Project Scope

The project encompasses the following activities:

• Specifying the requirements to be fulfilled by the reference platform
• Specifying the test procedures needed to assess the fulfillment of the requirements
• Building the appropriate system(s) architecture(s) for the software platform and specifying requirements for hardware architecture
• Developing code for the specific functions and services to be delivered by the platform
• Defining and implementing APIs to external applications
• Performing the integration of the software platform
• Testing the fulfillment of the requirements after the implementation, as a proof-of-concept, of a realistic protection and automation system on top of the integrated software platform
• Defining guidelines and best practices to integrate, test (including interoperability tests) deploy, and maintain the applications on such platform

Links

<table>
<thead>
<tr>
<th>Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFENERGY Project Page</td>
</tr>
<tr>
<td>Code of the project</td>
</tr>
<tr>
<td>How Can I Contribute ?</td>
</tr>
<tr>
<td>Code of Conduct</td>
</tr>
<tr>
<td>Project Governance</td>
</tr>
<tr>
<td>TSC (Technical Steering Commitee) meeting minutes</td>
</tr>
<tr>
<td>Project Roadmap</td>
</tr>
</tbody>
</table>