

Associate engagement activities

Associating multiple engagement activities under a single workshop is a strategic approach to maintain clarity, foster comprehensive participation, and ensure the success of community engagement initiatives. It allows administrators to effectively manage and monitor the diverse aspects of the workshop, thereby enhancing the impact and the outcomes of their community engagement efforts.

Associating Engagement Activities

To associate engagement activities with a workshop:

1. **Navigate to Your Workshop:** Go to the 'Workshops' section and locate the workshop you wish to enrich with engagement activities.
2. **Access Engagement Options:** Within the detailed view of your workshop, locate the 'Actions' column. Here, you will find multiple options to add different types of engagement activities to your workshop.

Types of Engagement Activities

Under the 'Actions' column, you will find buttons or links to add the following types of engagement activities to your workshop:

- **Challenge:**
 - Designed to encourage innovation and problem-solving among participants, challenges can foster competitive spirit and creative solutions.
 - Select the 'Add Challenge' option to specify the challenge details, criteria for participation, and the rewards or recognition for successful solutions.
 - **Survey:**
 - Surveys are instrumental in collecting quantitative and qualitative data from participants, offering insights into their preferences, opinions, and suggestions.
 - Use the 'Add Survey' button to design the survey questions, response options, and the target audience for the survey.
 - **Article (News or Event):**
 - Articles can be used to communicate news, updates, or upcoming events related to the workshop, keeping the community informed and engaged.
 - Choose the 'Add Article' option to compose and publish news articles or announce events, ensuring the content is relevant and timely.
-

Revision #2

Created 13 April 2024 18:30:11 by WeSolve

Updated 14 April 2024 13:00:54 by WeSolve