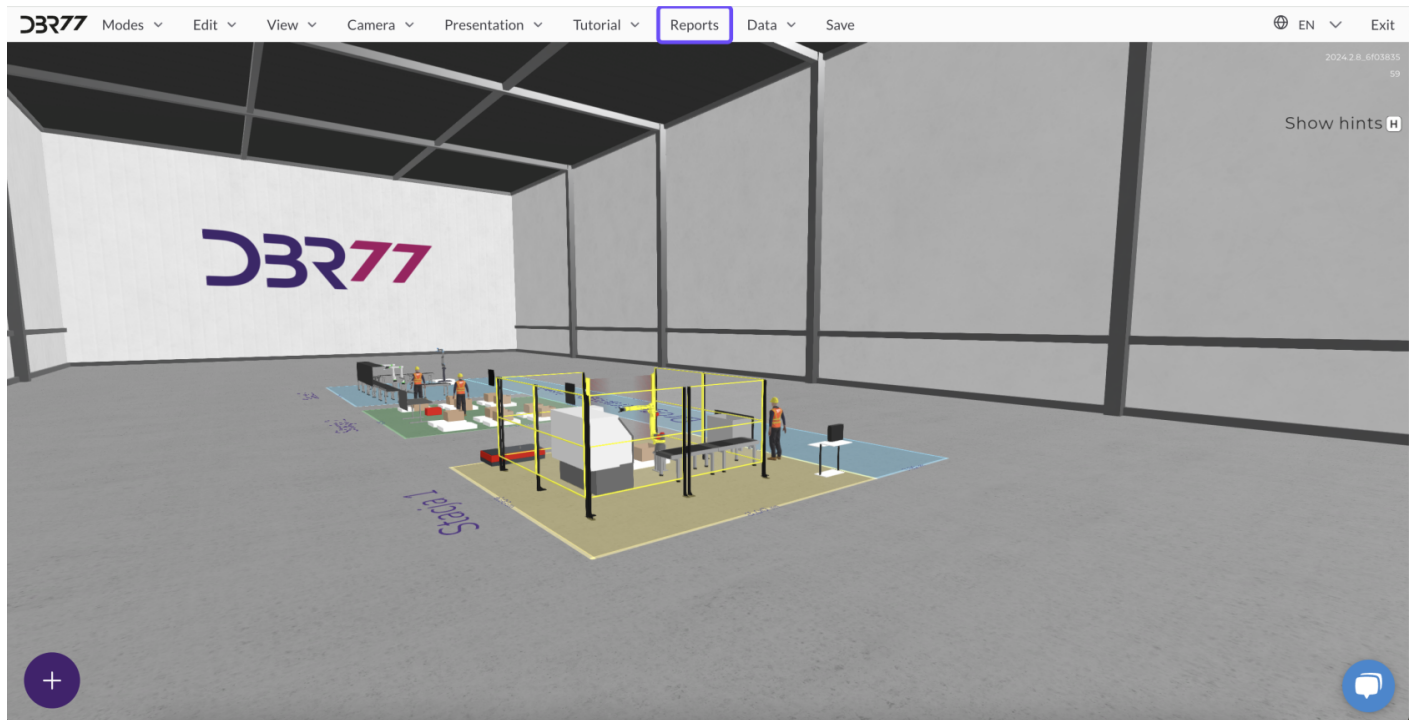


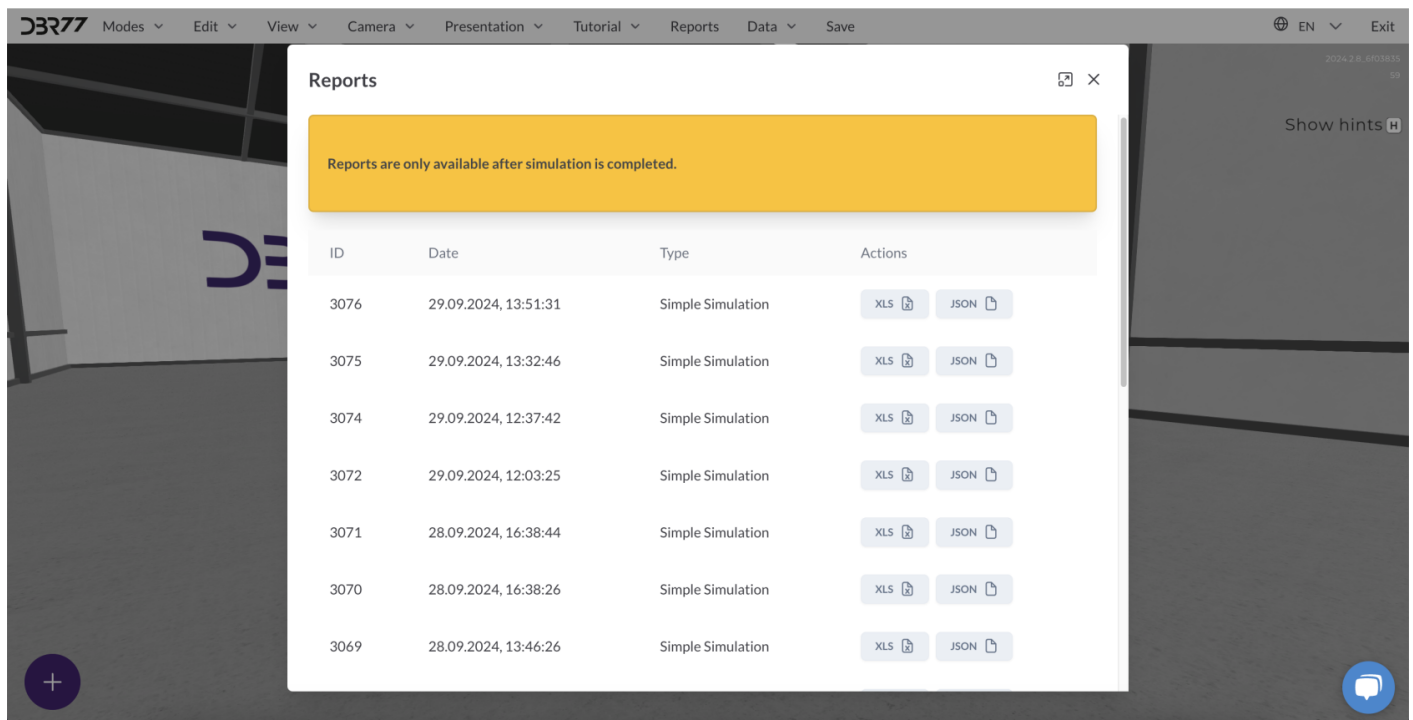
Simulation reports

Simulation reports are available in the main menu under the Reports tab. These **reports** provide comprehensive summaries of the data collected during each animation creation in the 3D studio. They enable precise analysis of the animation lines' performance and allow for monitoring progress and efficiency.



The reports include detailed information about each phase of the simulation, such as:

- Number of units produced
- Activity time of elements
- Line throughput



For more specific insights, such as those related to operators, machines, or robots, the reports generate additional data. You can find more details in the Animations Mode – Reports section, which provides an in-depth description of reporting functions for individual scene elements.

These reports are an essential tool for analyzing and optimizing processes in your animations. They can be viewed both during the animation and after its completion to thoroughly review results and improve the production line's efficiency.

The reports can be tailored to meet your specific needs. However, since this involves certain programming efforts, please contact the DBR77 team directly for assistance. Before reaching out, consider trying our AI assistant, as it might already provide the information you need from the digital twin.

Revision #2

Created 23 November 2024 20:31:20 by Paweł

Updated 25 November 2024 08:24:13 by Paweł