## Simulation with UI

On this page

• Live Time Series Charts

When simulating a model with a UI mockup or Time Series chart, you can open a UI window during model execution. The UI window has a control panel allowing you to start, pause, resume, or terminate the simulation, as displayed below.



A UI window with a control panel.

Supported UI types Surver-side simulation supports the following UI types: Frame, embedded Widgets, ImageSwitcher, and Table. All of these elements must be displayed in a User Interface Modeling Diagram so you could generate and attach an HTML required for server-side simulation with UI.

To run the server-side simulation with UI

- 1. In your modeling tool, open the User Interface Modeling Diagram where the relevant UI elements are displayed.
- 2. In the diagram toolbar, click and select Generate and Attach HTML. For more information see Auto-generating HTML files.
- 3. Commit the changes to Teamwork Cloud.
- 4. Run simulation on the server.
- 5. Check the simulation status.
- 6. Go to the URL in the response of the status request (see the below figure) to open the first UI specified in the Simulation Configuration.

toopen a specific UI, add a frame name with an HTML extension at the end of the URL, e.g. /CoffeeMachine.html.

| <pre>client.get_status('b583a710-c538-4d7d-b49c-337673bce9a4')</pre>  |                                |
|---|--------------------------------|
| {'state': 'RUNNING',<br>'simulationId': 'b583a710-c538-4d7d-b49c-337673bce9a4',<br>'simulationTime': '310 ms',<br>'ui': | I-b49c-337673bce9a4 <b>)</b> , |

**Live Time Series Charts** 

Server-side simulation supports live Time Series Charts. Once you start the simulation and the UI window opens, you can view the Time Series plot being updated in real-time as shown below.



## Live Time Series Chart.

Saving Time Series and Time Line Chart data is exported to HTML/CSV and stored in the **Documentation** property of the result Instance Specification when all of these conditions are met:

- Simulation Configuration has an assigned Time Series or Timeline Chart, in which the recordPlotDataAs tag is set to HTML/CSV, and the resu
   ItFile tag is empty.
- Simulation Configuration has a specified resultLocation tag.
- Server-side simulation is run with the ?commitResults parameter set to True.