ATSsim 3.0 Release Notes

Nov 15, 2021

Version 1.13

Roles and Permissions

- Created the ability for Facilitators to mark injects as complete (approve and deny) based on observations made during the event. (ATSSIM-2198)
- Fixed a defect when a user with Regular User permissions entered the map. A client-side error was being thrown trying to load the master simulation component data for fuel attributes. Fuel attributes were needed to be loaded for the refuel processes.
 Updated the GET call to ensure Regular Users were permitted to retrieve this data (ATSSIM-2244)

File Sharing

- Fixed a defect where after duplicating event via publishing, testing or hosting, the File Share root folder did not reflect the new name of the event. With this update the File Share root folder will reflect the new name. (ATSSIM-2238)
- Create a new File Sharing interface from within the map view. Now the user can interface with file sharing repository without leaving the map. (ATSSIM-2200)

Master Scenario Event List (MSEL)

- Updated the MSEL Spreadsheet Import process. While uploading a MSEL, tasks are now checked against tasks added to the event via the Capabilities & Tasks page. If they do not match event tasks, users are not able to upload their MSEL and are prompted to update their spreadsheet. In order to utilize Tasks within the MSEL Spreadsheet Import process, the user must first add the tasks through the Capabilities and Tasks page then download the list. This list must be use as is, in the MSEL. (ATSSIM-2223)
- Fixed a defect during the editing of an inject where a user selects and then unselects a task. After unselecting the task, the save button was not activated to save. Updated the logic to ensure the save button is activated for the user to access. (ATSSIM-2241)
- Fixed a defect where a user could select the Enter/Return key on their keyboard causing the inject list to refresh during an edit and thus losing their changes. Updated to logic to deactivate Enter/Return key processing (ATSSIM-2207)

Simulation Capability

• Fixed a defect while creating or editing a fuel site, users saw an error message "Unable to get buildings or facilities." (ATSSIM-2243)

- Fixed a defect where after duplicating event via publishing, testing or hosting, the root Task Organization name did not reflect the new name of the event. With this update the root Task Organization name will reflect the new name. (ATSSIM-2296)
- Fixed a defect during KML import process where an exception was being thrown if no name was provided causing the KML to not parse and import properly. Updated the KML processing during import to default the name of the component if a component name is not used. The name field is an optinoal field in the KML. (ATSSIM-2284)
- Implemented a change to only allow users who are playing a station (assigned a portion of the task organization) can only use the map icon buttons of their entities. If selecting an entity on a map that is not part of their station, the action buttons will be grayed out and not selectable (ATSSIM-2234)
- The Layer Management import and management tool was moved from being activated from within the map to up in the users Tools dropdown. The Layer Management interface was re-designed to match overall design of ATSSim. All control of what layers are visible is managed in this panel. These Layer Management changes are also available in the Operational Planning Tool. (ATSSIM-2211)
- As part of the redesign of the Layer Management Tool, the Homeland Infrastructure Foundation-Level Data (HILFD) GIS Data can now be searched for and added to an Event. This change is also available in the Operational Planning Tool (ATSSIM-2211)

Observer

- Updated the ATSsim Dashboard to enable users with Observer and Lead Observer Rights to jump right to the Observation Tool instead of going through the map. Now those users will have immediate access to the Observation Tool (ATSSIM-2256)
- Updated the Observations Tool to delete observations when their corresponding Inject was deleted. (ATSSIM-2197)
- Added the ability for users with Observer and Lead Observer rights to indicate to the
 Facilitator that they believe the inject should be marked as complete. This will notify
 Facilitators there are injects to review. Facilitators can now open a right panel to
 approve or deny these injects to be marked as complete. They can also view inject and
 observation data for these injects in this panel. If approved, the inject will change its
 state to complete. (ATSSIM-2198)

Capabilities and Tasks

 Update the user interface to allow users to create Capabilities and Tasks for the event even if those organizations do not have Capabilities and Tasks defined in the Master Simulation Component master list. These new capabilities and tasks will only be available in that event. If the users what them available across events, they should add them to the organizations Master list of Capabilities and Tasks in the Master Simulation Component administration tool. (ATSSIM-2169)

Master Simulation Components

• Updated the sort order for the listing of Capabilities and Tasks to sort in numeric order. (ATSSIM-1937)

Licensing

• Created an empty state panel for named users license when not users have been assigned a license (ATSSIM-2222)