Summary:

AutoStore users will sometimes delete bins from the AutoStore without deleting the corresponding TU in Synq. If there is a task for the bin in Synq, the system will stop until the task is removed.

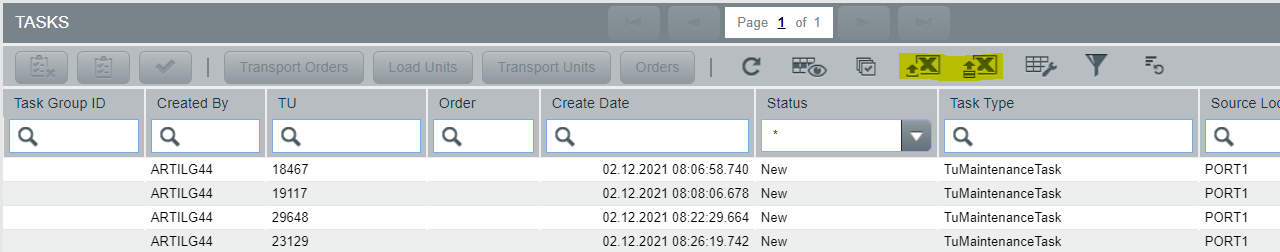
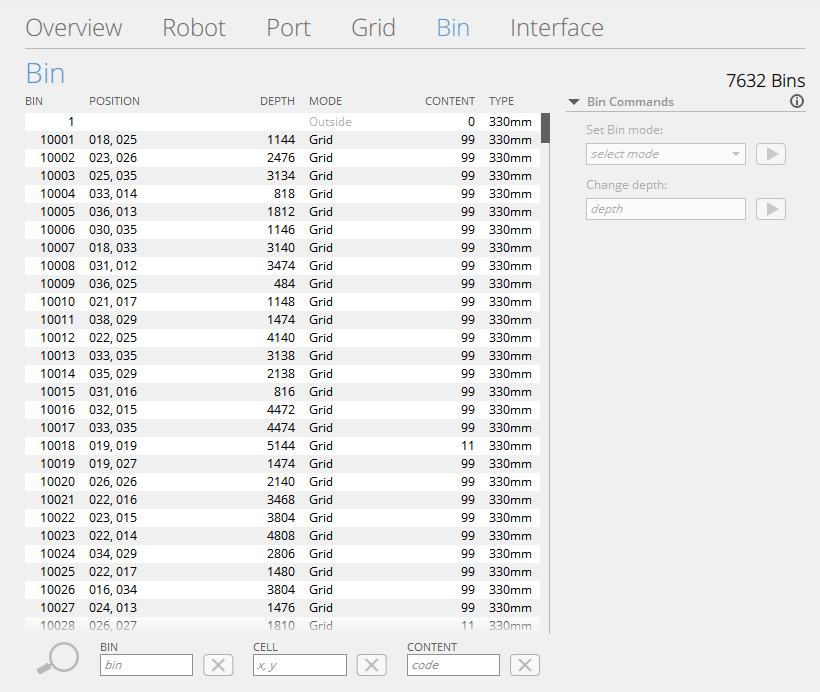
Graphical user interface, application, Word

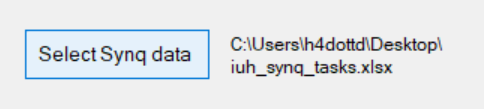
Description automatically generatedThe Missing Bin Finder allows a user to compare two data files, one for Synq tasks and one for AutoStore bins, in order to quickly determine which bins are missing in the AutoStore.

Data requirements:

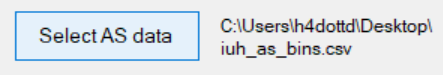
* Synq data
  + The Synq data must be in **.xlsx** (Excel) format. This is the default export format for Synq.
  + **The Synq TU data must have a column which is headed by “TU” in the first row**. The app uses this header to identify the column with the TU data, as the column index of the TU data may be different depending on the user.
* AutoStore data
  + The AutoStore data must be in **.csv** format. This is the default export format for the AutoStore console. The AutoStore console data unfortunately does not translate well when converting to **.xlsx** format.
  + **The AutoStore bin data must have a column which is headed by “Bin” in the first row**. The app uses this header to identify the data, as the column index of the TU data may be different depending on the user.

Instructions for use:

1. Export the TU data using Synq’s Excel export functionality (highlighted below). You should export data from the “Tasks” screen in Synq.
2. Export the Bin data using the export features of the AutoStore Console. Navigate to the Bin tab and use the hotkey for exporting (CTRL-E by default).
3. Use the “Select Synq data” button to select the Synq TU data file to use. Select the file created in step 1.



1. Use the “Select AS data” button to select the AutoStore Bin data file to use. Select the file created in step 2.



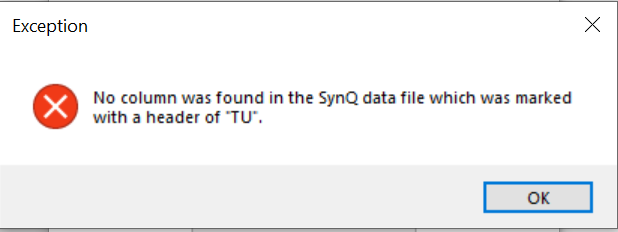
1. Once both files have been selected, the “Analyze” button should enable. Press this button to compare the two files for missing AutoStore bins.

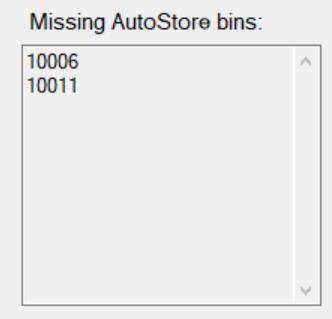
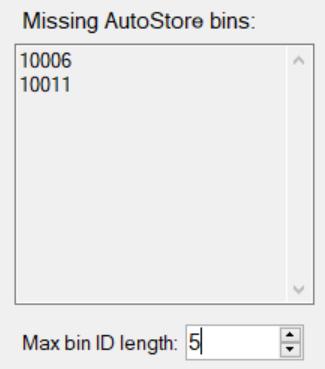
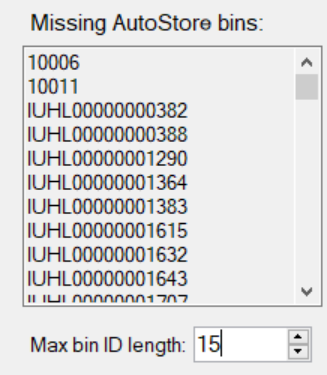
Shape

Description automatically generated with medium confidence

1. Graphical user interface, application

   Description automatically generatedThe following window will be displayed during processing.
   1. Any exceptions encountered during processing should be displayed in a popup window.



1. After processing is complete, the results will be displayed in the “Missing AutoStore Bins” table.
2. Use the “Max bin ID length” input field to specify the maximum bin ID length. Some sites may have different bin ID lengths. This can help filter out results that are not bins.