ACME is planning its materials replacement strategy for a production area and wants to design a materials delivery milk run for a fixed time interval. They also plan to use a tugger as the delivery vehicle and have the related part lines linked to two identical stations. Both sides of the same particle per time period (24hr, 16hr, 8hr, 1hr, etc.). Import the Floor Layout (see the following step-by-step application)

Impact the Start Route

ACME selects the Start Route and gets the total route time for the defined route. You can use one or more container types for the route and each with their own operational characteristics (set real-time, unlimited time).

When the user is online, a new page is displayed in the browser with the information from the server and the application. The application will apply the associated speed and other operational values like mount and unmount times for the newly specified materials and show the total route time.

Start Route

You can use one or more container types for the route and each with their own operational characteristics (set real-time, unlimited time). You can update scale floor and select the associated speed and other operational values like mount and unmount times for the newly specified materials and show the total route time. The route length can be adjusted for a specific material.

Start Route

The route length can be adjusted for a specific material.

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