



## Details View

11.2

February 2026

### DOCUMENT ACCESS

Public

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## scheduling

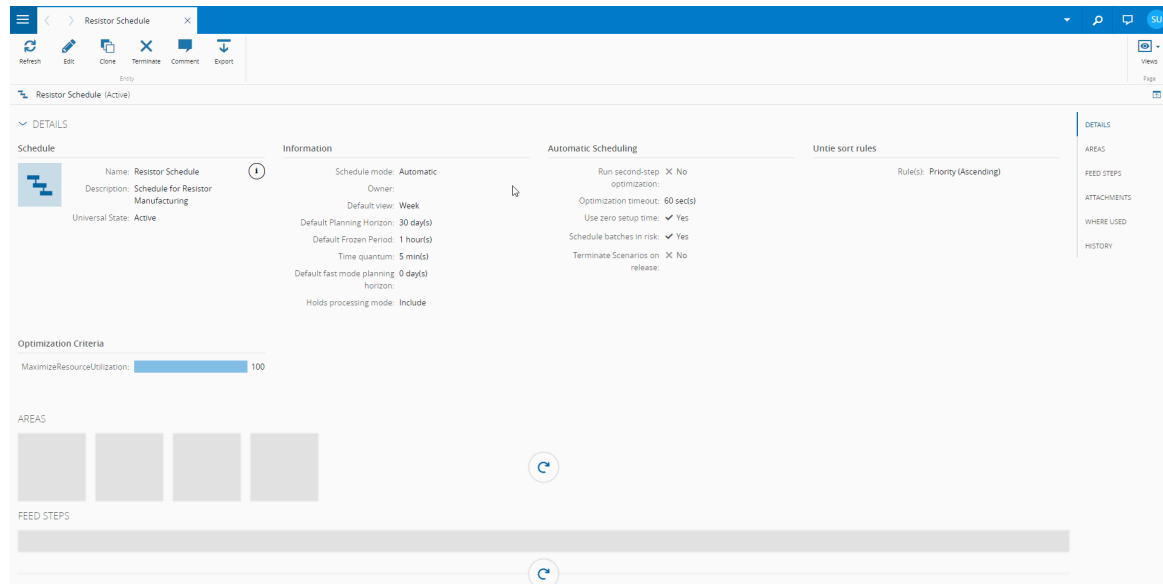
### Details View

The Details view of a Schedule is very similar view to a generic entity - in the details section, it displays the various properties of the Schedule, in particular those that are important to the planning process, such as, for example, the Default Planning Horizon, Default Frozen Period and the Holds Processing Mode.

Moving further down, in the areas section, it is possible to see which Areas are connected with the current Schedule: only Resources, Steps, Materials, Durables and Employees which are present within these areas will be taken into consideration for Scheduling.

Further below, the feed steps section allows the user to define feed steps: Steps which, although are not included in any of the Areas which are connected to the Schedule, and would otherwise not be taken into consideration at all for scheduling, can be defined as Feed Steps, which are treated as if they were supplying a chosen Facility without any capacity limitations (as if there was no allocation to a Resource).

The other sections, Attachments and History, function in the same way as for any other entity.



The screenshot shows the 'Resistor Schedule' details page. The top navigation bar includes 'Refresh', 'Edit', 'Clone', 'Terminate', 'Comment', and 'Export' buttons. The main content is organized into several sections:

- Schedule:** Shows the schedule name 'Resistor Schedule', description 'Schedule for Resistor Manufacturing', and status 'Universal State: Active'.
- Information:** Lists schedule mode (Automatic), owner (empty), default view (Week), default planning horizon (30 days), default frozen period (1 hour), time quantum (5 mins), and default fast mode planning horizon (0 days).
- Automatic Scheduling:** Settings for optimization, including 'Run second-step' (unchecked), 'Optimization timeout' (60 seconds), 'Use zero setup time' (checked), 'Schedule batches in risk' (checked), and 'Terminate Scenarios on release' (unchecked).
- Untie sort rules:** Rule(s): Priority (Ascending).
- Optimization Criteria:** A progress bar for 'MaximizeResourceUtilization' is at 100%.
- AREAS:** A list of four grayed-out areas.
- FEED STEPS:** A list of feed steps.
- Side Panel:** Includes links to 'DETAILS', 'AREAS', 'FEED STEPS', 'ATTACHMENTS', 'WHERE USED', and 'HISTORY'.





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