



Scheduling Maintenance

11.2

February 2026

DOCUMENT ACCESS

Public

DISCLAIMER

The contents of this document are under copyright of Critical Manufacturing S.A. It is released on condition that it shall not be copied in whole, in part or otherwise reproduced (whether by photographic, or any other method) and the contents therefore shall not be divulged to any person other than that of the addressee (save to other authorized offices of his organization having need to know such contents, for the purpose for which disclosure is made) without prior written consent of submitting company.

scheduling

Scheduling Maintenance

Maintenance represents an important constraint in scheduling in two ways:

- Corrective maintenance: whenever there is a Resource or Durable breakdown, an Ad-Hoc Maintenance Activity Order (MAO) should be issued for that equipment. Scheduling will consider the MAO as an unavailability period for the Resource or Durable.
- Preventive maintenance: the preventive maintenance plans for a certain Resource or Durable can schedule MAOs with a frequency specified by the user. These MAOs in turn will be considered by scheduling, thereby limiting the availability of the Resource/Durable

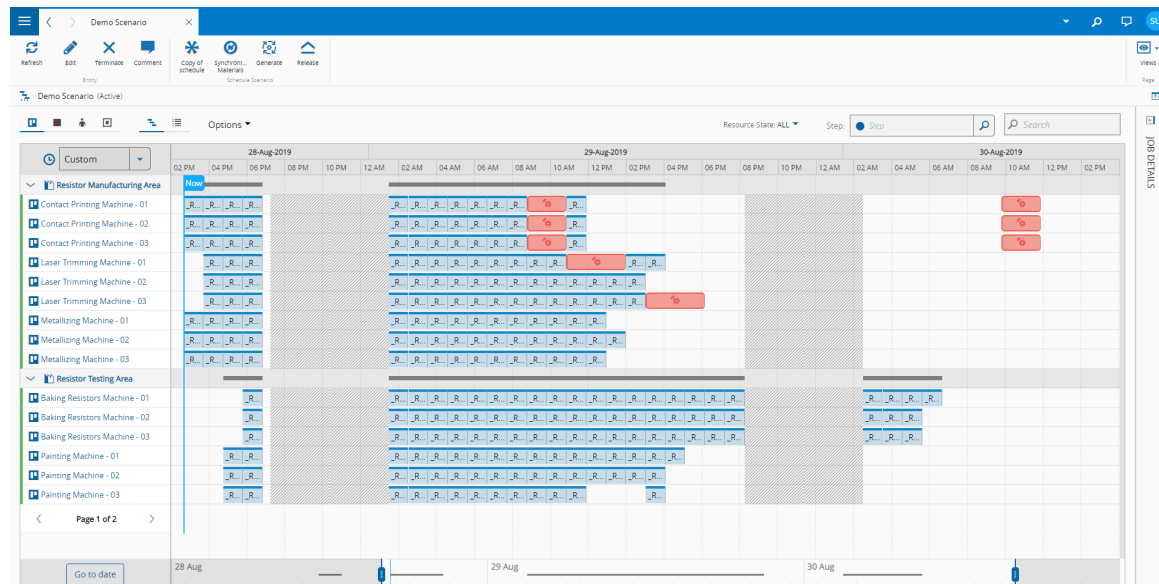
Scheduling considers MAOs which are associated with Resources or Durables of the scheduling universe, that have not been marked with Ignore in Scheduling and that have one of two Schedule Types:

- Ad-hoc
- Time based

Info

Note that for Preventive Time Based Activities, since Scheduling will only consider MAOs which exist at any given point, it is advised to set the Maintenance Activity in the Maintenance Plan with the Schedule Next Mode = True configuration, so as to enable the Number of Instances to Schedule property, which allows the user to set enough MAOs to cover scheduling's planning horizon. Otherwise, only the next instance of the Maintenance Activity will be created, therefore not having the real impact of the Maintenance Plan in the Resource's/Durable's availability.

The next picture shows a schedule scenario where two ad-hoc maintenance activity orders are requested for the resources Laser Trimming - 01 and Laser Trimming - 03, and where a daily preventive maintenance plan is applied for the contact printing resources.

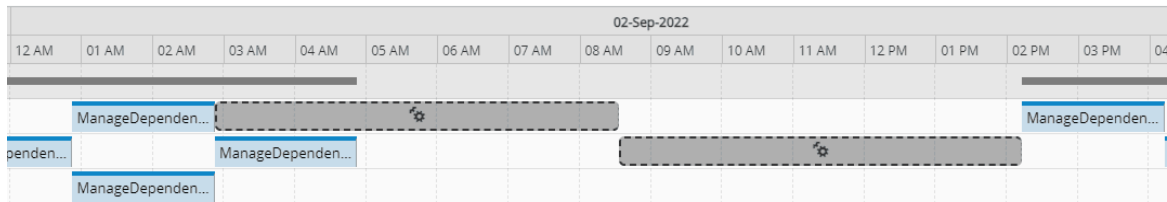


Info

Although both Resource and Material MAOs are taken into consideration, only the Resource MAOs are shown in the GUI.

Schedule Scenario Maintenance Activity

To support the scheduling of various types of calibration activities that are often required on the shop floor, a Schedule Scenario supports a type of Maintenance Activity that corresponds to these calibration activities which is predicted to take place at any given moment. Although this activity does not hold the properties of a traditional Schedule Scenario Job, you can see this type of activity in the Schedule View, represented by a dark grey background and a dashed black border:



After the Schedule Scenario Maintenance Activity is created, a synchronization of the Schedule Scenario is triggered.

Warning

This type of entity is only available through API access and cannot be created directly in the MES.



Legal Information

Disclaimer

The information contained in this document represents the current view of Critical Manufacturing on the issues discussed as of the date of publication. Because Critical Manufacturing must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Critical Manufacturing, and Critical Manufacturing cannot guarantee the accuracy of any information presented after the date of publication. This document is for informational purposes only.

Critical Manufacturing makes no warranties, express, implied or statutory, as to the information herein contained.

Confidentiality Notice

All materials and information included herein are being provided by Critical Manufacturing to its Customer solely for Customer internal use for its business purposes. Critical Manufacturing retains all rights, titles, interests in and copyrights to the materials and information herein. The materials and information contained herein constitute confidential information of Critical Manufacturing and the Customer must not disclose or transfer by any means any of these materials or information, whether total or partial, to any third party without the prior explicit consent by Critical Manufacturing.

Copyright Information

All title and copyrights in and to the Software (including but not limited to any source code, binaries, designs, specifications, models, documents, layouts, images, photographs, animations, video, audio, music, text incorporated into the Software), the accompanying printed materials, and any copies of the Software, and any trademarks or service marks of Critical Manufacturing are owned by Critical Manufacturing unless explicitly stated otherwise. All title and intellectual property rights in and to the content that may be accessed through use of the Software is the property of the respective content owner and is protected by applicable copyright or other intellectual property laws and treaties.

Trademark Information

Critical Manufacturing is a registered trademark of Critical Manufacturing.

All other trademarks are property of their respective owners.