## **Master Data Management**



# Maintains the factory model and all the manufacturing master data

#### Overview

Master data management handles the creation and management of all the factory model as well as the management, versioning, and change control of critical master data objects.

Instead of linking the different objects in a hard-coded way, the system makes usage of a flexible context resolution mechanism

for maximum re-usability and minimum maintenance effort. For example, a recipe may be defined for a specific product and also more generically to a product group. When resolving the recipe to be used, the system will look first for the specific product match and if one is not found, it will look for the more generic product group match.

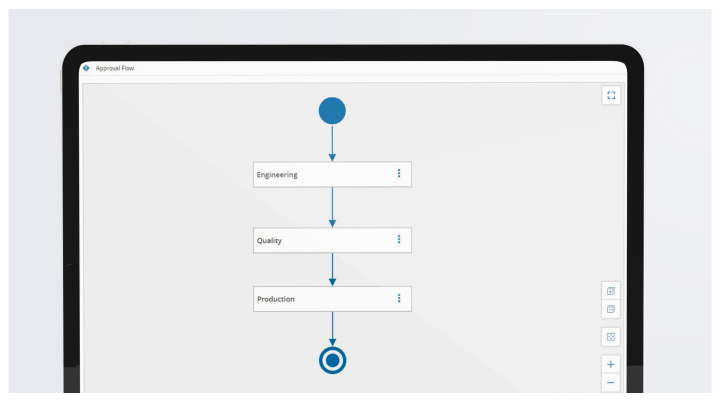


Figure 1 Custom approval flow



### **Key Features**

- · Change control with user defined approval workflows.
- · Approval workflows with email notifications.
- · Enforcement of approval workflows based on object and type.
- Approval of multiple changes together as part of one Change Set.
- Email notifications with the ability to subscribe and unsubscribe to approval workflow changes.
- My Approvals page to check pending approvals for a certain user.
- Object linkage via context resolution for maximum re-usability.
- Provision of all master data maintenance functions as APIs which facilitates integration with other systems.
- Provision of a master data loader utility for mass creation and updates that is particularly useful during the initial setup.

#### **Benefits**

- Faster approval of master data changes
- Increased visibility of master data changes
- Improved regulatory compliance

- · Increased process control
- Reduction in the opportunity for errors

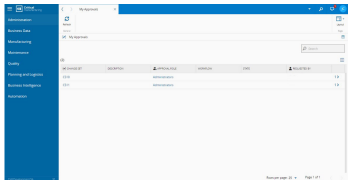


Figure 2 My Approvals page

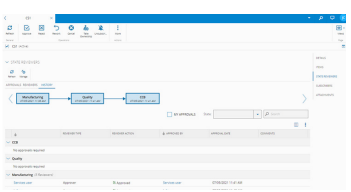


Figure 4 Approval history

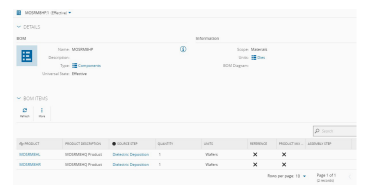


Figure 3 BOM definition

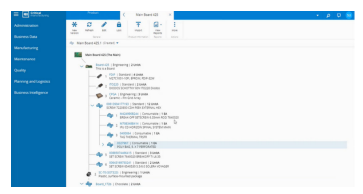


Figure 5 Product BOM structure visualization



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.