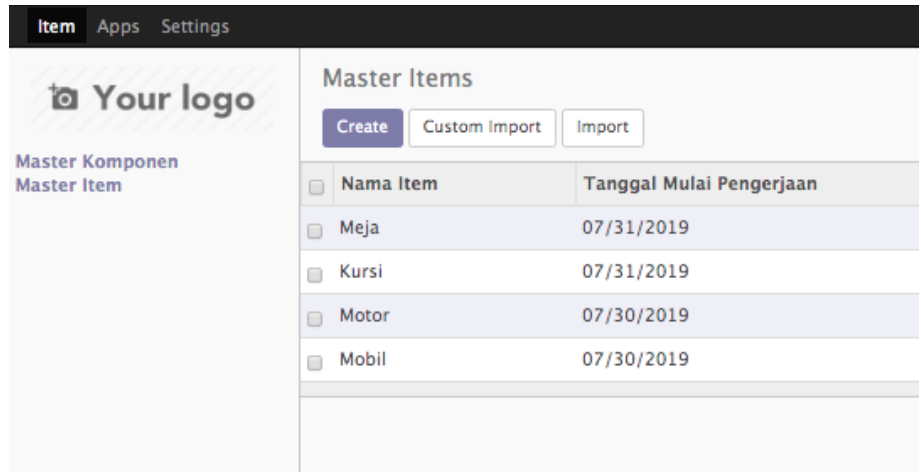


User Guide :

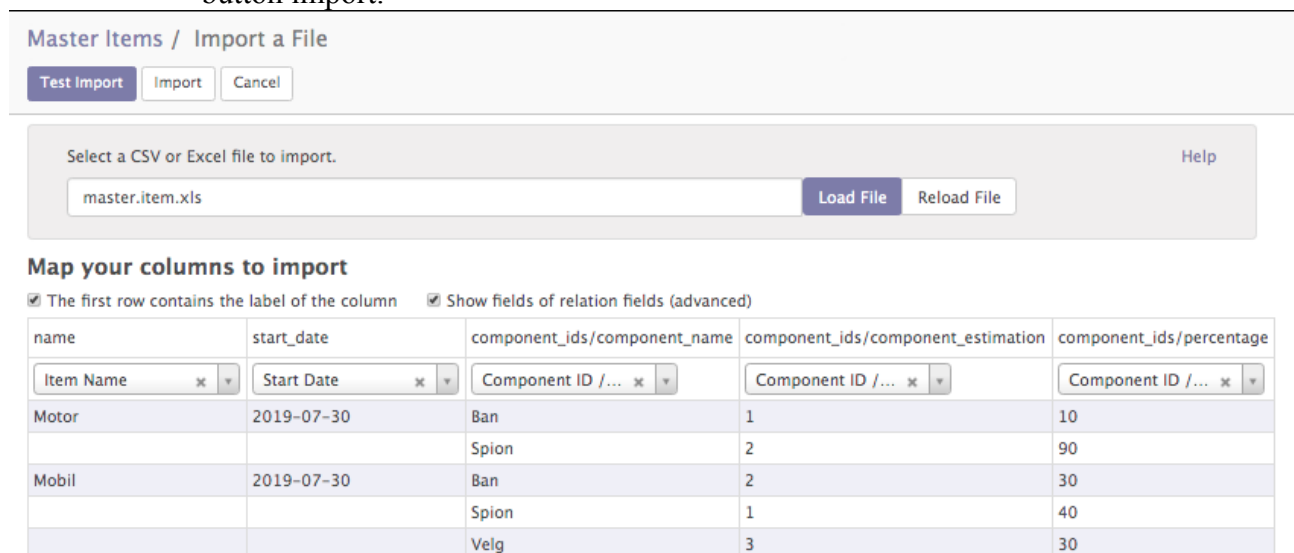
A. Melakukan Pembuatan Master Data Melalui Custom Import

1. Masuklah ke menu Item->Master Item
2. Click button Custom Import



Nama Item	Tanggal Mulai Pengerjaan
Meja	07/31/2019
Kursi	07/31/2019
Motor	07/30/2019
Mobil	07/30/2019

3. Load file master.item.xls yang saya berikan nanti akan terlihat seperti ini dan klik button import.



Master Items / Import a File

Test Import Import Cancel

Select a CSV or Excel file to import. [Help](#)

master.item.xls Load File Reload File

Map your columns to import

☒ The first row contains the label of the column ☒ Show fields of relation fields (advanced)

name	start_date	component_ids/component_name	component_ids/component_estimation	component_ids/percentage
Item Name x	Start Date x	Component ID /... x	Component ID /... x	Component ID /... x
Motor	2019-07-30	Ban	1	10
		Spion	2	90
Mobil	2019-07-30	Ban	2	30
		Spion	1	40
		Velg	3	30

4. Master data berhasil di buat, silahkan check menu Master Item dan Master Komponen

B. Melakukan Export Data

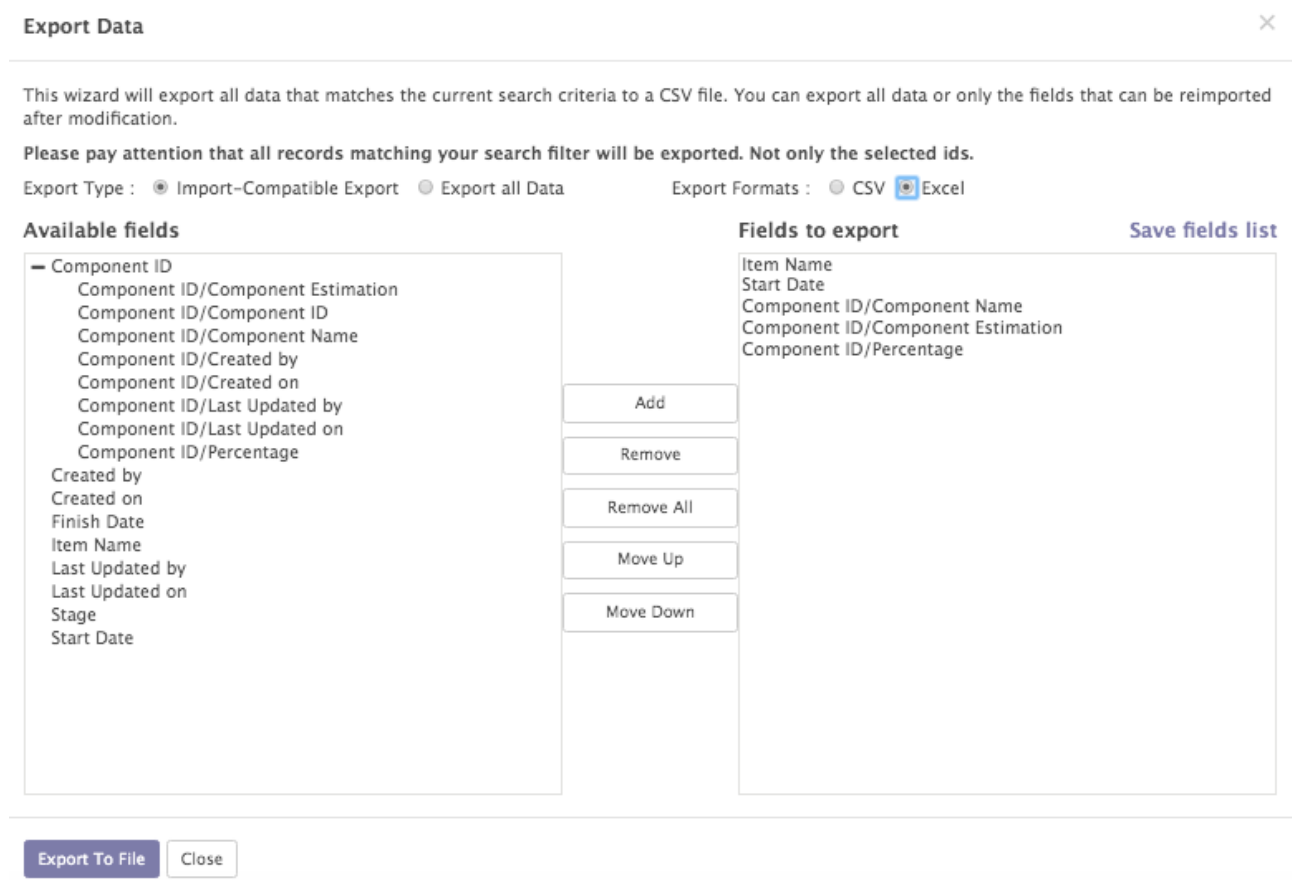
1. Untuk melakukan Export data centang semua data yang ingin di export lalu pilih action Export



The screenshot shows a table titled "Master Items" with columns: Nama Item, Tanggal Mulai Pengerjaan, and Eksp. There are three rows: Meja, Kursi, and another row partially visible. The "Action" dropdown menu is open, showing "Export" and "Delete" options. The "Export" option is highlighted.

	Nama Item	Tanggal Mulai Pengerjaan	Eksp
<input checked="" type="checkbox"/>	Meja	07/31/2019	08/04/2019
<input checked="" type="checkbox"/>	Kursi	07/31/2019	08/04/2019

2. Pilih format data untuk export, ikuti format seperti gambar berikut dan click Export File



The screenshot shows the "Export Data" wizard. It includes a search bar, "Create", "Custom Import", and "Import" buttons. The "Action" dropdown is open, showing "Export" and "Delete" options. The "Export" option is highlighted. Below the table, there are instructions and options for exporting data. The "Export Type" is set to "Import-Compatible Export" and "Export all Data". The "Export Formats" are set to "CSV" and "Excel". The "Available fields" list includes "Component ID", "Created by", "Created on", "Finish Date", "Item Name", "Last Updated by", "Last Updated on", "Stage", and "Start Date". The "Fields to export" list includes "Item Name", "Start Date", "Component ID/Component Name", "Component ID/Component Estimation", and "Component ID/Percentage". The "Export To File" button is highlighted.

Export Data

This wizard will export all data that matches the current search criteria to a CSV file. You can export all data or only the fields that can be reimported after modification.

Please pay attention that all records matching your search filter will be exported. Not only the selected ids.

Export Type : ☒ Import-Compatible Export ☐ Export all Data

Export Formats : ☐ CSV ☒ Excel

Available fields

- Component ID
 - Component ID/Component Estimation
 - Component ID/Component ID
 - Component ID/Component Name
 - Component ID/Created by
 - Component ID/Created on
 - Component ID/Last Updated by
 - Component ID/Last Updated on
 - Component ID/Percentage
- Created by
- Created on
- Finish Date
- Item Name
- Last Updated by
- Last Updated on
- Stage
- Start Date

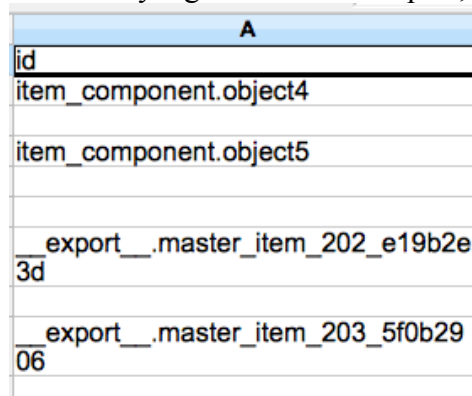
Fields to export

- Item Name
- Start Date
- Component ID/Component Name
- Component ID/Component Estimation
- Component ID/Percentage

[Save fields list](#)

[Export To File](#) [Close](#)

3. Untuk melakukan Import dari file yang barusan kita Export, delete column id fada file .xls



The screenshot shows an Excel file with a table. The first column is labeled "id" and is highlighted. The second column is labeled "item_component.object4". The third column is labeled "item_component.object5". The fourth column is labeled "export__master_item_202_e19b2e3d". The fifth column is labeled "export__master_item_203_5f0b2906".

A
id
item_component.object4
item_component.object5
export__master_item_202_e19b2e3d
export__master_item_203_5f0b2906

