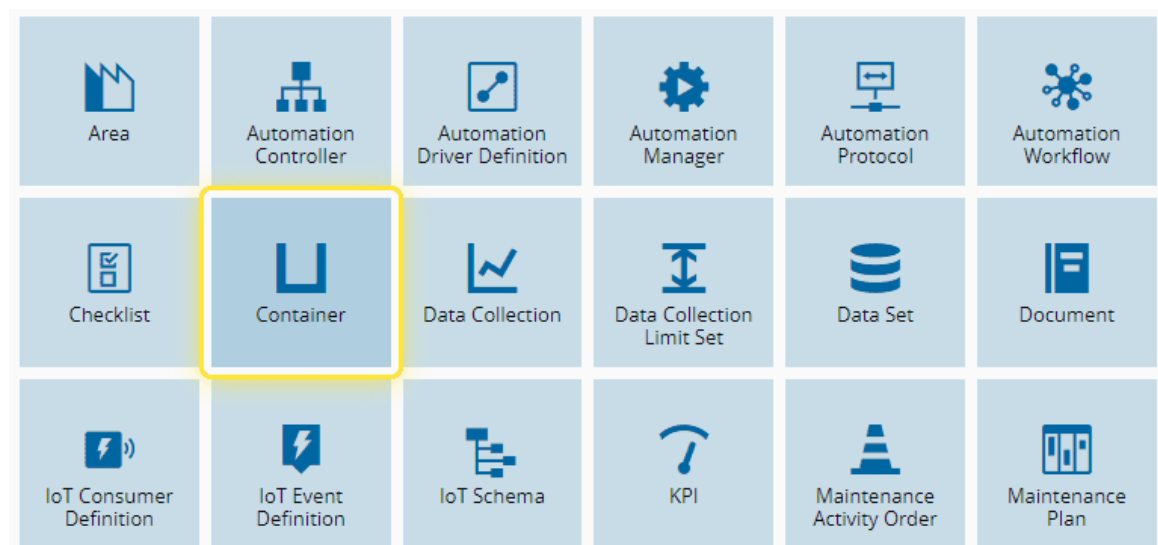


How to: Transfer Material Between Containers

1. Go to the Business Data menu.



2. Select the Container button.



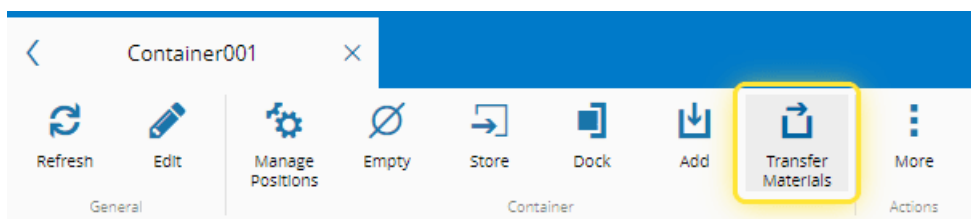
3. Select the desired Container.

Container

DEFAULT QUERY ▼

| NAME | DESCRIPTION |
|--------------|-------------|
| Container001 | Container00 |
| Container002 | Container00 |
| Container003 | Container00 |

4. Select the Transfer Materials button.



5. Under the Transfer Material Container select the position to transfer.

For more information, see [Transfer Material Between Containers - Critical Manufacturing Documentation Portal](#)

Transfer Material Between Containers

Container001 (Available)

| POS. | MATERIALS | NEW CONTAINER |
|------|-------------|---------------|
| 1 | Bolacha01 | |
| 2 | Bolacha01.2 | |
| 3 | Bolacha02 | |

Material Details

Material: Bolacha01

Description: Bolacha01

System State: In Process

Product: BolachasPF [A]

Step: Mixing

Primary Quantity: 10 Kg

Type: Production

Facility: Cookie Factory

Flow: BolachasFlow01PF [A]


New Container


Container: Container

Comments:




Cancel Transfer

6. Select the Container to receive the materials in the position selected.

Facility:  Cookie Factory

Flow:  BolachasFlow01PF [A]

iner

Container:  Container  

7. Select the Transfer button to apply the changes.

