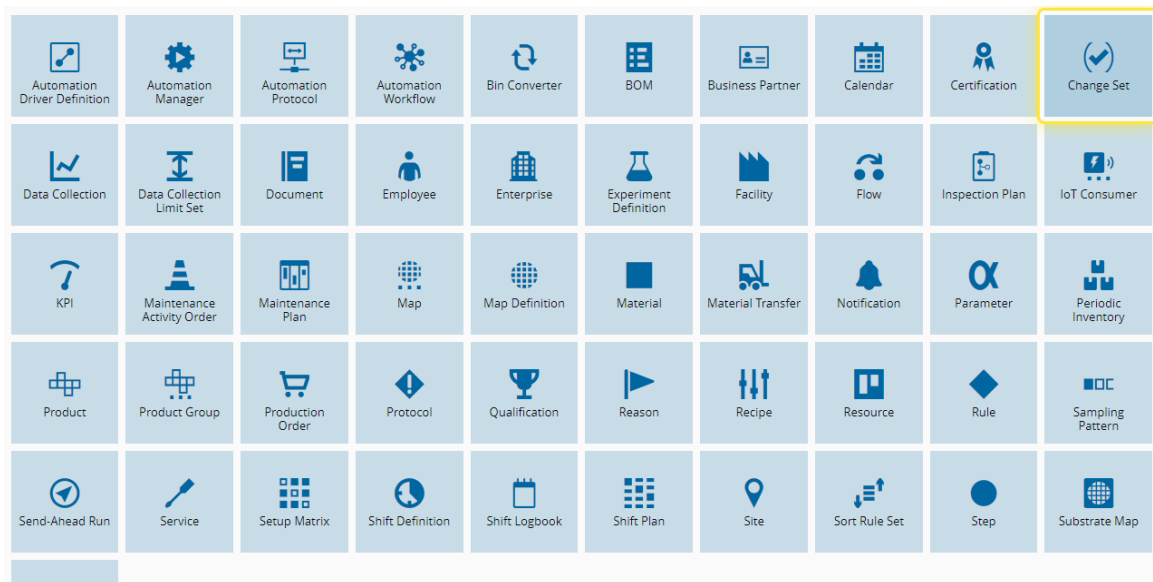


How to: Transfer Items to a Change Set

1. Go to the Business Data menu.









2. Select the Change Set entity.



3. Select a Change Set.

Change Set

Change Set




DEFAULT QUERY



NAME	DESCRIPTION	UNIVERSAL STATE
aaefafac_638206369519431478	Change Set Created for Master Data Loader	Active
afbacbf_638206370420521721	Change Set Created for Master Data Loader	Active
afdbdcdfa_638206368679866895	Change Set Created for Master Data Loader	Active
cbfbbebaacbbc_638206370488802439	Change Set Created for Master Data Loader	Active
cfcdabbdbfeac_638206369939571124	Change Set Created for Master Data Loader	Active
daaabcba_638206369729215960	Change Set Created for Master Data Loader	Active
dfdfaaba_638206369606501703	Change Set Created for Master Data Loader	Active
Snail_production		Active

4. Under the Items tab, select the item to be transferred.

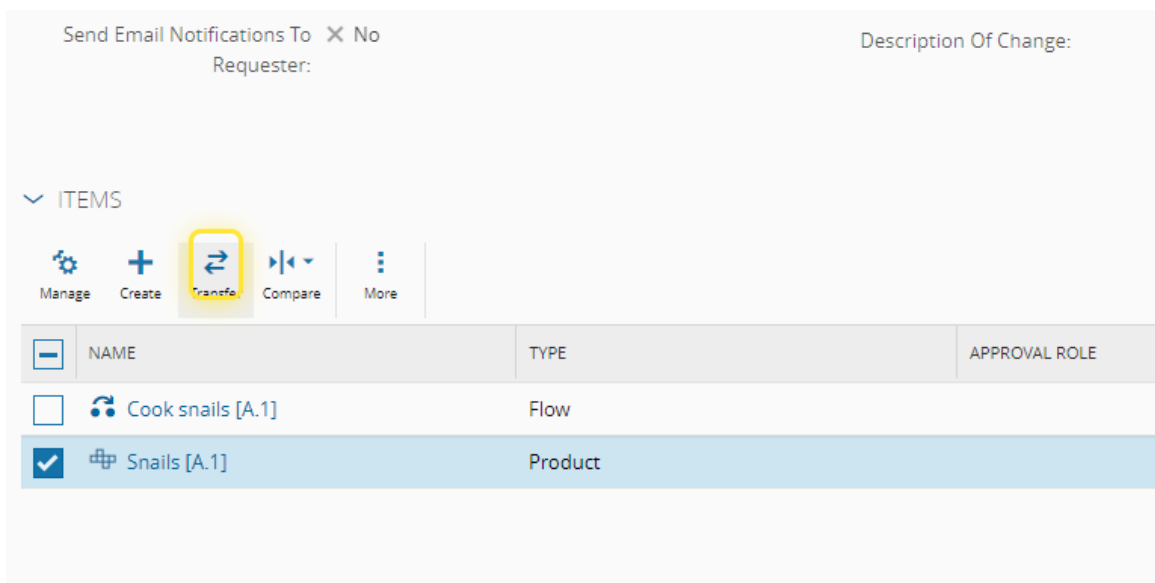
Send Email Notifications To No Requester: _____ Description Of Change: _____

ITEMS

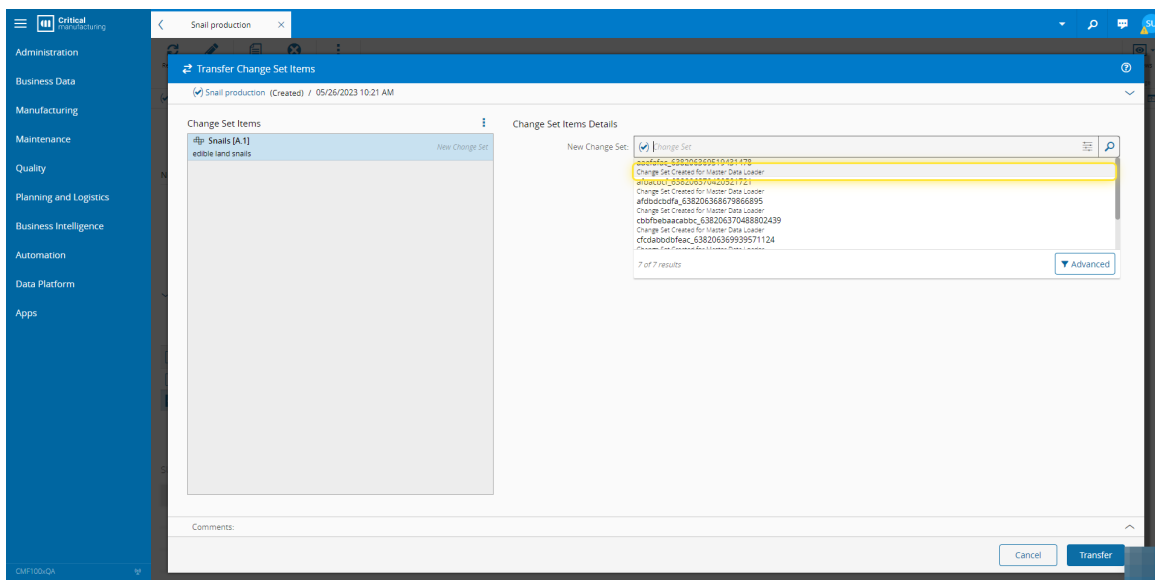




<input type="checkbox"/>	NAME	TYPE	APPROVAL ROLE
<input type="checkbox"/>	 Cook snails [A.1]	Flow	
<input checked="" type="checkbox"/>	 Snails [A.1]	Product	

5. Select Transfer



6. Select the Change Set where the Item is to be transferred to.



7. Select the Transfer button.

The screenshot displays the 'Transfer Change Set Items' window in the Critical Manufacturing 10.2 application. The window title is 'Snail production' and it shows a 'Change Set Items' list on the left and a 'Change Set Items Details' view on the right. The details view includes a table with columns for NAME, TYPE, and APPROVAL ROLE, which is currently empty. A 'Transfer' button is highlighted in yellow.

Change Set Items

NAME	TYPE	APPROVAL ROLE
No data to show.		

Change Set Items Details

New Change Set: aaeafac_638206369519431478

aaefafac_638206369519431478 (0)

Comments:

Cancel Transfer