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How to: Add a Storage Service to a Step

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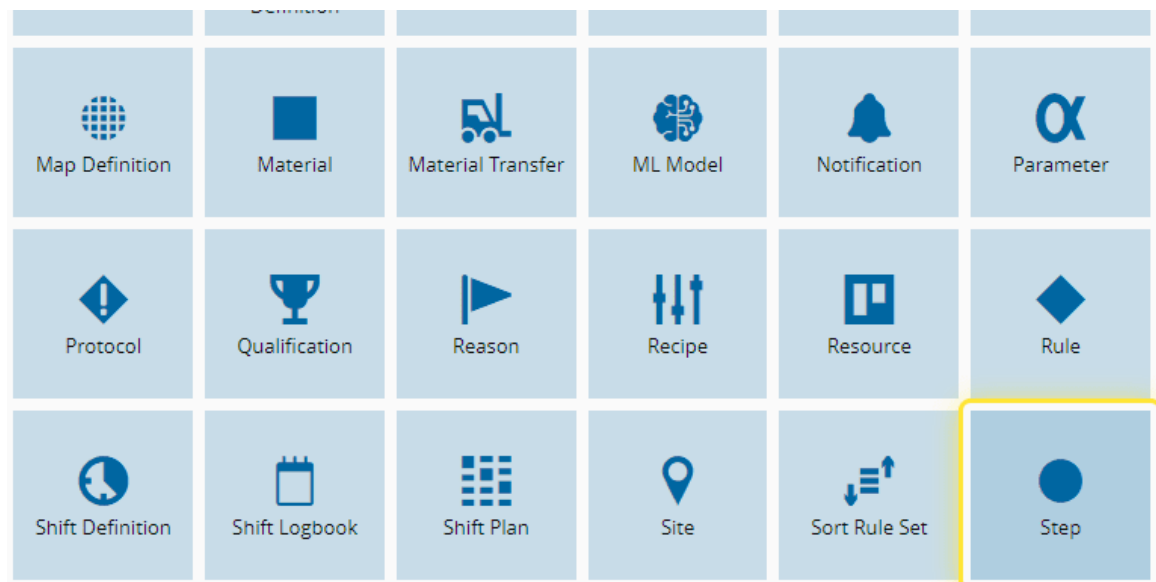
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How to: Add a Storage Service to a Step

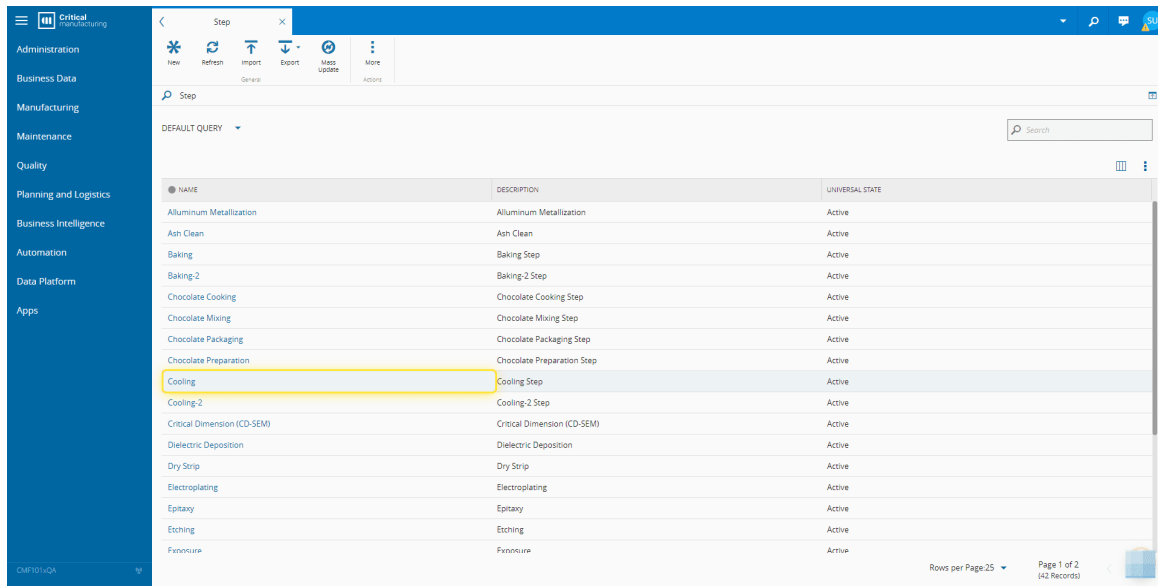
1. Go to the Business Data menu.



2. Select the Step entity.



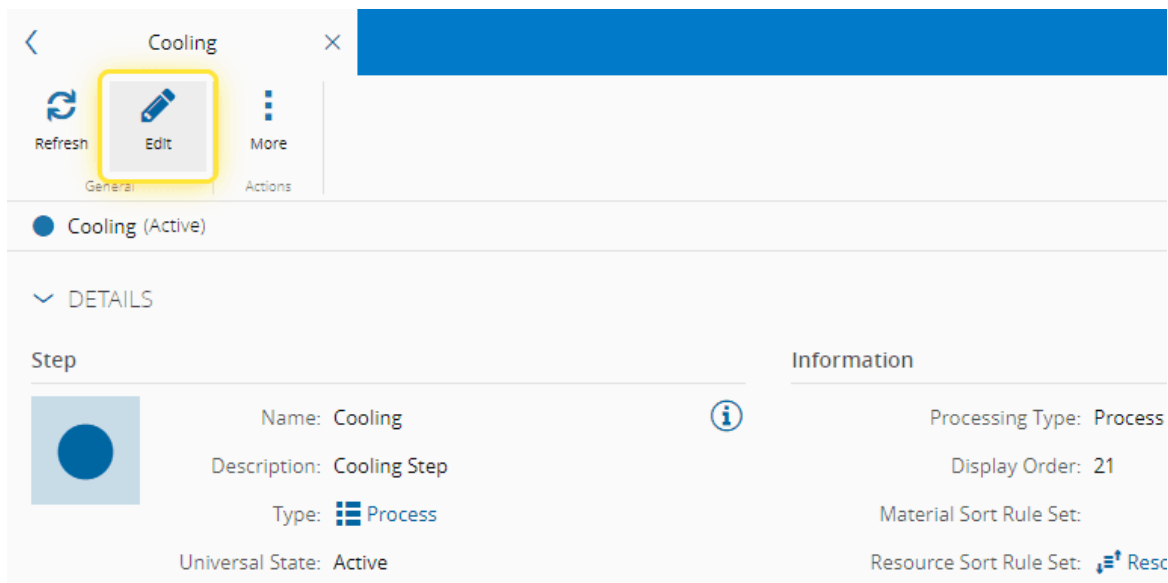
3. Select the Service that you want to use.



NAME	DESCRIPTION	UNIVERSAL STATE
Aluminum Metallization	Alluminum Metallization	Active
Ash Clean	Ash Clean	Active
Baking	Baking Step	Active
Baking-2	Baking-2 Step	Active
Chocolate Cooking	Chocolate Cooking Step	Active
Chocolate Mixing	Chocolate Mixing Step	Active
Chocolate Packaging	Chocolate Packaging Step	Active
Chocolate Preparation	Chocolate Preparation Step	Active
Cooling	Cooling Step	Active
Cooling-2	Cooling-2 Step	Active
Critical Dimension (CD-SEM)	Critical Dimension (CD-SEM)	Active
Dielectric Deposition	Dielectric Deposition	Active
Dry Strip	Dry Strip	Active
Electroplating	Electroplating	Active
Epitaxy	Epitaxy	Active
Etching	Etching	Active
Fanouture	Fanouture	Active

4. Select the Edit button.

For more information, see [Edit Step - Critical Manufacturing Documentation Portal](#)




Cooling

Refresh Edit More

General Actions

Cooling (Active)

DETAILS

Step	Information
 <p>Name: Cooling</p> <p>Description: Cooling Step</p> <p>Type: Process</p> <p>Universal State: Active</p>	<p>Processing Type: Process</p> <p>Display Order: 21</p> <p>Material Sort Rule Set:</p> <p>Resource Sort Rule Set: Resc</p>

5. Complete the necessary Storage fields and select Save.

Storage information can be entered when editing or creating a Step. For more information, see [Create Step - Critical Manufacturing Documentation Portal](#)

The screenshot displays the 'Edit Step' configuration window for a 'Cooling' step. The window is titled 'Edit Step' and contains the following settings:

- Enable Step Certification Requirements:
- Enable Time Constraints:
- Require Instruments at Track-In:
- Disassociate Instruments at Track-Out:
- Calculate Pass Yield:
- Use Container Restrictions:
- * Split Checklist Mode: Create None
- Require Map Loss Classifications:
- * Default Future Logistic Action Execution Mode: Automatic
- Print Material Labels Automatically:

Storage

- Queued Storage Service: Cooling_01
- Processed Storage Service: Cooling_01

Comments:

Buttons: Cancel, Save

Bottom status bar: Disassociate Instruments at: X, No



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