

Challenge 2: Build the Products in the Shared Catalog

Scenario

Using the product briefs and your product model diagram, it's time to get busy in the Product Console! As you build, you may realize improvements can be made to your initial product model. Do not fret. This does not mean your initial design is a failure. Far from it! The best designs result from a well-planned beginning that is then refined over iterations. Jot down your a-ha realizations so you can share them with your class.

Goals

- Build products and product bundles in the Shared Catalog following best practices
- Practice working with picklists, fields, attributes, objects, and cardinality
- Use the score sheet to assess your implementation choices

Tasks

- 1. Build the Cloud Collaboration Suite product bundle and its related product entities
- 2. Score your product solution

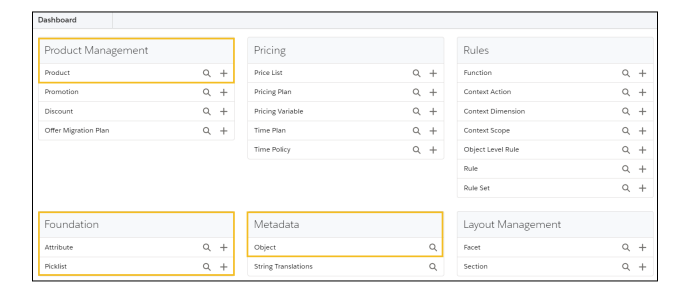


Task 1: Build the Cloud Collaboration Suite product bundle and its related product entities

Your first task in this challenge is to build the products you have modeled in the previous challenge.

If you get stuck on this task, please refer back to the EPC (Shared Catalog) module in your Industries CPQ course.

As a little hint, you will probably be accessing the Objects, Attributes, Picklists, and Products in the Product Console.





Task 2: Score Your Product Solution

Required	
Shared Catalog Feature / Functionality	Points
Create a product	1
Create a product bundle	1
Set product cardinality	1
Create a Vlocity picklist	1
Create an object type	1
Create a product attribute	1
Assign attributes to an object type	1
Assign attributes to a product	1
Set attribute metadata	1
Add a product image	1
Total	
Nice to Have	
Override cardinality	2
Override / exclude child products from a bundle	2
Override / include child products from a bundle	2
Override attributes at product level	2
Override attributes at the object type level	2
Virtual item	5
Total	
EPC Solution Score	