

API Catalog

Sprint 3 StoreFront API

Integrate

Ebay Catalog API

- allows users to search for and locate ebay catalog products this is a direct match for the product that the wish to sell
 - The "User" can be the sponsors that search for and select products, that can be stored in RDS. Then we can display the stored products to the Driver's.
- This API provides much detail about the products: title, description, item specifics, stock image (if available).
- Each product is associated with an ebay product ID (ePID), and are usually associated with a global trade item # (GTINs) such as UPC, EAN, ISBN or MPN (manufacturer part #)

API Objects:

Product Summary - contains basic information (listed above)

Refinement - contains aspects (properties) of a specific ebay category

Product - more detailed information

Product Aspect - contains info about type of product attribute (sleevelength applies to shirts, not cameras)

I can think of two ways of implementing this into our project,

1 sponsors select products, and the info we want to display is stored in RDS and

FE accesses RDS to get data or

2 ePIDs are selected and stored and FE access API with the ID to get the data.

Finding API

provides search capabilities on the ebay platform

19A tool note

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- Search and browsing still has not done of ebay controller
has not been set to be taking with not showing terms

Shopping API

Must be authenticated with OAuth application or tools

users can search for things on ebay, can retrieve live data.

Using finding and/or Shopping APIs for sponsors to select item,
we can store their ePID, and use Catalog API to retrieve
the data.

(19a) 01 Tracing rods no new instances of tracing need -
UBI UBI SW vector (WTA) # multi short link help with prioritized planning
(# they want to use) 19A

(under test) without this need exists - primary tracing

register rods instance to (registering) tracing instances - transferred

without this instance now - tracing

I ran into some blocks while writing a lambda function to connect users in cognito to our rds database, so I was unable to complete that task

The screenshot shows the AWS RDS Management Console interface for managing a security group named "sg-0a5052c8bac90b435 (Team25-5G)". The "Inbound rules" tab is selected, displaying a single rule:

Security group ID	Protocol	Ports	Source
sg-0a5052c8bac90b435	Custom TCP	3306	0.0.0.0/0

A red error message box at the bottom left states: "✖ The provided execution role does not have permissions to call CreateNetworkInterface on EC2". At the bottom right, there are "Cancel" and "Save" buttons.