



CommerceSearchConnectFamily Class

Search products by search term or category in a webstore.

Namespace

ConnectApi

CommerceSearchConnectFamily Methods

These methods are for CommerceSearchConnectFamily. All methods are static.

- [searchProducts\(webstoreId, searchTerm, categoryId, sortRuleId, grouping, fields, refinements, pageParam, pageSize, effectiveAccountId, includeQuantityRule\)](#)
Search products by search term or category in a webstore.

searchProducts(webstoreId, searchTerm, categoryId, sortRuleId, grouping, fields, refinements, pageParam, pageSize, effectiveAccountId, includeQuantityRule)

Search products by search term or category in a webstore.

API Version

58.0

Available to Guest Users

58.0

Requires Chatter

No

Signature

```
public static ConnectApi.CommerceProductSearchResults searchProducts(String webstoreId, String searchTerm, String categoryId, String sortRuleId, String grouping, List<String> fields, String refinements, Integer pageParam, Integer pageSize, String effectiveAccountId, Boolean includeQuantityRule)
```

Parameters

webstoreId

Type: [String](#)

ID of the webstore.

searchTerm

Type: [String](#)

List of up to 32 space-separated search terms.

***sortRuleId***Type: [String](#)

ID of the sort rule that specifies the order of products in the search results. If unspecified, the default sort type is relevancy.

groupingType: [String](#)

Grouping option for search results. If unspecified, the default is the value specified in **Search Results Display Settings | Results Grouping**.

fieldsType: [List<String>](#)

Product fields to return in search results. Search results include fields you have access to.

refinementsType: [String](#)

List up to nine refinements (facets) for search results. Buyers or shoppers can select up to 20 values for each refinement. The `refinements` parameter is encoded as a Base64 string from the JSON representation of [ConnectApi.DistinctValueRefinementInput](#).

pageParamType: [Integer](#)

Number of the page you want returned. Starts at 0. If you pass in `null` or 0, the first page is returned.

pageSizeType: [Integer](#)

Specifies the number of items per page. Valid values are from 1 through 200. If unspecified, defaults to 20.

effectiveAccountIdType: [String](#)

ID of the buyer account or guest buyer profile for which the request is made. If unspecified, default value is determined from context.

includeQuantityRuleType: [Boolean](#)

Specifies whether to include purchase quantity rule information for products in search results (`true`) or not (`false`). If unspecified, defaults to `false`.

Return ValueType: [ConnectApi.CommerceProductSearchResults](#)**Usage**

Searching products respects buyer View Product entitlements and only users entitled to view product data can access this resource.

DID THIS ARTICLE SOLVE YOUR ISSUE?

Let us know so we can improve!

[Share your feedback](#)



- MuleSoft
- Tableau
- Commerce Cloud
- Lightning Design System
- Einstein
- Quip
- Component Library
- APIs
- Trailhead
- Sample Apps
- Podcasts
- AppExchange
- Events and Cal
- Partner Commu
- Blog
- Salesforce Adm
- Salesforce Arch

© Copyright 2025 Salesforce, Inc. [All rights reserved.](#) Various trademarks held by their respective owners. Salesforce, Inc. Salesforce Tower, 415 Mission Street, 3rd Floor, San Francisco, CA 94105, United States

- [Privacy Information](#)
- [Terms of Service](#)
- [Legal](#)
- [Use of Cookies](#)
- [Trust](#)
- [Cookie Preferences](#)
- [Your Privacy Choices](#)
- [Responsible Disclosure](#)
- [Contact](#)