











Apex Reference Guide / ConnectApi Namespace / Records Class

Records Class

Access information about record motifs, which are small icons used to distinguish record types in the Salesforce UI.

Namespace

ConnectApi

Records Methods

These methods are for Records. All methods are static.

- getMotif(communityId, idOrPrefix)
 Get a motif that contains the URLs for a set of small, medium, and large motif icons for a record. It can also contain a base color for the record.
- getMotifBatch(communityId, idOrPrefixList)
 Get a motif for a list of objects.

getMotif(communityId, idOrPrefix)

Get a motif that contains the URLs for a set of small, medium, and large motif icons for a record. It can also contain a base color for the record.

API Version

28.0

Requires Chatter

No

Signature

public static ConnectApi.Motif getMotif(String communityId, String idOrPrefix)

Parameters

communityId

Type: String

ID for an Experience Cloud site, internal, or null.

idOrPrefix

Type: String

An ID or key prefix.

Return Value

Type: ConnectApi.Motif

Usage

Each Salesforce record type has its own set of motif icons.



31.0

Requires Chatter

No

Signature

public static ConnectApi.BatchResult[] getMotifBatch(String communityId, List<String>
idOrPrefixList)

Parameters

communityId

Type: String

ID for an Experience Cloud site, internal, or null.

idOrPrefixList

Type: List<String>

A list of object IDs or prefixes.

Return Value

Type: ConnectApi.BatchResult[]

The ConnectApi.BatchResult.getResult() method returns a ConnectApi.Motif object and errors for motifs that didn't load.

Example

```
String communityId = null;
List<String> prefixIds = new List<String> { '001', '01Z', '069' };
// Get info about the motifs of all records in the list.
ConnectApi.BatchResult[] batchResults = ConnectApi.Records.getMotifBatch(communityId, pref
for (ConnectApi.BatchResult batchResult : batchResults) {
    if (batchResult.isSuccess()) {
        // Operation was successful.
        // Print the color of each motif.
        ConnectApi.Motif motif;
        if(batchResult.getResult() instanceof ConnectApi.Motif) {
            motif = (ConnectApi.Motif) batchResult.getResult();
        System.debug('SUCCESS');
        System.debug(motif.color);
    }
    else {
        // Operation failed. Print errors.
        System.debug('FAILURE');
        System.debug(batchResult.getErrorMessage());
```

DID THIS ARTICLE SOLVE YOUR ISSUE?

Let us know so we can improve!

Share your feedback







MuleSoft Tableau Commerce Cloud

Einstein

Quip

Lightning Design System

Component Library APIs

Trailhead

Sample Apps

Podcasts AppExchange **Events and Calendar** Partner Community

Blog

Salesforce Admins Salesforce Architects

 $@ \ Copyright\ 2025\ Sales force,\ Inc.\ \underline{\textbf{All}\ rights\ reserved.}\ Various\ trademarks\ held\ by\ their\ respective\ owners.\ Sales force,\ Inc.\ \underline{\textbf{Copyright}\ Sales}\ Description \ Descrip$ Salesforce Tower, 415 Mission Street, 3rd Floor, San Francisco, CA 94105, United States

<u>Privacy Information</u> <u>Terms of Service</u> <u>Legal</u> <u>Use of Cookies</u> <u>Trust</u> <u>Cookie Preferences</u>

Your Privacy Choices Responsible Disclosure Contact