



Developers



Records Class

[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.

idOrPrefixListType: [List<String>](#)

A list of object IDs or prefixes.

Return ValueType: [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, prefixIds);

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
Lightning Design System
Einstein
Quip

Component Library
APIs
Trailhead
Sample Apps
Podcasts
AppExchange

Events and Calendar
Partner Community
Blog
Salesforce Admins
Salesforce Architects

© 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](#)