

□ Documentation

[Apple Maps Server API](#) / Search for places using multiple identifiers

Web Service Endpoint

Search for places using multiple identifiers

Obtain a set of Place objects for a given set of Place IDs.

Apple Maps Server API 1.2+

URL

GET `https://maps-api.apple.com/v1/place`

Query Parameters

ids **(Required)** A comma separated list of Place IDs.
string

lang The language code for the response.
Lang Default: en-US

Response Codes

200 **OK**
[PlacesResponse](#) A list of [PlacesResponse](#) results.
Content-Type: application/json

400 **Bad Request**
[ErrorResponse](#) An [ErrorResponse](#) object that contains an error message and an array of strings that contain additional details about the error.
Content-Type: application/json

401 **Unauthorized**
[ErrorResponse](#) An [ErrorResponse](#) object that contains an error message that indicates the Maps access token is missing or invalid, and an array of strings that contains

additional details about the error.

Content-Type: application/json

| | |
|---|--|
| 500 ErrorResponse | Internal Server Error An ErrorResponse object that contains a server error message and an array of strings that describe additional details about the error. Content-Type: application/json |
|---|--|

See Also

Searching

`type AddressCategory`

Search categories related to political geographical boundaries.

`type SearchACResultType`

An enumerated string that indicates the result type for the search request.

`type SearchResultType`

An enumerated string that indicates the result type for the search autocomplete request.

`object AlternateIdsResponse`

A list of alternate Place IDs and associated errors.

`object AlternateIdsResponse.AlternateIds`

Contains a list of alternate Place IDs for a given Place ID.

`object PlacesResponse`

A list of Place IDs and errors.

`object PlacesResponse.PlaceLookupError`

An error associated with a lookup call.

`Search for places that match specific criteria`

Find places by name or by specific search criteria.

`Search for places that meet specific criteria to autocomplete a place search`

Find results that you can use to autocomplete searches.

`Search for a place using an identifier`

Obtain a Place object for a given Place ID.

Obtain a list of alternate place identifiers

Get a list of alternate Place IDs given one or more Place IDs.