

□ Documentation

[Apple Maps Server API](#) / Obtain a list of alternate place identifiers

Web Service Endpoint

Obtain a list of alternate place identifiers

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

Apple Maps Server API 1.2+

URL

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

Query Parameters

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

Response Codes

[AlternateIdsResponse](#)

200

OK

A list of [AlternateIdsResponse](#) results.

Content-Type: application/json

[ErrorResponse](#)

400

Bad Request

An [ErrorResponse](#) object that contains an error message and an array of strings that contain additional details about the error.

Content-Type: application/json

[ErrorResponse](#)

401

Unauthorized

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.

Search for places using multiple identifiers

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