

## □ Documentation

---

[Apple Maps Server API](#) / [PlacesResponse](#) / `PlacesResponse.PlaceLookupError`

Object

# PlacesResponse.PlaceLookupError

An error associated with a lookup call.

Apple Maps Server API 1.2+

```
object PlacesResponse.PlaceLookupError
```

---

## Properties

<b>errorCode</b> string	An error code that indicates whether a Place ID is invalid because it's malformed, not found, or resulted in any other error. Possible Values: FAILED_INVALID_ID, FAILED_NOT_FOUND, FAILED_INTERNAL_ERROR
<b>id</b> string	The Place ID.

---

## 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.

```
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.

```
Obtain a list of alternate place identifiers
```

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