### Get Glossary Terms

Retrieves glossary term list.

#### HTTP Request

GET /api/sonar/glossary/terms

cURL Example

curl -H "Authorization: Bearer <API\_KEY>" \ "https://HOSTNAME/api/sonar/glossary/terms?category=table"

Request Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Required | Type | Description | Notes |
| offset | N | 32-bit integer | Number to skip | Default: 0 |
| limit | N | 32-bit integer | Maximum count | Default: 20 |
| keywords | N | String | Search keywords | String to search in term, code, description |
| category | N | String | Category | Term usage target. One of table, field |
| locale | N | String | Language | One of ko(Korean), en(English), zh(Chinese) |

#### Successful Response

HTTP status code 200 response

{ "total\_count": 1, "terms": [ { "guid": "a07e6bd4-5ca2-11f0-ad90-acde48001122", "locale": "ko", "term": "Timestamp", "type": "DATE", "code": "\_time", "category": "field", "description": "Log creation timestamp", "created": "2025-07-01 00:31:13+0900", "updated": "2025-07-01 00:31:13+0900" } ]}

Response Fields

|  |  |  |
| --- | --- | --- |
| Field | Type | Description |
| total\_count | 32-bit integer | Total count matching search criteria |
| terms | Array | Term list |
| terms.guid | String | Term GUID (36-character GUID) |
| terms.locale | String | Language (One of ko(Korean), en(English), zh(Chinese)) |
| terms.term | String | Term |
| terms.type | String | Data type (One of DATE, STRING, IP, PORT, SHORT, INT, LONG, COUNTRY, FLOAT, DOUBLE, BOOL, MD5, SHA1, URL, SHA256, DOMAIN) |
| terms.code | String | Term identification code |
| terms.category | String | Term usage target category (One of table, field) |
| terms.description | String | Term description |
| terms.created | String | Creation date/time (yyyy-MM-dd HH:mm:ssZ format) |
| terms.updated | String | Modification date/time (yyyy-MM-dd HH:mm:ssZ format) |

#### Error Responses

offset, limit: non-integer values

HTTP status code 400 response

{ "error\_code": "invalid-argument", "error\_msg": "'offset' parameter should be int type"}

offset, limit: negative values

HTTP status code 400 response

{ "error\_code": "invalid-argument", "error\_msg": "'offset' must be greater than or equal to 0."}

offset, limit: exceeds maximum value

HTTP status code 400 response

{ "error\_code": "invalid-argument", "error\_msg": "'limit' must be less than or equal to 2147483647."}

category: invalid value

HTTP status code 400 response

{ "error\_code": "invalid-argument", "error\_msg": "invalid category: ABC"}

permission: no glossary term viewing permission

HTTP status code 500 response

{ "error\_code": "illegal-state", "error\_msg": "no-permission"}