### Get Logger Models

Gets the list of logger models.

#### HTTP Request

GET /api/sonar/logger-models

Request using cURL

curl -H "Authorization: Bearer <API\_KEY>" \ https://HOSTNAME/api/sonar/logger-models?offset=0&limit=10

Request Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key | Required | Type | Description | Note |
| offset | X | 32-bit integer | Number of records to skip | Default: 0 |
| limit | X | 32-bit integer | Maximum number of records |  |
| keywords | X | String | Search available by logger model name name |  |

#### Success Response

{ "total\_count": 2, "logger\_models": [ { "guid": "cd09ae6f-fbc3-11ed-9320-02d178f999a6", "name": "WTMP", "description": null, "logger\_factory\_name": "wtmp", "logger\_factory\_display\_name": "WTMP", "parser\_code": null, "parser\_name": null, "app\_code": null, "app\_built\_in": null, "rule\_count": 1, "created": "2023-10-01 09:18:27+0900", "updated": "2023-10-01 09:18:27+0900" }, { "guid": "cd09b2b7-fbc3-11ed-9320-02d178f999a6", "name": "윈도우 XML 이벤트 로그", "description": null, "logger\_factory\_name": "windows-evtx", "logger\_factory\_display\_name": null, "parser\_code": null, "parser\_name": null, "app\_code": null, "app\_built\_in": null, "rule\_count": 1, "created": "2023-10-01 09:18:27+0900", "updated": "2023-10-01 09:18:27+0900" } ]}

* **total\_count** (32-bit integer): Total number of logger models that match the search keyword
* **logger\_models** (Array): Logger model list
* **guid** (String): Logger model GUID
* **name** (String): Logger model name
* **description** (String): Logger model description
* **logger\_factory\_name** (String): Logger factory identifier
* **logger\_factory\_display\_name** (String): Display name of the logger factory
* **parser\_code** (String): Parser identifier
* **parser\_name** (String): Parser name
* **app\_code** (String): App code as identifier
* **app\_built\_in** (Boolean): Whether the logger model is built in the app
* **rule\_count** (32-bit integer): Total number of normalization rules
* **created** (String): Creation date and time (yyyy-MM-dd HH:mm:ssZ)
* **updated** (String): Last modification date and time (yyyy-MM-dd HH:mm:ssZ)

offset or limit value is not an integer

HTTP status code 400

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

offset or limit value is negative

HTTP status code 400

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