Entitlement API Specification

for Integrators

Document Version

2.6 (Nov 2024)

Audience

Integrators, consumers of the getFTR Entitlement API

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Document Revision History

| Version | Date | Comment | Author(s) |
|---------|-------------|---|-----------|
| 1.0 | Oct 24 2019 | First version | TSG |
| 2.0 | July 2020 | Second version | TSG |
| 2.1 | July 2021 | Introduced permFree | TSG |
| 2.2 | Feb 2023 | Introduced Redirector Service | TSG |
| 2.3 | Jan 2024 | Updated documentation for Hybrid API | TSG |
| 2.4 | May 2024 | Introduced Retraction & Errata | TSG |
| 2.5 | Oct 2024 | Browser extension compatibility remarks | TSG |

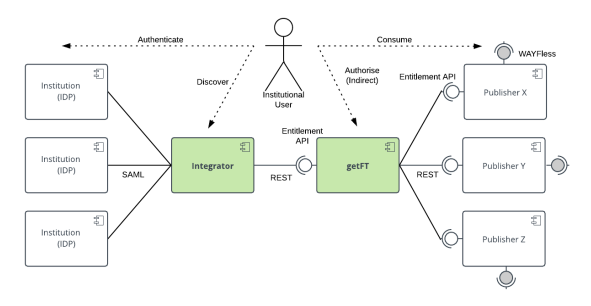
| 2.6 | Nov 2024 | Authentication & Updates API Information | TSG |
|-----|----------|--|-----|
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Table of Contents

```
Entitlement API Specification
   Document Version
   <u>Audience</u>
   Contributors
   Document Revision History
   Table of Contents
   Overview
       Request
       Response
          Entitlement object
          Document object
          Update Object
          Entitlement truth table
   Source field
   Links & Redirector service
   GetFTR OA & Free service
   Retraction & Updates
       Updates API
          Response Body
   Security
       Transport (TLS)
      Integrator Key
   Tracing
   Versioning
      Major Versions
       Minor Versions
       Robustness
   Status Codes
       Batch Level (HTTP)
       Item Level (JSON)
   GetFTR Browser Extension compatibility
   Appendix
       Encoding & Formatting
          Single line JSON
          Whitespace
          Character Encoding
       Adopted Standards
       HTTP Headers
```

Overview

The Entitlement API establishes for a given document (DOI) and user affiliated institution the entitled level of access and appropriate content links, whether that be to the Version of Record or Alternate Version.



For brevity throughout the specification the following acronyms will be used:

| Acronym | Definition |
|---------|------------------------------------|
| DOI | Digital Object Identifier |
| VoR | Version of Record |
| AV | Alternate Version |
| SAML | Security Assertion Markup Language |
| IdP | SAML Identity Provider |
| SP | SAML Service Provider |

API version

The current API version is: v2.1

Endpoint

The URL for the API is: https://entitlements.prod.getft.io

Provides capability to establish entitlements for a single Organisation and a list of Documents (DOIs). The Organisation can be identified by a number of ID schemes.

Request

POST /v2.1/entitlements

```
{
  "org": {
    "ipv4": "...",
    "entityID": "...",
    "ringgoldID": "...",
},
  "dois": [
    "...",
    "..."
]
```

| Property | Required | Description | |
|--------------------------------|----------|---|--|
| org | N | Describes a single Organisation and contains all the IDs available to identify it, with a minimum of at least one. Integrators are encouraged to share all known IDs. | |
| ipv4 | N | IPv4 address of the end user (not the Integrator). | |
| ipv6 | N | IPv6 address of the end user (not the Integrator). | |
| entityID | N | The entityID of the Organisation's IdP. | |
| openAthensOrgID | N | OpenAthens parameter. entityID must be present. | |
| eduPersonScoped Affiliation | N | Shibboleth <u>parameter</u> . entityID must be present. | |
| ringgoldID | N | The Organisation's Ringgold ID. For future proofing. | |
| gridID | N | The Organisation's Grid ID. For future proofing. | |
| rorID | N | The Organisation's Ror ID. For future proofing. | |
| dois | Υ | A list of 1 to 20 document identifiers (DOIs). | |

Response

For every document a corresponding Entitlement resource is returned, which establishes the level of entitlement; access type; document type (version of record or alternate); content type and ultimately a link to the actual resource if appropriate.

Entitlements is a list of Entitlement resources, where the order of DOIs are preserved from the request.

For a complete set of scenarios refer to the "Entitlement API Scenarios" document.

Entitlement object

| Property | Required | Description | |
|------------|----------|--|--|
| doi | Y | The document identifier | |
| statusCode | Y | Refer to appendix | |
| entitled | Y | yes, no, maybe | |
| accessType | N | open, free, permFree, paid | |
| org | N | In the response, the "org" object contains the <u>actual org</u> ID(s) used to establish entitlement. If present, the org is known <u>and</u> was used to establish the level of entitlement. | |
| vor | N | Version of Record object contains an array of <u>Documents</u> | |
| av | N | Alternate Version object contains an array of Documents | |
| document | Y | The URL for the document's landing page. | |
| source | N | The origin of the entitlement within our service, this can be used for debugging purposes. Valid values are: unknown, publisher_not_supported, oa_platform, service_cache, centralised, service_request | |
| updates | N | [Optional, if the feature is enabled for the integrator] Contains the updates to the current doi (if any). It is an array of Update Object | |

Document object

| Property | Required | Description |
|-------------|----------|---|
| contentType | Υ | The declared MIME type of the document: |
| url | Υ | A direct URL to the document. Will redirect to an IdP for authentication where appropriate (i.e. a "Smart Link"). |

Update Object

| Property | Required | Description | |
|------------|----------|---|--|
| source | Υ | The source of the update information. (e.g: retractionwatch, crossref) | |
| updateDoi | Υ | The DOI of the document, which holds the updated information about the original document. | |
| updateDate | Υ | Update date (e.g.: 2000-01-01) | |
| updateType | Υ | The type of the update (e.g. retraction, correction, expression-of-concern, reinstatement) | |
| reasons | N | An array of strings that contain the detailed reasons for the update (if specified by the source) | |
| urls | N | An array of external URLs regarding the update. | |

Entitlement truth table

The following truth table captures the legal combinations of VoR and AV in the Entitlement resource:

| entitled | accessType | vor | av (alternate vs.) |
|----------|-------------------------|-------|--------------------|
| yes | free permFree open paid | true | false |
| maybe | paid | true | false |
| no | N/A | false | true false |

Source field

The source field inside the entitlement response object is primarily used for debugging and investigatory purposes. It indicates the source of the entitlement response on our platform.

- unknown Represents an unknown source. Such that we were unable to retrieve the DOI (ie. it does not exist).
- publisher_not_supported The DOI belongs to a publisher we don't currently support.

- oa_platform The entitlement information was retrieved from the GetFTR OA & Free service.
- service cache The entitlement information was retrieved from the Cache.
- centralised The entitlement was retrieved from the centralised entitlements API, where publishers have shared entitlements with GetFTR.
- service_request The entitlement information was retrieved by contacting the publisher's API.

Links & Redirector service

By default, GetFTR collects clickthrough metrics for every link that was returned by the entitlement service. We are doing this to monitor effectiveness and measure the added value of the service.

This service was designed as a privacy-first solution, and we are only storing service level information about the clickthrough, like the integrator, the publisher of the DOI, the time of the click, when the click (or more specifically the redirect) happened. We do not store any data about the user, such as the IP Address, nor the DOI or link that was clicked on. If you have concerns about this and would like to know more, please contact us.

GetFTR OA & Free service

When we receive a request for a DOI, we check to determine if it is an OA/Free DOI, using internal checks and logic. If a DOI satisfies one or more of these checks, we skip sending the request to the publisher API and respond on behalf of the publisher. For entitlements that have satisfied one of the following checks, the "source" key is set to oa_platform.

- Has a previous publisher response indicated this DOI is OA/Free/Permfree?
- Does the DOI have one or more licences that we know are OA?
- Is the publisher this DOI belongs to OA only?
- Does the DOI begin with a prefix that the owning publisher has designated as OA?
- Does the DOI belong to an OA Journal?
- Does the DOI belong to a journal registered with DOAJ?

Retraction & Updates

The GetFTR Entitlement API provides a summary of updates to the Document for every DOI where information is available at Crossref or Retraction Watch.

GetFTR provides an additional service, Document Status Page, which shows the history of changes to the document in timeline format. To access this page for a specific document add

the DOI after the following prefix "https://document-status.getft.io/doi/". For example, the link to the Document Status Page for "10.3389/fenvs.2022.983136" DOI is the following:

https://document-status.getft.io/doi/10.3389/fenvs.2022.983136

Updates API

A separate Updates API is provided for retrieving updates to one or more documents without performing any entitlement checks. The endpoint is available at:

POST /v2.1/updates

```
{
    "dois": [
        "...",
        "..."
]
```

Response Body

Security

Transport (TLS)

All communications are encrypted over a TLS 1.2, or above, connection. The TLS handshake will exchange server certificates only.

Integrator Key

All Integrators have a unique, secret API Key, used to authenticate and identify the integrator for rate limiting purposes. Each request must include a X-API-KEY HTTP header, supplied by getFTR.

Tracing

Each request must include a unique X-REQUEST-ID HTTP header which will be carried forward:

X-REQUEST-ID: 3e5980ba-ceae-4976-a9d4-c7e6ac49a20b (GUID)

Versioning

Major Versions

Major version changes result in a breaking change to the interface contract. The major version number (X below) is declared in the path as follows:

/vX/entitlements

The API is at version 2.1 and is reflected in the path as follows:

/v2.1/entitlements

Minor Versions

Minor version changes result in a non-breaking change (e.g. additional SAML attribute support). The minor version is not reflected in the path.

Robustness

getFTR will conform completely to the specification, but Integrators must be able to accept input with any non-breaking changes. In other words:

"Be liberal in what you accept, be conservative in what you send"

(Postel's Law, aka The Robustness Principle)

Status Codes

Batch Level (HTTP)

The following status codes are returned via the standard HTTP Status Code Header:

| Code | Definition | Scenario |
|------|-----------------------|---|
| 200 | ок | The request has succeeded |
| 400 | Bad request | More than 20 DOIsPayload is not valid |
| 401 | Unauthorized | Integrator is not known Integrator is not authorized Request is a replay Request is over 10 mins old |
| 403 | Forbidden | Integrator is blocked |
| 404 | Not Found | The endpoint is not known |
| 405 | Method Not Allowed | HTTP method is not known |
| 429 | Too Many Requests | Request quota exceeded |
| 500 | Internal Server Error | The Entitlement API has thrown an error |
| 504 | Gateway Timeout | Upstream services timed out |

Item Level (JSON)

The following status codes are returned via the JSON response body:

| Code | Definition | Scenario |
|------|-----------------------|-----------------------------------|
| 200 | ок | Entitlement determined |
| 403 | Forbidden | Access to content is restricted |
| 404 | Not Found | Unknown DOI |
| 500 | Internal Server Error | Error handling entitlement result |

| 502 | Bad Gateway | Publisher API rate limit reached |
|-----|---------------------|----------------------------------|
| 503 | Service Unavailable | Entitlement cannot be checked |
| 504 | Gateway Timeout | Entitlement check timed out |

GetFTR Browser Extension compatibility

GetFTR offers a <u>browser extension</u> which helps users find documents on all websites they visit, and displays buttons that lead to full-text when the user is entitled. When they visit a website that has already integrated with GetFTR, this feature can be detrimental to user experience, as it can result in multiple buttons being displayed for the same document.

To prevent this, integrator websites can (and should) include the following meta tag in their HTML markup's head element, where INTEGRATOR_ID is replaced with the Integrator ID in lowercase (can be found on the GetFTR Self-Service Portal):

```
<meta name="getftr-integrator" content="INTEGRATOR ID">
```

The extension will look for this meta tag and when it's detected, it will disable itself on the website.

Appendix

Encoding & Formatting

The following rules apply to Entitlement API request and response structures:

Single line JSON

The JSON body response must be single line, with no line feeds or carriage returns.

Whitespace

No white space between properties and values in the JSON response.

Character Encoding

UTF-8 is the adopted character encoding standard.

Adopted Standards

The Entitlement API specification adopts a number of open standards and patterns, outlined below:

| Standard | Version | Definition |
|--------------|----------|---|
| REST | N/A | Representational state transfer pattern. |
| HMAC | SHA256 | Hash algorithm used to digitally sign messages. |
| <u>HTTPS</u> | N/A | Secure HTTP communications using latest TLS standard. See versions below. |
| HTTP | 2.0 | Hypertext Transfer Protocol. |
| TLS | 1.3 | Transport Layer Security. |
| JSON Schema | 7 | JSON Schema. |
| <u>URI</u> | RFC 3986 | Uniform Resource Identifier. |
| Unix Time | N/A | Unix Epoch Time. |

HTTP Headers

All adopted HTTP headers are listed here:

| Header | Use |
|--------------|----------------------------|
| X-REQUEST-ID | Used for tracing requests. |
| X-API-KEY | Used for authentication. |