

IRAS API SUBMISSION

ON-PREMISE CUSTOMERS

Version 1.0

OVERVIEW

For on-premise customers, there is one thing that needs to be enabled for IRAS API Submission, and that is you will need to be connected to the internet. What this means is, as long as your server is connected to the internet, you will be able to validate and submit your employees' employment income via the API.

To test that an internet connection is secured from your server, click on the following links to our server:

1) Blob Storage Services

<https://prosoftblobstorageapi.azurewebsites.net/swagger/index.html>

You should see the following:

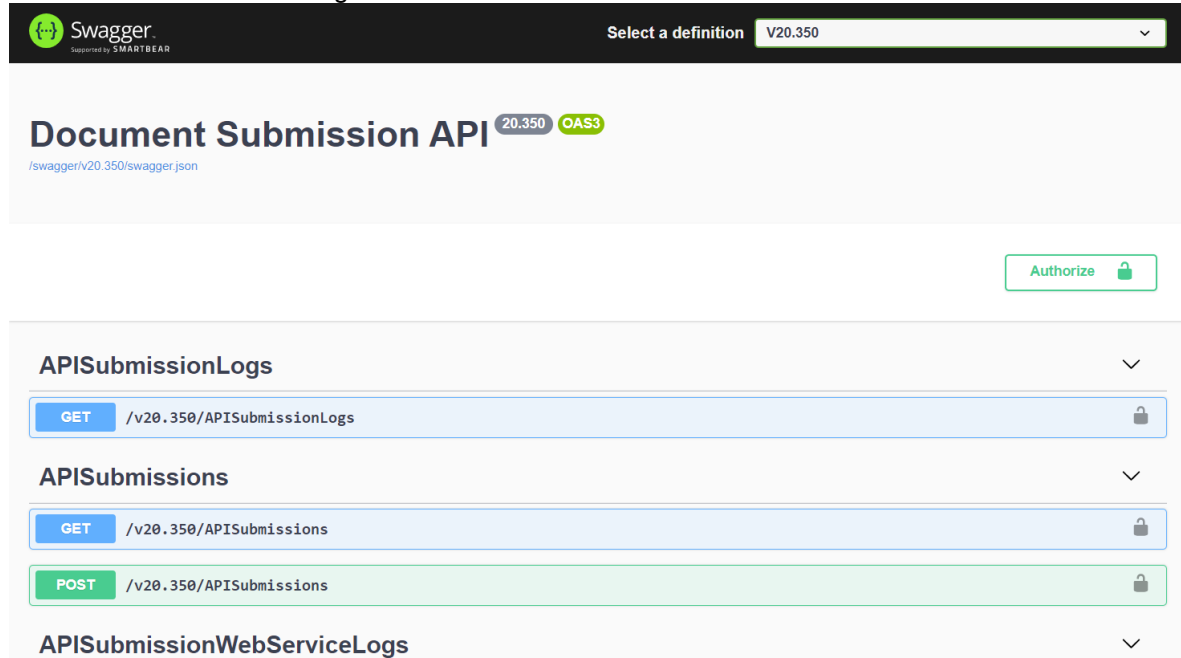
The screenshot displays the Swagger UI for the Prosoft Blob Storage API. At the top, the Swagger logo is visible, along with a dropdown menu for selecting a definition, currently set to 'V20.350'. The main heading is 'Prosoft Blob Storage API' with version '20.350' and 'OAS3' tags. Below the heading, there is an 'Authorize' button. A section titled 'Attachments' is expanded, showing five API endpoints:

Method	Endpoint	Lock Icon
GET	/v20.350/Attachments	🔒
POST	/v20.350/Attachments	🔒
DELETE	/v20.350/Attachments	🔒
GET	/v20.350/Attachments/{filename}	🔒
DELETE	/v20.350/Attachments/{filename}	🔒

2) IRAS Document Services

<https://prosoftdocumentsubmissionapi.azurewebsites.net/swagger/index.html>

You should see the following:



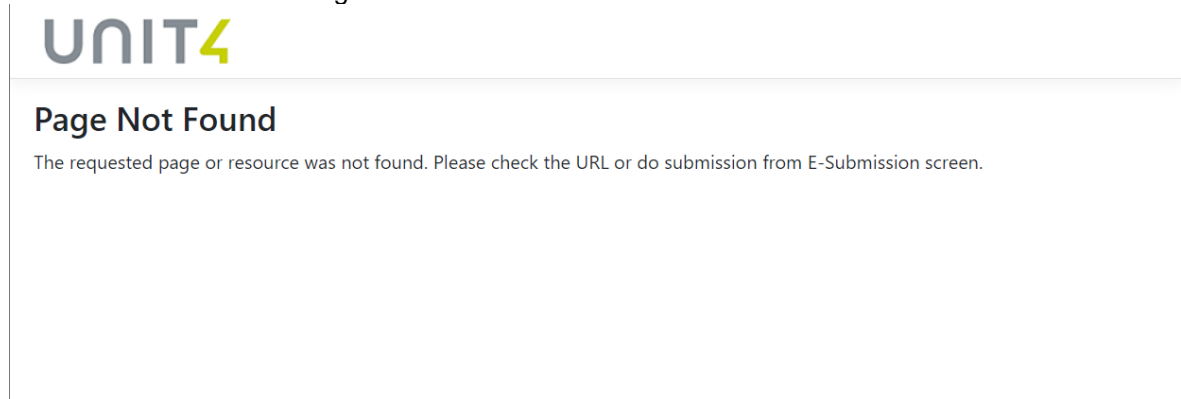
The screenshot shows the Swagger UI for the 'Document Submission API'. At the top, there is a 'Swagger' logo and a 'Select a definition' dropdown menu set to 'V20.350'. Below the title, there are two version tags: '20.350' and 'OAS3'. A link to the swagger file is provided: '/swagger/v20.350/swagger.json'. An 'Authorize' button is visible on the right. The main content area lists three API endpoints:

- APISubmissionLogs**: GET /v20.350/APISubmissionLogs
- APISubmissions**: GET /v20.350/APISubmissions and POST /v20.350/APISubmissions
- APISubmissionWebServiceLogs**

3) Microsite

<https://prosoftirasapi.azurewebsites.net>

You should see the following:



The screenshot shows a 'Page Not Found' error page. At the top, there is a 'UNIT4' logo. Below it, the text reads: 'Page Not Found. The requested page or resource was not found. Please check the URL or do submission from E-Submission screen.'

It is correct to see this "Page Not Found" screen as this is just to check that an internet connection is available.

The API Submission should be done in Prosoft.

If you've encountered other screens while accessing the above 3 URLs, please check that your server is connected to the internet and try again. You will only need a working internet connection to access these 3 websites to ensure that IRAS API Submission can be used.