

PitStop Library Container

2403

Release notes



What's new

In the 2403 version, we have fixed several issues (String tokenisation, space character decoding). We improved messaging with jobStatusURL when a request fails and add several environment variables to fix some issues when using a local queue.

1. Errors messages in jobStatusURL

Previously, if a request failed, the jobStatusURL never got any messages. Now, any error on request execution will send a message to the jobStatusURL.

```
{
  id: 'fda5196f-c36d-48a6-87b3-f7b402d618db',
  status: 'Failed',
  errorMessage: 'Failed to download input https://enfocus-plc-rocket.s3.eu-west-1.amazonaws.com/Input%20PDF/10page.pdf?AWSAccessKeyId=AKIARXATYKYZDUO3BOP5&Expires=1701845258&Signature=5P%2BN2WnkuCijZE2vSPHhUJF3r1x1U3D file due to incorrect URL.',
  jobErrorStatus: 'DOWNLOAD_FILE_FROM_S3_ERROR',
  time: 1826.8361000004224
}
```

An example of an error now visible in the jobStatusURL messages.

2. String tokenisation

We fixed the issue where the token <JOBID> was not replaced by the job id as received in the request response.

3. Space characters encoding

We fixed the issue a "%20" appeared in reports. It is now converted to a space character (i.e. "my%20file" is now "my file").



4. New environment variables

To work with local queues, we invite you to set the following environment variables:

- COM_ENFOCUS_CLOUD_PREFLIGHT_SQS_LOCAL_ENDPOINT

To configure the local SQS setup

- COM_ENFOCUS_CLOUD_SQS_PROFILE

To define local SQS queue name if above env is configured

- COM_ENFOCUS_CLOUD_PREFLIGHT_SQS_ACCESS_KEY

To define the access key for SQS queue

- COM_ENFOCUS_CLOUD_PREFLIGHT_SQS_SECRET_KEY

To define the secret key for SQS queue

5. Ports

In the yml file, you can set ports such as:

ports:

- 1234:3000

Note that while the first port (1234) can be changed for what is needed, the second port must remain 3000. This setting for example: 1234:5678 would simply make the PLC fail.

6. Documentation

You can download the latest up-to-date documentation here:

<https://go.enfocus.com/PLC-documentation>