SAP File Processing for SAP HANA
Enabling Text and Metadata Extraction from Unstructured Content
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1 About This Guide

This guide is a detailed description of SAP File Processing including the concepts, programming APIs and operation. System architects will be able to integrate SAP File Processing in business processes and system landscapes. Administrators will learn how to set up and operate File Processing and developers will find detailed information on programming APIs.

SAP File Processing is a component of SAP HANA that provides structured information from unstructured files. The rich set of HTTP APIs enables application programmers to integrate SAP File Processing features in client applications.
SAP File Processing exposes an HTTP REST API that is consumed by an application. HTTP is the only channel to access the API.

SAP File Processing has an API component to communicate with the application. The API uses the SAP HANA database to store file processing information. The worker component processes the files and uses the SAP HANA database to store results and uses HTTP file servers to acquire the file content.
Scalability

Components of SAP File Processing are scaled up and down to respond to varying demands. The API component is responsible to fulfill HTTP requests. Additional API instances will serve increasing API calls. One API component is started by default (the master application).

To increase the file processing speed, increase the number of worker components. Three workers start by default. The number of workers correlates with the number of parallel processed files.

The Central Process Flow

SAP File Processing is able to process large volumes of files. The files are processed asynchronously. A client application sends URLs to SAP File Processing for processing. The API confirms the request. SAP File Processing creates a SAP File Processing task for every file URL. The task describes the processing status of the file and is used to provide results or error messages in case of errors.
The SAP File Processing worker picks an unprocessed task and loads the content of the file. After the file is loaded, the plain text content is extracted from the original file and other metadata is determined. The results are stored in the task.

The client application harvests the results of the processed tasks. The application uses the harvested data within the application.

### Main Terminology

Table 1:

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>The object that can be processed by SAP File Processing. E-Mails, office files, PDFs and many more types can be processed. A list of supported file types is provided as a service operation (<code>GET api/v4/mimetypes</code>).</td>
</tr>
<tr>
<td>Job</td>
<td>The job describes how the files have to be processed. The job is used to separate the processing from the client’s perspective. Jobs are processed according their priority and can be limited to a certain processing power. A job can process many files.</td>
</tr>
<tr>
<td>Task</td>
<td>The task describes the current processing state of the file. A task has exactly one file. Tasks are used to monitor the file processing and serve as a temporary store for the file and the determined metadata.</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Worker</td>
<td>The worker is the application instance that processes tasks. SAP File Processing can run multiple workers in parallel to support high scale processing.</td>
</tr>
<tr>
<td>API / Master</td>
<td>The API or the master application is the HTTP server interface of SAP File Processing.</td>
</tr>
</tbody>
</table>
3 Setting Up SAP File Processing

Prerequisites

- You are using SAP HANA 2.0, including XS Advanced.
- You downloaded the ZIP archive for XSA File Processor 1.0 from the SAP Software Download Center:
  5. On the DOWNLOADS tab, select ENTRY BY COMPONENT XSAC FILEPROCESSOR 1.0.
  6. Download the ZIP archive.
  7. Unpack the ZIP archive and save the extracted files to a local folder.
  8. Copy the extracted files from the local folder to your SAP HANA system (using the <sid>adm user).

For more information, refer to the SAP HANA Server Installation and Update Guide.

Procedure

1. Use the SAP HANA Database Lifecycle Manager hdblcm to deploy SAP File Processing. The app will be deployed in the SAP space.

Refer to the SAP HANA Lifecycle Management chapter in the SAP HANA Administration Guide.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
</table>

As the data of SAP File Processing is separated by deployed instances, it is necessary to provide a separate instance for every tenant. Deploy separate instances of SAP File Processing for every tenant you are using. Example: If SAP File Processing is connected to an SAP Business Suite system, every client requires a separate instance of SAP File Processing.

2. Verify that SAP File Processing is deployed successfully and is up and running:

xs a

<table>
<thead>
<tr>
<th>Sample Code</th>
</tr>
</thead>
</table>

Getting apps in org "your org" / space "your space" as XSA_ADMIN...  
Found apps:  
  name requested state instances memory disk urls  
fileprocessor-db STOPPED 0/1 256 MB <unlimited> <none>
Four apps are listed. The master, web and worker apps should be started. The db app already stopped, as this app set up the database. The SAP File Processing application endpoint URL is the fileprocessor-web url (https://server:51056 in this example).

SAP File Processing is now installed successfully. However, a user cannot access the application yet.

3. Determine the application name.

The application name is required when the role collection is edited. To determine the application name, enter the command `xs env fileprocessor-web`.

You find the application name in the section `VCAP_SERVICES-credentials-xsappname`.

Related Information

- SAP HANA Administration Guide
- SAP HANA Server Installation and Update Guide
- SAP HANA Developer Guide For SAP HANA XS Advanced Model

3.1 Configuring Role Collection and Users

Procedure

1. Determine the XS Advanced admin web UI endpoint.
   
   Enter the command `xs version`.
   
   In the output, you find the `xsa-admin URL` under Registered service URLs. Use this URL to access the XS Advanced Admin web UI as XSA admin user.

2. Logon to the XS Advanced admin web UI with your XSA admin user.

3. Open the entry Application Role Builder and perform the following steps to add a new role collection.

   1. On the left, select the entry for Role Collection and select + to add and create a new role collection.
   2. Select the role collection, which you just created.
   3. Select the Roles tab and add an Application Role.
   4. Select Fileprocessor Application (use the application name determined by the command `xs env fileprocessor-web`).
5. Select the Admin template.
6. Select Admin role.
7. Save the role collection.
8. Return to the home page.

4. Create a new user.
   1. Open the User Management.
   2. Choose New User.
      Fill out the form and enter <User Name>, <First Name>, <Last Name>, <Email>, <Password> and choose Create.
   3. Select the Role Collections tab and add the newly created role collection.
   4. Choose Save.

3.2 Verifying the Setup

Context

After installation and setup of SAP File Processing, you should verify the installation.

Procedure

1. Open the following URL: <SAP File Processing endpoint URL>/api/v4.
   
   **Note**
   You have to change the initial password of the user when you logon for the first time. Otherwise you will receive a "403 not authorized" response.
   To change the initial password use the endpoint URL which will redirect you to change the initial password.

2. Log on with the newly created user.
   
   **Note**
   The user must have permission to access the service.

   The service response is in JSON format.
   You can use a browser plug-in for a convenient display of the JSON format.
4 Running the Application Smoke Test

SAP File Processing provides an API to developers. The application smoke test ensures that the basic API is working as expected.

Prerequisites

You completed installation, setup and configuration of SAP File Processing.

Context

SAP File Processing comes with a toolset (swagger and swagger UI) that allows to issue API calls (HTTP REST) against the SAP File Processing API interactively.

The test will mainly take place in the swagger UI.

Procedure

1. Access the Swagger UI.
2. Run the application checks.

Related Information

Accessing the Swagger UI [page 12]
Running Application Checks [page 12]
4.1 Accessing the Swagger UI

Prerequisites

We recommend to use a browser with a JSON viewer plug-in, as the service response is in JSON.

Procedure

1. Access the API root.
   Use the endpoint URL + /api/v4 to access the API root. The endpoint URL is the URL of the SAP File Processing web application.
2. Start the swagger UI.
   SAP File Processing comes with a REST API test environment - the swagger UI. The swagger UI is used to issue API calls against SAP File Processing from the browser. Use the swaggerUI URL from api version v4.
   Example: https://myserver:5000/swagger-ui.html
3. Expand the service operations of the onPremise section.
   A service operation is an HTTP method on a URL path.

4.2 Running Application Checks

The application checks are minimal tests that check database access, job creation and successful file processing.

Perform the tests in the following order:

1. Check the Database Access [page 13]
2. Check the Job Creation [page 13]
3. Check the File Processing [page 15]
4.2.1 Check the Database Access

Context

Use the operation `GET v4/jobs` to determine if the SAP HANA database is available.

Procedure

Click the service operation `GET v4/jobs` and then on the button *Try it out*.

Results

You get the response code 200 and the following response body:

```
Sample Code
{
    "links": {
        "first": "https://server:51064/api/v4/jobs?top=10&skip=0",
        "status": "https://server:51064/api/v4/jobs/status"
    },
    "totalJobCount": 0,
    "jobs": []
}
```

4.2.2 Check the Job Creation

Procedure

1. Use the operation `POST v4/jobs` to create a new job.

   Provide the following body:

```
Sample Code
{
    "id": "J001",
}
```
The expected result: response code 201 and the following response body:

```json
{
  "links": {
    "job": "https://server:51064/api/v4/jobs/J001"
  }
}
```

2. To verify the new job (jobId = J001) use the operation `GET v4/jobs/{jobid}`.

The expected result:

Response code 200 and a similar response body:

```json
{
  "links": {
    "status": "https://server:51064/api/v4/jobs/J001/status",
    "jobs": "https://server:51064/api/v4/jobs"
  },
  "id": "J001",
  "description": "My first file processing job",
  "isPaused": false,
  "active": true,
  "maxWorkers": 1,
  "changedAt": "2016-09-19T16:00:45.443Z",
  "changedBy": "BORSTENSON",
  "createdTs": "2016-09-19T16:00:45.000Z",
  "taskList": "J001",
  "rank": 0,
  "processTemplate": {
    "id": "defaultOnPremise",
    "description": "The standard process template for file processing with extraction core",
    "steps": [
      {
        "id": "FileLoader",
        "description": "Loads the file for processing using HTTP",
        "nextStep": "BinaryToText"
      },
      {
        "id": "BinaryToText",
        "description": "Extracts the plaintext and text analysis from the file"
      }
    ]
  }
}
```

**Next Steps**

The job was created and the file processing can be tested.
4.2.3 Check the File Processing

Prerequisites

At least one task had been created to test the file processing.

Context

Note

Note that the maximum file size for processing is 500 Megabyte (MB).

Procedure

1. Open a new browser window and use the following URL to display the current status of the job: api/v4/jobs/J001/status.
2. Choose Start Auto Refresh.
3. Switch to the Swagger UI browser window.
4. Use the operation POST v4/jobs/{jobId}/tasks to create a new task (jobId = J001).
5. Provide the following body:

   ```json
   [ {
       "url": "https://someserver/files/CustomerContract_99826.pdf"
   } ]
   ```

   You can also use other resources on the internet if this URL is not available in your network. However if the URL cannot be accessed, the task reflects this in an error message.

   Expected result: response code 207 and the following response body (with a different task ID):

   ```json
   { "results": [ {
       "id": 3042400378264,
       "status": 201,
       "links": { ...
   } ]
   ```
The status of the task will change from Running into Success.

6. Verify the file processing.

Use the operation GET v4/jobs/{jobId}/tasks/{taskId} to get the task details

jobId = J001, taskId = 3042400378264 (ID from the example above)

Expected result: response code 200 and a similar response body:

```
{
  "id": 3042400378264,
  "status": "BinaryToTextSuccess",
  "statusCategory": "success",
  "links": {
    "file": "http://fileloader-data.mo.sap.corp:8080/docs/File%20Search/Technology/OMG/formal-08-04-08.pdf"
  },
  "error": {
    "code": "TEXT ANALYSIS: OK"
  },
  "mimeType": "application/pdf",
  "fileMD5": "F7ea8e682e0cfc031b23ab16ff14a315",
  "language": "en",
  "sizeFile": 1114572,
  "sizePlainText": 198334,
  "startTimeStamp": "2016-09-19T16:16:52.902Z",
  "attributes": {
    "language": "en",
    "contentType": "application/pdf",
    "extension": "pdf"
  }
}
```

7. Use the operation GET v4/jobs/{jobId}/tasks/{taskId}/plaintext to get the plaintext of the file:

jobId = J001, taskId = 3042400378264 (ID from the example above)

Expected result: response code 200 and the plain text of the file.
5 HTTP Destinations

SAP File Processing uses GET requests to HTTP URLs to load the file content. HTTP servers may not be available from the server network configuration. SAP File Processing supports the configuration of HTTP destinations to enable the use of a proxy server and basic authentication. The destinations have to be maintained by the SAP File Processing administrator. SAP File Processing will use the destinations for URLs that start with the destination URL.

Related Information

Creating HTTP Destinations [page 17]
Deleting HTTP Destinations [page 18]

5.1 Creating HTTP Destinations

Procedure

1. Open the SAP File Processing administration UI in the browser. Use the root URL of the SAP File Processing service.
2. Select the Destinations tile and click + Create.
3. Fill out the form and press OK to save the HTTP destinations.
5.2 Deleting HTTP Destinations

Procedure

1. Open the SAP File Processing administration UI in the browser.
   Use the root URL of the SAP File Processing service.
2. Select the Destinations tile and click Delete.
6 Using the SAP File Processing API UI (Swagger UI)

Context

SAP File Processing comes with a test environment for the API. As an administrator you can invoke the SAP File Processing API UI.

Refer to the swagger documentation as the UI is based on the Swagger UI. See http://swagger.io for details.

Procedure

Open the SAP File Processing API UI.

Click the documentation link in the SAP File Processing Administration UI or open the following HTML page under the system URL: /swagger-ui.html.
7 Scaling Master and Worker Applications

The master application and the web application can be scaled depending on your scenario.

Scale the master application to handle API load. One master application instance is deployed by default.

Scale the worker application to scale the processing speed of the files. Three workers are deployed by default. There can be a maximum of 10 worker apps.

The system administrator can use the XSA command line client to scale the applications using the scale command.

Sample Code

Start two master application instances

```
xscale fileprocessor-master -i 2
```
8 Security

SAP File Processing uses the standard XS advanced security setup. It uses UAA for authentication and HDI container for data separation. An XSA administrator creates role collections, users and role assignments in the XSA Administration. For more information, refer to the XS advanced security documentation.

Related Information

Roles [page 21]

8.1 Roles

SAP File Processing uses the following roles:

Table 2:

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>API</td>
<td>The API role should be applied to the technical user that are used by the client application. This user role provides the authorization to invoke all exposed HTTP service operations of the API. Path to the API: /api/v4 HTTP methods: GET, PUT, POST, DELETE</td>
</tr>
<tr>
<td>Auditor</td>
<td>The Auditor role should be applied to a user with read only API access. This user role provides read only access to the exposed HTTP service operations of the API. Path to the API: /api/v4 HTTP methods: GET</td>
</tr>
<tr>
<td>Administrator</td>
<td>The Administrator role should be applied to a user who is using the administration UI and the API UI. The role includes all authorizations of the API role.</td>
</tr>
</tbody>
</table>
9 SAP File Processing API

The SAP File Processing API is an HTTP REST API.
The following documentation lists all supported service operations and the used models (data structures).
In addition to the documented HTTP status codes, the API client should handle the following standard HTTP codes:

- 304: Not Modified
- 401: Unauthorized – Authentication failed
- 403: Forbidden – Authorization failed
- 405: Method Not Allowed
- 500: Internal Server Error
- 502: Bad Gateway
- 503: Service Unavailable
- 504: Gateway Timeout

The base path of the API is /api.

9.1 Supported Service Operations

The API supports the following service operations:

- **DELETE /v4/destinations/{destinationId}**
  Deletes a single HTTP destination.
- **GET /v4/destinations/{destinationId}**
  Returns a single HTTP destination.
- **GET /v4/destinations/{destinationId}/test**
  A GET request is issued against the destination url to test the accessibility of the server, the authentication data and the proxy data.
- **GET /v4/destinations**
  Get all defined HTTP destinations to access HTTP resources using basic authentication with proxy server support.
- **POST /v4/destinations**
  Creates a new HTTP destination.
- **GET /v4/destinations/test**
  Tests if an URL can be accessed by the system. The system may use a destination if one is defined for the URL.
- **GET /v4/**
  The root service returns general information of the SAP File Processing service. General meta information of the SAP File Processing REST service. The service provides version information of the component and supported API version. The service is used by clients to determine general version dependencies.
GET /v4/jobs
Returns a list of jobs.

PUT /v4/jobs/{jobId}/activate
Activates a job.

DELETE /v4/jobs/{jobId}
Delete a specific job.

GET /v4/jobs/{jobId}
Returns the job specified by the ID.

PUT /v4/jobs/{jobId}/pause
Pauses a specific job.

PUT /v4/jobs/{jobId}
Updates the job specified by the ID.

GET /v4/jobs/{jobId}/status
Returns current status information of the job.

DELETE /v4/jobs/{jobId}/tasks
Deletes multiple tasks.

GET /v4/jobs/{jobId}/tasks
Returns a list of tasks of the specified job.

PUT /v4/jobs/{jobId}/tasks/harvest/package
Returns a package of tasks and marks them as harvested.

PUT /v4/jobs/{jobId}/tasks/harvest/reset
Resets harvested flag on all tasks.

DELETE /v4/jobs/{jobId}/tasks/{key}
Deletes a single task.

GET /v4/jobs/{jobId}/tasks/{key}
Returns the details of a single task.

GET /v4/jobs/{jobId}/tasks/{key}/plaintext
Returns the plaintext as text of a single task, if the text conversion was successful.

POST /v4/jobs/{jobId}/tasks
Creates many new tasks. The response describes if the tasks creation was successful or failed.

POST /v4/jobs
Creates a new job.

GET /v4/jobs/status
Provides summary information of all jobs.

GET /v4/mimeTypes
Returns a list of supported mime types.

GET /v4/swagger
Returns the API definition.

DELETE /v4/workers
Deletes worker events.

GET /v4/workers
Returns a list of workers.

GET /v4/workers/{workerId}/events
Get worker events.

GET /v4/workers/{workerId}
Get the worker details.
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