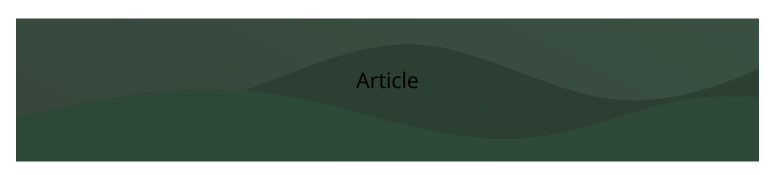
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Submitting a Job through the FME Server REST API

Jun 29, 2022 • Knowledge

Product Type

FME Server

FME Version

All Versions

Tutorial: Getting Started with the FME Server REST API (https://community.safe.com/s/article/Getting-Started-with-the-FME-Server-REST-AP) |

Previous: Authorization in the FME Server REST API | Token Management (https://community.safe.com/s/article/token-management-in-fme-server) | Next: Using the FME Server REST API to Create Job History Reports (https://community.safe.com/s/article/Using-the-FME-Server-REST-API-to-Create-Job-History-Reports)

Introduction

The FME Server REST API allows third-party applications to run jobs on FME Server. By connecting your systems and users over the web, data and information can be exchanged in real-time between otherwise unrelated systems.

All workspaces submitted by REST API use the FME Server REST Service

(https://docs.safe.com/fme/html/FME Server Documentation/DevelopersGuide/service rest.htm?Highlight=rest%20service). The REST Service allows you to run jobs on FME Server, much like using the job submitter

(https://docs.safe.com/fme/html/FME_Server_Documentation/ReferenceManual/job_submitter_service.htm), service. To use the <u>Transformation services</u> (https://docs.safe.com/fme/html/FME_Server_Documentation/ReferenceManual/transformation_svcs.html), like data streaming or data download, use a <u>Webhook URL (https://community.safe.com/s/article/Submitting-a-Job-through-FME-Server-Webhook-URLs)</u> instead.

Jobs may be submitted by two different REST API requests: Submit and Transact. These two endpoints represent synchronous and asynchronous requests, respectively. On a practical level, these requests differ in how and when job results are returned. Which you choose will be determined by your specific workflow needs.

The <u>Transact request (https://docs.safe.com/fme/html/FME_REST/apidoc/v3/index.html#!/transformations/transact_post_32)</u> is synchronous. A synchronous task must be completed before the next task begins. After submitting a synchronous job, the API request is not finished until the job is complete. The translation results are returned in the API response. The Transact request is a good choice for short workflows or when results are required as soon as possible.

The <u>Submit request (https://docs.safe.com/fme/html/FME_REST/apidoc/v3/index.html#!/transformations/submit_post_31)</u>, is asynchronous. An asynchronous task does *not* need to be completed before the next task begins. After submitting an asynchronous job, the API request is finished, regardless of the job status. A job ID is returned in the API response. To find out the translation's status or retrieve any results, the job ID can be used in subsequent requests. The Submit request is a good choice for long workflows or when immediate results are not required.

In this tutorial, we'll run a job on FME Server by both Submit and Transact requests. The requests will be built and made from the API development platform, Postman. However, the same requests can be made from any HTTP client, like the HTTPCaller in FME Workbench. Please note: for applications *outside* of your network to submit requests by REST API, please ensure that your FME Server instance is publicly available.

Content Overview

<u>Part 1: Running a Synchronous Job, With Standard Parameters</u> <u>Part 2: Running an Asynchronous Job</u>

Requirements

- FME Server (https://www.safe.com/fme/fme-server/)
 - An FME Server API Token with necessary permissions
- Postman (https://www.postman.com/)

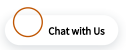
Step-by-Step Instructions

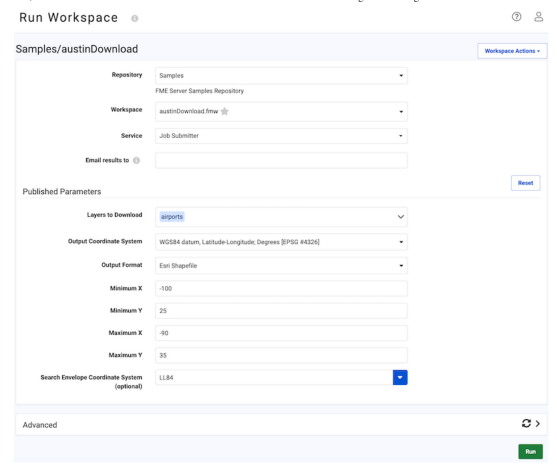
In this step-by-step tutorial, we will demonstrate submitting both synchronous and asynchronous jobs through the FME Server REST API. We'll use the "austinDownloads.fmw" workspace for both requests. This workspace is included inside the "Samples" repository of every FME Server installation.

Preparation is key to building successful workflows. There are some steps we can take before creating a job request that can help us be successful on the first try.

Review the Workflow Options

Whenever possible, review the workflow or data before building an API request. From the FME Server *Run Workspace* page, select the "Samples" Repository and "austinDownloads.fmw" as the Workspace.





Published Parameters can be set inside the request body of any REST API job submission. For any workspace, there are a couple of ways to find which parameters are available to use.

From the *Run Workspace* page, scroll to find and expand the *Advanced* section. At the bottom of this section, you will find a table named *Published Parameters*. The *Parameter* column contains each available parameter. The *Option* column lists its accepted inputs. These values can be used with our API job requests.



Workspace published parameters may also be fetched by API request. Read more about how to retrieve and submit different types of published parameters in the *Published Parameter Data Model* tab of the <u>FME Server REST API Documentation (https://docs.safe.com/fme/html/FME_REST/apidoc/v3/index.html#)</u>.



Published Parameter Data Model

FME Server Documentation

Other Resources

Overview

API Migrating From REST API V2

Published Parameter Data Model

The Published Parameter Data Model is a generic data model that describes workspace published parameters and parameters in general in FME Server. This data model is used in the response body from endpoints such as "GET /repositories/< repository >/items/< item >/parameters" to retrieve the published parameters for a workspace.

. . . .

Documentation

For all your web workflows, the best source of guidance will usually be the API documentation. Visit the FME Server REST API Documentation to get started, follow along with these requests, and explore the many endpoints available to use with FME Server.

Alternatively, you can access REST API documentation personalized to your own FME Server, through the *Help* menu. This page allows you to test the listed API requests from directly inside the browser.

Authorizing Requests

Just like a user needs to log into FME Server to run a workspace, an application needs to authenticate before running a job. The FME Server REST API uses tokens to authenticate requests. Multiple tokens can be created, for all your workflows, with permissions to only what they need to complete their request.

This tutorial assumes you already have a token. If you do not already have a token, create one by following our <u>FME Server REST API Authorization tutorial</u> (https://community.safe.com/s/article/token-management-in-fme-server) or from the <u>FME Server Token Management page</u>. (https://docs.safe.com/fme/html/FME Server <u>Documentation/WebUI/Manage-Token.htm</u>)

Part 1: Running a Synchronous Job With Standard Parameters

This section demonstrates the **Transact** request that runs a job **synchronously** on FME Server. A Transact request instructs FME Server to submit the job and only return a response upon the job's completion. This means that you will wait until the translation is complete and the response message contains the job results.

More information about the Transact request can be found under the <u>Transformations</u>

(https://docs.safe.com/fme/html/FME_REST/apidoc/v3/index.html#!/transformations/transact_post_23) section of the FME Server REST API documentation.

rost /transformations/transact/< repository >/< workspace >

Submit a job to run a transformation (synchronous)

Implementation Notes

Submits a job to run a transformation. The submittal is synchronous, and a response is not returned until the job completes. Each published parameter contains a 'value' attribute that may contain either a list of items or a straightforward text value, depending on the type of published parameter. If published parameters are omitted, default values are provided by the workspace. If any directives are omitted, the server assigns default values.

1. Create a new Request in Postman

In Postman, open a new tab to begin building the request.

A **URL** is the calling card of any REST API Request. We can use a URL to target the specific FME Server domain, endpoint, and workspace. Copy this request URL to use with our request:

POST

HTTP://<yourServerHost>/fmerest/v3/transformations/transact/Samples/austinDownload.fmw



Paste the URL into the space provided in Postman. Update yourServerHost> to your FME Server's domain name.

Oftentimes, workspaces require parameter values to run the translation. The **POST method** allows us to submit these parameters and other data with each request. Using the dropdown menu, change the method from "GET" to "POST".



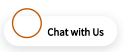
TIP: To learn more about the building blocks of an API Request and how to send requests from FME Workbench, review https://community.safe.com/s/article/HTTP-Requests-With-The-HTTPCaller)

2. Create a Request Body

For every POST request, the **Body** contains data to send to FME Server. The transact request body will contain our workspace published parameters and values in JSON.

Select and copy the following JSON body to use with our request:

In Postman, select the Body tab. Select the $\it raw$ option, then paste the JSON in the space below.



```
Headers (11)
Params
         Auth
                              Body •
                                       Pre-req.
                                                 Tests
                                                        Settings
          JSON
   1
        "publishedParameters": [
   2
   3
        ...|--"name":-"MAXY",
   4
        ··· "value": "42"
   5
   6
        . . . . },
   7
        - - - 5
        ····"name": "THEMES",
   8
        ···· value": [
   9
        ····"airports",
  10
        ····"cenart"
  11
        . . . . | . . ]
  12
  13
  14
        - - ]
  15
       }
```

Notes on the request JSON: You may notice that our JSON does not specify all the parameters available for austinApartments.fmw. Whenever parameter values are not specified like this, FME Server uses default values. Additionally, the *name* value refers to the workspace User Parameter name, not the label (as you might see from the Run Workspace page).

3. Create Headers

Headers allow us to tell FME Server more information about our API request.

We can start by telling FME Server that our Body content is in JSON format with a "Content-Type" header.

Next, we can ask FME Server to return its response in JSON format with the "Accept" header.

Lastly, with an "Authorization" header, we can supply our unique token value.

Select the Headers tab in Postman to add these headers and their values to this job request:

Header	Value
Content-Type	application/json
Accept	application/json
Authorization	fmetoken token= <yourtoken></yourtoken>

The Headers configuration should resemble the screenshot below. Note that Postman may include other default headers that can be ignored or hidden.

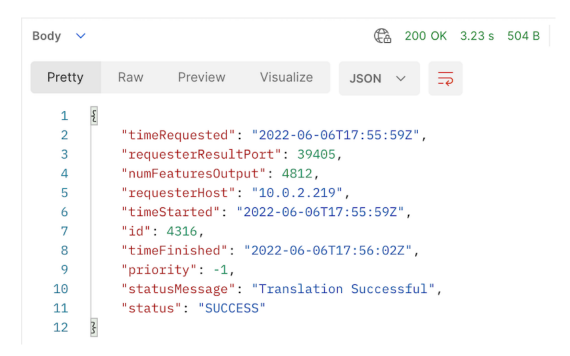




4. Run the Job by Transact REST API Request

In Postman, click Send. Wait 5-10 seconds while FME Server receives the request and submits the job. Upon the translation completion, Postman will display a response message from FME Server.

The response from a Transact request contains information about the completed job: the job id, status, how many features were handled, the time and duration of the request, and any messages. A synchronous request waits until the translation finishes before returning a response, so FME Server can immediately share the job summary.



5. View the Job in FME Server

Any job requests, including those sent from the REST API, can be viewed from the FME Server Web UI.

Log into FME Server. From the left sidebar, navigate to the *Jobs > Completed* page. Find our recently run austinApartments.fmw job by matching the "id" number returned in the API response message.



Note: a job submitted by REST API will be listed as run by the User account that created the authentication token.

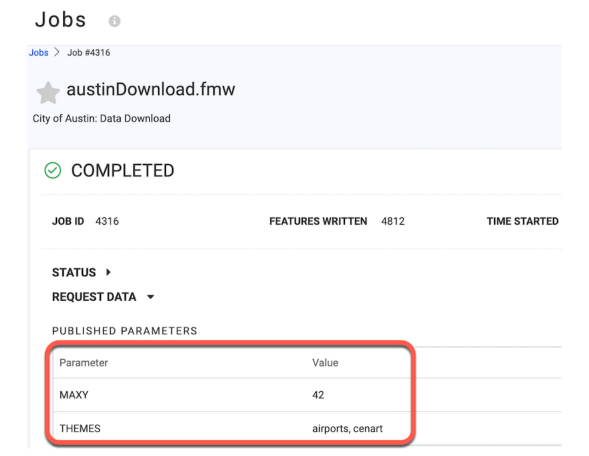
6. Review the Job Log

Click on the job to find more details.



the job translation. Inside, you can review information such as workspace parameters, the number of features read and written, which engine was used, error or warning messages, etc.

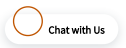
At the top of the page, the *COMPLETED* section contains high-level summary information. Expand *Request Data* to see the *PUBLISHED PARAMETERS* sent from our API request. These parameters should align with the JSON values supplied inside our request body:



Now, let's modify our Transact request to run another job with different parameters.

7. Send a Transact Request with Different Parameters

Back in Postman, select the *Body* tab. This time, we're going to submit different values to the "THEMES" parameter. Update the list to contain "railroad" and "streetcl".



```
Pre-req.
                                                        Settings
Params
               Headers (11)
                              Body •
         Auth
                                                 Tests
          JSON ~
raw
   1
   2
         "publishedParameters": [
   3
        ...."name": "MAXY",
   4
   5
           ·--"value": - "42"
   6
        . . . },
   7
        - - - {
        ··· "name": "THEMES",
   8
   9
        ··· value": [
        ... "railroad",
  10
        ...."streetcl"
  11
  12
        . . . . . ]
  13
        - - - - }
  14
        - ]
```

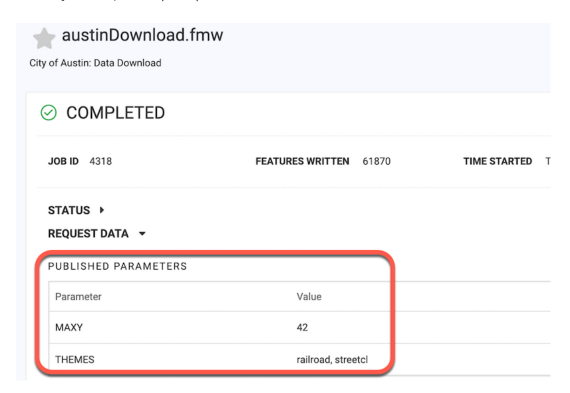
TIP: Refer to the Introduction section, Review Workflow Options, to locate all the parameter values available to use with this workspace.

Click Send to submit the updated request. Wait 5-10 seconds to receive a successful response. Note the job's "id" in the response message.

9. Find the job in your FME Server

In FME Server, navigate back to the Jobs > Completed page. Find our last submitted job by the id. Select the job to review the log.

Under REQUEST DATA, find our updated parameters.



Scroll down the log to find the Features Written Summary line to review the final output data, as determined by the "THEMES" parameter.



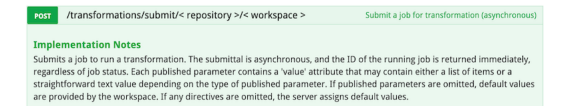


Congratulations! You've now sent a synchronous job request via the FME Server Transact endpoint. Use this request to run jobs and receive the results in the same request.

Part 2: Running an Asynchronous Job With Standard Parameters

This section demonstrates the **Submit** request that runs a job **asynchronously** on FME Server. A Submit request instructs FME Server to submit the job and return a response immediately, without waiting for the translation to complete. The response message does not contain the job results. This means you will have to make subsequent requests to FME Server to find out the job results.

More information about the Submit request can be found under the <u>Transformations section</u>
https://docs.safe.com/fme/html/FME REST/apidoc/v3/index.html#!/transformations/transact_post_23) of the FME Server REST API documentation.



Part 2 assumes that you have already completed <u>Part 1: Running a Synchronous Job with Standard Parameters.</u> For more detail and context for each step, review Part 1.

1. Create a New Request in Postman

In Postman, open a new tab to begin building the request.

Copy this URL to use with our request:

POST HTTP://*<yourServerHost>*/fmerest/v3/transformations/submit/Samples/austinDownload.fmw

Paste the URL into the space provided in Postman. Update <yourServerHost> to your FME Server's domain name. Using the dropdown menu, change the method from "GET" to "POST".



2. Create a Request Body

Select and copy the following JSON body to use with our request:



In Postman, select the *Body* tab. Select the *raw* option, then paste the JSON in the space below.

```
Headers (11)
Params
        Auth
                             Body •
                                      Pre-req.
                                                Tests
                                                       Settings
          JSON ~
   1
   2
       "publishedParameters": [
   3
        . . . . {
        ----"name": "MAXY",
   4
       ----"value":-"42"
   5
   6
        . . . . },
   7
        ...."name": "THEMES",
   8
   9
        ···· "value": [
        ····"airports",
  10
        ····"cenart"
  11
  12
        . . . . | . . ]
  13
       . .]
  14
  15
```

3. Create Headers

Select the Headers tab in Postman to add these headers and their values to this job request:

Header	Value
Content-Type	application/json
Accept	application/json
Authorization	fmetoken token= <yourtoken></yourtoken>



The Headers configuration should resemble the screenshot below. Note that Postman may include other default headers that can be ignored or hidden.



4. Run the Job by Submit REST API Request

In Postman, click Send. Wait ~5 seconds while FME Server receives the request and submits the job. Immediately after the job is received, Postman will display a response message from FME Server.

The response from a Transact request only contains the job's "id". Because an asynchronous request doesn't wait until the translation finishes, there is no other information to report. However, the job id can be used in subsequent API requests to retrieve the job results and status.



TIP: Take a moment to compare this response to the Transact (synchronous) response (Part 1, Step 4). How does it differ?

5. View the Job in FME Server

Log into FME Server. From the left sidebar, navigate to the Jobs > Completed page.

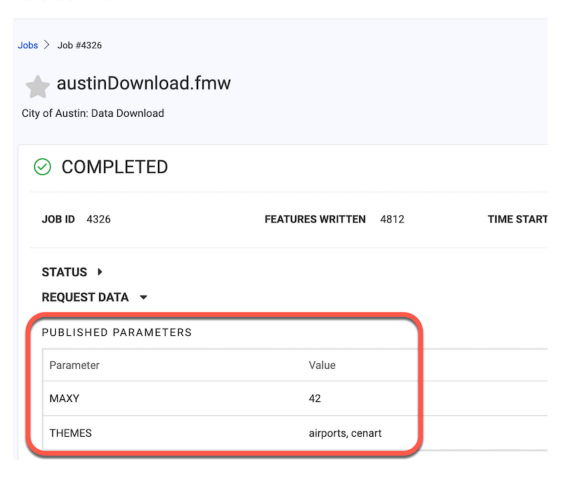
First, look for our recently run austinApartments.fmw job by matching the "id" returned in the API response message. However, since we've submitted an asynchronous request, the translation may still be in progress. If the job is not found on the *Completed* page, look for it on the *Running* or *Queued* pages.



Select the job to view the translation log. The parameters used in the Submit API request can be viewed by expanding REQUEST DATA.







Scrolling further down the log, we can also view the total number of Features Written and other summary statistics.

185	2022-6-7 12:17:40 Features Written Summary
186	2022-6-7 12:17:40 =-=-=-=-=-=-
187	2022-6-7 12:17:40 airports 929
188	2022-6-7 12:17:40 cenart 3883
189	2022-6-7 12:17:40

Congratulations! You've now sent a synchronous job request via the FME Server Submit endpoint. Use this request to run jobs without waiting for the results.

Continue to Step 6 to learn how to retrieve job results with the REST API.

6. Create a new Request in Postman

With a job id in hand, we can use a <u>Job Id REST API request (https://docs.safe.com/fme/html/FME_REST/apidoc/v3/index.html#!/transformations/get_get_18)</u> to retrieve our job's status and results.



Back in Postman, open a new tab. Copy this URL to use with our request:

GET http://<syourServerHost>/fmerest/v3/transformations/jobs/id/<JobID>
(http://<syourServerHost>/fmerest/v3/transformations/jobs/id/<JobID>);



Paste the URL into the space provided in Postman. Update <yourServerHost> to your FME Server's domain name. Replace <JobId> with the "id" you received from the response in the previous call.

This time, leave the method as "GET". A **GET method** requests information from FME Server.

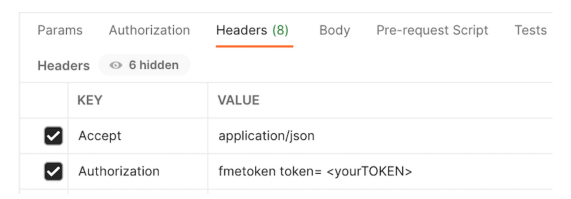


7. Create Headers

Select the Headers tab in Postman. We don't need to send any data with GET requests, like when retrieving job information. This eliminates the need for the Content-type Header.

Header	Value
Accept	application/json
Authorization	fmetoken token= <yourtoken></yourtoken>

The Headers configuration should resemble the screenshot below. Note that Postman may include other default headers that can be ignored or hidden.



8. Retrieve Job Information by REST API Request

In Postman, click Send. Wait ~5 seconds while FME Server receives the request and performs the query. When the request is finished, a response message returns information such as the translation summary, workspace details, user, and resources. Find the job id near the bottom of the response.

```
"cpuTime": 2413,

"id": 4326,

"timeFinished": "2022-06-07T18:17:40Z",

"engineName": "localhost_Engine1",

"numWarnings": 0,

"timeSubmitted": "2022-06-07T18:17:38Z",

"elapsedTime": 2494,

"peakMemUsage": 68437168,

"status": "SUCCESS"
```

Congratulations! You've now sent a request via the FME Server Job Id endpoint. Use this request to fetch a translation status and results after a Submit request.

Troubleshooting

Failed Requests and Error Codes

The FME Server REST API returns an error when it rejects a request. The API response contains the error's code and message.

Review the <u>HTTP Response Codes and Errors section (https://docs.safe.com/fme/html/FME_REST/apidoc/v3/index.html)</u> of the FME Server REST API documentation for an overview of general error codes and their corresponding messages.

HTTP Response Codes and Errors

The FME REST Service returns an HTTP status code for every request. For most GET requests, a response message is returned in your requested format, along with the status code. For most PUT and DELETE requests, only the status code is returned to indicate whether the operation is successful or not. Refer to the specifications reference for more details.

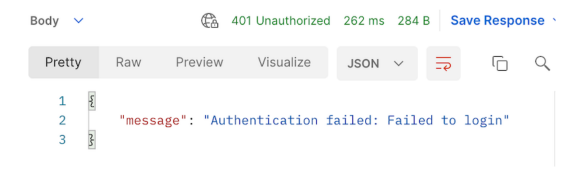
200	ОК	Success; the results are rendered in the response body.
201	Created	Success; the resource has been created.
202	Accepted	Success; the operation has been started.
204	No Content	Success; the response body contains no contents.

Error messages may also be specific to the request type. For example, a job request might be rejected when a published parameter is invalid. Select a request in the documentation to view its specific Response Status Codes:

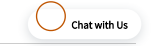


Authentication Errors

When a token is rejected, you'll receive a "401 Unauthorized" or "403 Forbidden" error code.



Tokens are likely to be rejected when they are expired or do not have permissions to the workflow dependencies. Please review <u>Authorization in the FME Server REST API (https://community.safe.com/s/article/token-management-in-fme-server)</u> or the Authorization section of the <u>FME Server REST API documentation (https://sm-demos-fme-server-support.fmecloud.com/fmerest/apidoc/v3/#)</u> for authentication options and troubleshooting.



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 $Authorization\ in\ the\ FME\ Server\ REST\ API\ |\ Token\ Management\ (/s/article/token-management-in-fme-server)$

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Land Acknowledgement —

Safe Software respectfully acknowledges that we live, learn and work on the traditional and unceded territories of the Kwantlen, Katzie, and Semiahmoo First Nations.

