

Test Feed for Publishers & Subscribers

The test feed aimed to avoid configuration steps for Publishers and Subscribers before moving to production or testing with downstream apps.

Test feed can be used in following scenarios -

- **My app is source app (act as Publisher) and want to test if downstream app (Subscriber is receiving data), steps -**
 - 1) Create your own FEED on integration.
 - 2) Subscribe with Test subscriber details below.
- **My app is target app (act as Subscriber) and want to verify if receiving Data from Publisher, steps -**
 - 1) Write your own subscriber.
 - 2) Subscribe to "!!Data Router Test FEED" feed. (<http://hostname:8080>)
 - 3) Run below commands to "Publish Files" with or without metadata.
- **Verify logs events as Publisher or Subscriber.**
 - 1) Use Feed or Subscriber logs **URL'S** to view events for any success or failed publish and deliveries.

FEED -

Name - !!Data Router Test FEED
Publish URL - <https://hostname/publish/1566>
LogURL - <https://hostname/feedlog/1566>
Publisher User - test
Publisher Password - test

Publish Files (Examples)-

1) Publish file without METADATA (no additional paramataers needed by target teams)

```
curl -v -X PUT --user test:test -H "Content-Type: application/octet-stream" --data-binary @test.zip --post301 -location-trusted https://hostname/publish/1566/test.zip
```

2) Publish file with METADATA (Additional information is needed by downstream teams, eg. No of records, columns, filename, size etc.)

```
curl -v -X PUT --user test:test -H "Content-Type: application/octet-stream" -H X-ATT-DR-META:{"filetype":"zip"} --data-binary @test.zip --post301 --location-trusted https://hostname/publish/1566/test.zip
```

Note - Make sure you have test.zip file to publish.

Subscribe to Feed -

Subscriber URL - <https://hostname.net:8454/>
Subscriber LogURL - <https://hostname/sublog/3029>
Subscriber User - test
Subscriber Password - test