

API Releases Create DryRun v3



As of Release 6.4, the v3 APIs are End of Life (EOL). Before using this release or a later one, you should migrate to using the latest available API version. For more information, see *API Version Support Matrix*. Latest version of this endpoint: *API Releases Create DryRun v4*.

Contents:

- *Required Permissions*
- *Request*
- *Response*
- *Reference*

Perform a dry-run of creating a release for the specified deployment, which performs a check of all permissions required to import the package, as well as any specified import rules.

- For more information on import rules, see *Define Import Mapping Rules*.

If they occur, errors are reported in the response.

After you have successfully completed a dry-run, you can formally create the release via API. See *API Releases Create v3*.

NOTE: Releases pertain to Production instances of the Trifacta® platform. For more information, see *Overview of Deployment Manager*.

Version: v3

Required Permissions

NOTE: Each request to the Trifacta® platform must include authentication credentials. See *API Authentication*.

Request

Request Type: POST

Endpoint:

```
/v3/deployments/<id>/releases/dryRun
```

where:

Parameter	Description
<id>	Internal identifier for the deployment

Request URI - Example:

```
/v3/deployments/2/releases/dryRun
```

Request Body:

The request body must include the following key and value combination submitted as form data:

key	value
data	"@path-to-file"

Example request - curl:

```
curl -X POST \  
  http://example.com:3005/v3/deployments/1/releases/dryRun \  
  -H 'authorization: Basic c29sc29uQHRyaWZyY3RhLmNvbTphZG1pbG==' \  
  -H 'cache-control: no-cache' \  
  -H 'content-type: multipart/form-data' \  
  -F data=@response.zip
```

Response

Response Status Code - Success: 200 - OK

Response Body Example:

```
{  
  "importRuleChanges": {  
    "object": [],  
    "value": []  
  },  
  "flowName": "POS-r01 Flow"  
}
```

Reference

For more information on import rule changes, see *Define Import Mapping Rules*.