Curl

Introduction

Last updated: 2024-05-13

Using IBM Watson Machine Learning, you can build analytic models and neural networks, trained with your own data, that you can deploy for use in applications. Watson Machine Learning provides a full range of tools and services, so you can build, train, and deploy Machine Learning models. Choose from tools that fully automate the training process for rapid prototyping to tools that give you complete control to create a model that matches your needs.

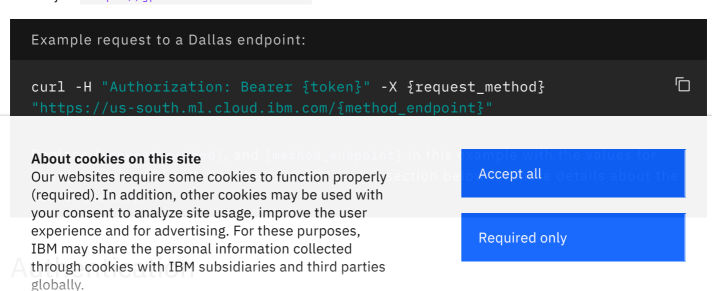
For more information about how to use IBM Watson Machine Learning (WML), see here.

There is a specialized python library that is available to access this REST API $\underline{\text{here}}$.

Endpoint URLs

The following URL represents the base URLs for the Watson Machine Learning API endpoints. When you call the API, use the URL and add the path for each method to form the complete API endpoint for your requests.

- Dallas: https://us-south.ml.cloud.ibm.com
- London https://eu-gb.ml.cloud.ibm.com
- Frankfurt https://eu-de.ml.cloud.ibm.com
- Tokyo https://jp-tok.ml.cloud.ibm.com



This API uses IBM Cloud Identity and Access Management (IAM) to authenticate requests.

in API requests.

```
IAM authentication. Replace {token} and {url}/{method} with your service credentials.

curl -H "Authorization:Bearer {token}" -X "{url}/{method}"

Authorization: Bearer {token}

For example, if the token is tzLbqWhyALQawBg5TjRIf5sAznhrKQyvBFFaZbtF60m5 in the service credentials, include the credentials in your call like this:

curl -H "Authorization:Bearer tzLbqWhyALQawBg5TjRIf5sAznhrKQyvBFFaZbtF60m5" -X "https://us-south.ml.cloud.ibm.com/ml/v4/models"
```

Error handling

This API uses standard HTTP response codes to indicate whether a method completed successfully. A 200 type response indicates success. A 400 type response indicates a failure, and a 500 type response indicates an internal system error.

HTTP Code	Description	Recovery
200	Success	The request was successful.
400	Bad Request	The input parameters in the request body are either incomplete, or in the wrong format, or some other input validation failed. Be sure to include all required parameters in your request and check the request body.
401	Unauthorized	You are not authorized to make this request. Log in and try again or provide a valid token. See <u>Authenticating with IAM tokens</u> for instructions on logging in. If this error persists, contact the account owner to check your permissions.
403	Forbidden	The supplied authentication is not authorized.

HTTP Code	Description	Recovery
404	Not Found	The requested resource could not be found.

Error response

Name	Description
trace	An identifier that can be used to trace the request. This can be set using X-Global-Transaction-Id.
errors	The list of errors.

Errors

Name	Description
code	A simple string code that should convey the general sense of the error.
message	The message that describes the error.
more_info	A reference to a more detailed explanation when available.

Additional headers

Some additional headers might be required to make successful requests to the API. Those additional headers are described below.

An optional transaction ID can be passed to your request, which can be useful for tracking calls through multiple services using one identifier. The header key must be set to X-Global-Transaction-Id and the value is anything that you choose.

If there is not a transaction ID that is passed in, then one is generated randomly.

Versioning

API requests require a version parameter that takes a date in the format version=YYYY-MM-DD. See <u>API Handbook</u> for more details about date based API versioning. When there is a change to the API in a

backwards-incompatible way , there will be a new version date published. Send the version parameter with every API request.

The service uses the API version for the date you specify or the most recent version before that date. It is not recommended defaulting to the current date. Instead, specify a date that matches a version that is compatible with your app and do not change it until your app is ready for a later version.

Deployed Version Dates

2021-05-01

The <u>creation of deployment jobs</u> is now fully asynchronous. What this means is that the creation of the job will not return the <u>platform_jobs</u> section in the response, instead poll the job using the <u>deployment-jobs-get</u> operation until the <u>platform_jobs</u> section is provided in the response.

Data References

Accessing data in a remote location (such as a Cloud Object Storage bucket, or an SQL/no-SQL database) requires the use of connection_asset or data_asset reference types. These reference types are created within a space or a project and are referenced in WML requests to represent input data and results locations. These types contain two parameter objects, connection and location, which require different values to be supplied based on the reference type. Using a data_asset, requires an <a href="hr

Example data_asset payload:

```
"training_data_references": [{
    "type": "data_asset",
    "location": {
        "href":"/v2/assets/<asset_id>?space_id=<space_id>"
     }
}]
```

Example connection_asset payload:

```
"training_data_references": [{
    "type": "connection_asset",
    "connection": {
        "id": "<connection_guid>"
     },
     "location": {
        "<wdp-properties depending on the type>"
     }
}]
```

Example url payload (Decision Optimization only):

```
"training_data_references": {
    "type": "url",
    "id": "diet_food.csv",
    "connection": {
        "verb": "GET",
        "url": "https://myserver.com/diet_food.csv",
        "headers": {
            "Content-Type": "application/x-www-form-urlencoded"
        }
    },
    "location": {
    }
}
```

Activity Tracker events

You can monitor API activity within your account by using the IBM Cloud Activity Tracker service. Whenever an API method is called, an event is generated that you can then track and audit from within Activity Tracker. The specific event type is listed for each individual method.

For more information about how to track Watson Machine Learning activity, see <u>Auditing events for Watson</u> Machine Learning _7.

Methods

Create a new WML deployment

Create a new deployment, the parameters specifying the deployment type are online and batch. These parameters are mutually exclusive, specify only one of these when creating a deployment. Use hybrid_pipeline_hardware_specs only when creating a batch deployment job of a hybrid pipeline in order to specify compute configuration for each pipeline node. For all other batch deployment cases use hardware_spec to specify compute configuration. The hybrid_pipeline_hardware_specs and hardware_spec are mutually exclusive, specify only one of these when creating a deployment. For batch deployments, hardware_spec.num_nodes parameter is not currently supported. For online deployments, hardware_spec cannot be specified at the time of creation, hardware_spec.num_nodes parameter is not supported as part of POST /ml/v4/deployments API request, but it can be updated using PATCH /ml/v4/deployments/<deployment id>. For online deployments, serving_name can be provided in online.parameters. The serving_name can have the characters [a-z,0-9,_] and must not be more than 36 characters. The serving_name can be used in the prediction URL in place of the deployment_id . See the documentation supported frameworks. For odetails about which frameworks can be used in a deployment.

Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
Request Body Required * deployment_entity_request	The deployment entity.
<pre>space_id Required * string</pre>	The space that contains the resource. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f
custom > object	User defined properties specified as key-value pairs. Examples: <u>View</u>
asset > Rel	A reference to a resource.
hardware_spec > HardwareSpec	A hardware specification.
hybrid_pipeline_hardware_specs > hybrid_pipeline_hardware_specs	Hybrid pipeline hardware specification.
online	Indicates that this is an online deployment. An empty object has to be specified. If the online scoring schema has a type of DataFrame then the scoring payload will be converted to a Pandas data frame.
> OnlineRequest	
batch	Indicates that this is a batch deployment. An empty object has to be specified.
> BatchRequest	

```
tags
string[]

Examples: View

The name of the deployment.
string

Example: customer_churn

description
string

A description of the deployment.

Example: Customer churn prediction model deployment
```

```
Post request,
                                                                             curl --location --request POST 'https://us-
south.ml.cloud.ibm.com/ml/v4/deployments?version=2020-09-01' --data-
raw ' {
```

Response Body deployment_resource	A deployment resource.
metadata	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
> ResourceMeta	
<pre>entity > deployment_entity</pre>	The definition of the deployment.
Status Code	
202	Deployment created.
400	Bad request, the response body should contain the reason.
401	Unauthorized.

403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Retrieve the deployments

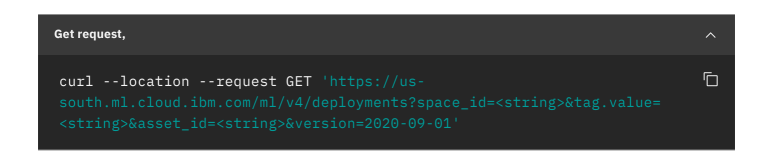
Retrieve the list of deployments for the specified space.

GET /ml/v4/deployments



version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	Retrieves the deployments that belong to this space. Example: 2ae804f8-fa85-4106-8228-cbc7e408ad79
serving_name string	Retrieves the deployment, if any, that contains this serving_name Example: churn
tag.value string	Retrieves only the resources with the given tag value.
asset_id string	Retrieves only the resources with the given asset_id, asset_id would be either model_id or function_id.
name string	Retrieves only the resources with the given name.

type	Retrieves the resources filtered with the given type. Allowed values
string	are model, function, py_script and do.
state	Retrieves the resources filtered by state. Allowed values are
string	initializing, updating, ready and failed.
stats	Returns stats about deployments within a space or across spaces if it
boolean	is set to true. This query parameter cannot be combined with any
	other except for 'space_id'.
conflict	Returns whether serving_name is available for use or not. This query
boolean	parameter cannot be combined with any other except for
	'serving_name'.
	Default: false



Response Body deployment_resources	The deployment resources.
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties.

	Example: 1
next	A reference to the first item of the next page, if any.
> PaginationNext	
resources	A list of deployment resources. This will be empty if 'stats' query parameter is passed with 'true'.
> deployment_resource[]	
system	System details including warnings and stats. This will get populated
	only if 'stats' query parameter is passed with 'true'.
> object	

Status Code OK. 200 serving_name is available for use. Returned when serving_name and conflict query 204 parameters are used. 400 Bad request, the response body should contain the reason. Unauthorized. 401 Forbidden, an authentication error including trying to access an unauthorized space or 403 project. 404 The specified resource was not found. 409 Returned when serving_name and conflict query parameters are used. The response body will contain the reason.

No Sample Response

This method does not specify any sample responses.

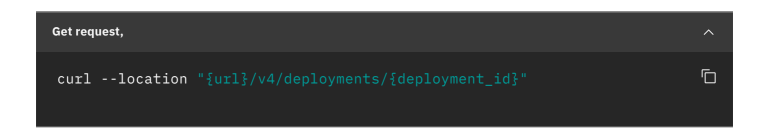
Retrieve the deployment details

Retrieve the deployment details with the specified identifier.

GET /ml/v4/deployments/{deployment_id}

Request

Path Parameters	
deployment_id Required * string	The deployment id.
Query Parameters	
version Required * <u>date</u>	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id Required * string	Retrieves the deployments of assets that belong to this space. Example: 2ae804f8-fa85-4106-8228-cbc7e408ad79



Response Body deployment_resource	A deployment resource.
metadata	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present.

	Examples: <u>View</u>
> ResourceMeta	
entity	The definition of the deployment.
> deployment_entity	
Status Code	
200	Deployment details.
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Delete the deployment

Delete the deployment with the specified identifier.

DELETE /ml/v4/deployments/{deployment_id}



Path Parameters		
deployment_id Required * string	The deployment id.	

Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id Required * string	Retrieves the deployments of assets that belong to this space. Example: 2ae804f8-fa85-4106-8228-cbc7e408ad79

```
curl --location --request DELETE 'https://us-
south.ml.cloud.ibm.com/ml/v4/deployments/:deployment_id?space_id=
<string>&version=2020-09-01'
```

Status Code	
204	Deployment deleted.
400	Bad request, the response body should contain the reason.
401	Unauthorized.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Update the deployment metadata

Update the deployment metadata. The following parameters of deployment metadata are supported for the patch operation.

• /tags - /name - /description - /custom - /hardware_spec - /hybrid_pipeline_hardware_specs - /asset - /online/parameters In case of online deployments, using PATCH operation of /ml/v4/deployments, users can update the number of copies of an online deployment. Users can specify the desired value of number of copies in hardware_spec.num_nodes parameter. As hardware_spec.name or hardware_spec.id is mandatory for hardware_spec schema, a valid value such as XS, S must be specified for hardware_spec.name parameter as part of PATCH request. Alternatively, users can also specify a valid ID of a hardware specification in hardware_spec.id parameter. However, changes related to hardware_spec.name or hardware_spec.id specified in PATCH operation will not be applied for online deployments.

In case of batch deployments, using PATCH operation of /ml/v4/deployments, users can update the hardware specification so that subsequent batch deployment jobs can make use of the updated compute configurations. To update the compute configuration, users must specify a valid value for either hardware_spec.name or hardware_spec.id of the hardware specification that suits their requirement. In the batch deployment context, hardware_spec.num_nodes parameter is not currently supported. When 'asset' is patched with id/rev:

- Deployment with the patched id/rev is started. With an asynchronous deployment (version greater than 2021-05-01), 202 response code will be returned and one can poll the deployment for the status.
- If any failures, deployment will be reverted back to the previous id/rev and the failure message will be captured in 'failures' field in the response.

In the case of an online deployment, the PATCH operation with path specified as <code>/online/parameters</code> can be used to update the <code>serving_name</code>.



Path Parameters	
deployment_id Required * string	The deployment id.
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07

```
space_id
                                             Retrieves the deployments of assets that belong to this space.
Required *
                                             Example: 2ae804f8-fa85-4106-8228-cbc7e408ad79
string
Request Body
                                             The json patch.
Required *
JsonPatchOperation[]
op
                                             The operation to be performed.
Required *
                                             Allowable values: [ add , remove , replace ]
string
path
                                             The pointer that identifies the field that is the target of the operation.
Required *
string
value
                                             The value to be used within the operation.
string
```

```
Response Body A deployment resource.
deployment_resource
```

metadata	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present.
	Examples: <u>View</u>
> ResourceMeta	
<pre>entity > deployment_entity</pre>	The definition of the deployment.
Status Code	
202	Deployment accepted
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Execute a synchronous deployment prediction

Execute a synchronous prediction for the deployment with the specified identifier. If a serving_name is used then it must match the serving_name that is returned in the inference field.

POST /ml/v4/deployments/{deployment_id}/predictions

Path Parameters

deployment_id

Required * string

The deployment_id can be either the deployment_id that identifies the deployment or a serving_name that allows a predefined URL to be used to post a prediction.

Query Parameters

version

Required * date

The version date for the API of the form YYYY-MM-DD.

Example: 2023-07-07

Request Body

Required * sync_scoring_data

The scoring data.

input_data

Required *

> SyncScoringDataItem[]

scoring_parameters

> ScoringParameters

The input data.

Parameters that can be used to control the prediction request.

Response Body sync_scoring_data_results	Scoring results.
<pre>predictions > scoring_payload[]</pre>	The predictions.
Status Code	
200	Scoring response.
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.

No Sample Response

This method does not specify any sample responses.

Retrieve the deployment jobs

Retrieve the status of the current jobs. The system will apply a max limit of jobs retained by the system as we cannot accumulate an infinite number of jobs. Only most recent 300 jobs (system configurable) will be preserved. Older jobs will be purged by the system.



Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id Required * string	Retrieves the deployment jobs that belong to this space.
tag.value string	Retrieves only the jobs with these tags (comma separated).
state string	Filter based on on the deployment job state: queued, running, completed, failed etc.
deployment_id string	Filter based on the deployment_id.
include string	Retrieves only fields from decision_optimization and scoring section mentioned as comma separated values as output response fields. Retrieves all the fields if not mentioned.



Response Body jobs_resources	The information related to the jobs.
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1
next > PaginationNext	A reference to the first item of the next page, if any.
resources > jobs_resource[]	A list of jobs.
Status Code	
200	Jobs response.
400	Bad request, the response body should contain the reason.

401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Start an asynchronous deployment job

Start a deployment job asynchronously. This can perform batch scoring, streaming, or other types of batch operations, such as solving a Decision Optimization problem. Depending on the version date passed, the platform_jobs section in the response may or may not be populated. Use the GET call to retrieve the deployment job, this GET call will eventually populate the platform_jobs section. Refer to the version date description for more details.



Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
retention string	Defines number of days to retain the job meta. Job meta will be auto deleted after that. Value '-1' sets the meta to be never auto deleted. accepted values are positive integer and '-1'. The default value if the parameter is not passed is '30' days.
Request Body	The request body contains information about the batch deployment

Required *
job_entity_request

job that is described in more detail below.

The deployment is a reference to the deployment associated with the deployment job or deployment job definition.

The scoring and decision_optimization properties are mutually exclusive. Specify only one of these when submitting a batch deployment job, one of these fields must be defined.

Use hybrid_pipeline_hardware_specs only in a batch deployment job of a hybrid pipeline in order to specify compute configuration for each pipeline node. For all other cases use hardware_spec to specify compute configuration.

In case of output data references where the data asset is a remote database, users can specify if the batch deployment output must be appended to the table or if the table is to be truncated and output data updated. The

output_data_references.location.write_mode parameter can be used to for this purpose. The values truncate or append can be specified for

output_data_references.location.write_mode parameter.

- Specifying truncate as value will truncate the table and the batch output data will be inserted.
- Specifying append as value will insert the batch output data to the remote database table.
- The write_mode parameter is applicable only for output_data_references parameter.
- The write_mode parameter will be applicable only for remote database related data assets. This parameter will not be applicable for local data assets or a COS based data asset.

space_id

Required * string

The space that contains the resource.

Possible values: length = 36, Value must match regular expression

[a-zA-Z0-9-]*

Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f

name

Required * string

The name of the resource.

Example: my-resource

deployment

Required *

> SimpleRel

A reference to a resource.

description

A description of the resource.

string	Example: This is my first resource.
tags string[]	A list of tags for this resource. Examples: View
custom object	User defined properties.
hardware_spec > HardwareSpec	A hardware specification.
hybrid_pipeline_hardware_specs > hybrid_pipeline_hardware_specs	Hybrid pipeline hardware specification.
scoring	Details about the input/output data and other properties to be used

Details about the input/output data and other properties to be used for a batch deployment job of a model, Python Function or a Python Scripts.

Use input_data property to specify the input data for batch
processing as part of the job's payload. The input_data property is
mutually exclusive with input_data_references property, only
use one of these. When input_data is specified, the processed
output of batch deployment job will be available in
scoring.predictions parameter in the deployment job
response. input_data property is not supported for batch
deployment of Python Scripts.

Use input_data_references property to specify the details pertaining to the remote source where the input data for batch deployment job is available. The input_data_references must be used with output_data_references. The input_data_references property is mutually exclusive with input_data_references property is not supported for batch deployment job of Spark models and Python Functions.

Use output_data_references property to specify the details pertaining to the remote source where the input data for batch deployment job is available. output_data_references must be used with input_data_references. The output_data_references property is not supported for batch deployment job of Spark models and Python Functions.

> job_scoring_request

decision_optimization

Details about the input/output data and other properties to be used for a batch deployment job of a Decision Optimization problem. You can find more information in Deploying Decision Optimization

documentation. Use the solve_parameters as named value pairs to control the Decision Optimization solve behavior. Use the input_data and output_data properties to specify respectively input and output data for batch processing as part of the job's payload. Use the input_data_references and output_data_references properties to specify respectively input and output data for batch processing as remote data sources.

> job_decision_optimization_request

```
Post example,
                                                                               冖
curl --location --request POST 'https://us-
data-raw '{
      "id": "4cedab6d-e8e4-4214-b81a-2ddb122db2ab"
```

```
curl --location --request POST 'https://us-
data-raw '{
      "id":"e672c9e0-1733-11ec-9621-0242ac130002"
```

Response Body jobs_resource	The information related to the job.
metadata	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
<pre>PersourceMeta entity job_status_entity</pre>	Information about the platform job assets related to this execution.
Status Code	
202	Accepted
400	Bad request, the response body should contain the reason.
401	Unauthorized.

403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Cancel the deployment job

Cancel the specified deployment job.

DELETE /ml/v4/deployment_jobs/{job_id}



Path Parameters	
<pre>job_id Required * string</pre>	The id of the job.
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id Required * string	Cancel the deployment job that belong to this space.
hard_delete boolean	Set to true in order to also delete the job metadata information.

```
curl --location --request DELETE 'https://us-
south.ml.cloud.ibm.com/ml/v4/deployment_jobs/:job_id?space_id=
<string>&hard_delete=<boolean>&version=2020-09-01'
```

Status Code	
204	Success.
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Retrieve the deployment job

Retrieve the deployment job. The predicted data bound to this job_id is going to be kept around for a limited time based on the service configuration.

GET /ml/v4/deployment_jobs/{job_id}

Path Parameters	
<pre>job_id Required * string</pre>	The id of the job.
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id Required * string	Retrieve the deployment job that belong to this space.
include string	Retrieves only fields from decision_optimization and scoring section mentioned as comma separated values as output response fields. Retrieves all the fields if not mentioned.



Response Body jobs_resource	The information related to the job.
metadata	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present.
> ResourceMeta	Examples: <u>View</u>
entity	Information about the platform job assets related to this execution.

> job_status_entity	
Status Code	
200	Jobs response.
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Create a new deployment job definition

Create a new deployment job definition with the given payload. A deployment job definition represents the deployment metadata information in order to create a batch job in WML. This contains the same metadata used by the /ml/v4/deployment_jobs endpoint. This means that when submitting batch deployment jobs the user can either provide the job definition inline or reference a job definition in a query parameter.

POST /ml/v4/deployment_job_definitions



Auditing

Calling this method generates the following auditing event.

• pm-20.job.create

Request

Query Parameters

version The version date for the API of the form YYYY-MM-DD. Required * **Example:** 2023-07-07 date **Request Body** Payload for creating the deployment job definition. Required * job_entity_request space_id The space that contains the resource. Required * **Possible values:** length = 36, Value must match regular expression string [a-zA-Z0-9-]* **Example:** 3fc54cf1-252f-424b-b52d-5cdd9814987f name The name of the resource. Required * Example: my-resource string deployment A reference to a resource. Required * SimpleRel description A description of the resource. string **Example:** This is my first resource. tags A list of tags for this resource. string[] **Examples: View** custom User defined properties. object hardware_spec A hardware specification. > HardwareSpec hybrid_pipeline_hardware_specs Hybrid pipeline hardware specification. hybrid_pipeline_hardware_specs scoring Details about the input/output data and other properties to be used for a batch deployment job of a model, Python Function or a Python Scripts. Use input_data property to specify the input data for batch processing as part of the job's payload. The input_data property is mutually exclusive with input_data_references property, only

use one of these. When input_data is specified, the processed output of batch deployment job will be available in scoring.predictions parameter in the deployment job response. input_data property is not supported for batch deployment of Python Scripts.

Use input_data_references property to specify the details pertaining to the remote source where the input data for batch deployment job is available. The input_data_references must be used with output_data_references. The input_data_references property is mutually exclusive with input_data_references property is not supported for batch deployment job of Spark models and Python Functions.

Use output_data_references property to specify the details pertaining to the remote source where the input data for batch deployment job is available. output_data_references must be used with input_data_references. The output_data_references property is not supported for batch deployment job of Spark models and Python Functions.

> job_scoring_request

decision_optimization

Details about the input/output data and other properties to be used for a batch deployment job of a Decision Optimization problem. You can find more information in Deploying Decision Optimization To documentation. Use the solve_parameters as named value pairs to control the Decision Optimization solve behavior. Use the input_data and output_data properties to specify respectively input and output data for batch processing as part of the job's payload. Use the input_data_references and output_data_references properties to specify respectively input and output data for batch processing as remote data sources.

> job_decision_optimization_request

```
Post request,

curl -X POST 'https://us-
south.ml.cloud.ibm.com/ml/v4/deployment_job_definitions?version=2020-
09-01' --data-raw '{
    "space_id": "3fc54cf1-252f-424b-b52d-5cdd9814987f",
    "name": "my-resource",
    "description": "This is my first resource.",
    "tags": [
```

Response Body job_resource	The information for a deployment job definition.
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present.
> ResourceMeta	Examples: <u>View</u>
entity Always included *	Details about the batch deployment job. The deployment is a reference to the deployment associated with the deployment job or deployment job definition.

The scoring and decision_optimization properties are mutually exclusive. Specify only one of these when submitting a batch deployment job.

Use hybrid_pipeline_hardware_specs only in a batch deployment job of a hybrid pipeline in order to specify compute configuration for each pipeline node. For all other cases use hardware_spec to specify compute configuration.

In case of output data references where the data asset is a remote database, users can specify if the batch deployment output must be appended to the table or if the table is to be truncated and output data updated.

output_data_references.location.write_mode parameter can be used to for this purpose. The values truncate or append can be specified for

output_data_references.location.write_mode parameter.

- Specifying truncate as value will truncate the table and the batch output data will be inserted.
- Specifying append as value will insert the batch output data to the remote database table.
- The write_mode parameter is applicable only for output_data_references parameter.
- The write_mode parameter will be applicable only for remote database related data assets. This parameter will not be applicable for local data asset or COS based data asset.

> job_entity

system

Optional details coming from the service and related to the API call or the associated resource.

> SystemDetails

Status Code	
201	Deployment job definition created
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Retrieve the deployment job definitions

Retrieve the deployment job definitions for the specified space.

GET /ml/v4/deployment_job_definitions

Auditing

Calling this method generates the following auditing event.

• pm-20.job.list

The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
The space that contains the resource. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Token required for token-based pagination. This token cannot be determined by end user. It is generated by the service and it is set in the href available in the next field.
How many resources should be returned. By default limit is 100. Max limit allowed is 200. Possible values: 1 ≤ value ≤ 200 Default: 100

tag.value string	Return only the resources with the given tag values, separated by or and to support multiple tags.
	Example: tf2.0 or tf2.1
search	Returns only resources that match this search string. The path to the
string	field must be the complete path to the field, and this field must be
	one of the indexed fields for this resource type. Note that the search
	string must be URL encoded.
	Possible values: length ≥ 1



Response Body job_resources	A paginated list of deployment job definitions.
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1
next	A reference to the first item of the next page, if any.

> PaginationNext		
resources	A list of deployment job definitions.	
> job_resource[]		
system	Optional details coming from the service and related to the API call or the associated resource.	
> SystemDetails		
Status Code		
200	ОК	
400	Bad request, the response body should contain the reason.	
401	Unauthorized.	
403	Forbidden, an authentication error including trying to access an unauthorized space or project.	
404	The specified resource was not found.	

This method does not specify any sample responses.

Retrieve the deployment job definition

Retrieve the deployment job definition with the specified identifier. If rev query parameter is provided, rev=latest will fetch the latest revision. A call with rev={revision_number} will fetch the given revision_number record.

GET /ml/v4/deployment_job_definitions/{job_definition_id}



Auditing

Calling this method generates the following auditing event.

Request

Path Parameters	
job_definition_id Required * string	Deployment job definition identifier. Example: 212fadf1-252f-424b-b52d-5cdd98ecfa0
Query Parameters	
version Required * <u>date</u>	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id Required * string	The space that contains the resource. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
rev string	The revision number of the resource. Example: 2



Response Body job_resource	The information for a deployment job definition.
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present.

entity

Always included *

Details about the batch deployment job.

The deployment is a reference to the deployment associated with the deployment job or deployment job definition.

The scoring and decision_optimization properties are mutually exclusive. Specify only one of these when submitting a batch deployment job.

Use hybrid_pipeline_hardware_specs only in a batch deployment job of a hybrid pipeline in order to specify compute configuration for each pipeline node. For all other cases use hardware_spec to specify compute configuration.

In case of output data references where the data asset is a remote database, users can specify if the batch deployment output must be appended to the table or if the table is to be truncated and output data updated.

output_data_references.location.write_mode parameter can be used to for this purpose. The values truncate or append can be specified for

output_data_references.location.write_mode parameter.

- Specifying truncate as value will truncate the table and the batch output data will be inserted.
- Specifying append as value will insert the batch output data to the remote database table.
- The write_mode parameter is applicable only for output_data_references parameter.
- The write_mode parameter will be applicable only for remote database related data assets. This parameter will not be applicable for local data asset or COS based data asset.

job_entity

system

Optional details coming from the service and related to the API call or the associated resource.

> SystemDetails

Status Code

200	OK
-----	----

400 Bad request, the response body should contain the reason.

401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Update the deployment job definition

Update the deployment job definition with the provided patch data. The following fields can be patched:

- /tags
- /name
- /description
- /custom
- /deployment

PATCH /ml/v4/deployment_job_definitions/{job_definition_id}



Auditing

Calling this method generates the following auditing event.

• pm-20.job.update

Request

path Parameters job_definition_id Required * string Deployment job definition identifier. Example: 212fadf1-252f-424b-b52d-5cdd98ecfa0

```
Query Parameters
version
                                            The version date for the API of the form YYYY-MM-DD.
Required *
                                            Example: 2023-07-07
date
space_id
                                            The space that contains the resource.
Required *
                                            Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
string
Request Body
                                            Input For Patch. This is the patch body which corresponds to the
Required *
                                            JavaScript Object Notation (JSON) Patch standard (RFC 6902).
JsonPatchOperation[]
                                            The operation to be performed.
op
Required *
                                            Allowable values: [ add , remove , replace ]
string
path
                                            The pointer that identifies the field that is the target of the operation.
Required *
string
value
                                            The value to be used within the operation.
string
```

Response Body

job_resource

The information for a deployment job definition.

metadata

Always included *

Common metadata for a resource where project_id or space_id must be present.

Examples: View

> ResourceMeta

entity

Always included *

Details about the batch deployment job.

The deployment is a reference to the deployment associated with the deployment job or deployment job definition.

The scoring and decision_optimization properties are mutually exclusive. Specify only one of these when submitting a batch deployment job.

Use hybrid_pipeline_hardware_specs only in a batch deployment job of a hybrid pipeline in order to specify compute configuration for each pipeline node. For all other cases use hardware_spec to specify compute configuration.

In case of output data references where the data asset is a remote database, users can specify if the batch deployment output must be appended to the table or if the table is to be truncated and output data updated.

output_data_references.location.write_mode parameter can be used to for this purpose. The values truncate or append can be specified for

output_data_references.location.write_mode parameter.

- Specifying truncate as value will truncate the table and the batch output data will be inserted.
- Specifying append as value will insert the batch output data to the remote database table.
- The write_mode parameter is applicable only for output_data_references parameter.
- The write_mode parameter will be applicable only for remote database related data assets. This parameter will not be applicable for local data asset or COS based data asset.

system

Optional details coming from the service and related to the API call or the associated resource.

> SystemDetails

Status Code	
200	Deployment job definition has been patched successfully
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Delete the deployment job definition

Delete the deployment job definition with the specified identifier. This will delete all revisions of this deployment job definition as well. For each revision all attachments will also be deleted.

DELETE /ml/v4/deployment_job_definitions/{job_definition_id}

Auditing

Calling this method generates the following auditing event.

• pm-20.job.delete

Request

Path Parameters

<pre>job_definition_id Required * string</pre>	Deployment job definition identifier. Example: 212fadf1-252f-424b-b52d-5cdd98ecfa0
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id Required * string	The space that contains the resource. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f

Delete request,	^
<pre>curl -X DELETE 'https://us- south.ml.cloud.ibm.com/ml/v4/deployment_job_definitions/:job_definitio n_id?space_id=<string>&version=2020-09-01'</string></pre>	

Status Code	
204	Deployment job definition deleted
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

Create a new deployment job definition revision

Create a new deployment job definition revision. The current metadata and content for job_definition_id will be taken and a new revision created.

POST /ml/v4/deployment_job_definitions/{job_definition_id}/revisions



Auditing

Calling this method generates the following auditing event.

• pm-20.job.create

Path Parameters	
<pre>job_definition_id Required * string</pre>	Deployment job definition identifier. Example: 212fadf1-252f-424b-b52d-5cdd98ecfa0
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
Request Body Required * job_revision_entity_request	The details for the revision. Examples: View
space_id Required * string	The space that contains the resource. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*

```
commit_message
string

Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f

An optional commit message for the revision.
```

```
Post request,

curl -X POST 'https://us-
south.ml.cloud.ibm.com/ml/v4/deployment_job_definitions/:job_definitio
n_id/revisions?version=2020-09-01' --data-raw '{
    "space_id": "3fc54cf1-252f-424b-b52d-5cdd9814987f",
    "commit_message": "Updated for TF 2.0"
}'
```

Response Body job_resource	The information for a deployment job definition.
metadata Always included * ResourceMeta	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
entity Always included *	Details about the batch deployment job. The deployment is a reference to the deployment associated with the deployment job or deployment job definition. The scoring and decision_optimization properties are mutually exclusive. Specify only one of these when submitting a batch deployment job.
	Use hybrid_pipeline_hardware_specs only in a batch deployment job of a hybrid pipeline in order to specify compute configuration for each pipeline node. For all other cases use hardware_spec to specify compute configuration. In case of output data references where the data asset is a remote database, users can specify if the batch deployment output must be appended to the table or if the table is to be truncated and output

data updated.

output_data_references.location.write_mode parameter can be used to for this purpose. The values truncate or append can be specified for

output_data_references.location.write_mode parameter.

- Specifying truncate as value will truncate the table and the batch output data will be inserted.
- Specifying append as value will insert the batch output data to the remote database table.
- The write_mode parameter is applicable only for output_data_references parameter.
- The write_mode parameter will be applicable only for remote database related data assets. This parameter will not be applicable for local data asset or COS based data asset.

> job_entity

system

Optional details coming from the service and related to the API call or the associated resource.

> SystemDetails

201 Deployment job definition revision created 400 Bad request, the response body should contain the reason. 401 Unauthorized. 403 Forbidden, an authentication error including trying to access an unauthorized space or project. 404 The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Retrieve the deployment job definition revisions

Retrieve the deployment job definition revisions.

GET /ml/v4/deployment_job_definitions/{job_definition_id}/revisions

Auditing

Calling this method generates the following auditing event.

• pm-20.job.list

Path Parameters	
job_definition_id Required * string	Deployment job definition identifier. Example: 212fadf1-252f-424b-b52d-5cdd98ecfa0
Query Parameters	
version Required * <u>date</u>	The version date for the API of the form YYYYY-MM-DD. Example: 2023-07-07
space_id Required * string	The space that contains the resource. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
start string	Token required for token-based pagination. This token cannot be determined by end user. It is generated by the service and it is set in the href available in the next field.
limit integer	How many resources should be returned. By default limit is 100. Max limit allowed is 200. Possible values: 1 ≤ value ≤ 200 Default: 100 Example: 50

```
Get request,

curl -X GET 'https://us-
south.ml.cloud.ibm.com/ml/v4/deployment_job_definitions/:job_definitio
n_id/revisions?space_id=<string>&start=
<string>&limit=100&version=2020-09-01'
```

Response Body job_resources	A paginated list of deployment job definitions.
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1
next > PaginationNext	A reference to the first item of the next page, if any.
resources > job_resource[]	A list of deployment job definitions.
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails Status Code	
200	Deployment job definition revisions

400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Create a new experiment

Create a new experiment with the given payload. An experiment represents an asset that captures a set of pipeline or model definition assets that will be trained at the same time on the same data set.

POST /ml/v4/experiments

Auditing

Calling this method generates the following auditing event.

• pm-20.experiment.create

Request

Query Parameters version The version date for the API of the form YYYY-MM-DD. Required * date Example: 2023-07-07 Request Body Payload for creating the experiment. Either space_id or project_id has to be provided and is mandatory. Required * experiment_entity_request Project_id has to be provided and is mandatory.

[a-zA-Z0-9-]* Example: 12ac4cf1-252f-424b-b52d-5cdd9814987f space_id The space that contains the resource. Either space_id or project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f description A description of the resource. Example: This is my first resource. tags A list of tags for this resource. Examples: View label_column The label column. string evaluation_definition The optional evaluation definition. > evaluation_definition The optional training references used by the experiment. > training_reference[]	name Required * string	The name of the resource. Example: my-resource
[a-zA-Z0-9-]* Example: 12ac4cf1-252f-424b-b52d-5cdd9814987f space_id The space that contains the resource. Either space_id or project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f description A description of the resource. string Example: This is my first resource. tags A list of tags for this resource. tags string[] Examples: View The label column. string evaluation_definition The optional evaluation definition. > evaluation_definition The optional training references used by the experiment. > training_reference[] custom User defined properties specified as key-value pairs.		
space_id String The space that contains the resource. Either space_id or project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f description A description of the resource. Example: This is my first resource. tags A list of tags for this resource. Examples: View label_column The label column. String evaluation_definition The optional evaluation definition. > evaluation_definition training_references > training_reference[] Custom User defined properties specified as key-value pairs.		Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-] *
string project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f description A description of the resource. String Example: This is my first resource. tags A list of tags for this resource. Examples: View label_column The label column. string evaluation_definition The optional evaluation definition. > evaluation_definition training_references The optional training references used by the experiment. > training_reference[] custom User defined properties specified as key-value pairs.		Example: 12ac4cf1-252f-424b-b52d-5cdd9814987f
[a-zA-Z0-9-]* Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f description A description of the resource. String Example: This is my first resource. tags A list of tags for this resource. Examples: View label_column String evaluation_definition The label column. The optional evaluation definition. > evaluation_definition training_references The optional training references used by the experiment. > training_reference[] custom User defined properties specified as key-value pairs.	• –	
description A description of the resource. string Example: This is my first resource. tags A list of tags for this resource. string[] Examples: View label_column The label column. string The optional evaluation definition. evaluation_definition The optional evaluation definition. training_references The optional training references used by the experiment. > training_reference[] custom User defined properties specified as key-value pairs.		Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
tags		Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f
tags A list of tags for this resource. Examples: View Iabel_column The label column. String evaluation_definition The optional evaluation definition. > evaluation_definition training_references The optional training references used by the experiment. > training_reference[] Custom User defined properties specified as key-value pairs.	•	A description of the resource.
Examples: View	string	Example: This is my first resource.
label_column string evaluation_definition The optional evaluation definition. > evaluation_definition training_references	_	A list of tags for this resource.
evaluation_definition The optional evaluation definition. > evaluation_definition training_references > training_reference[] custom User defined properties specified as key-value pairs.	string[]	Examples: <u>View</u>
> evaluation_definition training_references	_	The label column.
training_references The optional training references used by the experiment. training_reference[] Custom User defined properties specified as key-value pairs.	evaluation_definition	The optional evaluation definition.
> training_reference[] custom User defined properties specified as key-value pairs.	> evaluation_definition	
custom User defined properties specified as key-value pairs.	training_references	The optional training references used by the experiment.
	> training_reference[]	
Examples: <u>View</u>	custom	User defined properties specified as key-value pairs.
		Examples: <u>View</u>

```
south.ml.cloud.ibm.com/ml/v4/experiments?version=2020-09-01' --data-
raw '{
    "space id": "3fc54cf1-252f-424b-b52d-5cdd9814987f",
    "evaluation definition": {
        "metrics": [
```

```
"id": "4cedab6d-e8e4-4214-b81a-2ddb122db2ab",
        "id": "4cedab6d-e8e4-4214-b81a-
        "id": "4cedab6d-e8e4-4214-b81a-
```

```
"id": "4cedab6d-e8e4-4214-b81a-2ddb122db2ab",
            "id": "4cedab6d-e8e4-4214-b81a-
```

```
"id": "4cedab6d-e8e4-4214-b81a-
```

Response Body experiment_resource	The information for an experiment.
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
> ResourceMeta	
<pre>entity Always included *</pre>	The details of the experiment to be created.
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	
201	Experiment created
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Retrieve the experiments

Retrieve the experiments for the specified space or project.

GET /ml/v4/experiments

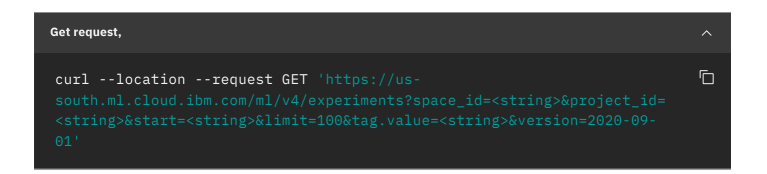
Auditing

Calling this method generates the following auditing event.

• pm-20.experiment.list

version	
	The version date for the API of the form YYYY-MM-DD.
Required * date	Example: 2023-07-07
space_id	The space that contains the resource. Either space_id or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id	The project that contains the resource. Either <pre>space_id</pre> or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
start	Token required for token-based pagination. This token cannot be
string	determined by end user. It is generated by the service and it is set in the href available in the next field.
limit	How many resources should be returned. By default limit is 100. Ma
integer	limit allowed is 200.
	Possible values: 1 ≤ value ≤ 200
	Default: 100

tag.value string	Return only the resources with the given tag values, separated by or and to support multiple tags.
	Example: tf2.0 or tf2.1
search	Returns only resources that match this search string. The path to the
string	field must be the complete path to the field, and this field must be
	one of the indexed fields for this resource type. Note that the search
	string must be URL encoded.
	Possible values: length ≥ 1



Response Body experiment_resources	A paginated list of experiments.
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1
next	A reference to the first item of the next page, if any.

> PaginationNext	
resources	A list of experiments.
> experiment_resource[
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	
200	ОК
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Retrieve the experiment

Retrieve the experiment with the specified identifier. If rev query parameter is provided, rev=latest will fetch the latest revision. A call with rev={revision_number} will fetch the given revision_number record. Either space_id or project_id has to be provided and is mandatory.

GET /ml/v4/experiments/{experiment_id}

Auditing

Calling this method generates the following auditing event.

Path Parameters	
experiment_id Required * string	Experiment identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * <u>date</u>	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
rev string	The revision number of the resource. Example: 2



Response Body experiment_resource	The information for an experiment.
metadata Always included * ResourceMeta	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
entity Always included * > experiment_entity	The details of the experiment to be created.
system > SystemDetails	Optional details coming from the service and related to the API call or the associated resource.
Status Code	
200	ОК
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Update the experiment

Update the experiment with the provided patch data. The following fields can be patched:

- /tags
- /name
- /description
- /custom

PATCH /ml/v4/experiments/{experiment_id}

Auditing

Calling this method generates the following auditing event.

• pm-20.experiment.update

Path Parameters	
experiment_id Required * string	Experiment identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*

```
Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
Request Body
                                             Input For Patch. This is the patch body which corresponds to the
Required *
                                             JavaScript Object Notation (JSON) Patch standard (RFC 6902).
JsonPatchOperation[]
                                             The operation to be performed.
op
Required *
                                             Allowable values: [ add , remove , replace ]
string
path
                                             The pointer that identifies the field that is the target of the operation.
Required *
string
value
                                             The value to be used within the operation.
string
```

```
Response Body
The information for an experiment.
experiment_resource
```

metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present.
	Examples: View
> ResourceMeta	
entity	The details of the experiment to be created.
Always included *	
> experiment_entity	
system	Optional details coming from the service and related to the API call or
•	the associated resource.
> SystemDetails	
Status Code	
200	Experiment has been patched successfully
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Delete the experiment

Delete the experiment with the specified identifier. This will delete all revisions of this experiment as well. For each revision all attachments will also be deleted.

Auditing

Calling this method generates the following auditing event.

• pm-20.experiment.delete

Path Parameters	
experiment_id Required * string	Experiment identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc

```
curl --location --request DELETE 'https://us-
south.ml.cloud.ibm.com/ml/v4/experiments/:experiment_id?space_id=
<string>&project_id=<string>&version=2020-09-01'
```

Status Code	
204	Experiment deleted
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Create a new experiment revision

Create a new experiment revision. The current metadata and content for experiment_id will be taken and a new revision created. Either space_id or project_id has to be provided and is mandatory.

POST /ml/v4/experiments/{experiment_id}/revisions



Auditing

Calling this method generates the following auditing event.

• pm-20.experiment.create

Path Parameters	
experiment_id	Experiment identifier.

Required * **Example:** 63dc4cf1-252f-424b-b52d-5cdd9814987f string **Query Parameters** version The version date for the API of the form YYYY-MM-DD. Required * **Example:** 2023-07-07 date **Request Body** The details for the revision. Required * **Examples: View** experiment_revision_entity_request space_id The space that contains the resource. Either space_id or string project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* **Example:** 3fc54cf1-252f-424b-b52d-5cdd9814987f project_id The project that contains the resource. Either space_id or string project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]***Example:** 12ac4cf1-252f-424b-b52d-5cdd9814987f commit_message An optional commit message for the revision. string

```
Post request,

curl --location --request POST 'https://us-
south.ml.cloud.ibm.com/ml/v4/experiments/:experiment_id/revisions?
version=2020-09-01' --data-raw '{
    "space_id": "3fc54cf1-252f-424b-b52d-5cdd9814987f",
    "commit_message": "Updated for TF 2.0"
}'
```

Response Body experiment_resource	The information for an experiment.
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
> ResourceMeta	
<pre>entity Always included *</pre>	The details of the experiment to be created.
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	
201	Experiment revision created
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Retrieve the experiment revisions

Retrieve the experiment revisions.

GET /ml/v4/experiments/{experiment_id}/revisions

Auditing

Calling this method generates the following auditing event.

• pm-20.experiment.list

Path Parameters	
experiment_id Required * string	Experiment identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given. Possible values: length = 36, Value must match regular expression <pre>[a-zA-Z0-9-]*</pre>
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
start string	Token required for token-based pagination. This token cannot be determined by end user. It is generated by the service and it is set in the href available in the next field.

limit

How many resources should be returned. By default limit is 100. Max limit allowed is 200.

Possible values: 1 ≤ value ≤ 200

Default: 100

Example: 50



Response Body experiment_resources	A paginated list of experiments.
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1
next > PaginationNext	A reference to the first item of the next page, if any.
resources	A list of experiments.

> experiment_reso	purce[]
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	
200	Experiment revisions
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Create a new function

Create a new function with the given payload. A function is some code that can be deployed as an online, or batch deployment.

POST /ml/v4/functions

Auditing

Calling this method generates the following auditing event.

• pm-20.function.create

Query Parameters	
version Required *	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
date	
Request Body	Payload for creating the function. Either <pre>space_id</pre> or
Required * iunction_entity_request	<pre>project_id has to be provided and is mandatory.</pre>
name	The name of the resource.
Required * string	Example: my-resource
software_spec Required *	A software specification.
> software_spec_rel	
project_id	The project that contains the resource. Either space_id or
string	<pre>project_id has to be given.</pre>
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: 12ac4cf1-252f-424b-b52d-5cdd9814987f
space_id	The space that contains the resource. Either space_id or
string	<pre>project_id has to be given.</pre>
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f
description	A description of the resource.
string	Example: This is my first resource.
ags	A list of tags for this resource.
string[]	Examples: <u>View</u>
type	Type of the function to be created. Only python type is supported
string	as of now. If not specified, python is the default. Functions expec
	a gzip file that contains a python file that make up the function.
	Python functions specify what needs to be run when the function is deployed and what needs to be run when the scoring function is
	called. In other words, you are able to customize what preparation

wml does in the environment when you deploy the function, as well as what steps Wml takes to generate the output when you call the API later on. The function consists of the outer function (any place that is not within the score function) and the inner score function. The code that sits in the outer function runs when the function is deployed, and the environment is then frozen and ready to be used whenever the online scoring or batch inline job processing API is called. The code that sits in the inner score function runs when the online scoring or batch inline job processing API is called, in the environment customized by the outer function. See Deploying Python function

This is illustrated in the example below:

<python code used to set up the environment>

```
def score(payload):
```

```
df_payload = pd.DataFrame(payload["values"])
df_payload.columns = payload["fields"]
...
output = {"result" : res}
return output
```

return score

Default: python

Example: python

sample_scoring_input

Scoring data.

> sync_scoring_data

schemas

The schemas of the expected data.

> object

custom

User defined properties specified as key-value pairs.

Examples: View

> object

model_references

This is a list of references of the models that are used by this function, if any. These references are provided by the owner of the function and are used for usage tracking only.

> model_reference[]

Post request,

```
curl -X POST 'https://us-south.ml.cloud.ibm.com/ml/v4/functions?
                                                                         version=2020-09-01' --data-raw '{
   "software spec": {
```

Response Body function_resource	The information for a function.
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
> ResourceMeta	
entity Always included * > function_entity	The details of the function to be created.
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	
201	Function created
400	Bad request, the response body should contain the reason.
401	Unauthorized.

403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Retrieve the functions

Retrieve the functions for the specified space or project.

GET /ml/v4/functions

Auditing

Calling this method generates the following auditing event.

• pm-20.function.list

Query Parameters	
version Required *	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given.

	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
start	Token required for token-based pagination. This token cannot be
string	determined by end user. It is generated by the service and it is set in
	the href available in the next field.
limit	How many resources should be returned. By default limit is 100. Max
integer	limit allowed is 200.
	Possible values: 1 ≤ value ≤ 200
	Default: 100
	Example: 50
tag.value	Return only the resources with the given tag values, separated by or
string	or and to support multiple tags.
	Example: tf2.0 or tf2.1
search	Returns only resources that match this search string. The path to the
string	field must be the complete path to the field, and this field must be
	one of the indexed fields for this resource type. Note that the search
	string must be URL encoded.
	Possible values: length ≥ 1



Response Body function_resources	A paginated list of functions.
limit	The number of items to return in each page.

Always included * integer	Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1
next > PaginationNext	A reference to the first item of the next page, if any.
resources > function_resource[]	A list of functions.
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	
200	ОК
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Retrieve the function

Retrieve the function with the specified identifier. If rev query parameter is provided, rev=latest will fetch the latest revision. A call with rev={revision_number} will fetch the given revision_number record. Either space_id or project_id has to be provided and is mandatory.

GET /ml/v4/functions/{function_id}

Auditing

Calling this method generates the following auditing event.

• pm-20.function.read

Path Parameters	
function_id Required * string	Function identifier. Example: 64dc8921-345f-234b-462d-78e41246987f
Query Parameters	
version Required * <u>date</u>	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc

rev string The revision number of the resource.

Example: 2



Response Body function_resource	The information for a function.
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
> ResourceMeta	
entity Always included * > function_entity	The details of the function to be created.
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	
200	ок
400	Bad request, the response body should contain the reason.
401	Unauthorized.

403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Update the function

Update the function with the provided patch data. The following fields can be patched:

- /tags
- /name
- /description
- /custom

PATCH /ml/v4/functions/{function_id}



Auditing

Calling this method generates the following auditing event.

• pm-20.function.update

Request

Function_id Required * string Function identifier. Example: 64dc8921-345f-234b-462d-78e41246987f Query Parameters

version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
Request Body Required * JsonPatchOperation[]	Input For Patch. This is the patch body which corresponds to the JavaScript Object Notation (JSON) Patch standard (RFC 6902).
op Required * string path	The operation to be performed. Allowable values: [add , remove , replace] The pointer that identifies the field that is the target of the operation.
Required * string value string	The value to be used within the operation.

Response Body function_resource	The information for a function.
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
> ResourceMeta	
entity Always included * > function_entity	The details of the function to be created.
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	
200	Function has been patched successfully
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

Delete the function

Delete the function with the specified identifier. This will delete all revisions of this function as well. For each revision all attachments will also be deleted.

DELETE /ml/v4/functions/{function_id}

Auditing

Calling this method generates the following auditing event.

• pm-20.function.delete

Path Parameters	
function_id Required * string	Function identifier. Example: 64dc8921-345f-234b-462d-78e41246987f
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given.

Possible values: length = 36, Value must match regular expression

[a-zA-Z0-9-]*

Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc

```
Delete request,

curl -X DELETE 'https://us-
south.ml.cloud.ibm.com/ml/v4/functions/:function_id?space_id=
<string>&project_id=<string>&version=2020-09-01'
```

Response

Status Code	
204	Function deleted
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Create a new function revision

Create a new function revision. The current metadata and content for function_id will be taken and a new revision created. Either space_id or project_id has to be provided and is mandatory.

Auditing

Calling this method generates the following auditing event.

• pm-20.function.create

Path Parameters	
function_id Required * string	Function identifier. Example: 64dc8921-345f-234b-462d-78e41246987f
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
Request Body Required * function_revision_entity_request	The details for the revision. Examples: View
space_id string	The space that contains the resource. Either space_id or project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 12ac4cf1-252f-424b-b52d-5cdd9814987f
commit_message string	An optional commit message for the revision.

```
Post request,

curl -X POST 'https://us-
south.ml.cloud.ibm.com/ml/v4/functions/:function_id/revisions?
version=2020-09-01' --data-raw '{
    "space_id": "3fc54cf1-252f-424b-b52d-5cdd9814987f",
    "commit_message": "Updated for TF 2.0"
}'
```

Response Body function_resource	The information for a function.
metadata Always included * ResourceMeta	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
entity Always included * > function_entity	The details of the function to be created.
<pre>system > SystemDetails</pre>	Optional details coming from the service and related to the API call or the associated resource.
Status Code	
201	Function revision created
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.

This method does not specify any sample responses.

Retrieve the function revisions

Retrieve the function revisions.

GET /ml/v4/functions/{function_id}/revisions

Auditing

Calling this method generates the following auditing event.

• pm-20.function.list

Path Parameters	
function_id Required * string	Function identifier. Example: 64dc8921-345f-234b-462d-78e41246987f
Query Parameters	
version Required *	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given. <pre>Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*</pre>

	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id	The project that contains the resource. Either space_id or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression
	[a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
start	Token required for token-based pagination. This token cannot be
string	determined by end user. It is generated by the service and it is set in
	the href available in the next field.
limit	How many resources should be returned. By default limit is 100. Max
integer	limit allowed is 200.
	Possible values: 1 ≤ value ≤ 200
	Default: 100
	Example: 50



Response Body function_resources	A paginated list of functions.
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.

total_count	The total number of resources. Computed explicitly only when
integer	'total_count=true' query parameter is present. This is in order to
	avoid performance penalties.
	Example: 1
next	A reference to the first item of the next page, if any.
> PaginationNext	
resources	A list of functions.
> function_resource[]	
system	Optional details coming from the service and related to the API call o
	the associated resource.
> SystemDetails	
Status Code	
200	Function revisions
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or
	project.
404	The specified resource was not found.

This method does not specify any sample responses.

Upload the function code

Upload the function code. Functions expect a zip file that contains a python file that make up the function. Python functions specify what needs to be run when the function is deployed and what needs to be run

when the scoring function is called. In other words, you are able to customize what preparation WML does in the environment when you deploy the function, as well as what steps WML takes to generate the output when you call the API later on. The function consists of the outer function (any place that is not within the score function) and the inner score function. The code that sits in the outer function runs when the function is deployed, and the environment is then frozen and ready to be used whenever the online scoring or batch inline job processing API is called. The code that sits in the inner score function runs when the online scoring or batch inline job processing API is called, in the environment customized by the outer function. See Deploying Python function of for more details. This is illustrated in the example below:

```
...python code used to set up the environment...

def score(payload):
    df_payload = pd.DataFrame(payload[values])
    df_payload.columns = payload[fields]
    ...
    output = {result : res}
    return output
```

PUT /ml/v4/functions/{function_id}/code



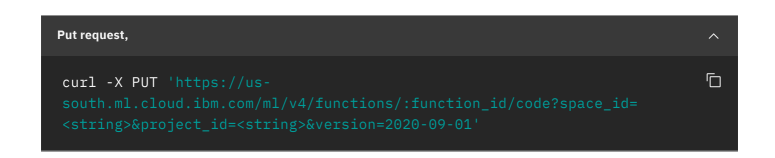
Auditing

Calling this method generates the following auditing event.

• pm-20.function.add



space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given.
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
<pre>project_id string</pre>	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
Request Body Required * application/gzip binary	A gzip file containing code files.



Response Body content_metadata	The metadata related to the attachment.
attachment_id Always included * string	The content id for the attachment. Example: fd45606f-8098-459c-8961-32b136123fgc
content_format Always included * string	The type of the content. Example: native
name string	The name of the attachment. Example: my_attachment

pipeline_node_id string	The pipeline_node_id that corresponds to this content. Example: fg094cf1-252f-424b-b52d-5cdd981a981e	
deployment_id string	The deployment_id that corresponds to this content. Example: 12345cf1-252f-424b-b52d-5cdd981a1234	
persisted boolean	This will be set to true if the content has been persisted. If this content was part of the import process and the upload of the content failed then the message can be found in the warnings field of the system_details that are returned with the model details. Example: true	
Status Code		
201	Function code uploaded	
400	Bad request, the response body should contain the reason.	
401	Unauthorized.	
403	Forbidden, an authentication error including trying to access an unauthorized space or project.	
404	The specified resource was not found.	

This method does not specify any sample responses.

Download the function code

Download the function code. It is possible to get the code for a given revision of the function. Functions expect a zip file that contains a python file that make up the function. Python functions specify what needs to be run when the function is deployed and what needs to be run when the scoring function is called. In other words, you are able to customize what preparation WML does in the environment when you deploy the function, as well as what steps WML takes to generate the output when you call the API later on. The function consists of the outer function (any place that is not within the score function) and the inner score

function. The code that sits in the outer function runs when the function is deployed, and the environment is then frozen and ready to be used whenever the online scoring or batch inline job processing API is called. The code that sits in the inner score function runs when the online scoring or batch inline job processing API is called, in the environment customized by the outer function. See Deploying Python function for more details. This is illustrated in the example below:

```
...python code used to set up the environment...

def score(payload):
    df_payload = pd.DataFrame(payload[values])
    df_payload.columns = payload[fields]
    ...
    output = {result : res}
    return output
```

```
GET /ml/v4/functions/{function_id}/code
```

Auditing

Calling this method generates the following auditing event.

• pm-20.function.read

Path Parameters	
function_id Required * string	Function identifier. Example: 64dc8921-345f-234b-462d-78e41246987f
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression

	[a-zA-Z0-9-]*
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id	The project that contains the resource. Either space_id or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression
	[a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
rev	The revision number of the resource.
string	Example: 2



Response Body binary	
Status Code	
200	OK.
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

Retrieve the service instances

Retrieve the service instances. Either space_id or project_id query parameter is mandatory but both can be provided.



Query Parameters	
version Required *	The version date for the API of the form YYYYY-MM-DD.
date	Example: 2023-07-07
space_id	Return resources pertaining to any space_id listed. Either space_id
string[]	or <pre>project_id</pre> query parameter is mandatory but both can be provided.
project_id	Return resources pertaining to any project_id listed. Either
string[]	<pre>space_id or project_id query parameter is mandatory but both can be provided.</pre>
start	Token required for token-based pagination. This token cannot be
string	determined by end user. It is generated by the service and it is set in the href available in the next field.
limit	How many resources should be returned. By default limit is 100. Max
integer	limit allowed is 200.
	Possible values: 1 ≤ value ≤ 200
	Default: 100
	Example: 50
consumption_details	Only if consumption_details is set to true each instance
boolean	entity.consumption.details part is available in response.

Default: false

Example: true

```
Get request,

curl --location --request GET 'https://us-
south.ml.cloud.ibm.com/ml/v4/instances?space_id=<string>,
<string>&project_id=<string>,<string>&start=
<string>&limit=100&version=2020-09-01'
```

Response Body instance_resources	Information for paging when querying resources.
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1
next > PaginationNext	A reference to the first item of the next page, if any.
resources > instance_resource[]	
Status Code	

200	OK.
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Retrieve the service instance

Retrieve the service instance details.

GET /ml/v4/instances/{instance_id}

Path Parameters	
<pre>instance_id Required * string</pre>	The instance identifier.
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id	Defines authorization context that allows a space member to perform

string	this operation.
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	Defines authorization context that allows a project member to perform this operation. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
consumption_details boolean	Only if <pre>consumption_details is set to true the instance entity.consumption.details part is available in response. Default: false Example: true</pre>

```
Get request,

curl --location --request GET 'https://us-
south.ml.cloud.ibm.com/ml/v4/instances/:instance_id?space_id=63dc4cf1-
252f-424b-b52d-5cdd9814987f&project_id=63dc4cf1-252f-424b-b52d-
5cdd9814987f&version=2020-09-01'
```

Response Body instance_resource	
metadata	Common metadata for a resource. Examples: <u>View</u>
> ResourceMetaBa	ase
entity > instance_resour	ce_entity
Status Code	
200	OK.
400	Bad request, the response body should contain the reason.

401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Create a new model

Create a new model with the given payload. A model represents a machine learning model asset. If a 202 status is returned then the model will be ready when the content_import_state in the model status (/ml/v4/models/{model_id}) is completed. If content_import_state is not used then a 201 status is returned.

POST /ml/v4/models

Auditing

Calling this method generates the following auditing event.

• pm-20.model.create

Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
Request Body Required * model_entity_request	Payload for creating the model. Either space_id or project_id has to be provided and is mandatory.

name	The name of the resource.
Required *	Example: my-resource
string	· · · · · · · · · · · · · · · · · · ·
type	The model type. The supported model types can be found in the
Required *	documentation here \Box .
string	Example: tensorflow_1.5
	Example. Lensoritow_1.3
software_spec	A software specification.
Required *	
> software_spec_rel	
project_id	The project that contains the resource. Either space_id or
string	
~ ₆	<pre>project_id has to be given.</pre>
	Possible values: length = 36, Value must match regular expression
	[a-zA-Z0-9-]*
	Example: 12ac4cf1-252f-424b-b52d-5cdd9814987f
space_id	The space that contains the resource. Either space_id or
string	<pre>project_id has to be given.</pre>
	Possible values: length = 36, Value must match regular expression
	[a-zA-Z0-9-]*
	Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f
description	A description of the resource.
string	
	Example: This is my first resource.
tags	A list of tags for this resource.
string[]	Examples: <u>View</u>
pipeline	A reference to a resource.
> Rel	
model_definition	The model definition.
> model_definition_id	
hyper_parameters	Hyper parameters used for training this model.
, popo	
object	
	User provided domain name for this model. For example: sentiment

<pre>training_data_references > DataConnectionReference[]</pre>	The training data that was used to create this model.
test_data_references > DataConnectionReference[]	The holdout/test datasets.
schemas > object	If the prediction schemas are provided here then they take precedent over any schemas provided in the data references. Note that data references contain the schema for the associated data and this object contains the schema(s) for the associated prediction, if any. In the case that the prediction input data matches exactly the schema of the training data references then the prediction schema can be omitted. However it is highly recommended to always specify the prediction schemas using this field.
label_column string	The name of the label column.
transformed_label_column string	The name of the label column seen by the estimator, which may have been transformed by the previous transformers in the pipeline. This is not necessarily the same column as the <pre>label_column</pre> in the initial data set.
size > object	This will be used by scoring to record the size of the model.
metrics > Metric[]	Metrics that can be returned by an operation.
custom > object	User defined properties specified as key-value pairs. Examples: <u>View</u>
user_defined_objects	User defined objects referenced by the model. For any user defined class or function used in the model, its name, as referenced in the model, must be specified as the key and its fully qualified class or function name must be specified as the value. This is applicable for Tensorflow 2.X models serialized in H5 format using the tf.keras API.
> object	Examples: <u>View</u>

hybrid_pipeline_software_specs	The list of the software specifications that are used by the pipeline that generated this model, if the model was generated by a pipeline.
> software_spec_rel[]	
model_version	Optional metadata that can be used to provide information about this model that can be tracked with IBM AI Factsheets. See <u>Using AI</u> Factsheets for more details.
> object	
training_id string	Deprecated: this is replaced by training.id. This field can be used to store the id of the training job that was used to produce this model. Example: b8e64f4b-ead1-47f3-abf6-8247b2826763
data_preprocessing	An optional array which contains the data preprocessing transformations that were executed by the training job that created this model.
> DataPreprocessingTransformation[]	Examples: <u>View</u>
training	Information about the training job that created this model.
> training_details	
content_location	Details about the attachments that should be uploaded with this model.
> content_location	

```
Post request,

curl -X POST 'https://us-south.ml.cloud.ibm.com/ml/v4/models?
version=2020-09-01' --data-raw '{
    "name": "my-resource",
    "project_id": "12ac4cf1-252f-424b-b52d-5cdd9814987f",
    "space_id": "3fc54cf1-252f-424b-b52d-5cdd9814987f",
    "description": "This is my first resource.",
    "tags": [
        "t1",
        "t2"
    ],
    "type": "tensorflow_1.5",
```

```
"id": "4cedab6d-e8e4-4214-b81a-2ddb122db2ab",
"id": "4cedab6d-e8e4-4214-b81a-2ddb122db2ab"
        "fields": [
```

```
"fields": [
```

```
"metrics": [
```

Response Body model_resource		The information for a model.
metadata Always included *		Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
> ResourceMeta		•
entity Always included * > object		Information related to the upload of the model content.
system		Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails		
Status Code		
201	Model created	

202	Model accepted, this is returned in the case that content_location was provided in the request entity and so the model was created but the attachments are still being uploaded. In this case the model will not be ready until the content_import_state in the model status (/ml/v4/models/{model_id}) is completed .
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Retrieve the models

Retrieve the models for the specified space or project.

GET /ml/v4/models

Auditing

Calling this method generates the following auditing event.

• pm-20.model.list



space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
start string	Token required for token-based pagination. This token cannot be determined by end user. It is generated by the service and it is set in the href available in the next field.
limit integer	How many resources should be returned. By default limit is 100. Max limit allowed is 200. Possible values: 1 ≤ value ≤ 200 Default: 100 Example: 50
tag.value string	Return only the resources with the given tag values, separated by or or and to support multiple tags. Example: tf2.0 or tf2.1
search string	Returns only resources that match this search string. The path to the field must be the complete path to the field, and this field must be one of the indexed fields for this resource type. Note that the search string must be URL encoded. Possible values: length ≥ 1

curl -X GET 'https://us-south.ml.cloud.ibm.com/ml/v4/models?space_id=

curl -X GET 'https://us-south.ml.cloud.ibm.com/ml/v4/models?space_id=
<string>&project_id=<string>&start=<string>&limit=100&tag.value=
<string>&software spec=<string>&version=2020-09-01'

Response Body model_resources	A paginated list of models.
limit Always included *	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200
integer	Example: 10
first Always included *	The reference to the first item in the current page.
> PaginationFirst	
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties.
	Example: 1
next	A reference to the first item of the next page, if any.
> PaginationNext	
resources	A list of models.
> model_resource[]	
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	
200	ОК
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Retrieve the model

Retrieve the model with the specified identifier. If rev query parameter is provided, rev=latest will fetch the latest revision. A call with rev={revision_number} will fetch the given revision_number record. Either space_id or project_id has to be provided and is mandatory.

GET /ml/v4/models/{model_id}

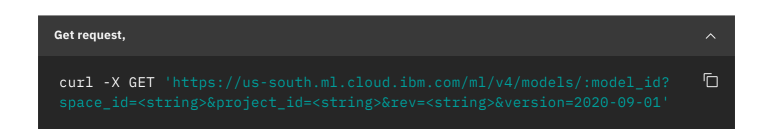
Auditing

Calling this method generates the following auditing event.

• pm-20.model.read

Path Parameters	
model_id Required * string	Model identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * date	The version date for the API of the form YYYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*

	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given.
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
rev	The revision number of the resource.
string	Example: 2



Response Body model_resource	The information for a model.
metadata Always included * ResourceMeta	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
entity Always included * > object	Information related to the upload of the model content.
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	

200	ОК
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Update the model

Update the model with the provided patch data. The following fields can be patched:

- /tags
- /name
- /description
- /custom
- /software_spec (operation replace only)
- /model_version (operation add and replace only)

PATCH /ml/v4/models/{model_id}



Auditing

Calling this method generates the following auditing event.

• pm-20.model.update

Request

Path Parameters

model id Model identifier. Required * **Example:** 63dc4cf1-252f-424b-b52d-5cdd9814987f string **Query Parameters** version The version date for the API of the form YYYY-MM-DD. Required * Example: 2023-07-07 date space_id The space that contains the resource. Either space_id or string project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* **Example:** 63dc4cf1-252f-424b-b52d-5cdd9814987f project_id The project that contains the resource. Either space_id or string project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*

Request Body	Input For Patch. This is the patch body which corresponds to the JavaScript Object Notation (JSON) Patch standard (RFC 6902).	
Required * JsonPatchOperation[]		
ор	The operation to be performed.	
Required * string	Allowable values: [add , remove , replace]	
path Required * string	The pointer that identifies the field that is the target of the operation.	

Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc

Patch request,

The value to be used within the operation.

value

string

Response Body model_resource	The information for a model.
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
ResourceMeta	
entity Always included * > object	Information related to the upload of the model content.
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	
200	Model has been patched successfully
400	Bad request, the response body should contain the reason.
401	Unauthorized.

403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Delete the model

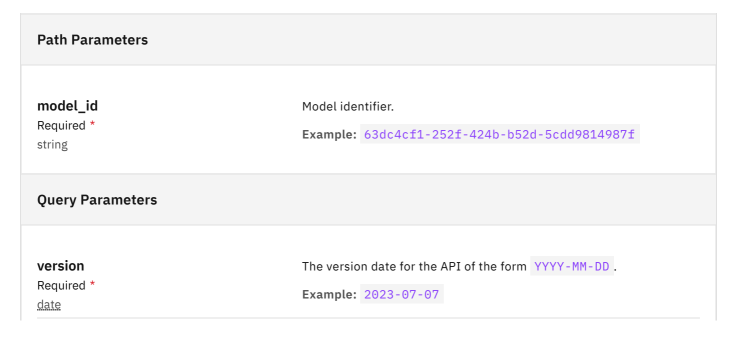
Delete the model with the specified identifier. This will delete all revisions of this model as well. For each revision all attachments will also be deleted.

DELETE /ml/v4/models/{model_id}

Auditing

Calling this method generates the following auditing event.

• pm-20.model.delete



space_id string	The space that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given.
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given.
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc

```
Delete request,

curl -X DELETE 'https://us-
south.ml.cloud.ibm.com/ml/v4/models/:model_id?space_id=
<string>&project_id=<string>&version=2020-09-01'
```

Status Code	
204	Model deleted
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Create a new model revision

Create a new model revision. The current metadata and content for model_id will be taken and a new revision created. Either space_id or project_id has to be provided and is mandatory.

POST /ml/v4/models/{model_id}/revisions

Auditing

Calling this method generates the following auditing event.

• pm-20.model.create

Path Parameters		
model_id Required * string	Model identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f	
Query Parameters		
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07	
Request Body Required * model_revision_entity_request	The details for the revision. Examples: View	
space_id string	The space that contains the resource. Either space_id or project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*	
	Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f	

```
project_id

string

The project that contains the resource. Either space_id or

project_id has to be given.

Possible values: length = 36, Value must match regular expression

[a-zA-Z0-9-]*

Example: 12ac4cf1-252f-424b-b52d-5cdd9814987f

Commit_message

string

An optional commit message for the revision.
```

```
Post request

curl -X POST 'https://us-
south.ml.cloud.ibm.com/ml/v4/models/:model_id/revisions?version=2020-
09-01' --data-raw '{
    "space_id": "3fc54cf1-252f-424b-b52d-5cdd9814987f",
    "commit_message": "Updated for TF 2.0"
}'
```

Response Body model_resource	The information for a model.	
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>	
> ResourceMeta		
entity Always included * > object	Information related to the upload of the model content.	
system	Optional details coming from the service and related to the API call o the associated resource.	
> SystemDetails		

Status Code	
201	Model revision created
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Retrieve the model revisions

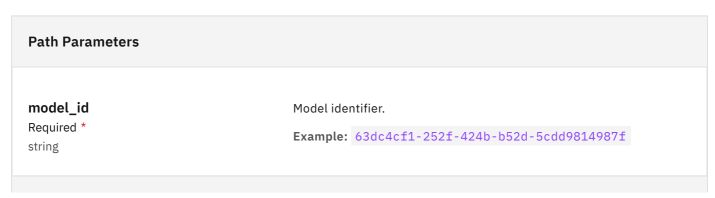
Retrieve the model revisions.

GET /ml/v4/models/{model_id}/revisions

Auditing

Calling this method generates the following auditing event.

• pm-20.model.list



version	The version date for the API of the form YYYY-MM-DD.
Required *	Example: 2023-07-07
date	Example: 2023-07-07
space_id	The space that contains the resource. Either space_id or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression
	[a-zA-Z0-9-]*
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id	The project that contains the resource. Either <pre>space_id</pre> or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
start	Token required for token-based pagination. This token cannot be
string	determined by end user. It is generated by the service and it is set in the href available in the next field.
limit	How many resources should be returned. By default limit is 100. Ma
integer	limit allowed is 200.
	Possible values: 1 ≤ value ≤ 200
	Default: 100
	Example: 50

```
Get request,

curl -X GET 'https://us-
south.ml.cloud.ibm.com/ml/v4/models/:model_id/revisions?space_id=
<string>&project_id=<string>&start=<string>&limit=100&version=2020-09-
01'
```

Response Body model_resources	A paginated list of models.		
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10		
first Always included * > PaginationFirst	The reference to the first item in the current page.		
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1		
next > PaginationNext	A reference to the first item of the next page, if any.		
resources > model_resource[]	A list of models.		
system	Optional details coming from the service and related to the API call of the associated resource.		
> SystemDetails			
Status Code			
200	Model revisions		
400	Bad request, the response body should contain the reason.		
401	Unauthorized.		
403	Forbidden, an authentication error including trying to access an unauthorized space or project.		
404	The specified resource was not found.		

Retrieve the model content metadata list

Retrieve the content metadata list for the specified model attachments.

GET /ml/v4/models/{model_id}/content

Auditing

Calling this method generates the following auditing event.

• pm-20.model.list

Path Parameters		
model_id Required * string	Model identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f	
Query Parameters		
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07	
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f	
project_id string	The project that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given. <pre>Possible values: length = 36, Value must match regular expression</pre>	

	[a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc	
	Example. 47717042 1324 4124 Be34 700783140e46	
rev	The revision number of the resource.	
string	Example: 2	
name	List only attachments with the given name.	
string	Example: my_model	
content_format	This is the format of the content. Any value can be used for the forma	
string	and is there to be able to easily find content by format.	
	Example: native	



Response Body all_content_metadata	The metadata related to the attachments.
total_count Always included * integer	The number of attachments associated with the resource. Example: 1
attachments Always included * > content_metadata[]	The metadata related to the attachment.
Status Code	
200	ок

400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Upload the model content

Upload the content for the specified model.

PUT /ml/v4/models/{model_id}/content



Auditing

Calling this method generates the following auditing event.

• pm-20.model.add

Custom Headers	
Content-Type string	<pre>Allowable values: [application/zip , application/json , text/plain , application/xml]</pre>
Path Parameters	
model_id	Model identifier.

Required *		
Required	Example:	63dc4cf1-252f-424b-b52d-5cdd9814987f
string		00401011 1011 1110 1014 004470117071

Query Parameters

Required *

binary

application/zip

version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
content_format Required * string	This is the format of the content. Any value can be used for the format and is there to be able to easily find content by format. Example: native
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
pipeline_node_id string	Returns only resources that match this <pre>pipeline_node_id</pre> , this is only relevant if <pre>content_format</pre> is <pre>pipeline-node</pre> . <pre>Example: 62344cf1-252f-424b-b52d-5cdd9814aacd</pre>
deployment_id string	Returns only resources that match this deployment_id, this is only relevant if content_format is corem1. Example: 62344cf1-252f-424b-b52d-5cdd9814aacd
name string	Provide the name of the attachment. Example: my_models
Request Body	models file

Examples: <u>View</u>

```
Put request,

curl -X PUT 'https://us-
south.ml.cloud.ibm.com/ml/v4/models/:model_id/content?content_format=
<string>&space_id=<string>&project_id=<string>&pipeline_node_id=
<string>&name=<string>&version=2020-09-01' --data-raw '"<object>"'
```

Response Body content_metadata	The metadata related to the attachment.
attachment_id Always included * string	The content id for the attachment. Example: fd45606f-8098-459c-8961-32b136123fgc
content_format Always included * string	The type of the content. Example: native
name string	The name of the attachment. Example: my_attachment
pipeline_node_id string	The pipeline_node_id that corresponds to this content. Example: fg094cf1-252f-424b-b52d-5cdd981a981e
deployment_id string	The deployment_id that corresponds to this content. Example: 12345cf1-252f-424b-b52d-5cdd981a1234
persisted boolean	This will be set to true if the content has been persisted. If this content was part of the import process and the upload of the content failed then the message can be found in the warnings field of the system_details that are returned with the model details. Example: true
Status Code	
201	Model content uploaded

400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Download the model content

Download the model content.

 ${\tt GET /ml/v4/models/\{model_id\}/content/\{attachment_id\}}$



Auditing

Calling this method generates the following auditing event.

• pm-20.model.read

Custom Headers	
Accept string	<pre>Allowable values: [application/zip , application/gzip , application/json , text/plain , application/xml]</pre>
Path Parameters	
model_id	Model identifier.

tifier for the attachment for resources that support separate ent. Inple: 63dc4cf1-252f-424b-b52d-5cdd9814987f Version date for the API of the form YYYY-MM-DD. Inple: 2023-07-07
version date for the API of the form YYYY-MM-DD.
nple: 2023-07-07
space that contains the resource. Either space_id or
ject_id query parameter has to be given.
ible values: length = 36, Value must match regular expression
zA-Z0-9-]*
nple: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project that contains the resource. Either space_id or
ject_id query parameter has to be given.
ible values: length = 36, Value must match regular expression
zA-Z0-9-]*
zA-Z0-9-]* nple: a77190a2-f52d-4f2a-be3d-7867b5f46edc



binary	
Status Code	
200	Downloaded
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

Example responses	
Status 200	^

Delete the model content

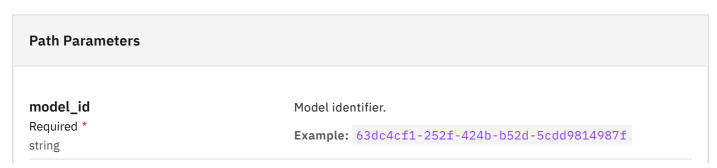
Delete the content for the specified model.

DELETE /ml/v4/models/{model_id}/content/{attachment_id}

Auditing

Calling this method generates the following auditing event.

• pm-20.model.delete



attachment_id
Required *
string

Identifier for the attachment for resources that support separate content.

Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f

Query Parameters

version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given. Possible values: length = 36, Value must match regular expression <pre>[a-zA-Z0-9-]*</pre> Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc

```
Delete request,

curl -X DELETE 'https://us-
south.ml.cloud.ibm.com/ml/v4/models/:model_id/content/:attachment_id?
space_id=<string>&project_id=<string>&version=2020-09-01'
```

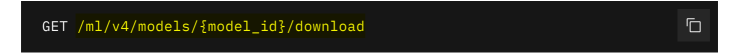
Status Code	
204	Model content deleted
400	Bad request, the response body should contain the reason.
401	Unauthorized.

403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Download the model content that matches a certain criteria

Download the model content identified by the provided criteria. If more than one attachment is found for the given filter then a 400 error is returned. If there are no attachments that match the filter then a 404 error is returned. If there are no filters then, if there is a single attachment, the attachment content will be returned otherwise a 400 or 404 error will be returned as described above. This method is just a shortcut for getting the attachment metadata and then downloading by attachment id.



Auditing

Calling this method generates the following auditing event.

• pm-20.model.read

Request

Accept string Allowable values: [application/zip,application/gzip,application/json,text/plain,application/xml] Path Parameters

model_id

Required * string

Model identifier.

Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f

Query Parameters

version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given. Possible values: length = 36, Value must match regular expression <pre>[a-zA-Z0-9-]*</pre> Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
rev string	The revision number of the resource. Example: 2
pipeline_node_id string	Returns only resources that match this <pre>pipeline_node_id</pre> , this is only relevant if <pre>content_format</pre> is <pre>pipeline-node</pre> . <pre>Example: 62344cf1-252f-424b-b52d-5cdd9814aacd</pre>
deployment_id string	Returns only resources that match this deployment_id, this is only relevant if content_format is coreml. Example: 62344cf1-252f-424b-b52d-5cdd9814aacd
name string	Match an attachment with this name. Example: my_model
content_format string	This is the format of the content. Any value can be used for the format and is there to be able to easily find content by format. Example: native

```
Get request,

curl -X GET 'https://us-
south.ml.cloud.ibm.com/ml/v4/models/:model_id/download?space_id=
<string>&project_id=<string>&rev=<string>&pipeline_node_id=
<string>&name=<string>&content_format=<string>&version=2020-09-01'
```

Response Body binary	Arbitrary zip file.
Status Code	
200	Downloaded
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.



Create a new model definition

Create a new model definition with the given payload. A model definition represents the code that is used to train one or more models.

Auditing

Calling this method generates the following auditing event.

• pm-20.model_definition.create

Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
Request Body Required * model_definition_entity_request	Payload for creating the model definition. Either <pre>space_id</pre> or <pre>project_id</pre> has to be provided and is mandatory.
name Required * string	The name of the resource. Example: my-resource
version Required * string	The package version.
platform Required * > object	
<pre>project_id string</pre>	The project that contains the resource. Either space_id or project_id has to be given.
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: 12ac4cf1-252f-424b-b52d-5cdd9814987f
space_id string	The space that contains the resource. Either space_id or project_id has to be given.
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f

```
description
                                           A description of the resource.
string
                                           Example: This is my first resource.
tags
                                           A list of tags for this resource.
string[]
                                           Examples: View
command
                                           The command used to run the model.
string
software_spec
                                           A software specification.
 > software_spec_rel
custom
                                           User defined properties specified as key-value pairs.
                                           Examples: View
 > object
```

Response Body model_definition_resour	The information for a model definition.
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
> ResourceMeta	
entity Always included *	The definition of a model. The software_spec is used only for training. Either space_id or project_id has to be provided and is mandatory.
> model_definition_en	tity
system	Optional details coming from the service and related to the API call o
> SystemDetails	
Status Code	
201	Model definition created
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Retrieve the model definitions

Retrieve the model definitions for the specified space or project.

GET /ml/v4/model_definitions

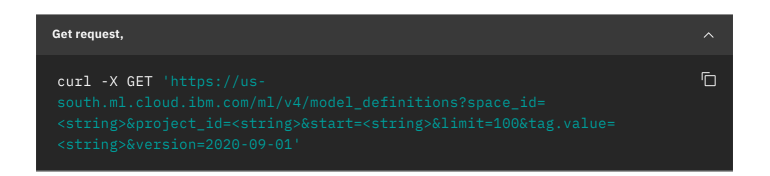
Auditing

Calling this method generates the following auditing event.

• pm-20.model_definition.list

Query Parameters	
version	The version date for the API of the form YYYY-MM-DD.
Required * date	Example: 2023-07-07
space_id	The space that contains the resource. Either space_id or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression
	[a-zA-Z0-9-]*
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id	The project that contains the resource. Either space_id or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression
	[a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
start	Token required for token-based pagination. This token cannot be
string	determined by end user. It is generated by the service and it is set in
	the href available in the next field.
limit	How many resources should be returned. By default limit is 100. Max
integer	limit allowed is 200.
	Possible values: 1 ≤ value ≤ 200
	Default: 100
	Example: 50

tag.value string	Return only the resources with the given tag values, separated by or or and to support multiple tags. Example: tf2.0 or tf2.1
search string	Returns only resources that match this search string. The path to the field must be the complete path to the field, and this field must be one of the indexed fields for this resource type. Note that the search string must be URL encoded.
	Possible values: length ≥ 1



Response Body model_definition_resources	A paginated list of model definitions.
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1
next	A reference to the first item of the next page, if any.

> PaginationNext	
resources	A list of model definitions.
> model_definition_	resource[]
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	
200	ОК
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Retrieve the model definition

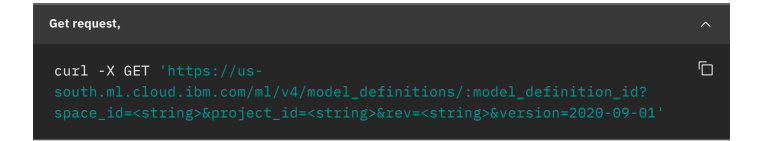
Retrieve the model definition with the specified identifier. If rev query parameter is provided, rev=latest will fetch the latest revision. A call with rev={revision_number} will fetch the given revision_number record. Either space_id or project_id has to be provided and is mandatory.

GET /ml/v4/model_definitions/{model_definition_id}

Auditing

Calling this method generates the following auditing event.

Path Parameters	
model_definition_id Required * string	Model definition identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * <u>date</u>	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
rev string	The revision number of the resource. Example: 2



Response Body model_definition_resource	The information for a model definition.
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
> ResourceMeta	Examples. <u>wiew</u>
entity Always included *	The definition of a model. The software_spec is used only for training. Either space_id or project_id has to be provided and is mandatory.
> model_definition_entity	y
system	Optional details coming from the service and related to the API call of the associated resource.
> SystemDetails	
Status Code	
200	ОК
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Update the model definition

Update the model definition with the provided patch data. The following fields can be patched:

- /tags
- /name
- /description
- /custom

PATCH /ml/v4/model_definitions/{model_definition_id}

Auditing

Calling this method generates the following auditing event.

• pm-20.model_definition.update

Path Parameters	
model_definition_id Required * string	Model definition identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given. <pre>Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*</pre>

```
Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
Request Body
                                            Input For Patch. This is the patch body which corresponds to the
Required *
                                            JavaScript Object Notation (JSON) Patch standard (RFC 6902).
JsonPatchOperation[]
                                            The operation to be performed.
op
Required *
                                            Allowable values: [ add , remove , replace ]
string
path
                                            The pointer that identifies the field that is the target of the operation.
Required *
string
value
                                            The value to be used within the operation.
string
```

Response Body model_definition_resource	The information for a model definition.

metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
> ResourceMeta	
entity Always included *	The definition of a model. The <pre>software_spec</pre> is used only for training. Either space_id or project_id has to be provided and is mandatory.
> model_definition_ent	tity
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	
200	Model definition has been patched successfully
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Delete the model definition

Delete the model definition with the specified identifier. This will delete all revisions of this model definition as well. For each revision all attachments will also be deleted.



Auditing

Calling this method generates the following auditing event.

• pm-20.model_definition.delete

Path Parameters	
model_definition_id Required * string	Model definition identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required *	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
date	
space_id string	The space that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given.
S	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id	The project that contains the resource. Either <pre>space_id</pre> or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc

```
Delete request,

curl -X DELETE 'https://us-
south.ml.cloud.ibm.com/ml/v4/model_definitions/:model_definition_id?
space_id=<string>&project_id=<string>&version=2020-09-01'
```

Status Code	
204	Model definition deleted
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Create a new model definition revision

Create a new model definition revision. The current metadata and content for model_definition_id will be taken and a new revision created. Either space_id or project_id has to be provided and is mandatory.

POST /ml/v4/model_definitions/{model_definition_id}/revisions

Auditing

Calling this method generates the following auditing event.

• pm-20.model_definition.create

Request

Path Parameters

model definition id

Required * string

Model definition identifier.

Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f

Query Parameters

version

Required * date

The version date for the API of the form YYYY-MM-DD.

Example: 2023-07-07

Request Body

Required *

model_definition_revision_entity_request

The details for the revision.

Examples: View

space_id

string

The space that contains the resource. Either $\ensuremath{\,\mathsf{space_id}\,}$ or

project_id has to be given.

Possible values: length = 36, Value must match regular expression

[a-zA-Z0-9-]*

Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f

project_id

string

The project that contains the resource. Either space_id or

project_id has to be given.

Possible values: length = 36, Value must match regular expression

[a-zA-Z0-9-]*

Example: 12ac4cf1-252f-424b-b52d-5cdd9814987f

commit_message

string

An optional commit message for the revision.

```
Post request,

curl -X POST 'https://us-
south.ml.cloud.ibm.com/ml/v4/model_definitions/:model_definition_id/re
visions?version=2020-09-01' --data-raw '{
    "space_id": "3fc54cf1-252f-424b-b52d-5cdd9814987f",
    "commit_message": "Updated for TF 2.0"
}'
```

Response Body model_definition_resource	The information for a model definition.
metadata Always included * ResourceMeta	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
entity Always included *	The definition of a model. The software_spec is used only for training. Either space_id or project_id has to be provided and is mandatory.
> model_definition_entity	/
<pre>system > SystemDetails</pre>	Optional details coming from the service and related to the API call or the associated resource.
Status Code	
201	Model definition revision created
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Retrieve the model definition revisions

Retrieve the model definition revisions.

GET /ml/v4/model_definitions/{model_definition_id}/revisions

_

Auditing

Calling this method generates the following auditing event.

• pm-20.model_definition.list

Path Parameters	
model_definition_id Required * string	Model definition identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given. <pre>Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*</pre>
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
start	Token required for token-based pagination. This token cannot be
string	determined by end user. It is generated by the service and it is set in

	the href available in the next field.
limit	How many resources should be returned. By default limit is 100. Max
nteger	limit allowed is 200.
	Possible values: 1 ≤ value ≤ 200
	Default: 100
	Example: 50



Response Body model_definition_resources	A paginated list of model definitions.
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1
next > PaginationNext	A reference to the first item of the next page, if any.
resources	A list of model definitions.

> model_definition_re	esource[]
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	
200	Model definition revisions
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Upload the model definition model

Upload the model definition model. Model definitions for Deep Learning accept a zip file that contains one or more python files organized in any directory structure.

PUT /ml/v4/model_definitions/{model_definition_id}/model



Auditing

Calling this method generates the following auditing event.

• pm-20.model_definition.add

Path Parameters	
model_definition_id Required * string	Model definition identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * <u>date</u>	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
Request Body Required * application/gzip binary	A gzip file containing code files.



Response Body content_metadata	The metadata related to the attachment.
attachment_id Always included * string	The content id for the attachment. Example: fd45606f-8098-459c-8961-32b136123fgc
content_format Always included * string	The type of the content. Example: native
name string	The name of the attachment. Example: my_attachment
pipeline_node_id string	The pipeline_node_id that corresponds to this content. Example: fg094cf1-252f-424b-b52d-5cdd981a981e
deployment_id string	The deployment_id that corresponds to this content. Example: 12345cf1-252f-424b-b52d-5cdd981a1234
persisted boolean	This will be set to true if the content has been persisted. If this content was part of the import process and the upload of the content failed then the message can be found in the warnings field of the system_details that are returned with the model details. Example: true
Status Code	
201	Model definition model uploaded
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

Download the model definition model

Download the model definition model. It is possible to get the model for a given revision of the model definition. Model definitions for Deep Learning accept a zip file that contains one or more python files organized in any directory structure.

GET /ml/v4/model_definitions/{model_definition_id}/model

Auditing

Calling this method generates the following auditing event.

• pm-20.model_definition.read

Path Parameters	
model_definition_id Required * string	Model definition identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given.
	Possible values: length = 36, Value must match regular expression $[a-zA-Z0-9-]*$
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
<pre>project_id string</pre>	The project that contains the resource. Either space_id or project_id query parameter has to be given.

	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
rev	The revision number of the resource.
string	Example: 2

```
Get request,

curl -X GET 'https://us-
south.ml.cloud.ibm.com/ml/v4/model_definitions/:model_definition_id/mo
del?space_id=<string>&project_id=<string>&rev=<string>&version=2020-
09-01'
```

Response Body binary	
Status Code	
200	OK.
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Create a new pipeline

Create a new pipeline with the given payload. A pipeline represents a hybrid-pipeline, as a JSON document, that is used to train one or more models.



Auditing

Calling this method generates the following auditing event.

• pm-20.pipeline.create

Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
Request Body Required * pipeline_entity_request	Payload for creating the pipeline. Either <pre>space_id</pre> or <pre>project_id</pre> has to be provided and is mandatory.
name Required * string	The name of the resource. Example: my-resource
document Required * object	The pipeline document, see <u>pipeline-flow-v2-schema</u> for the schema definition.
<pre>project_id string</pre>	The project that contains the resource. Either space_id or project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 12ac4cf1-252f-424b-b52d-5cdd9814987f
space_id	The space that contains the resource. Either space_id or

```
string
                                           project_id has to be given.
                                          Possible values: length = 36, Value must match regular expression
                                          [a-zA-Z0-9-]*
                                          Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f
description
                                          A description of the resource.
string
                                          Example: This is my first resource.
tags
                                          A list of tags for this resource.
string[]
                                          Examples: View
custom
                                          User defined properties specified as key-value pairs.
                                          Examples: View
 > object
```

```
Post request,

curl -X POST 'https://us-south.ml.cloud.ibm.com/ml/v4/pipelines?
version=2020-09-01' --data-raw '{
    "name": "my-resource",
    "project_id": "12ac4cf1-252f-424b-b52d-5cdd9814987f",
    "space_id": "3fc54cf1-252f-424b-b52d-5cdd9814987f",
    "description": "This is my first resource.",
    "tags": [
        "t1",
        "t2"
    ],
    "document": "<object>",
    "custom": "<object>",
    "custom": "<object>"
}'
```

Response Body pipeline_resource	The information for a pipeline.
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present.

> ResourceMeta	Examples: <u>View</u>
entity Always included * > pipeline_entity	The details of the pipeline to be created.
system > SystemDetails	Optional details coming from the service and related to the API call or the associated resource.
Status Code	
201	Pipeline created
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Retrieve the pipelines

Retrieve the pipelines for the specified space or project.

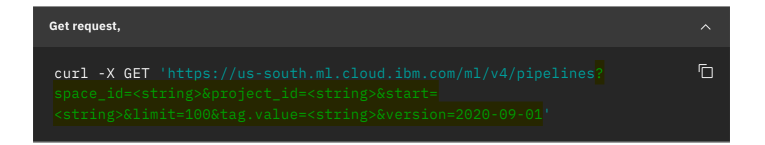
GET /ml/v4/pipelines



Auditing

Calling this method generates the following auditing event.

version	The version date for the API of the form YYYY-MM-DD.
Required *	Example: 2023-07-07
date	
space_id	The space that contains the resource. Either <pre>space_id</pre> or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression
	[a-zA-Z0-9-]*
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id	The project that contains the resource. Either <pre>space_id</pre> or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression
	[a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
start	Token required for token-based pagination. This token cannot be
string	determined by end user. It is generated by the service and it is set i
	the href available in the next field.
limit	How many resources should be returned. By default limit is 100. Ma
integer	limit allowed is 200.
	Possible values: 1 ≤ value ≤ 200
	Default: 100
	Example: 50
tag.value	Return only the resources with the given tag values, separated by
string	or and to support multiple tags.
	Example: tf2.0 or tf2.1
search	Returns only resources that match this search string. The path to th
string	field must be the complete path to the field, and this field must be
	one of the indexed fields for this resource type. Note that the search
	string must be URL encoded.



Response Body pipeline_resources	A paginated list of pipelines.
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1
next > PaginationNext	A reference to the first item of the next page, if any.
resources > pipeline_resource[]	A list of pipelines.
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	

200	ОК
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Retrieve the pipeline

Retrieve the pipeline with the specified identifier. If rev query parameter is provided, rev=latest will fetch the latest revision. A call with rev={revision_number} will fetch the given revision_number record. Either space_id or project_id has to be provided and is mandatory.

GET /ml/v4/pipelines/{pipeline_id}



Auditing

Calling this method generates the following auditing event.

• pm-20.pipeline.read

Request

Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given.
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
<pre>project_id string</pre>	The project that contains the resource. Either space_id or project_id query parameter has to be given.
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
rev	The revision number of the resource.
string	Example: 2



Response Body pipeline_resource	The information for a pipeline.
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present.
	Examples: <u>View</u>
> ResourceMeta	

<pre>entity Always included *</pre>	The details of the pipeline to be created.
<pre>system > SystemDetails</pre>	Optional details coming from the service and related to the API call or the associated resource.
Status Code	
200	OK
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Update the pipeline

Update the pipeline with the provided patch data. The following fields can be patched:

- /tags
- /name
- /description
- /custom

Auditing

Calling this method generates the following auditing event.

• pm-20.pipeline.update

Path Parameters	
pipeline_id Required * string	Pipeline identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * <u>date</u>	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given. Possible values: length = 36, Value must match regular expression <pre>[a-zA-Z0-9-]*</pre> Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given. Possible values: length = 36, Value must match regular expression <pre>[a-zA-Z0-9-]*</pre> Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
Request Body Required * JsonPatchOperation[]	Input For Patch. This is the patch body which corresponds to the JavaScript Object Notation (JSON) Patch standard (RFC 6902).
op Required * string	The operation to be performed. Allowable values: [add , remove , replace]
path	The pointer that identifies the field that is the target of the operation

```
Required *
string

value
The value to be used within the operation.
string
```

Response Body pipeline_resource	The information for a pipeline.
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
> ResourceMeta	
<pre>entity Always included *</pre>	The details of the pipeline to be created.
system	Optional details coming from the service and related to the API call or the associated resource.

Status Code 200 Pipeline has been patched successfully 400 Bad request, the response body should contain the reason. 401 Unauthorized. 403 Forbidden, an authentication error including trying to access an unauthorized space or project. 404 The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Delete the pipeline

Delete the pipeline with the specified identifier. This will delete all revisions of this pipeline as well. For each revision all attachments will also be deleted.

DELETE /ml/v4/pipelines/{pipeline_id}



Auditing

Calling this method generates the following auditing event.

• pm-20.pipeline.delete

Path Parameters	
pipeline_id	Pipeline identifier.

Required * string	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required *	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc



Status Code	
204	Pipeline deleted
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.

This method does not specify any sample responses.

Create a new pipeline revision

Create a new pipeline revision. The current metadata and content for pipeline_id will be taken and a new revision created. Either space_id or project_id has to be provided and is mandatory.

POST /ml/v4/pipelines/{pipeline_id}/revisions



Auditing

Calling this method generates the following auditing event.

• pm-20.pipeline.create

Path Parameters	
pipeline_id Required * string	Pipeline identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
Request Body	The details for the revision.

```
Required *
                                          Examples: View
pipeline_revision_entity_request
space_id
                                          The space that contains the resource. Either space_id or
string
                                          project_id has to be given.
                                          Possible values: length = 36, Value must match regular expression
                                          [a-zA-Z0-9-]*
                                          Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f
project_id
                                          The project that contains the resource. Either space_id or
string
                                          project_id has to be given.
                                          Possible values: length = 36, Value must match regular expression
                                          [a-zA-Z0-9-]*
                                          Example: 12ac4cf1-252f-424b-b52d-5cdd9814987f
commit_message
                                          An optional commit message for the revision.
string
```

```
Post request,

curl -X POST 'https://us-
south.ml.cloud.ibm.com/ml/v4/pipelines/:pipeline_id/revisions?
version=2020-09-01' --data-raw '{
    "space_id": "3fc54cf1-252f-424b-b52d-5cdd9814987f",
    "commit_message": "Updated for TF 2.0"
}'
```

Response Body pipeline_resource	The information for a pipeline.
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present.
	Examples: <u>View</u>
> ResourceMeta	

<pre>entity Always included *</pre>	The details of the pipeline to be created.
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	
201	Pipeline revision created
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Retrieve the pipeline revisions

Retrieve the pipeline revisions.

GET /ml/v4/pipelines/{pipeline_id}/revisions



Auditing

Calling this method generates the following auditing event.

• pm-20.pipeline.list

Request

Path Parameters	
pipeline_id Required * string	Pipeline identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
start string	Token required for token-based pagination. This token cannot be determined by end user. It is generated by the service and it is set in the href available in the next field.
limit integer	How many resources should be returned. By default limit is 100. Max limit allowed is 200. Possible values: 1 ≤ value ≤ 200 Default: 100 Example: 50

Get request,

curl -X GET 'https://ussouth.ml.cloud.ibm.com/ml/v4/pipelines/:pipeline_id/revisions?
space_id=<string>&project_id=<string>&start=
<string>&limit=100&version=2020-09-01'

Response Body pipeline_resources	A paginated list of pipelines.
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1
next > PaginationNext	A reference to the first item of the next page, if any.
resources > pipeline_resource[]	A list of pipelines.
system > SystemDetails	Optional details coming from the service and related to the API call or the associated resource.
Status Code	
200	Pipeline revisions
400	Bad request, the response body should contain the reason.

401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Create a new remote training system

Create a new remote training system with the given payload. A remote training system represents a remote system used by Federated Learning. This definition is necessary to control who can register to a federated learning job.

POST /ml/v4/remote_training_systems



Auditing

Calling this method generates the following auditing event.

• pm-20.remote_training_system.create

Request

Query Parameters version The version date for the API of the form YYYY-MM-DD. Required * Example: 2023-07-07 Request Body Payload for creating the remote training system. Either space_id or project_id has to be provided and is mandatory.

name Required * string	The name of the resource. Example: my-resource
<pre>allowed_identities Required * > allowed_identity[]</pre>	The list of allowed identities that are allowed to access the remote system.
project_id string	The project that contains the resource. Either space_id or project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 12ac4cf1-252f-424b-b52d-5cdd9814987f
space_id string	The space that contains the resource. Either space_id or project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f
description string	A description of the resource. Example: This is my first resource.
tags string[]	A list of tags for this resource. Examples: View
organization > organization	A remote organization.
remote_admin	The details of the remote administrator for the organization and identities.
> remote_admin custom	User defined properties specified as key-value pairs.
> object	Examples: <u>View</u>

Response Body remote_training_sys	The information for a remote training system. tem_resource	
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>	
> ResourceMeta		
entity Always included *	The definition of a remote system used by Federated Learning.	
> remote_training	_system_entity	
system	Optional details coming from the service and related to the API call or the associated resource.	
> SystemDetails		
Status Code		
201	Remote training system created	
400	Bad request, the response body should contain the reason.	
401	Unauthorized.	
403	Forbidden, an authentication error including trying to access an unauthorized space or project.	
404	The specified resource was not found.	

No Sample Response

This method does not specify any sample responses.

Retrieve the remote training systems

Retrieve the remote training systems for the specified space or project.

GET /ml/v4/remote_training_systems

Auditing

Calling this method generates the following auditing event.

• pm-20.remote_training_system.list

version	The version date for the API of the form YYYY-MM-DD.
Required * date	Example: 2023-07-07
space_id	The space that contains the resource. Either space_id or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id	The project that contains the resource. Either <pre>space_id</pre> or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
start	Token required for token-based pagination. This token cannot be
string	determined by end user. It is generated by the service and it is set in
	the href available in the next field.
limit	How many resources should be returned. By default limit is 100. Ma
integer	limit allowed is 200.
	Possible values: 1 ≤ value ≤ 200
	Default: 100
	Example: 50

Return only the resources with the given tag values, separated by or or and to support multiple tags. Example: tf2.0 or tf2.1
Returns only resources that match this search string. The path to the field must be the complete path to the field, and this field must be one of the indexed fields for this resource type. Note that the search string must be URL encoded. Possible values: length ≥ 1

Response Body remote_training_system_resources	A paginated list of remote training systems.
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1
next > PaginationNext	A reference to the first item of the next page, if any.
<pre>resources > remote_training_system_resource[]</pre>	A list of remote training systems.
system	Optional details coming from the service and related to the API call or the associated resource.

> SystemDetails	
Status Code	
200	ОК
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Retrieve the remote training system

Retrieve the remote training system with the specified identifier. If rev query parameter is provided, rev=latest will fetch the latest revision. A call with rev={revision_number} will fetch the given revision_number record. Either space_id or project_id has to be provided and is mandatory.

GET /ml/v4/remote_training_systems/{remote_training_system_id}

Auditing

Calling this method generates the following auditing event.

• pm-20.remote_training_system.read

Request

Path Parameters

remote_training_system_id

Required *

Remote training system identifier.

Example: 3067fdf1-252f-424b-b52d-5cdd981cae3

Query Parameters

version Required * <u>date</u>	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id	The space that contains the resource. Either space_id or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression
	[a-zA-Z0-9-]*
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id	The project that contains the resource. Either space_id or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression
	[a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
rev	The revision number of the resource.
string	

Response Body remote_training_system_resource	The information for a remote training system.
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present.
> ResourceMeta	Examples: <u>View</u>

entity Always included * > remote_training_sys	The definition of a remote system used by Federated Learning.
<pre>system > SystemDetails</pre>	Optional details coming from the service and related to the API call or the associated resource.
Status Code	
200	OK
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Update the remote training system

Update the remote training system with the provided patch data. The following fields can be patched:

- /tags
- /name
- /description
- /custom
- /organization
- /allowed_identities
- /remote_admin



Auditing

Calling this method generates the following auditing event.

• pm-20.remote_training_system.update

Path Parameters	
remote_training_system_id Required * string	Remote training system identifier. Example: 3067fdf1-252f-424b-b52d-5cdd981cae3
Query Parameters	
version Required * date	The version date for the API of the form YYYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
Request Body Required * JsonPatchOperation[]	Input For Patch. This is the patch body which corresponds to the JavaScript Object Notation (JSON) Patch standard (RFC 6902).
ор	The operation to be performed.

Required * string	Allowable values: [add , remove , replace]
<pre>path Required * string</pre>	The pointer that identifies the field that is the target of the operation.
value string	The value to be used within the operation.

Response Body remote_training_system_re	The information for a remote training system. esource
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
> ResourceMeta	
entity Always included *	The definition of a remote system used by Federated Learning.
> remote_training_system	m_entity
system	Optional details coming from the service and related to the API call o the associated resource.
N. Cuntama Districts	
> SystemDetails	
Status Code	Remote training system has been patched successfully
Status Code 200	Remote training system has been patched successfully Bad request, the response body should contain the reason.
Status Code 200 400	

This method does not specify any sample responses.

Delete the remote training system

Delete the remote training system with the specified identifier. This will delete all revisions of this remote training system as well. For each revision all attachments will also be deleted.

DELETE /ml/v4/remote_training_systems/{remote_training_system_id}

Auditing

Calling this method generates the following auditing event.

• pm-20.remote_training_system.delete

Path Parameters	
remote_training_system_id Required * string	Remote training system identifier. Example: 3067fdf1-252f-424b-b52d-5cdd981cae3
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given. <pre>Possible values: length = 36, Value must match regular expression</pre>

	[a-zA-Z0-9-]*
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id	The project that contains the resource. Either space_id or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression
	[a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
	Example: a//190a2-1520-412a-De3d-786/D5146edC

Status Code	
204	Remote training system deleted
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Create a new remote training system revision

Create a new remote training system revision. The current metadata and content for remote_training_system_id will be taken and a new revision created. Either space_id or project_id has to be provided and is mandatory.

Auditing

Calling this method generates the following auditing event.

• pm-20.remote_training_system.create

remote_training_system_ic	Remote training system identifier.
Required * string	Example: 3067fdf1-252f-424b-b52d-5cdd981cae3
Query Parameters	
version	The version date for the API of the form YYYY-MM-DD.
Required * date	Example: 2023-07-07
Request Body	The details for the revision.
Request Body Required * remote_training_system_revis	Examples: View
Required * remote_training_system_revis	Examples: View
Required *	Examples: <u>View</u> ion_entity_request
Required * remote_training_system_revis space_id	ion_entity_request The space that contains the resource. Either space_id or
Required * remote_training_system_revis space_id	Examples: View ion_entity_request The space that contains the resource. Either space_id or project_id has to be given. Possible values: length = 36, Value must match regular expression
Required * remote_training_system_revis space_id	The space that contains the resource. Either space_id or project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
Required * remote_training_system_revis space_id string	The space that contains the resource. Either space_id or project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f
Required * remote_training_system_revis space_id string project_id	The space that contains the resource. Either space_id or project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f The project that contains the resource. Either space_id or

Response Body remote_training_system_	The information for a remote training system. resource
metadata Always included * > ResourceMeta	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
<pre>entity Always included *</pre>	The definition of a remote system used by Federated Learning.
system > SystemDetails	Optional details coming from the service and related to the API call or the associated resource.
Status Code	
201	Remote training system revision created
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Retrieve the remote training system revisions

Retrieve the remote training system revisions.

```
GET
/ml/v4/remote_training_systems/{remote_training_system_id}/revisions
```

Auditing

Calling this method generates the following auditing event.

• pm-20.remote_training_system.list

Path Parameters	
remote_training_system_id Required * string	Remote training system identifier. Example: 3067fdf1-252f-424b-b52d-5cdd981cae3
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*

	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
start	Token required for token-based pagination. This token cannot be
string	determined by end user. It is generated by the service and it is set in
	the href available in the next field.
limit	How many resources should be returned. By default limit is 100. Max
integer	limit allowed is 200.
	Possible values: 1 ≤ value ≤ 200
	Default: 100

Response Body remote_training_system_resources	A paginated list of remote training systems.
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1
next > PaginationNext	A reference to the first item of the next page, if any.
resources > remote_training_system_resource[]	A list of remote training systems.

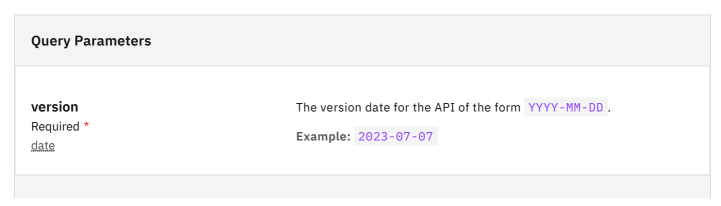
system	Optional details coming from the service and related to the API call or the associated resource.
> SystemDetails	
Status Code	
200	Remote training system revisions
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Create a new WML training

Create a new WML training.

POST /ml/v4/trainings



Request Body Required * training_resource_entity_request	The training_data_references contain the training datasets and the results_reference the connection where results will be stored.
results_reference Required *	The training results.
> ObjectLocation	
experiment	A reference to a resource.
> Rel	
pipeline	A pipeline. The hardware_spec is a reference to the hardware specification. The hybrid_pipeline_hardware_specs are used only when training a hybrid pipeline in order to specify compute requirement for each pipeline node.
> pipeline_rel	
model_definition	A model. The software_spec is a reference to a software specification. The hardware_spec is a reference to a hardware
	specification.
> model_definition_rel	
federated_learning	Federated Learning.
> federated_learning	
training_data_references	Training datasets.
> DataConnectionReference[]	
test_data_references	The holdout/test datasets.
> DataConnectionReference[]	
custom	User defined properties specified as key-value pairs.
	Examples: <u>View</u>
> object	
tags	A list of tags for this resource.
string[]	Examples: View
name	The name of the training.
string	

```
description
                                         A description of the training.
string
                                         Example: My first training.
space_id
                                         The space that contains the resource. Either space_id or
string
                                          project_id has to be given.
                                         Possible values: length = 36, Value must match regular expression
                                          [a-zA-Z0-9-]*
                                         Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f
project_id
                                         The project that contains the resource. Either space_id or
string
                                          project_id has to be given.
                                         Possible values: length = 36, Value must match regular expression
                                          [a-zA-Z0-9-]*
                                         Example: 12ac4cf1-252f-424b-b52d-5cdd9814987f
```

```
post request,
                                                                            curl --location --request POST 'https://us-
south.ml.cloud.ibm.com/ml/v4/trainings?version=%3Cdate%3E' --data-raw
        "id": "4cedab6d-e8e4-4214-b81a-2ddb122db2ab",
```

```
"id": "4cedab6d-e8e4-4214-b81a-2ddb122db2ab",
        "id": "4cedab6d-e8e4-4214-b81a-2ddb122db2ab",
        "id": "4cedab6d-e8e4-4214-b81a-2ddb122db2ab",
"id": "4cedab6d-e8e4-4214-b81a-2ddb122db2ab",
```

```
"fields": [
"fields": [
```

Response Body training_resource	Training resource.	
metadata	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id must be present.</pre> <pre>Examples: View</pre>	
ResourceMeta		
entity	The training_data_references contain the training datasets and the results_reference the connection where results will be stored.	
> training_resource_er	ntity	
system	Optional details coming from the service and related to the API call or the associated resource.	
> SystemDetails		
Status Code		
201	The training job has been created.	
400	Bad request, the response body should contain the reason.	
401	Unauthorized.	
403	Forbidden, an authentication error including trying to access an unauthorized space or project.	
404	The specified resource was not found.	

No Sample Response

This method does not specify any sample responses.

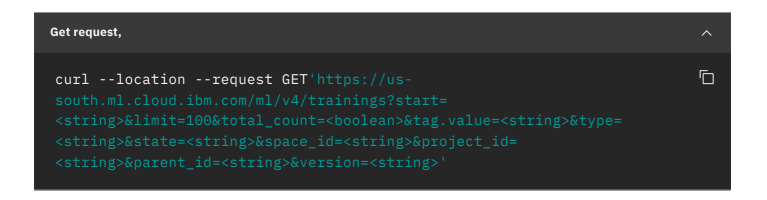
Retrieve the list of trainings

Retrieve the list of trainings for the specified space or project.

GET /ml/v4/trainings

Query Parameters	
version Required * <u>date</u>	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
start string	Token required for token-based pagination. This token cannot be determined by end user. It is generated by the service and it is set in the href available in the next field.
limit integer	How many resources should be returned. Default value is 100. Max value is 200. Default: 100
total_count boolean	Compute the total count. May have performance impact.
tag.value string	Return only the resources with the given tag value.
type string	Filter based on 'pipeline' or 'experiment' trainings. Example: type=pipeline. If not provided, returns all the trainings.
state string	Filter based on on the training job state: queued, running, completed failed etc.
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id	The project that contains the resource. Either space_id or

string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
parent_id string	Return the training jobs that are sub-jobs of this parent_id job. The parent_id can be the experiment job ID.



Response Body training_resources	Information for paging when querying resources.
limit Always included * integer	The number of items to return in each page. Possible values: 1 ≤ value ≤ 200 Example: 10
first Always included * > PaginationFirst	The reference to the first item in the current page.
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1
next > PaginationNext	A reference to the first item of the next page, if any.

resources	Training resource.	
> training_resource[]		
system	Optional details coming from the service and related to the API call or the associated resource.	
> SystemDetails		
Status Code		
200	OK.	
400	Bad request, the response body should contain the reason.	
401	Unauthorized.	
403	Forbidden, an authentication error including trying to access an unauthorized space or project.	
404	The specified resource was not found.	

This method does not specify any sample responses.

Retrieve the training

Retrieve the training with the specified identifier. This call supports Web-Socket upgrade. However in order to preserve bandwidth, web-socket messages are not context complete. Meaning that a single web-socket message only reflects a message or metric happening in the context of a training job or sub-job (in case of experiment trainings or HPO/AutoML trainings). Hence the metadata property of a web-socket message contains a parent with the href information of the parent job that triggered this particular job. Also the metrics will be provided as they arrive from the backend runtime, and not as a cumulative list. In order to get the full view of the running training job the caller should do a regular GET call.

GET /ml/v4/trainings/{training_id}



Path Parameters	
training_id Required * string	The training identifier.
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc

```
Get request,

curl --location --request GET 'https://us-
south.ml.cloud.ibm.com/ml/v4/trainings?start=
<string>&limit=100&total_count=<boolean>&tag.value=<string>&type=
<string>&state=<string>&space_id=<string>&project_id=
<string>&parent_id=<string>&version=2020-09-01'
```

Response Body	Training resource.
training_resource	

metadata	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present.
	Examples: View
> ResourceMeta	
entity	The training_data_references contain the training datasets
	and the <pre>results_reference</pre> the connection where results will be stored.
> training_resource_e	entity
system	Optional details coming from the service and related to the API call o
	the associated resource.
> SystemDetails	
Status Code	
101	In case of web socket upgrade, the service messages emitted have the following shape
200	OK.
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Cancel the training

DELETE /ml/v4/trainings/{training_id}

Path Parameters	
training_id Required * string	The training identifier.
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given.
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given.
- 0	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
hard_delete boolean	Set to true in order to also delete the job metadata information.

Status Code	
204	Training cancelled.
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Create a new training definition

Create a new training definition with the given payload. A training definition represents the training metadata necessary to start a training job.

POST /ml/v4/training_definitions



Auditing

Calling this method generates the following auditing event.

• pm-20.training_definition.create

Request

Query Parameters

version The version date for the API of the form YYYY-MM-DD. Required * Example: 2023-07-07 date **Request Body** Payload for creating the training definition. Either space_id or Required * project_id has to be provided and is mandatory. training_definition_entity_request name The name of the resource. Required * Example: my-resource string results_reference The training results. Required * > ObjectLocation project_id The project that contains the resource. Either space_id or string project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* **Example:** 12ac4cf1-252f-424b-b52d-5cdd9814987f space_id The space that contains the resource. Either space_id or string project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* **Example:** 3fc54cf1-252f-424b-b52d-5cdd9814987f description A description of the resource. string **Example:** This is my first resource. tags A list of tags for this resource. string[] **Examples: View** experiment A reference to a resource. > Rel pipeline A pipeline. The hardware_spec is a reference to the hardware specification. The hybrid_pipeline_hardware_specs are used only when training a hybrid pipeline in order to specify compute requirement for each pipeline node. > pipeline_rel

```
model_definition
                                              A model. The software_spec is a reference to a software
                                              specification. The <a href="hardware_spec">hardware_spec</a> is a reference to a hardware
                                              specification.
 > model_definition_rel
federated_learning
                                              Federated Learning.
 > federated_learning
training_data_references
                                              Training datasets.
 > DataConnectionReference[]
test_data_references
                                              The holdout/test datasets.
 > DataConnectionReference[]
custom
                                              User defined properties specified as key-value pairs.
                                              Examples: View
 > object
```

```
"id": "4cedab6d-e8e4-4214-b81a-2ddb122db2ab",
```

```
"results_reference": {
```

Response Body training_definition_reso	The information for a training definition.
metadata	Common metadata for a resource where <pre>project_id</pre> or
Always included *	<pre>space_id must be present.</pre>
	Examples: <u>View</u>
> ResourceMeta	
entity	The training_data_references contain the training datasets
Always included *	and the results_reference the connection where results will be
	stored.
> training_definition_	entity
system	Optional details coming from the service and related to the API call o
	the associated resource.
> SystemDetails	
Status Code	
201	Training definition created
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or
	project.

This method does not specify any sample responses.

Retrieve the training definitions

Retrieve the training definitions for the specified space or project.

GET /ml/v4/training_definitions

Auditing

Calling this method generates the following auditing event.

• pm-20.training_definition.list

version Required * date	The version date for the API of the form YYYY-MM-DD . Example: 2023-07-07
space_id string	The space that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given.
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id string	The project that contains the resource. Either space_id or project_id query parameter has to be given.
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc

start string	Token required for token-based pagination. This token cannot be determined by end user. It is generated by the service and it is set in the href available in the next field.
limit integer	How many resources should be returned. By default limit is 100. Max limit allowed is 200. Possible values: 1 ≤ value ≤ 200 Default: 100 Example: 50
tag.value string	Return only the resources with the given tag values, separated by or or and to support multiple tags. Example: tf2.0 or tf2.1
search string	Returns only resources that match this search string. The path to the field must be the complete path to the field, and this field must be one of the indexed fields for this resource type. Note that the search string must be URL encoded. Possible values: length ≥ 1



total_count	The total number of resources. Computed explicitly only when
integer	'total_count=true' query parameter is present. This is in order to
	avoid performance penalties.
	Example: 1
next	A reference to the first item of the next page, if any.
> PaginationNext	
resources	A list of training definitions.
> training_definition_res	cource[]
system	Optional details coming from the service and related to the API call o
	the associated resource.
> SystemDetails	
Status Code	
200	ОК
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or

This method does not specify any sample responses.

Retrieve the training definition

Retrieve the training definition with the specified identifier. If rev query parameter is provided,

rev=latest will fetch the latest revision. A call with rev={revision_number} will fetch the given revision_number record. Either space_id or project_id has to be provided and is mandatory.

GET /ml/v4/training_definitions/{training_definition_id}

Auditing

Calling this method generates the following auditing event.

• pm-20.training_definition.read

Path Parameters	
training_definition_id Required * string	Training definition identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either space_id or project_id query parameter has to be given.
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
<pre>project_id string</pre>	The project that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given.
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
rev	The revision number of the resource.
string	Example: 2

```
Get request,

curl -X GET 'https://us-
south.ml.cloud.ibm.com/ml/v4/training_definitions/:training_definition
_id?space_id=<string>&project_id=<string>&rev=<string>&version=2020-
09-01'
```

Response Body training_definition_res	The information for a training definition. source
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>
> ResourceMeta	
entity Always included *	The training_data_references contain the training datasets and the results_reference the connection where results will be stored.
> training_definition	_entity
system > SystemDetails	Optional details coming from the service and related to the API call or the associated resource.
Status Code	
200	OK
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.

This method does not specify any sample responses.

Update the training definition

Update the training definition with the provided patch data. The following fields can be patched:

- /tags
- /name
- /description
- /custom
- /federated_learning

PATCH /ml/v4/training_definitions/{training_definition_id}



Auditing

Calling this method generates the following auditing event.

• pm-20.training_definition.update

Path Parameters	
training_definition_id Required * string	Training definition identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version	The version date for the API of the form YYYY-MM-DD.

Required * date	Example: 2023-07-07
space_id	The space that contains the resource. Either space_id or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
project_id	The project that contains the resource. Either space_id or
string	<pre>project_id query parameter has to be given.</pre>
	Possible values: length = 36, Value must match regular expression
	[a-zA-Z0-9-]*
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
Request Body Required * JsonPatchOperation[]	Input For Patch. This is the patch body which corresponds to the JavaScript Object Notation (JSON) Patch standard (RFC 6902).
on	The operation to be performed
	The operation to be performed.
Required *	The operation to be performed. Allowable values: [add , remove , replace]
Required * string path	Allowable values: [add , remove , replace]
Required * string path Required *	Allowable values: [add , remove , replace]
op Required * string path Required * string value	

Response Body training_definition_resou	The information for a training definition.		
metadata Always included *	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present.		
> ResourceMeta	Examples: <u>View</u>		
entity Always included *	The training_data_references contain the training datasets and the results_reference the connection where results will be stored.		
> training_definition_er	ntity		
system	Optional details coming from the service and related to the API call o the associated resource.		
> SystemDetails			
Status Code			
200	Training definition has been patched successfully		
400	Bad request, the response body should contain the reason.		
401	Unauthorized.		
403	Forbidden, an authentication error including trying to access an unauthorized space or project.		
404	The specified resource was not found.		

This method does not specify any sample responses.

Delete the training definition

Delete the training definition with the specified identifier. This will delete all revisions of this training definition as well. For each revision all attachments will also be deleted.

DELETE /ml/v4/training_definitions/{training_definition_id}



Auditing

Calling this method generates the following auditing event.

• pm-20.training_definition.delete

Path Parameters	
training_definition_id Required * string	Training definition identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07
space_id string	The space that contains the resource. Either <pre>space_id</pre> or <pre>project_id</pre> query parameter has to be given. <pre>Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]*</pre>
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f

```
project_id

String

The project that contains the resource. Either space_id or project_id query parameter has to be given.

Possible values: length = 36, Value must match regular expression

[a-zA-Z0-9-]*

Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc
```

```
Delete request,

curl -X DELETE 'https://us-
south.ml.cloud.ibm.com/ml/v4/training_definitions/:training_definition
_id?space_id=<string>&project_id=<string>&version=2020-09-01'
```

Status Code	
204	Training definition deleted
400	Bad request, the response body should contain the reason.
401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

No Sample Response

This method does not specify any sample responses.

Create a new training definition revision

Create a new training definition revision. The current metadata and content for training_definition_id will be taken and a new revision created. Either space_id or project_id has to be provided and is mandatory.

POST /ml/v4/training_definitions/{training_definition_id}/revisions

Auditing

Calling this method generates the following auditing event.

• pm-20.training_definition.create

Path Parameters		
training_definition_id Required * string	Training definition identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f	
Query Parameters		
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07	
Request Body Required * training_definition_revision_entity_request	The details for the revision. Examples: View	
space_id string	The space that contains the resource. Either space_id or project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 3fc54cf1-252f-424b-b52d-5cdd9814987f	
<pre>project_id string</pre>	The project that contains the resource. Either space_id or project_id has to be given. Possible values: length = 36, Value must match regular expression [a-zA-Z0-9-]* Example: 12ac4cf1-252f-424b-b52d-5cdd9814987f	

```
commit_message An optional commit message for the revision.

string
```

```
Post request,

curl -X POST 'https://us-
south.ml.cloud.ibm.com/ml/v4/training_definitions/:training_definition
_id/revisions?version=2020-09-01' --data-raw '{
    "space_id": "3fc54cf1-252f-424b-b52d-5cdd9814987f",
    "commit_message": "Updated for TF 2.0"
}'
```

Response Body training_definition_resou	The information for a training definition.		
metadata Always included * ResourceMeta	Common metadata for a resource where <pre>project_id</pre> or <pre>space_id</pre> must be present. <pre>Examples: View</pre>		
entity Always included * > training_definition_e	The training_data_references contain the training datasets and the results_reference the connection where results will be stored.		
system	Optional details coming from the service and related to the API call or the associated resource.		
> SystemDetails			
Status Code			
201	Training definition revision created		
400	Bad request, the response body should contain the reason.		

401	Unauthorized.
403	Forbidden, an authentication error including trying to access an unauthorized space or project.
404	The specified resource was not found.

This method does not specify any sample responses.

Retrieve the training definition revisions

Retrieve the training definition revisions.

GET /ml/v4/training_definitions/{training_definition_id}/revisions



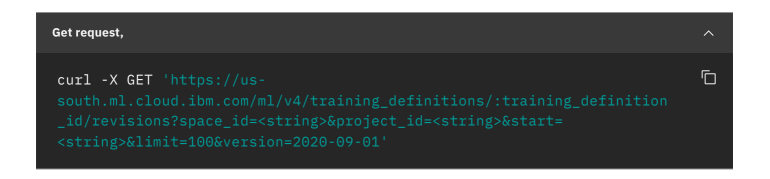
Auditing

Calling this method generates the following auditing event.

• pm-20.training_definition.list

Path Parameters	
training_definition_id Required * string	Training definition identifier. Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f
Query Parameters	
version Required * date	The version date for the API of the form YYYY-MM-DD. Example: 2023-07-07

space_id	The space that contains the resource. Either space_id or		
string	<pre>project_id query parameter has to be given.</pre>		
	Possible values: length = 36, Value must match regular expression		
	[a-zA-Z0-9-]*		
	Example: 63dc4cf1-252f-424b-b52d-5cdd9814987f		
project_id	The project that contains the resource. Either space_id or		
string	<pre>project_id query parameter has to be given.</pre>		
	Possible values: length = 36, Value must match regular expression		
	[a-zA-Z0-9-]*		
	Example: a77190a2-f52d-4f2a-be3d-7867b5f46edc		
start	Token required for token-based pagination. This token cannot be		
string	determined by end user. It is generated by the service and it is set in		
	the href available in the next field.		
limit	How many resources should be returned. By default limit is 100. Ma		
integer	limit allowed is 200.		
	Possible values: 1 ≤ value ≤ 200		
	Default: 100		
	Example: 50		



Response Body training_definition_resources	A paginated list of training definitions.
limit	The number of items to return in each page.

Always included * integer	Possible values: 1 ≤ value ≤ 200 Example: 10		
first Always included * > PaginationFirst	The reference to the first item in the current page.		
total_count integer	The total number of resources. Computed explicitly only when 'total_count=true' query parameter is present. This is in order to avoid performance penalties. Example: 1		
next > PaginationNext	A reference to the first item of the next page, if any.		
resources	A list of training definitions.		
> training_definition_	resource[]		
system	Optional details coming from the service and related to the API call or the associated resource.		
> SystemDetails			
Status Code			
200	Training definition revisions		
400	Bad request, the response body should contain the reason.		
401	Unauthorized.		
403	Forbidden, an authentication error including trying to access an unauthorized space or project.		
404	The specified resource was not found.		

This method does not specify any sample responses.