

PGML Runtime REST API

PGML Runtime REST API definition.

Version: v2.0

/api/v2/runtime/{tenantId}/limits

Get

/api/v2/runtime/{tenantId}/limits

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string

Responses

Status Code: 200

List of limits found.

Content Type: text/plain

```
Type: array
Items:
  Type: object
  Properties:
    id:
      Type: integer
    runsLimit:
      Type: integer
    servingsLimit:
      Type: integer
    runsMemoryLimit:
      Type: string
    servingsMemoryLimit:
      Type: string
    owner:
      Type: string
    tenantId:
      Type: string
    createdAt:
      Type: string
  Required: id, runsLimit, servingsLimit, tenantId, createdAt
```

Content Type: application/json

```
Type: array
Items:
  Type: object
  Properties:
    id:
      Type: integer
    runsLimit:
      Type: integer
    servingsLimit:
      Type: integer
    runsMemoryLimit:
      Type: string
```

```
servingsMemoryLimit:
  Type: string
owner:
  Type: string
tenantId:
  Type: string
createdAt:
  Type: string
Required: id, runsLimit, servingsLimit, tenantId, createdAt
```

Content Type: text/json

```
Type: array
Items:
  Type: object
  Properties:
    id:
      Type: integer
    runsLimit:
      Type: integer
    servingsLimit:
      Type: integer
    runsMemoryLimit:
      Type: string
    servingsMemoryLimit:
      Type: string
    owner:
      Type: string
    tenantId:
      Type: string
    createdAt:
      Type: string
  Required: id, runsLimit, servingsLimit, tenantId, createdAt
```

Status Code: 404

List not found.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
```

```
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

Post

/api/v2/runtime/{tenantId}/limits

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True		Type: string

Request Body

Content Type: application/x-www-form-urlencoded

```
Type: object
Properties:
  RunsLimit:
    Type: integer
  ServingsLimit:
    Type: integer
  RunsMemoryLimit:
    Type: string
  ServingsMemoryLimit:
    Type: string
```

Responses

Status Code: 201

Limit was created.

Content Type: text/plain

```
Type: object
Properties:
  id:
    Type: integer
  runsLimit:
    Type: integer
  servingsLimit:
    Type: integer
  runsMemoryLimit:
    Type: string
  servingsMemoryLimit:
    Type: string
  owner:
    Type: string
  tenantId:
    Type: string
  createdAt:
    Type: string
Required: id, runsLimit, servingsLimit, tenantId, createdAt
```

Content Type: application/json

```
Type: object
Properties:
  id:
    Type: integer
  runsLimit:
    Type: integer
  servingsLimit:
    Type: integer
  runsMemoryLimit:
    Type: string
  servingsMemoryLimit:
    Type: string
  owner:
    Type: string
  tenantId:
    Type: string
  createdAt:
    Type: string
Required: id, runsLimit, servingsLimit, tenantId, createdAt
```

Content Type: text/json

```
Type: object
Properties:
  id:
    Type: integer
  runsLimit:
    Type: integer
  servingsLimit:
    Type: integer
  runsMemoryLimit:
    Type: string
  servingsMemoryLimit:
    Type: string
  owner:
    Type: string
  tenantId:
    Type: string
  createdAt:
    Type: string
Required: id, runsLimit, servingsLimit, tenantId, createdAt
```

Status Code: 400

Bad request.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
```

```
title:
  Type: string
status:
  Type: integer
detail:
  Type: string
instance:
  Type: string
```

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/limits/{limitId}

Get /api/v2/runtime/{tenantId}/limits/{limitId}

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant identifier.	Type: string
limitId	Path	True	Limit identifier.	Type: integer

Responses

Status Code: 200

Limit found.

Content Type: text/plain

Type: object
Properties:

```
id:
  Type: integer
runsLimit:
  Type: integer
servingsLimit:
  Type: integer
runsMemoryLimit:
  Type: string
servingsMemoryLimit:
  Type: string
owner:
  Type: string
tenantId:
  Type: string
createdAt:
  Type: string
Required: id, runsLimit, servingsLimit, tenantId, createdAt
```

Content Type: application/json

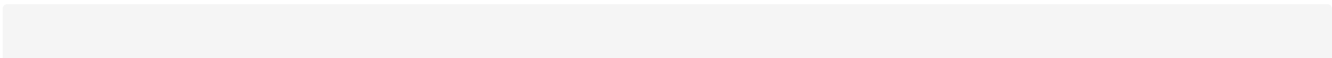
```
Type: object
Properties:
  id:
    Type: integer
  runsLimit:
    Type: integer
  servingsLimit:
    Type: integer
  runsMemoryLimit:
    Type: string
  servingsMemoryLimit:
    Type: string
  owner:
    Type: string
  tenantId:
    Type: string
  createdAt:
    Type: string
Required: id, runsLimit, servingsLimit, tenantId, createdAt
```

Content Type: text/json

```
Type: object
Properties:
  id:
    Type: integer
  runsLimit:
    Type: integer
  servingsLimit:
    Type: integer
  runsMemoryLimit:
    Type: string
  servingsMemoryLimit:
    Type: string
  owner:
    Type: string
  tenantId:
    Type: string
  createdAt:
    Type: string
Required: id, runsLimit, servingsLimit, tenantId, createdAt
```

Status Code: 404

Limit not found.



Content Type: text/plain

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: application/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: text/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/limits/latest

Get /api/v2/runtime/{tenantId}/limits/latest

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	The tenant identifier.	Type: string
memoryUnit	Query	False	Memory unit (one of ["b", "B", "KB", "KiB", "MB", "MiB", "GB", "GiB", "TB", "TiB"]). Default value: MB.	Type: string Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]

Responses

Status Code: 200

Limit found.

Content Type: text/plain

Type: object
Properties:
 id:
 Type: integer
 runsLimit:
 Type: integer
 servingsLimit:
 Type: integer
 runsUsage:
 Type: integer
 servingsUsage:
 Type: integer
 runsLimitReached:
 Type: boolean
 servingsLimitReached:
 Type: boolean
 runsMemoryLimit:
 Type: number
 runsMemoryUsage:
 Type: number
 servingsMemoryLimit:
 Type: number
 servingsMemoryUsage:

```

    Type: number
memoryLimit:
    Type: number
memoryUsage:
    Type: number
memoryUnit:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
tenantId:
    Type: string
createdAt:
    Type: string
Required: id, runsLimit, servingsLimit, runsUsage, servingsUsage, runsLimitReached, servingsLimitReached,
memoryLimit, memoryUsage, memoryUnit, tenantId, createdAt
```

Content Type: application/json

```

Type: object
Properties:
  id:
    Type: integer
  runsLimit:
    Type: integer
  servingsLimit:
    Type: integer
  runsUsage:
    Type: integer
  servingsUsage:
    Type: integer
  runsLimitReached:
    Type: boolean
  servingsLimitReached:
    Type: boolean
  runsMemoryLimit:
    Type: number
  runsMemoryUsage:
    Type: number
  servingsMemoryLimit:
    Type: number
  servingsMemoryUsage:
    Type: number
  memoryLimit:
    Type: number
  memoryUsage:
    Type: number
  memoryUnit:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  tenantId:
    Type: string
  createdAt:
    Type: string
Required: id, runsLimit, servingsLimit, runsUsage, servingsUsage, runsLimitReached, servingsLimitReached,
memoryLimit, memoryUsage, memoryUnit, tenantId, createdAt
```

Content Type: text/json

```

Type: object
Properties:
  id:
    Type: integer
  runsLimit:
    Type: integer
  servingsLimit:
    Type: integer
  runsUsage:
    Type: integer
  servingsUsage:
    Type: integer
  runsLimitReached:
    Type: boolean
```

```
servingsLimitReached:
  Type: boolean
runsMemoryLimit:
  Type: number
runsMemoryUsage:
  Type: number
servingsMemoryLimit:
  Type: number
servingsMemoryUsage:
  Type: number
memoryLimit:
  Type: number
memoryUsage:
  Type: number
memoryUnit:
  Type: string
  Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
tenantId:
  Type: string
createdAt:
  Type: string
Required: id, runsLimit, servingsLimit, runsUsage, servingsUsage, runsLimitReached, servingsLimitReached,
memoryLimit, memoryUsage, memoryUnit, tenantId, createdAt
```

Status Code: 404

Limit not found.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
```

```
type:
  Type: string
title:
  Type: string
status:
  Type: integer
detail:
  Type: string
instance:
  Type: string
```

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/predictionrequests

Get /api/v2/runtime/{tenantId}/predictionrequests

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
servingId	Query	False	Serving id.	Type: integer
PageSize	Query	False		Type: integer
PageIndex	Query	False		Type: integer

Responses

Status Code: 200

List of prediction requests found.

--

Content Type: text/plain

Type: array
Items:
Type: object
Properties:
predictionRequestId:
Type: integer
predictionInputsByName:
Type: object
tenantId:
Type: string
owner:
Type: string
Required: predictionRequestId, tenantId

Content Type: application/json

Type: array
Items:
Type: object
Properties:
predictionRequestId:
Type: integer
predictionInputsByName:
Type: object
tenantId:
Type: string
owner:
Type: string
Required: predictionRequestId, tenantId

Content Type: text/json

Type: array
Items:
Type: object
Properties:
predictionRequestId:
Type: integer
predictionInputsByName:
Type: object
tenantId:
Type: string
owner:
Type: string
Required: predictionRequestId, tenantId

Status Code: 404

List not found.

Content Type: text/plain

Type: object
Properties:
type:
Type: string
title:

Type: string
status:
Type: integer
detail:
Type: string
instance:
Type: string

Content Type: application/json

Type: object
Properties:
type:
Type: string
title:
Type: string
status:
Type: integer
detail:
Type: string
instance:
Type: string

Content Type: text/json

Type: object
Properties:
type:
Type: string
title:
Type: string
status:
Type: integer
detail:
Type: string
instance:
Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

Post

/api/v2/runtime/{tenantId}/predictionrequests

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string

Request Body

Content Type: application/json

Type: object
Properties:
 servingId:
 Type: integer
 predictionInputsByName:
 Type: object
Required: servingId

Content Type: text/json

Type: object
Properties:
 servingId:
 Type: integer
 predictionInputsByName:
 Type: object
Required: servingId

Content Type: application/*+json

Type: object
Properties:
 servingId:
 Type: integer
 predictionInputsByName:
 Type: object
Required: servingId

Responses

Status Code: 201

Prediction request was created.

Content Type: text/plain

Type: object
Properties:
 predictionRequestId:

```
    Type: integer
  predictionInputsByName:
    Type: object
  tenantId:
    Type: string
  owner:
    Type: string
Required: predictionRequestId, tenantId
```

Content Type: application/json

```
Type: object
Properties:
  predictionRequestId:
    Type: integer
  predictionInputsByName:
    Type: object
  tenantId:
    Type: string
  owner:
    Type: string
Required: predictionRequestId, tenantId
```

Content Type: text/json

```
Type: object
Properties:
  predictionRequestId:
    Type: integer
  predictionInputsByName:
    Type: object
  tenantId:
    Type: string
  owner:
    Type: string
Required: predictionRequestId, tenantId
```

Status Code: 422

Corresponding serving was not found.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: text/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/predictionrequests/{predictionRequestId}

Get

/api/v2/runtime/{tenantId}/predictionrequests/{predictionRequestId}

Parameters

--	--	--	--	--

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
predictionRequestId	Path	True	PredictionRequest identifier.	Type: integer

Responses

Status Code: 200

PredictionRequest found.

Content Type: text/plain

Type: object
Properties:
 predictionRequestId:
 Type: integer
 predictionInputsByName:
 Type: object
 tenantId:
 Type: string
 owner:
 Type: string
Required: predictionRequestId, tenantId

Content Type: application/json

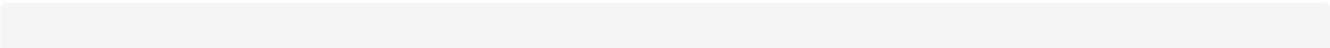
Type: object
Properties:
 predictionRequestId:
 Type: integer
 predictionInputsByName:
 Type: object
 tenantId:
 Type: string
 owner:
 Type: string
Required: predictionRequestId, tenantId

Content Type: text/json

Type: object
Properties:
 predictionRequestId:
 Type: integer
 predictionInputsByName:
 Type: object
 tenantId:
 Type: string
 owner:
 Type: string
Required: predictionRequestId, tenantId

Status Code: 404

PredictionRequest not found.



Content Type: text/plain

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: application/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: text/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Status Code: 500

PredictionRequest error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/predictions

Get

/api/v2/runtime/{tenantId}/predictions

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
servingId	Query	False	Serving id.	Type: integer
predictionRequestId	Query	False	Prediction request id.	Type: integer
SortOrder	Query	False		Type: string
SortBy	Query	False		Type: string
PageSize	Query	False		Type: integer
PageIndex	Query	False		Type: integer
FilterBy	Query	False		Type: string
FilterValue	Query	False		Type: string

Responses

Status Code: 200

List of prediction responses found.

Content Type: text/plain

Type: array
Items:
 Type: object
 Properties:
 predictionRequestId:
 Type: integer
 owner:
 Type: string
 id:
 Type: integer
 errorMessage:
 Type: string
 tenantId:

```
    Type: string
  name:
    Type: string
  description:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  forecastingEngineId:
    Type: integer
  forecastingEngineName:
    Type: string
  servingId:
    Type: integer
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  Required: predictionRequestId, id, tenantId, servingId, status
```

Content Type: application/json

```
Type: array
Items:
  Type: object
  Properties:
    predictionRequestId:
      Type: integer
    owner:
      Type: string
    id:
      Type: integer
    errorMessage:
      Type: string
    tenantId:
      Type: string
    name:
      Type: string
    description:
      Type: string
    started:
      Type: string
    finished:
      Type: string
    forecastingEngineId:
      Type: integer
    forecastingEngineName:
      Type: string
    servingId:
      Type: integer
    status:
      Type: string
      Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
    Required: predictionRequestId, id, tenantId, servingId, status
```

Content Type: text/json

```
Type: array
Items:
  Type: object
  Properties:
    predictionRequestId:
      Type: integer
    owner:
      Type: string
    id:
      Type: integer
    errorMessage:
      Type: string
    tenantId:
      Type: string
```

```
name:
  Type: string
description:
  Type: string
started:
  Type: string
finished:
  Type: string
forecastingEngineId:
  Type: integer
forecastingEngineName:
  Type: string
servingId:
  Type: integer
status:
  Type: string
  Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
Required: predictionRequestId, id, tenantId, servingId, status
```

Status Code: 404

List not found.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
```

```
Type: integer
detail:
  Type: string
instance:
  Type: string
```

Status Code: 500

Server error.

Content Type: text/plain
N/A
Content Type: application/json
N/A
Content Type: text/json
N/A

Post

/api/v2/runtime/{tenantId}/predictions

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string

Request Body

Content Type: application/json
Type: object Properties: servingId: Type: integer predictionInputsByName: Type: object Required: servingId
Content Type: text/json
Type: object Properties: servingId:

Type: integer

predictionInputsByName:

Type: object

Required: servingId

Content Type: application/*+json

Type: object

Properties:

servingId:

Type: integer

predictionInputsByName:

Type: object

Required: servingId

Responses

Status Code: 201

Prediction was created.

Content Type: text/plain

Type: object

Properties:

outputs:

Type: object

predictionRequestId:

Type: integer

owner:

Type: string

predictionId:

Type: integer

errorMessage:

Type: string

tenantId:

Type: string

Required: predictionRequestId, predictionId, tenantId

Content Type: application/json

Type: object

Properties:

outputs:

Type: object

predictionRequestId:

Type: integer

owner:

Type: string

predictionId:

Type: integer

errorMessage:

Type: string

tenantId:

Type: string

Required: predictionRequestId, predictionId, tenantId

Content Type: text/json


```
Type: object
Properties:
  outputs:
    Type: object
  predictionRequestId:
    Type: integer
  owner:
    Type: string
  predictionId:
    Type: integer
  errorMessage:
    Type: string
  tenantId:
    Type: string
Required: predictionRequestId, predictionId, tenantId
```

Status Code: 422

Corresponding serving was not found.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
```

```
Type: string
instance:
  Type: string
```

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/predictions/{predictionId}

Get

/api/v2/runtime/{tenantId}/predictions/{predictionId}

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
predictionId	Path	True	Prediction id.	Type: integer

Responses

Status Code: 200

Prediction found.

Content Type: text/plain

Type: object
Properties:
 predictionRequestId:
 Type: integer
 owner:
 Type: string
 predictionId:

```

    Type: integer
  errorMessage:
    Type: string
  tenantId:
    Type: string
  name:
    Type: string
  description:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  forecastingEngineId:
    Type: integer
  forecastingEngineName:
    Type: string
  servingId:
    Type: integer
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  outputs:
    Type: object
  inputs:
    Type: object
Required: predictionRequestId, predictionId, tenantId, servingId, status
```

Content Type: application/json

```

Type: object
Properties:
  predictionRequestId:
    Type: integer
  owner:
    Type: string
  predictionId:
    Type: integer
  errorMessage:
    Type: string
  tenantId:
    Type: string
  name:
    Type: string
  description:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  forecastingEngineId:
    Type: integer
  forecastingEngineName:
    Type: string
  servingId:
    Type: integer
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  outputs:
    Type: object
  inputs:
    Type: object
Required: predictionRequestId, predictionId, tenantId, servingId, status
```

Content Type: text/json

```

Type: object
Properties:
  predictionRequestId:
    Type: integer
```

```
owner:
  Type: string
predictionId:
  Type: integer
errorMessage:
  Type: string
tenantId:
  Type: string
name:
  Type: string
description:
  Type: string
started:
  Type: string
finished:
  Type: string
forecastingEngineId:
  Type: integer
forecastingEngineName:
  Type: string
servingId:
  Type: integer
status:
  Type: string
  Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
outputs:
  Type: object
inputs:
  Type: object
Required: predictionRequestId, predictionId, tenantId, servingId, status
```

Status Code: 404

Prediction not found.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
{
  "type": "object",
  "properties": {
    "type": {
      "type": "string"
    },
    "title": {
      "type": "string"
    },
    "status": {
      "type": "integer"
    },
    "detail": {
      "type": "string"
    },
    "instance": {
      "type": "string"
    }
  }
}
```

Status Code: 500

Prediction error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

Delete

 /api/v2/runtime/{tenantId}/predictions/{predictionId}

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
predictionId	Path	True	Predictions id.	Type: integer

Responses

Status Code: 200

Predictions deleted.

Content Type: text/plain

Type: object
Properties:
 predictionRequestId:
 Type: integer
 owner:
 Type: string
 predictionId:
 Type: integer
 errorMessage:
 Type: string
 tenantId:
 Type: string
 name:
 Type: string
 description:
 Type: string
 started:
 Type: string
 finished:
 Type: string
 forecastingEngineId:
 Type: integer
 forecastingEngineName:
 Type: string
 servingId:
 Type: integer
 status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 outputs:
 Type: object
 inputs:
 Type: object
Required: predictionRequestId, predictionId, tenantId, servingId, status

Content Type: application/json

Type: object
Properties:
 predictionRequestId:
 Type: integer
 owner:
 Type: string
 predictionId:
 Type: integer
 errorMessage:
 Type: string
 tenantId:
 Type: string
 name:
 Type: string
 description:
 Type: string
 started:
 Type: string
 finished:
 Type: string
 forecastingEngineId:
 Type: integer
 forecastingEngineName:
 Type: string
 servingId:
 Type: integer
 status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 outputs:
 Type: object
 inputs:
 Type: object
Required: predictionRequestId, predictionId, tenantId, servingId, status

Content Type: text/json

```
Type: object
Properties:
  predictionRequestId:
    Type: integer
  owner:
    Type: string
  predictionId:
    Type: integer
  errorMessage:
    Type: string
  tenantId:
    Type: string
  name:
    Type: string
  description:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  forecastingEngineId:
    Type: integer
  forecastingEngineName:
    Type: string
  servingId:
    Type: integer
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  outputs:
    Type: object
  inputs:
    Type: object
Required: predictionRequestId, predictionId, tenantId, servingId, status
```

Status Code: 404

Predictions not found.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
```

```
detail:
  Type: string
instance:
  Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Status Code: 500

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/predictions/{predictionId}

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True		Type: string
predictionId	Path	True		Type: integer

Request Body

Content Type: application/json

Type: object

Properties:

name:

Type: string

description:

Type: string

Content Type: text/json

Type: object

Properties:

name:

Type: string

description:

Type: string

Content Type: application/*+json

Type: object

Properties:

name:

Type: string

description:

Type: string

Responses

Status Code: 200

Ok.

Content Type: text/plain

Type: object

Properties:

predictionRequestId:

Type: integer

owner:

Type: string

predictionId:

Type: integer

errorMessage:

Type: string

tenantId:

Type: string

name:

Type: string

description:

Type: string

started:

Type: string

finished:

Type: string

forecastingEngineId:

Type: integer

forecastingEngineName:

Type: string

servingId:

Type: integer

status:

Type: string

```
Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
outputs:
  Type: object
inputs:
  Type: object
Required: predictionRequestId, predictionId, tenantId, servingId, status
```

Content Type: application/json

```
Type: object
Properties:
  predictionRequestId:
    Type: integer
  owner:
    Type: string
  predictionId:
    Type: integer
  errorMessage:
    Type: string
  tenantId:
    Type: string
  name:
    Type: string
  description:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  forecastingEngineId:
    Type: integer
  forecastingEngineName:
    Type: string
  servingId:
    Type: integer
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  outputs:
    Type: object
  inputs:
    Type: object
Required: predictionRequestId, predictionId, tenantId, servingId, status
```

Content Type: text/json

```
Type: object
Properties:
  predictionRequestId:
    Type: integer
  owner:
    Type: string
  predictionId:
    Type: integer
  errorMessage:
    Type: string
  tenantId:
    Type: string
  name:
    Type: string
  description:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  forecastingEngineId:
    Type: integer
  forecastingEngineName:
    Type: string
  servingId:
```

```

    Type: integer
status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
outputs:
    Type: object
inputs:
    Type: object
Required: predictionRequestId, predictionId, tenantId, servingId, status
```

Status Code: 400

Bad request.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Status Code: 404

Not found.

Content Type: text/plain

Type: object
Properties:
 type: string
 title: string
 status: integer
 detail: string
 instance: string

Content Type: application/json

Type: object
Properties:
 type: string
 title: string
 status: integer
 detail: string
 instance: string

Content Type: text/json

Type: object
Properties:
 type: string
 title: string
 status: integer
 detail: string
 instance: string

/api/v2/runtime/{tenantId}/resources

Get

 /api/v2/runtime/{tenantId}/resources

Parameters

Name	In	Required	Description	Schema

tenantId	Path	True		Type: string
runId	Query	False		Type: integer
resourceType	Query	False		Type: string Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
SortOrder	Query	False		Type: string
SortBy	Query	False		Type: string
PageSize	Query	False		Type: integer
PageIndex	Query	False		Type: integer
FilterBy	Query	False		Type: string
FilterValue	Query	False		Type: string

Responses

Status Code: 200

List of resources found.

Content Type: text/plain

Type: array
Items:
 Type: object
 Properties:
 id:
 Type: integer
 name:
 Type: string
 owner:
 Type: string
 description:
 Type: string
 status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 sizeInBytes:
 Type: integer
 uploadedAt:
 Type: string
 errorMessage:
 Type: string
 tenantId:
 Type: string
 numberOfFiles:
 Type: integer
 type:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 Required: id, status, sizeInBytes, uploadedAt, tenantId, type

Content Type: application/json

Type: array
Items:

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  description:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  sizeInBytes:
    Type: integer
  uploadedAt:
    Type: string
  errorMessage:
    Type: string
  tenantId:
    Type: string
  numberOfFiles:
    Type: integer
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
Required: id, status, sizeInBytes, uploadedAt, tenantId, type
```

Content Type: text/json

```
Type: array
Items:
  Type: object
  Properties:
    id:
      Type: integer
    name:
      Type: string
    owner:
      Type: string
    description:
      Type: string
    status:
      Type: string
      Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
    sizeInBytes:
      Type: integer
    uploadedAt:
      Type: string
    errorMessage:
      Type: string
    tenantId:
      Type: string
    numberOfFiles:
      Type: integer
    type:
      Type: string
      Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  Required: id, status, sizeInBytes, uploadedAt, tenantId, type
```

Status Code: 404

List not found.

Content Type: text/plain

Type: object

<div>Properties:<div>type:<div>Type: string</div></div>title:<div>Type: string</div>status:<div>Type: integer</div>detail:<div>Type: string</div>instance:<div>Type: string</div></div> <div>Content Type: application/json</div> <div>Type: object</div> <div>Properties:<div>type:<div>Type: string</div></div>title:<div>Type: string</div>status:<div>Type: integer</div>detail:<div>Type: string</div>instance:<div>Type: string</div></div> <div>Content Type: text/json</div> <div>Type: object</div> <div>Properties:<div>type:<div>Type: string</div></div>title:<div>Type: string</div>status:<div>Type: integer</div>detail:<div>Type: string</div>instance:<div>Type: string</div></div>
--

Status Code: 500

Server error.

<div>Content Type: text/plain</div> <div>N/A</div> <div>Content Type: application/json</div> <div>N/A</div> <div>Content Type: text/json</div>
--

N/A

Post /api/v2/runtime/{tenantId}/resources

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True		Type: string

Request Body

Content Type: multipart/form-data

Type: object
Properties:
 Name:
 Type: string
 Description:
 Type: string
 Type:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 CompressedFile:
 Type: file

Responses

Status Code: 201

Resource created.

Content Type: text/plain

Type: object
Properties:
 id:
 Type: integer
 name:
 Type: string
 owner:
 Type: string
 description:
 Type: string
 status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 sizeInBytes:
 Type: integer
 uploadedAt:
 Type: string
 errorMessage:
 Type: string
 tenantId:
 Type: string
 numberOfFiles:
 Type: integer


```
type:
  Type: string
  Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
deploymentPath:
  Type: string
runId:
  Type: integer
runOutputName:
  Type: string
summary:
  Type: string
Required: id, status, sizeInBytes, uploadedAt, tenantId, type
```

Content Type: application/json

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  description:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  sizeInBytes:
    Type: integer
  uploadedAt:
    Type: string
  errorMessage:
    Type: string
  tenantId:
    Type: string
  numberOfFiles:
    Type: integer
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  deploymentPath:
    Type: string
  runId:
    Type: integer
  runOutputName:
    Type: string
  summary:
    Type: string
Required: id, status, sizeInBytes, uploadedAt, tenantId, type
```

Content Type: text/json

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  description:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  sizeInBytes:
    Type: integer
  uploadedAt:
    Type: string
  errorMessage:
```

```
    Type: string
tenantId:
  Type: string
numberOfFiles:
  Type: integer
type:
  Type: string
  Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
deploymentPath:
  Type: string
runId:
  Type: integer
runOutputName:
  Type: string
summary:
  Type: string
Required: id, status, sizeInBytes, uploadedAt, tenantId, type
```

Status Code: 400

Bad request.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
```

```
detail:
  Type: string
instance:
  Type: string
```

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/resources/{resourceId}

Get /api/v2/runtime/{tenantId}/resources/{resourceId}

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id	Type: string
resourceId	Path	True	Resource identifier.	Type: integer

Responses

Status Code: 200

Resource found.

Content Type: text/plain

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
```

```
owner:
  Type: string
description:
  Type: string
status:
  Type: string
  Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
sizeInBytes:
  Type: integer
uploadedAt:
  Type: string
errorMessage:
  Type: string
tenantId:
  Type: string
numberOfFiles:
  Type: integer
type:
  Type: string
  Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
deploymentPath:
  Type: string
runId:
  Type: integer
runOutputName:
  Type: string
summary:
  Type: string
Required: id, status, sizeInBytes, uploadedAt, tenantId, type
```

Content Type: application/json

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  description:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  sizeInBytes:
    Type: integer
  uploadedAt:
    Type: string
  errorMessage:
    Type: string
  tenantId:
    Type: string
  numberOfFiles:
    Type: integer
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  deploymentPath:
    Type: string
  runId:
    Type: integer
  runOutputName:
    Type: string
  summary:
    Type: string
Required: id, status, sizeInBytes, uploadedAt, tenantId, type
```

Content Type: text/json

Type: object

```
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  description:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  sizeInBytes:
    Type: integer
  uploadedAt:
    Type: string
  errorMessage:
    Type: string
  tenantId:
    Type: string
  numberOfFiles:
    Type: integer
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  deploymentPath:
    Type: string
  runId:
    Type: integer
  runOutputName:
    Type: string
  summary:
    Type: string
Required: id, status, sizeInBytes, uploadedAt, tenantId, type
```

Status Code: 404

Resource not found.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
```

Type: string

Content Type: text/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

Delete

/api/v2/runtime/{tenantId}/resources/{resourceId}

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
resourceId	Path	True	Resource id.	Type: integer

Responses

Status Code: 200

Resource deleted.

Content Type: text/plain

Type: object
Properties:
 id:
 Type: integer
 name:
 Type: string
 owner:
 Type: string
 description:
 Type: string
 status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 sizeInBytes:
 Type: integer
 uploadedAt:
 Type: string
 errorMessage:
 Type: string
 tenantId:
 Type: string
 numberOfFiles:
 Type: integer
 type:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 deploymentPath:
 Type: string
 runId:
 Type: integer
 runOutputName:
 Type: string
 summary:
 Type: string
Required: id, status, sizeInBytes, uploadedAt, tenantId, type

Content Type: application/json

Type: object
Properties:
 id:
 Type: integer
 name:
 Type: string
 owner:
 Type: string
 description:
 Type: string
 status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 sizeInBytes:
 Type: integer
 uploadedAt:
 Type: string
 errorMessage:
 Type: string
 tenantId:
 Type: string
 numberOfFiles:
 Type: integer
 type:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 deploymentPath:
 Type: string
 runId:
 Type: integer
 runOutputName:
 Type: string
 summary:

```

    Type: string
    Required: id, status, sizeInBytes, uploadedAt, tenantId, type

Content Type: text/json


Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  description:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  sizeInBytes:
    Type: integer
  uploadedAt:
    Type: string
  errorMessage:
    Type: string
  tenantId:
    Type: string
  numberOfFiles:
    Type: integer
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  deploymentPath:
    Type: string
  runId:
    Type: integer
  runOutputName:
    Type: string
  summary:
    Type: string
  Required: id, status, sizeInBytes, uploadedAt, tenantId, type
```

Status Code: 404

Resource not found.

```

Content Type: text/plain


Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string

Content Type: application/json
```


Type: object

Properties:

type:

Type: string

title:

Type: string

status:

Type: integer

detail:

Type: string

instance:

Type: string

Content Type: text/json

Type: object

Properties:

type:

Type: string

title:

Type: string

status:

Type: integer

detail:

Type: string

instance:

Type: string

Status Code: 500

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/resources/{resourceId}

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True		Type: string
resourceId	Path	True		Type: integer

Request Body

Content Type: application/json

Type: object
Properties:
 name:
 Type: string
 description:
 Type: string

Content Type: text/json

Type: object
Properties:
 name:
 Type: string
 description:
 Type: string

Content Type: application/*+json

Type: object
Properties:
 name:
 Type: string
 description:
 Type: string

Responses

Status Code: 200

Ok.

Content Type: text/plain

Type: object
Properties:
 id:
 Type: integer
 name:
 Type: string
 owner:
 Type: string
 description:
 Type: string
 status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 sizeInBytes:
 Type: integer
 uploadedAt:
 Type: string
 errorMessage:
 Type: string

```
tenantId:
  Type: string
numberOfFiles:
  Type: integer
type:
  Type: string
  Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
deploymentPath:
  Type: string
runId:
  Type: integer
runOutputName:
  Type: string
summary:
  Type: string
Required: id, status, sizeInBytes, uploadedAt, tenantId, type
```

Content Type: application/json

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  description:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  sizeInBytes:
    Type: integer
  uploadedAt:
    Type: string
  errorMessage:
    Type: string
  tenantId:
    Type: string
  numberOfFiles:
    Type: integer
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  deploymentPath:
    Type: string
  runId:
    Type: integer
  runOutputName:
    Type: string
  summary:
    Type: string
Required: id, status, sizeInBytes, uploadedAt, tenantId, type
```

Content Type: text/json

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  description:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  sizeInBytes:
```

```

    Type: integer
  uploadedAt:
    Type: string
  errorMessage:
    Type: string
  tenantId:
    Type: string
  numberOfFiles:
    Type: integer
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  deploymentPath:
    Type: string
  runId:
    Type: integer
  runOutputName:
    Type: string
  summary:
    Type: string
Required: id, status, sizeInBytes, uploadedAt, tenantId, type
```

Status Code: 400

Bad request.

Content Type: text/plain

```

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```

Type: object
Properties:
  type:
    Type: string
```

```
title:
  Type: string
status:
  Type: integer
detail:
  Type: string
instance:
  Type: string
```

Status Code: 404

Not found.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

/api/v2/runtime/{tenantId}/resources/{resourceId}/files

Get

/api/v2/runtime/{tenantId}/resources/{resourceId}/files

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
resourceId	Path	True	Resource identifier.	Type: integer

Responses

Status Code: 200

Compressed files found.

Content Type: text/plain

Type: file

Content Type: application/json

Type: file

Content Type: text/json

Type: file

Status Code: 404

Files not found.

Content Type: text/plain

Type: object

Properties:

type:

Type: string

title:

Type: string

status:

Type: integer

detail:

Type: string

instance:

Type: string

Content Type: application/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: text/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/runs

[Get](#) /api/v2/runtime/{tenantId}/runs

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
runStatus	Query	False	Run status.	Type: string Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
pipelineType	Query	False	Type of pipeline associated with a run.	Type: string Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
SortOrder	Query	False		Type: string
SortBy	Query	False		Type: string
SortByEntity	Query	False		Type: string Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
PageSize	Query	False		Type: integer
PageIndex	Query	False		Type: integer
FilterBy	Query	False		Type: string
FilterValue	Query	False		Type: string

Responses

Status Code: 200

List of runs found.

Content Type: text/plain

Type: array
Items:
Type: object
Properties:
id:
Type: integer
name:
Type: string
owner:
Type: string
repositoryPipelineId:
Type: integer
repositoryVersionNumber:
Type: integer
status:
Type: string
Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
totalBlocks:
Type: integer
finishedBlocks:
Type: integer
errorMessage:
Type: string
tenantId:


```

    Type: string
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  created:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  forecastingEngineName:
    Type: string
  forecastingEngineId:
    Type: integer
  metrics:
    Type: array
    Items:
      Type: object
      Properties:
        name:
          Type: string
        value:
          Type: number
      Required: value
  autoDeployEnabled:
    Type: boolean
  Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks,
tenantId, autoDeployEnabled
```

Content Type: application/json

```

Type: array
Items:
  Type: object
  Properties:
    id:
      Type: integer
    name:
      Type: string
    owner:
      Type: string
    repositoryPipelineId:
      Type: integer
    repositoryVersionNumber:
      Type: integer
    status:
      Type: string
      Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
    totalBlocks:
      Type: integer
    finishedBlocks:
      Type: integer
    errorMessage:
      Type: string
    tenantId:
      Type: string
    runtimeName:
      Type: string
    runtimeId:
      Type: string
    created:
      Type: string
    started:
      Type: string
    finished:
      Type: string
    forecastingEngineName:
      Type: string
    forecastingEngineId:
      Type: integer
    metrics:
      Type: array
      Items:
        Type: object
```

```
Properties:
  name:
    Type: string
  value:
    Type: number
  Required: value
autoDeployEnabled:
  Type: boolean
  Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks,
tenantId, autoDeployEnabled
```

Content Type: text/json

```
Type: array
Items:
  Type: object
  Properties:
    id:
      Type: integer
    name:
      Type: string
    owner:
      Type: string
    repositoryPipelineId:
      Type: integer
    repositoryVersionNumber:
      Type: integer
    status:
      Type: string
      Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
    totalBlocks:
      Type: integer
    finishedBlocks:
      Type: integer
    errorMessage:
      Type: string
    tenantId:
      Type: string
    runtimeName:
      Type: string
    runtimeId:
      Type: string
    created:
      Type: string
    started:
      Type: string
    finished:
      Type: string
    forecastingEngineName:
      Type: string
    forecastingEngineId:
      Type: integer
    metrics:
      Type: array
      Items:
        Type: object
        Properties:
          name:
            Type: string
          value:
            Type: number
          Required: value
        autoDeployEnabled:
          Type: boolean
          Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks,
tenantId, autoDeployEnabled
```

Status Code: 404

List not found.

Content Type: text/plain

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: application/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: text/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

Post /api/v2/runtime/{tenantId}/runs

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string

Request Body

Content Type: application/json

Type: object
Properties:
 forecastingEngineId:
 Type: integer
 repositoryPipelineId:
 Type: integer
 repositoryVersionNumber:
 Type: integer
 previousRunIdToReTrain:
 Type: integer
 secretMappings:
 Type: array
 Items:
 Type: object
 Properties:
 from:
 Type: object
 Properties:
 secret:
 Type: string
 key:
 Type: string
 value:
 Type: string
 to:
 Type: object
 Properties:
 blockInstance:
 Type: string
 key:
 Type: string
 executionParameters:
 Type: object

Content Type: text/json

Type: object
Properties:
 forecastingEngineId:
 Type: integer
 repositoryPipelineId:
 Type: integer

```
repositoryVersionNumber:
  Type: integer
previousRunIdToReTrain:
  Type: integer
secretMappings:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
executionParameters:
  Type: object
```

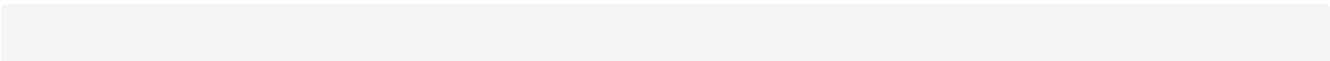
Content Type: application/*+json

```
Type: object
Properties:
  forecastingEngineId:
    Type: integer
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  previousRunIdToReTrain:
    Type: integer
  secretMappings:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
              Type: string
            value:
              Type: string
        to:
          Type: object
          Properties:
            blockInstance:
              Type: string
            key:
              Type: string
  executionParameters:
    Type: object
```

Responses

Status Code: 201

Run was created.



Content Type: text/plain

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  totalBlocks:
    Type: integer
  finishedBlocks:
    Type: integer
  errorMessage:
    Type: string
  tenantId:
    Type: string
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  pipelineId:
    Type: integer
  created:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  forecastingEngineName:
    Type: string
  forecastingEngineId:
    Type: integer
  metrics:
    Type: array
    Items:
      Type: object
      Properties:
        name:
          Type: string
        value:
          Type: number
        Required: value
  secretMappings:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
              Type: string
            value:
              Type: string
        to:
          Type: object
          Properties:
            blockInstance:
              Type: string
            key:
              Type: string
  executionParameters:
    Type: object
  logsTail:
    Type: array
```

```
Items:
  Type: string
detailedStatus:
  Type: object
autoDeployEnabled:
  Type: boolean
Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
autoDeployEnabled
```

Content Type: application/json

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  totalBlocks:
    Type: integer
  finishedBlocks:
    Type: integer
  errorMessage:
    Type: string
  tenantId:
    Type: string
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  pipelineId:
    Type: integer
  created:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  forecastingEngineName:
    Type: string
  forecastingEngineId:
    Type: integer
  metrics:
    Type: array
    Items:
      Type: object
      Properties:
        name:
          Type: string
        value:
          Type: number
      Required: value
  secretMappings:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
              Type: string
            value:
              Type: string
        to:
```

```

    Type: object
    Properties:
      blockInstance:
        Type: string
      key:
        Type: string
    executionParameters:
      Type: object
    logsTail:
      Type: array
      Items:
        Type: string
    detailedStatus:
      Type: object
    autoDeployEnabled:
      Type: boolean
  Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
  autoDeployEnabled
```

Content Type: text/json

```

Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  totalBlocks:
    Type: integer
  finishedBlocks:
    Type: integer
  errorMessage:
    Type: string
  tenantId:
    Type: string
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  pipelineId:
    Type: integer
  created:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  forecastingEngineName:
    Type: string
  forecastingEngineId:
    Type: integer
  metrics:
    Type: array
    Items:
      Type: object
      Properties:
        name:
          Type: string
        value:
          Type: number
      Required: value
  secretMappings:
    Type: array
    Items:
      Type: object
      Properties:
```



```
    from:
      Type: object
      Properties:
        secret:
          Type: string
        key:
          Type: string
        value:
          Type: string
    to:
      Type: object
      Properties:
        blockInstance:
          Type: string
        key:
          Type: string
  executionParameters:
    Type: object
  logsTail:
    Type: array
    Items:
      Type: string
  detailedStatus:
    Type: object
  autoDeployEnabled:
    Type: boolean
Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
autoDeployEnabled
```

Status Code: 404

Corresponding training pipeline was not found.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Status Code: 409

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/runs/{runId}

Get

/api/v2/runtime/{tenantId}/runs/{runId}

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
runId	Path	True	Run identifier.	Type: integer

Responses

Status Code: 200

Run found.

Content Type: text/plain

Type: object
Properties:
 id:
 Type: integer
 name:
 Type: string
 owner:
 Type: string
 repositoryPipelineId:
 Type: integer

```
repositoryVersionNumber:
  Type: integer
status:
  Type: string
  Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
totalBlocks:
  Type: integer
finishedBlocks:
  Type: integer
errorMessage:
  Type: string
tenantId:
  Type: string
runtimeName:
  Type: string
runtimeId:
  Type: string
pipelineId:
  Type: integer
created:
  Type: string
started:
  Type: string
finished:
  Type: string
forecastingEngineName:
  Type: string
forecastingEngineId:
  Type: integer
metrics:
  Type: array
  Items:
    Type: object
    Properties:
      name:
        Type: string
      value:
        Type: number
      Required: value
secretMappings:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
executionParameters:
  Type: object
logsTail:
  Type: array
  Items:
    Type: string
detailedStatus:
  Type: object
autoDeployEnabled:
  Type: boolean
Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
autoDeployEnabled
```

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  totalBlocks:
    Type: integer
  finishedBlocks:
    Type: integer
  errorMessage:
    Type: string
  tenantId:
    Type: string
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  pipelineId:
    Type: integer
  created:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  forecastingEngineName:
    Type: string
  forecastingEngineId:
    Type: integer
  metrics:
    Type: array
    Items:
      Type: object
      Properties:
        name:
          Type: string
        value:
          Type: number
        Required: value
  secretMappings:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
              Type: string
            value:
              Type: string
        to:
          Type: object
          Properties:
            blockInstance:
              Type: string
            key:
              Type: string
  executionParameters:
    Type: object
  logsTail:
    Type: array
    Items:
      Type: string
  detailedStatus:
    Type: object
  autoDeployEnabled:
```

Type: boolean
Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId, autoDeployEnabled

Content Type: text/json

Type: object
Properties:
 id:
 Type: integer
 name:
 Type: string
 owner:
 Type: string
 repositoryPipelineId:
 Type: integer
 repositoryVersionNumber:
 Type: integer
 status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 totalBlocks:
 Type: integer
 finishedBlocks:
 Type: integer
 errorMessage:
 Type: string
 tenantId:
 Type: string
 runtimeName:
 Type: string
 runtimeId:
 Type: string
 pipelineId:
 Type: integer
 created:
 Type: string
 started:
 Type: string
 finished:
 Type: string
 forecastingEngineName:
 Type: string
 forecastingEngineId:
 Type: integer
 metrics:
 Type: array
 Items:
 Type: object
 Properties:
 name:
 Type: string
 value:
 Type: number
 Required: value
 secretMappings:
 Type: array
 Items:
 Type: object
 Properties:
 from:
 Type: object
 Properties:
 secret:
 Type: string
 key:
 Type: string
 value:
 Type: string
 to:
 Type: object
 Properties:
 blockInstance:
 Type: string
 key:

```

    Type: string
  executionParameters:
    Type: object
  logsTail:
    Type: array
    Items:
      Type: string
  detailedStatus:
    Type: object
  autoDeployEnabled:
    Type: boolean
Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
autoDeployEnabled
```

Status Code: 404

Run not found.

Content Type: text/plain

```

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

Delete

/api/v2/runtime/{tenantId}/runs/{runId}

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
runId	Path	True	Run id.	Type: integer

Responses

Status Code: 200

Run deleted.

Content Type: text/plain

Type: object
Properties:
 id:
 Type: integer
 name:
 Type: string
 owner:
 Type: string
 repositoryPipelineId:
 Type: integer
 repositoryVersionNumber:
 Type: integer
 status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 totalBlocks:


```

    Type: integer
finishedBlocks:
    Type: integer
errorMessage:
    Type: string
tenantId:
    Type: string
runtimeName:
    Type: string
runtimeId:
    Type: string
created:
    Type: string
started:
    Type: string
finished:
    Type: string
forecastingEngineName:
    Type: string
forecastingEngineId:
    Type: integer
metrics:
    Type: array
    Items:
        Type: object
        Properties:
            name:
                Type: string
            value:
                Type: number
            Required: value
autoDeployEnabled:
    Type: boolean
Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
autoDeployEnabled
```

Content Type: application/json

```

Type: object
Properties:
    id:
        Type: integer
    name:
        Type: string
    owner:
        Type: string
    repositoryPipelineId:
        Type: integer
    repositoryVersionNumber:
        Type: integer
    status:
        Type: string
        Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
    totalBlocks:
        Type: integer
    finishedBlocks:
        Type: integer
    errorMessage:
        Type: string
    tenantId:
        Type: string
    runtimeName:
        Type: string
    runtimeId:
        Type: string
    created:
        Type: string
    started:
        Type: string
    finished:
        Type: string
    forecastingEngineName:
        Type: string
    forecastingEngineId:
        Type: integer
```

```
metrics:
  Type: array
  Items:
    Type: object
    Properties:
      name:
        Type: string
      value:
        Type: number
    Required: value
autoDeployEnabled:
  Type: boolean
Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
autoDeployEnabled
```

Content Type: text/json

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  totalBlocks:
    Type: integer
  finishedBlocks:
    Type: integer
  errorMessage:
    Type: string
  tenantId:
    Type: string
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  created:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  forecastingEngineName:
    Type: string
  forecastingEngineId:
    Type: integer
  metrics:
    Type: array
    Items:
      Type: object
      Properties:
        name:
          Type: string
        value:
          Type: number
      Required: value
autoDeployEnabled:
  Type: boolean
Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
autoDeployEnabled
```

Status Code: 404

Run not found.

Content Type: text/plain

Type: object
Properties:
 type: string
 title: string
 status: integer
 detail: string
 instance: string

Content Type: application/json

Type: object
Properties:
 type: string
 title: string
 status: integer
 detail: string
 instance: string

Content Type: text/json

Type: object
Properties:
 type: string
 title: string
 status: integer
 detail: string
 instance: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/runs/{runId}/logs

Get

/api/v2/runtime/{tenantId}/runs/{runId}/logs

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
runId	Path	True	Run identifier.	Type: integer

Responses

Status Code: 200

Run found.

Content Type: text/plain

Type: object
Properties:
 logs:
 Type: array
 Items:
 Type: string

Content Type: application/json

Type: object
Properties:
 logs:
 Type: array
 Items:
 Type: string

Content Type: text/json

Type: object
Properties:
 logs:
 Type: array

Items:
Type: string

Status Code: 404

Run not found.

Content Type: text/plain

Type: object
Properties:
type:
Type: string
title:
Type: string
status:
Type: integer
detail:
Type: string
instance:
Type: string

Content Type: application/json

Type: object
Properties:
type:
Type: string
title:
Type: string
status:
Type: integer
detail:
Type: string
instance:
Type: string

Content Type: text/json

Type: object
Properties:
type:
Type: string
title:
Type: string
status:
Type: integer
detail:
Type: string
instance:
Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/runs/{runId}/outputs

Get

/api/v2/runtime/{tenantId}/runs/{runId}/outputs

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
runId	Path	True	Run identifier.	Type: integer

Responses

Status Code: 200

Run and outputs found.

Content Type: text/plain

Type: object

Content Type: application/json

Type: object

Content Type: text/json

Type: object

Status Code: 404

Run not found.

Content Type: text/plain

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: application/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: text/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/runs/{runId}/properties

/api/v2/runtime/{tenantId}/runs/{runId}/properties

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
runId	Path	True	Run Id	Type: integer

Request Body

Content Type: application/json

Type: object
Properties:
 name:
 Type: string
 status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]

Content Type: text/json

Type: object
Properties:
 name:
 Type: string
 status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]

Content Type: application/*+json

Type: object
Properties:
 name:


```
Type: string
status:
  Type: string
  Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
```

Responses

Status Code: 200

Run was updated.

Content Type: text/plain

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  totalBlocks:
    Type: integer
  finishedBlocks:
    Type: integer
  errorMessage:
    Type: string
  tenantId:
    Type: string
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  pipelineId:
    Type: integer
  created:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  forecastingEngineName:
    Type: string
  forecastingEngineId:
    Type: integer
  metrics:
    Type: array
    Items:
      Type: object
      Properties:
        name:
          Type: string
        value:
          Type: number
        Required: value
  secretMappings:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
```

```
    secret:
      Type: string
    key:
      Type: string
    value:
      Type: string
  to:
    Type: object
  Properties:
    blockInstance:
      Type: string
    key:
      Type: string
  executionParameters:
    Type: object
  logsTail:
    Type: array
    Items:
      Type: string
  detailedStatus:
    Type: object
  autoDeployEnabled:
    Type: boolean
Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
autoDeployEnabled
```

Content Type: application/json

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  totalBlocks:
    Type: integer
  finishedBlocks:
    Type: integer
  errorMessage:
    Type: string
  tenantId:
    Type: string
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  pipelineId:
    Type: integer
  created:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  forecastingEngineName:
    Type: string
  forecastingEngineId:
    Type: integer
  metrics:
    Type: array
    Items:
      Type: object
      Properties:
        name:
          Type: string
        value:
```

```

    Type: number
  Required: value
secretMappings:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
  executionParameters:
    Type: object
logsTail:
  Type: array
  Items:
    Type: string
detailedStatus:
  Type: object
autoDeployEnabled:
  Type: boolean
Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
autoDeployEnabled
```

Content Type: text/json

```

Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  owner:
    Type: string
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  totalBlocks:
    Type: integer
  finishedBlocks:
    Type: integer
  errorMessage:
    Type: string
  tenantId:
    Type: string
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  pipelineId:
    Type: integer
  created:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  forecastingEngineName:
    Type: string
```

```
forecastingEngineId:
  Type: integer
metrics:
  Type: array
Items:
  Type: object
  Properties:
    name:
      Type: string
    value:
      Type: number
  Required: value
secretMappings:
  Type: array
Items:
  Type: object
  Properties:
    from:
      Type: object
      Properties:
        secret:
          Type: string
        key:
          Type: string
        value:
          Type: string
    to:
      Type: object
      Properties:
        blockInstance:
          Type: string
        key:
          Type: string
  executionParameters:
    Type: object
logsTail:
  Type: array
Items:
  Type: string
detailedStatus:
  Type: object
autoDeployEnabled:
  Type: boolean
Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
autoDeployEnabled
```

Status Code: 400

Bad request.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string

Content Type: text/json

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Status Code: 404

Corresponding run was not found.

```
Content Type: text/plain

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string

Content Type: application/json

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/servings

[Get](#) /api/v2/runtime/{tenantId}/servings

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
servingStatus	Query	False	Serving status.	Type: string Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
runIds	Query	False	List of run ids.	Type: array Items: Type: integer

SortOrder	Query	False		Type: string
SortBy	Query	False		Type: string
PageSize	Query	False		Type: integer
PageIndex	Query	False		Type: integer
FilterBy	Query	False		Type: string
FilterValue	Query	False		Type: string

Responses

Status Code: 200

List of servings found.

Content Type: text/plain

Type: array
Items:
Type: object
Properties:
id:
Type: integer
repositoryPipelineId:
Type: integer
repositoryVersionNumber:
Type: integer
runtimeName:
Type: string
runtimeId:
Type: string
owner:
Type: string
status:
Type: string
Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
errorMessage:
Type: string
tenantId:
Type: string
started:
Type: string
finished:
Type: string
runId:
Type: integer
forecastingEngineName:
Type: string
forecastingEngineId:
Type: integer
name:
Type: string
description:
Type: string
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId

Content Type: application/json

Type: array
Items:

```
Type: object
Properties:
  id:
    Type: integer
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  owner:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  errorMessage:
    Type: string
  tenantId:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  runId:
    Type: integer
  forecastingEngineName:
    Type: string
  forecastingEngineId:
    Type: integer
  name:
    Type: string
  description:
    Type: string
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
```

Content Type: text/json

```
Type: array
Items:
  Type: object
  Properties:
    id:
      Type: integer
    repositoryPipelineId:
      Type: integer
    repositoryVersionNumber:
      Type: integer
    runtimeName:
      Type: string
    runtimeId:
      Type: string
    owner:
      Type: string
    status:
      Type: string
      Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
    errorMessage:
      Type: string
    tenantId:
      Type: string
    started:
      Type: string
    finished:
      Type: string
    runId:
      Type: integer
    forecastingEngineName:
      Type: string
    forecastingEngineId:
      Type: integer
    name:
      Type: string
    description:
```


Type: string
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId

Status Code: 404

List not found.

Content Type: text/plain

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: application/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: text/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

Post

/api/v2/runtime/{tenantId}/servings

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string

Request Body

Content Type: application/json

```
Type: object
Properties:
  runId:
    Type: integer
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  secretMappings:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
              Type: string
            value:
              Type: string
        to:
          Type: object
          Properties:
            blockInstance:
              Type: string
            key:
              Type: string
  executionParameters:
    Type: object
```

Content Type: text/json

```
Type: object
Properties:
  runId:
    Type: integer
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  secretMappings:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
              Type: string
            value:
              Type: string
        to:
          Type: object
          Properties:
            blockInstance:
              Type: string
            key:
              Type: string
  executionParameters:
    Type: object
```

Content Type: application/*+json

```
Type: object
Properties:
  runId:
    Type: integer
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  secretMappings:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
              Type: string
            value:
              Type: string
        to:
          Type: object
          Properties:
            blockInstance:
              Type: string
            key:
              Type: string
  executionParameters:
    Type: object
```

Status Code: 201

Inference pipeline serving instance was created and started.

Content Type: text/plain

Type: object
Properties:
 id:
 Type: integer
 repositoryPipelineId:
 Type: integer
 repositoryVersionNumber:
 Type: integer
 secretMappings:
 Type: array
 Items:
 Type: object
 Properties:
 from:
 Type: object
 Properties:
 secret:
 Type: string
 key:
 Type: string
 value:
 Type: string
 to:
 Type: object
 Properties:
 blockInstance:
 Type: string
 key:
 Type: string
 executionParameters:
 Type: object
 runtimeName:
 Type: string
 runtimeId:
 Type: string
 status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 logsTail:
 Type: array
 Items:
 Type: string
 detailedStatus:
 Type: object
 errorMessage:
 Type: string
 tenantId:
 Type: string
 started:
 Type: string
 finished:
 Type: string
 owner:
 Type: string
 runId:
 Type: integer
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId

Content Type: application/json

Type: object
Properties:
 id:
 Type: integer

```
repositoryPipelineId:
  Type: integer
repositoryVersionNumber:
  Type: integer
secretMappings:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
executionParameters:
  Type: object
runtimeName:
  Type: string
runtimeId:
  Type: string
status:
  Type: string
  Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
logsTail:
  Type: array
  Items:
    Type: string
detailedStatus:
  Type: object
errorMessage:
  Type: string
tenantId:
  Type: string
started:
  Type: string
finished:
  Type: string
owner:
  Type: string
runId:
  Type: integer
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
```

Content Type: text/json

```
Type: object
Properties:
  id:
    Type: integer
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  secretMappings:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
```

```

    Type: string
    value:
      Type: string
  to:
    Type: object
  Properties:
    blockInstance:
      Type: string
    key:
      Type: string
  executionParameters:
    Type: object
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  logsTail:
    Type: array
    Items:
      Type: string
  detailedStatus:
    Type: object
  errorMessage:
    Type: string
  tenantId:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  owner:
    Type: string
  runId:
    Type: integer
  Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
```

Status Code: 400

Either both or none were provided: RepositoryPipelineId with RepositoryVersionNumber or RunId. Also cannot start a serving due to limits reached.

Content Type: text/plain

```

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```

Type: object
Properties:
  type:
    Type: string
  title:
```

```
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/servings/{servingId}

Get /api/v2/runtime/{tenantId}/servings/{servingId}

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string

servngld	Path	True	Serving id.	Type: integer
----------	------	------	-------------	---------------

Responses

Status Code: 200

Serving found.

```
Content Type: text/plain

Type: object
Properties:
  id:
    Type: integer
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  owner:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  errorMessage:
    Type: string
  tenantId:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  runId:
    Type: integer
  forecastingEngineName:
    Type: string
  forecastingEngineId:
    Type: integer
  name:
    Type: string
  description:
    Type: string
  executionParameters:
    Type: object
  detailedStatus:
    Type: object
  logsTail:
    Type: array
    Items:
      Type: string
  secretMappings:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
              Type: string
            value:
              Type: string
        to:
          Type: object
          Properties:
            blockInstance:
              Type: string
```



```
    key:
      Type: string
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
```

Content Type: application/json

```
Type: object
Properties:
  id:
    Type: integer
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  owner:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  errorMessage:
    Type: string
  tenantId:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  runId:
    Type: integer
  forecastingEngineName:
    Type: string
  forecastingEngineId:
    Type: integer
  name:
    Type: string
  description:
    Type: string
  executionParameters:
    Type: object
  detailedStatus:
    Type: object
  logsTail:
    Type: array
    Items:
      Type: string
  secretMappings:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
              Type: string
            value:
              Type: string
        to:
          Type: object
          Properties:
            blockInstance:
              Type: string
            key:
              Type: string
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
```

Content Type: text/json

```
Type: object
Properties:
  id:
    Type: integer
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  owner:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  errorMessage:
    Type: string
  tenantId:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  runId:
    Type: integer
  forecastingEngineName:
    Type: string
  forecastingEngineId:
    Type: integer
  name:
    Type: string
  description:
    Type: string
  executionParameters:
    Type: object
  detailedStatus:
    Type: object
  logsTail:
    Type: array
    Items:
      Type: string
  secretMappings:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
              Type: string
            value:
              Type: string
        to:
          Type: object
          Properties:
            blockInstance:
              Type: string
            key:
              Type: string
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
```

Status Code: 404

Serving not found.

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: application/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: text/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

Delete /api/v2/runtime/{tenantId}/servings/{servingId}

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
servingId	Path	True	Serving id.	Type: integer

Responses

Status Code: 200

Serving deleted.

Content Type: text/plain

Type: object
Properties:
 id:
 Type: integer
 repositoryPipelineId:
 Type: integer
 repositoryVersionNumber:
 Type: integer
 secretMappings:
 Type: array
 Items:
 Type: object
 Properties:
 from:
 Type: object
 Properties:
 secret:
 Type: string
 key:
 Type: string
 value:
 Type: string
 to:
 Type: object
 Properties:
 blockInstance:
 Type: string
 key:
 Type: string
 executionParameters:
 Type: object
 runtimeName:
 Type: string
 runtimeId:
 Type: string
 status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 logsTail:
 Type: array
 Items:

```

    Type: string
detailedStatus:
    Type: object
errorMessage:
    Type: string
tenantId:
    Type: string
started:
    Type: string
finished:
    Type: string
owner:
    Type: string
runId:
    Type: integer
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
```

Content Type: application/json

```

Type: object
Properties:
  id:
    Type: integer
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  secretMappings:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
              Type: string
            value:
              Type: string
        to:
          Type: object
          Properties:
            blockInstance:
              Type: string
            key:
              Type: string
  executionParameters:
    Type: object
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  logsTail:
    Type: array
    Items:
      Type: string
detailedStatus:
  Type: object
errorMessage:
  Type: string
tenantId:
  Type: string
started:
  Type: string
finished:
  Type: string
owner:
  Type: string
runId:
  Type: integer
```

Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId

Content Type: text/json

Type: object
Properties:
 id:
 Type: integer
 repositoryPipelineId:
 Type: integer
 repositoryVersionNumber:
 Type: integer
 secretMappings:
 Type: array
 Items:
 Type: object
 Properties:
 from:
 Type: object
 Properties:
 secret:
 Type: string
 key:
 Type: string
 value:
 Type: string
 to:
 Type: object
 Properties:
 blockInstance:
 Type: string
 key:
 Type: string
 executionParameters:
 Type: object
 runtimeName:
 Type: string
 runtimeId:
 Type: string
 status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 logsTail:
 Type: array
 Items:
 Type: string
 detailedStatus:
 Type: object
 errorMessage:
 Type: string
 tenantId:
 Type: string
 started:
 Type: string
 finished:
 Type: string
 owner:
 Type: string
 runId:
 Type: integer
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId

Status Code: 404

Serving not found.

Content Type: text/plain

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: application/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: text/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/servings/{servingId}

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
servingId	Path	True	Serving id.	Type: integer

Request Body

Content Type: application/x-www-form-urlencoded

Type: object
Properties:
 Status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 RuntimeId:
 Type: string
 RuntimeName:
 Type: string
 ErrorMessage:
 Type: string
 Name:
 Type: string
 Description:
 Type: string

Responses

Status Code: 200

Serving was updated.

Content Type: text/plain

Type: object
Properties:
 id:
 Type: integer
 repositoryPipelineId:
 Type: integer
 repositoryVersionNumber:
 Type: integer
 secretMappings:
 Type: array
 Items:
 Type: object
 Properties:
 from:
 Type: object


```
Properties:
  secret:
    Type: string
  key:
    Type: string
  value:
    Type: string
to:
  Type: object
Properties:
  blockInstance:
    Type: string
  key:
    Type: string
executionParameters:
  Type: object
runtimeName:
  Type: string
runtimeId:
  Type: string
status:
  Type: string
  Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
logsTail:
  Type: array
  Items:
    Type: string
detailedStatus:
  Type: object
errorMessage:
  Type: string
tenantId:
  Type: string
started:
  Type: string
finished:
  Type: string
owner:
  Type: string
runId:
  Type: integer
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
```

Content Type: application/json

```
Type: object
Properties:
  id:
    Type: integer
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  secretMappings:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
              Type: string
            value:
              Type: string
        to:
          Type: object
          Properties:
            blockInstance:
              Type: string
            key:
              Type: string
  executionParameters:
```

```

    Type: object
runtimeName:
    Type: string
runtimeId:
    Type: string
status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
logsTail:
    Type: array
    Items:
        Type: string
detailedStatus:
    Type: object
errorMessage:
    Type: string
tenantId:
    Type: string
started:
    Type: string
finished:
    Type: string
owner:
    Type: string
runId:
    Type: integer
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
```

Content Type: text/json

```

Type: object
Properties:
    id:
        Type: integer
    repositoryPipelineId:
        Type: integer
    repositoryVersionNumber:
        Type: integer
    secretMappings:
        Type: array
        Items:
            Type: object
            Properties:
                from:
                    Type: object
                    Properties:
                        secret:
                            Type: string
                        key:
                            Type: string
                        value:
                            Type: string
                to:
                    Type: object
                    Properties:
                        blockInstance:
                            Type: string
                        key:
                            Type: string
    executionParameters:
        Type: object
runtimeName:
    Type: string
runtimeId:
    Type: string
status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
logsTail:
    Type: array
    Items:
        Type: string
detailedStatus:
    Type: object
errorMessage:
```

```

    Type: string
tenantId:
    Type: string
started:
    Type: string
finished:
    Type: string
owner:
    Type: string
runId:
    Type: integer
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
```

Status Code: 400

Bad request.

Content Type: text/plain

```

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Status Code: 404

Corresponding serving was not found.

Content Type: text/plain

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: application/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: text/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A
Content Type: application/json
N/A
Content Type: text/json
N/A

/api/v2/runtime/{tenantId}/servings/{servingId}/logs

Get /api/v2/runtime/{tenantId}/servings/{servingId}/logs

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
servingId	Path	True	Serving id.	Type: integer

Responses

Status Code: 200

Serving found.

Content Type: text/plain
Type: object Properties: logs: Type: array Items: Type: string
Content Type: application/json
Type: object Properties: logs: Type: array Items: Type: string
Content Type: text/json

```
Type: object
Properties:
  logs:
    Type: array
    Items:
      Type: string
```

Status Code: 404

Serving not found.

```
Content Type: text/plain

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string

Content Type: application/json

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string

Content Type: text/json

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/{tenantId}/servings/{servingId}/properties

/api/v2/runtime/{tenantId}/servings/{servingId}/properties

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True	Tenant id.	Type: string
servingId	Path	True	Serving Id	Type: integer

Request Body

Content Type: application/json

Type: object
Properties:
 name:
 Type: string
 description:
 Type: string
 status:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]

Content Type: text/json

Type: object
Properties:
 name:
 Type: string

```
description:
  Type: string
status:
  Type: string
  Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
```

Content Type: application/*+json

```
Type: object
Properties:
  name:
    Type: string
  description:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
```

Responses

Status Code: 200

Serving was updated.

Content Type: text/plain

```
Type: object
Properties:
  id:
    Type: integer
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  owner:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  errorMessage:
    Type: string
  tenantId:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  runId:
    Type: integer
  forecastingEngineName:
    Type: string
  forecastingEngineId:
    Type: integer
  name:
    Type: string
  description:
    Type: string
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
```

Content Type: application/json


```
Type: object
Properties:
  id:
    Type: integer
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  owner:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  errorMessage:
    Type: string
  tenantId:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  runId:
    Type: integer
  forecastingEngineName:
    Type: string
  forecastingEngineId:
    Type: integer
  name:
    Type: string
  description:
    Type: string
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
```

Content Type: text/json

```
Type: object
Properties:
  id:
    Type: integer
  repositoryPipelineId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  runtimeName:
    Type: string
  runtimeId:
    Type: string
  owner:
    Type: string
  status:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  errorMessage:
    Type: string
  tenantId:
    Type: string
  started:
    Type: string
  finished:
    Type: string
  runId:
    Type: integer
  forecastingEngineName:
    Type: string
  forecastingEngineId:
    Type: integer
  name:
    Type: string
  description:
```

```

    Type: string
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId

```

Status Code: 400

Bad request.

```

Content Type: text/plain

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string

Content Type: application/json

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string

Content Type: text/json

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string

```

Status Code: 404

Corresponding serving was not found.

```


```

Content Type: text/plain

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: application/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: text/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/forecastingengines

Get /api/v2/runtime/forecastingengines

Responses

Status Code: 200

Forecasting Engines found.

Content Type: text/plain

Type: array
Items:
 Type: object
 Properties:
 id:
 Type: integer
 name:
 Type: string
 description:
 Type: string
 trainingPipeline:
 Type: object
 Properties:
 id:
 Type: integer
 repositoryId:
 Type: integer
 repositoryVersionNumber:
 Type: integer
 Required: id, repositoryId, repositoryVersionNumber
 inferencePipeline:
 Type: object
 Properties:
 id:
 Type: integer
 repositoryId:
 Type: integer
 repositoryVersionNumber:
 Type: integer
 Required: id, repositoryId, repositoryVersionNumber
 iiMapper:
 Type: array
 Items:
 Type: object
 Properties:
 trainingInput:
 Type: string
 inferenceInput:
 Type: string
 oiMapper:
 Type: array
 Items:
 Type: object
 Properties:
 trainingOutput:
 Type: string

```
inferenceInput:
  Type: string
trainingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
forecastingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
enabled:
  Type: boolean
Required: id, enabled
```

Content Type: application/json

```
Type: array
Items:
  Type: object
  Properties:
    id:
      Type: integer
    name:
      Type: string
    description:
      Type: string
    trainingPipeline:
      Type: object
      Properties:
        id:
          Type: integer
        repositoryId:
          Type: integer
        repositoryVersionNumber:
          Type: integer
      Required: id, repositoryId, repositoryVersionNumber
    inferencePipeline:
      Type: object
      Properties:
        id:
          Type: integer
```

```
    repositoryId:
      Type: integer
    repositoryVersionNumber:
      Type: integer
  Required: id, repositoryId, repositoryVersionNumber
iiMapper:
  Type: array
  Items:
    Type: object
    Properties:
      trainingInput:
        Type: string
      inferenceInput:
        Type: string
oiMapper:
  Type: array
  Items:
    Type: object
    Properties:
      trainingOutput:
        Type: string
      inferenceInput:
        Type: string
trainingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
forecastingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
  enabled:
    Type: boolean
  Required: id, enabled
```

Content Type: text/json

```
Type: array
Items:
  Type: object
  Properties:
```

```
id:
  Type: integer
name:
  Type: string
description:
  Type: string
trainingPipeline:
  Type: object
  Properties:
    id:
      Type: integer
    repositoryId:
      Type: integer
    repositoryVersionNumber:
      Type: integer
  Required: id, repositoryId, repositoryVersionNumber
inferencePipeline:
  Type: object
  Properties:
    id:
      Type: integer
    repositoryId:
      Type: integer
    repositoryVersionNumber:
      Type: integer
  Required: id, repositoryId, repositoryVersionNumber
iiMapper:
  Type: array
  Items:
    Type: object
    Properties:
      trainingInput:
        Type: string
      inferenceInput:
        Type: string
oiMapper:
  Type: array
  Items:
    Type: object
    Properties:
      trainingOutput:
        Type: string
      inferenceInput:
        Type: string
trainingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
forecastingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
```

```
      Type: object
      Properties:
        blockInstance:
          Type: string
        key:
          Type: string
    enabled:
      Type: boolean
  Required: id, enabled
```

Status Code: 404

Forecasting Engines not found.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```


Status Code: 500

Server error.

Content Type: text/plain
N/A
Content Type: application/json
N/A
Content Type: text/json
N/A

Post

/api/v2/runtime/forecastingengines

Request Body

Content Type: application/json
Type: object Properties: name: Type: string description: Type: string inferencePipelineRepositoryId: Type: integer inferencePipelineRepositoryVersionNumber: Type: integer trainingPipelineRepositoryId: Type: integer trainingPipelineRepositoryVersionNumber: Type: integer iiMapper: Type: array Items: Type: object Properties: trainingInput: Type: string inferenceInput: Type: string oiMapper: Type: array Items: Type: object Properties: trainingOutput: Type: string inferenceInput: Type: string trainingSecrets: Type: array Items:

```
Type: object
Properties:
  from:
    Type: object
    Properties:
      secret:
        Type: string
      key:
        Type: string
      value:
        Type: string
  to:
    Type: object
    Properties:
      blockInstance:
        Type: string
      key:
        Type: string
forecastingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
enabled:
  Type: boolean
Required: inferencePipelineRepositoryId, inferencePipelineRepositoryVersionNumber,
trainingPipelineRepositoryId, trainingPipelineRepositoryVersionNumber
```

Content Type: text/json

```
Type: object
Properties:
  name:
    Type: string
  description:
    Type: string
  inferencePipelineRepositoryId:
    Type: integer
  inferencePipelineRepositoryVersionNumber:
    Type: integer
  trainingPipelineRepositoryId:
    Type: integer
  trainingPipelineRepositoryVersionNumber:
    Type: integer
  iiMapper:
    Type: array
    Items:
      Type: object
      Properties:
        trainingInput:
          Type: string
        inferenceInput:
          Type: string
  oiMapper:
    Type: array
    Items:
      Type: object
      Properties:
        trainingOutput:
```

```

    Type: string
  inferenceInput:
    Type: string
  trainingSecrets:
    Type: array
  Items:
    Type: object
  Properties:
    from:
      Type: object
      Properties:
        secret:
          Type: string
        key:
          Type: string
        value:
          Type: string
    to:
      Type: object
      Properties:
        blockInstance:
          Type: string
        key:
          Type: string
  forecastingSecrets:
    Type: array
  Items:
    Type: object
  Properties:
    from:
      Type: object
      Properties:
        secret:
          Type: string
        key:
          Type: string
        value:
          Type: string
    to:
      Type: object
      Properties:
        blockInstance:
          Type: string
        key:
          Type: string
  enabled:
    Type: boolean
Required: inferencePipelineRepositoryId, inferencePipelineRepositoryVersionNumber,
trainingPipelineRepositoryId, trainingPipelineRepositoryVersionNumber
```

Content Type: application/*+json

```

Type: object
Properties:
  name:
    Type: string
  description:
    Type: string
  inferencePipelineRepositoryId:
    Type: integer
  inferencePipelineRepositoryVersionNumber:
    Type: integer
  trainingPipelineRepositoryId:
    Type: integer
  trainingPipelineRepositoryVersionNumber:
    Type: integer
  iiMapper:
    Type: array
  Items:
    Type: object
  Properties:
    trainingInput:
      Type: string
    inferenceInput:
      Type: string
```

```
oiMapper:
  Type: array
Items:
  Type: object
  Properties:
    trainingOutput:
      Type: string
    inferenceInput:
      Type: string
trainingSecrets:
  Type: array
Items:
  Type: object
  Properties:
    from:
      Type: object
      Properties:
        secret:
          Type: string
        key:
          Type: string
        value:
          Type: string
    to:
      Type: object
      Properties:
        blockInstance:
          Type: string
        key:
          Type: string
forecastingSecrets:
  Type: array
Items:
  Type: object
  Properties:
    from:
      Type: object
      Properties:
        secret:
          Type: string
        key:
          Type: string
        value:
          Type: string
    to:
      Type: object
      Properties:
        blockInstance:
          Type: string
        key:
          Type: string
enabled:
  Type: boolean
Required: inferencePipelineRepositoryId, inferencePipelineRepositoryVersionNumber,
trainingPipelineRepositoryId, trainingPipelineRepositoryVersionNumber
```

Responses

Status Code: 201

Forecasting Engine was created.

Content Type: text/plain

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  description:
```

```
Type: string
trainingPipeline:
  Type: object
  Properties:
    id:
      Type: integer
    repositoryId:
      Type: integer
    repositoryVersionNumber:
      Type: integer
  Required: id, repositoryId, repositoryVersionNumber
inferencePipeline:
  Type: object
  Properties:
    id:
      Type: integer
    repositoryId:
      Type: integer
    repositoryVersionNumber:
      Type: integer
  Required: id, repositoryId, repositoryVersionNumber
iiMapper:
  Type: array
  Items:
    Type: object
    Properties:
      trainingInput:
        Type: string
      inferenceInput:
        Type: string
oiMapper:
  Type: array
  Items:
    Type: object
    Properties:
      trainingOutput:
        Type: string
      inferenceInput:
        Type: string
trainingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
forecastingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
```

```

    Type: string
enabled:
  Type: boolean
Required: id, enabled

Content Type: application/json

Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  description:
    Type: string
  trainingPipeline:
    Type: object
    Properties:
      id:
        Type: integer
      repositoryId:
        Type: integer
      repositoryVersionNumber:
        Type: integer
    Required: id, repositoryId, repositoryVersionNumber
  inferencePipeline:
    Type: object
    Properties:
      id:
        Type: integer
      repositoryId:
        Type: integer
      repositoryVersionNumber:
        Type: integer
    Required: id, repositoryId, repositoryVersionNumber
  iiMapper:
    Type: array
    Items:
      Type: object
      Properties:
        trainingInput:
          Type: string
        inferenceInput:
          Type: string
  oiMapper:
    Type: array
    Items:
      Type: object
      Properties:
        trainingOutput:
          Type: string
        inferenceInput:
          Type: string
  trainingSecrets:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
              Type: string
            value:
              Type: string
        to:
          Type: object
          Properties:
            blockInstance:
              Type: string
            key:
              Type: string
  forecastingSecrets:
```

```
Type: array
Items:
  Type: object
  Properties:
    from:
      Type: object
      Properties:
        secret:
          Type: string
        key:
          Type: string
        value:
          Type: string
    to:
      Type: object
      Properties:
        blockInstance:
          Type: string
        key:
          Type: string
  enabled:
    Type: boolean
Required: id, enabled
```

Content Type: text/json

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  description:
    Type: string
  trainingPipeline:
    Type: object
    Properties:
      id:
        Type: integer
      repositoryId:
        Type: integer
      repositoryVersionNumber:
        Type: integer
    Required: id, repositoryId, repositoryVersionNumber
  inferencePipeline:
    Type: object
    Properties:
      id:
        Type: integer
      repositoryId:
        Type: integer
      repositoryVersionNumber:
        Type: integer
    Required: id, repositoryId, repositoryVersionNumber
  iiMapper:
    Type: array
    Items:
      Type: object
      Properties:
        trainingInput:
          Type: string
        inferenceInput:
          Type: string
  oiMapper:
    Type: array
    Items:
      Type: object
      Properties:
        trainingOutput:
          Type: string
        inferenceInput:
          Type: string
  trainingSecrets:
    Type: array
    Items:
```

```
Type: object
Properties:
  from:
    Type: object
    Properties:
      secret:
        Type: string
      key:
        Type: string
      value:
        Type: string
  to:
    Type: object
    Properties:
      blockInstance:
        Type: string
      key:
        Type: string
forecastingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
enabled:
  Type: boolean
Required: id, enabled
```

Status Code: 400

Request is invalid.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
```



```
  Type: string
title:
  Type: string
status:
  Type: integer
detail:
  Type: string
instance:
  Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/forecastingengines/{forecastingEngineId}

Get /api/v2/runtime/forecastingengines/{forecastingEngineId}

Parameters

Name	In	Required	Description	Schema
forecastingEngineId	Path	True		Type: integer

Responses

Status Code: 200

Forecasting Engine found.

```
Content Type: text/plain

Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  description:
    Type: string
  trainingPipeline:
    Type: object
    Properties:
      id:
        Type: integer
      repositoryId:
        Type: integer
      repositoryVersionNumber:
        Type: integer
    Required: id, repositoryId, repositoryVersionNumber
  inferencePipeline:
    Type: object
    Properties:
      id:
        Type: integer
      repositoryId:
        Type: integer
      repositoryVersionNumber:
        Type: integer
    Required: id, repositoryId, repositoryVersionNumber
  iiMapper:
    Type: array
    Items:
      Type: object
      Properties:
        trainingInput:
          Type: string
        inferenceInput:
          Type: string
  oiMapper:
    Type: array
    Items:
      Type: object
      Properties:
        trainingOutput:
          Type: string
        inferenceInput:
          Type: string
  trainingSecrets:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
              Type: string
            value:
              Type: string
        to:
          Type: object
          Properties:
            blockInstance:
```

```

    Type: string
    key:
      Type: string
forecastingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
  enabled:
    Type: boolean
Required: id, enabled
```

Content Type: application/json

```

Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  description:
    Type: string
  trainingPipeline:
    Type: object
    Properties:
      id:
        Type: integer
      repositoryId:
        Type: integer
      repositoryVersionNumber:
        Type: integer
    Required: id, repositoryId, repositoryVersionNumber
  inferencePipeline:
    Type: object
    Properties:
      id:
        Type: integer
      repositoryId:
        Type: integer
      repositoryVersionNumber:
        Type: integer
    Required: id, repositoryId, repositoryVersionNumber
  iiMapper:
    Type: array
    Items:
      Type: object
      Properties:
        trainingInput:
          Type: string
        inferenceInput:
          Type: string
  oiMapper:
    Type: array
    Items:
      Type: object
      Properties:
        trainingOutput:
          Type: string
        inferenceInput:
```

```

    Type: string
trainingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
forecastingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
enabled:
  Type: boolean
Required: id, enabled
```

Content Type: text/json

```

Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  description:
    Type: string
  trainingPipeline:
    Type: object
    Properties:
      id:
        Type: integer
      repositoryId:
        Type: integer
      repositoryVersionNumber:
        Type: integer
      Required: id, repositoryId, repositoryVersionNumber
inferencePipeline:
  Type: object
  Properties:
    id:
      Type: integer
    repositoryId:
      Type: integer
    repositoryVersionNumber:
```

```

    Type: integer
  Required: id, repositoryId, repositoryVersionNumber
iiMapper:
  Type: array
  Items:
    Type: object
    Properties:
      trainingInput:
        Type: string
      inferenceInput:
        Type: string
oiMapper:
  Type: array
  Items:
    Type: object
    Properties:
      trainingOutput:
        Type: string
      inferenceInput:
        Type: string
trainingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
forecastingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
  enabled:
    Type: boolean
  Required: id, enabled
```

Status Code: 404

Forecasting Engine not found.

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: application/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Content Type: text/json

Type: object
Properties:
 type:
 Type: string
 title:
 Type: string
 status:
 Type: integer
 detail:
 Type: string
 instance:
 Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/forecastingengines/{forecastingEngineId}

Parameters

Name	In	Required	Description	Schema
forecastingEngineId	Path	True	Forecasting engine id.	Type: integer

Request Body

Content Type: multipart/form-data

Type: object
Properties:
 ImageFile:
 Type: file
 Enabled:
 Type: boolean

Responses

Status Code: 200

Forecasting engine was updated.

Content Type: text/plain

Type: object
Properties:
 id:
 Type: integer
 name:
 Type: string
 description:
 Type: string
 trainingPipeline:
 Type: object
 Properties:
 id:
 Type: integer
 repositoryId:
 Type: integer
 repositoryVersionNumber:
 Type: integer
 Required: id, repositoryId, repositoryVersionNumber
 inferencePipeline:
 Type: object
 Properties:
 id:
 Type: integer
 repositoryId:
 Type: integer
 repositoryVersionNumber:
 Type: integer

```
Required: id, repositoryId, repositoryVersionNumber
iiMapper:
  Type: array
  Items:
    Type: object
    Properties:
      trainingInput:
        Type: string
      inferenceInput:
        Type: string
oiMapper:
  Type: array
  Items:
    Type: object
    Properties:
      trainingOutput:
        Type: string
      inferenceInput:
        Type: string
trainingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
forecastingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
enabled:
  Type: boolean
Required: id, enabled
```

Content Type: application/json

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  description:
    Type: string
```



```
trainingPipeline:
  Type: object
  Properties:
    id:
      Type: integer
    repositoryId:
      Type: integer
    repositoryVersionNumber:
      Type: integer
  Required: id, repositoryId, repositoryVersionNumber
inferencePipeline:
  Type: object
  Properties:
    id:
      Type: integer
    repositoryId:
      Type: integer
    repositoryVersionNumber:
      Type: integer
  Required: id, repositoryId, repositoryVersionNumber
iiMapper:
  Type: array
  Items:
    Type: object
    Properties:
      trainingInput:
        Type: string
      inferenceInput:
        Type: string
oiMapper:
  Type: array
  Items:
    Type: object
    Properties:
      trainingOutput:
        Type: string
      inferenceInput:
        Type: string
trainingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
forecastingSecrets:
  Type: array
  Items:
    Type: object
    Properties:
      from:
        Type: object
        Properties:
          secret:
            Type: string
          key:
            Type: string
          value:
            Type: string
      to:
        Type: object
        Properties:
          blockInstance:
            Type: string
          key:
            Type: string
```

enabled:
Type: boolean
Required: id, enabled

Content Type: text/json

Type: object
Properties:
id:
Type: integer
name:
Type: string
description:
Type: string
trainingPipeline:
Type: object
Properties:
id:
Type: integer
repositoryId:
Type: integer
repositoryVersionNumber:
Type: integer
Required: id, repositoryId, repositoryVersionNumber
inferencePipeline:
Type: object
Properties:
id:
Type: integer
repositoryId:
Type: integer
repositoryVersionNumber:
Type: integer
Required: id, repositoryId, repositoryVersionNumber
iiMapper:
Type: array
Items:
Type: object
Properties:
trainingInput:
Type: string
inferenceInput:
Type: string
oiMapper:
Type: array
Items:
Type: object
Properties:
trainingOutput:
Type: string
inferenceInput:
Type: string
trainingSecrets:
Type: array
Items:
Type: object
Properties:
from:
Type: object
Properties:
secret:
Type: string
key:
Type: string
value:
Type: string
to:
Type: object
Properties:
blockInstance:
Type: string
key:
Type: string
forecastingSecrets:
Type: array

```
Items:
  Type: object
  Properties:
    from:
      Type: object
      Properties:
        secret:
          Type: string
        key:
          Type: string
        value:
          Type: string
    to:
      Type: object
      Properties:
        blockInstance:
          Type: string
        key:
          Type: string
  enabled:
    Type: boolean
Required: id, enabled
```

Status Code: 400

Bad request.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
```

```
  Type: string
title:
  Type: string
status:
  Type: integer
detail:
  Type: string
instance:
  Type: string
```

Status Code: 404

Corresponding forecasting engine was not found.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/pipelines

Get

/api/v2/runtime/pipelines

Parameters

Name	In	Required	Description	Schema
pipelineType	Query	False		<div>Type: string Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]</div>

Responses

Status Code: 200

List of pipelines found.

Content Type: text/plain

Type: array
Items:
 Type: object
 Properties:
 id:
 Type: integer
 name:
 Type: string
 type:
 Type: string
 Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
 description:
 Type: string
 repositoryId:

```
    Type: integer
  repositoryVersionNumber:
    Type: integer
  imageName:
    Type: string
  Required: id, type, repositoryId, repositoryVersionNumber
```

Content Type: application/json

```
Type: array
Items:
  Type: object
  Properties:
    id:
      Type: integer
    name:
      Type: string
    type:
      Type: string
      Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
    description:
      Type: string
    repositoryId:
      Type: integer
    repositoryVersionNumber:
      Type: integer
    imageName:
      Type: string
  Required: id, type, repositoryId, repositoryVersionNumber
```

Content Type: text/json

```
Type: array
Items:
  Type: object
  Properties:
    id:
      Type: integer
    name:
      Type: string
    type:
      Type: string
      Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
    description:
      Type: string
    repositoryId:
      Type: integer
    repositoryVersionNumber:
      Type: integer
    imageName:
      Type: string
  Required: id, type, repositoryId, repositoryVersionNumber
```

Status Code: 404

List not found.

Content Type: text/plain

```
Type: object
Properties:
  type:
```

Type: string
title:
Type: string
status:
Type: integer
detail:
Type: string
instance:
Type: string

Content Type: application/json

Type: object
Properties:
type:
Type: string
title:
Type: string
status:
Type: integer
detail:
Type: string
instance:
Type: string

Content Type: text/json

Type: object
Properties:
type:
Type: string
title:
Type: string
status:
Type: integer
detail:
Type: string
instance:
Type: string

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

Post /api/v2/runtime/pipelines

Request Body

Content Type: application/json

```
Type: object
Properties:
  name:
    Type: string
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  description:
    Type: string
  repositoryId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  inputs:
    Type: object
  outputs:
    Type: object
  pipelineResourceRequirements:
    Type: object
    Properties:
      memoryLimit:
        Type: string
      memoryRequest:
        Type: string
      cpuLimit:
        Type: string
      cpuRequest:
        Type: string
  uiProperties:
    Type: object
    Properties:
      metricsDefinition:
        Type: object
        Properties:
          metricNamesOutput:
            Type: string
          metricValuesOutput:
            Type: string
          nameMappings:
            Type: array
            Items:
              Type: object
              Properties:
                name:
                  Type: string
                displayName:
                  Type: string
      algorithmsDefinitions:
        Type: array
        Items:
          Type: object
          Properties:
            name:
              Type: string
            input:
              Type: string
            description:
              Type: string
            accuracy:
              Type: integer
            speed:
              Type: integer
            interpretability:
```



```

    Type: integer
  dependentGroup:
    Type: string
  Required: accuracy, speed, interpretability
dataSourcesDefinitions:
  Type: array
  Items:
    Type: object
  Properties:
    input:
      Type: string
    displayName:
      Type: string
    trainRatioParameter:
      Type: string
    holdRatioParameter:
      Type: string
    dependantVariableParameter:
      Type: string
parameterGroupsDefinitions:
  Type: array
  Items:
    Type: object
  Properties:
    name:
      Type: string
    parametersPrefix:
      Type: string
Required: type, repositoryId, repositoryVersionNumber
```

Content Type: text/json

```

Type: object
Properties:
  name:
    Type: string
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  description:
    Type: string
  repositoryId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  inputs:
    Type: object
  outputs:
    Type: object
  pipelineResourceRequirements:
    Type: object
  Properties:
    memoryLimit:
      Type: string
    memoryRequest:
      Type: string
    cpuLimit:
      Type: string
    cpuRequest:
      Type: string
  uiProperties:
    Type: object
  Properties:
    metricsDefinition:
      Type: object
      Properties:
        metricNamesOutput:
          Type: string
        metricValuesOutput:
          Type: string
        nameMappings:
          Type: array
          Items:
            Type: object
            Properties:
```

```

    name:
      Type: string
    displayName:
      Type: string
  algorithmsDefinitions:
    Type: array
  Items:
    Type: object
  Properties:
    name:
      Type: string
    input:
      Type: string
    description:
      Type: string
    accuracy:
      Type: integer
    speed:
      Type: integer
    interpretability:
      Type: integer
    dependentGroup:
      Type: string
    Required: accuracy, speed, interpretability
  dataSourcesDefinitions:
    Type: array
  Items:
    Type: object
  Properties:
    input:
      Type: string
    displayName:
      Type: string
    trainRatioParameter:
      Type: string
    holdRatioParameter:
      Type: string
    dependantVariableParameter:
      Type: string
  parameterGroupsDefinitions:
    Type: array
  Items:
    Type: object
  Properties:
    name:
      Type: string
    parametersPrefix:
      Type: string
  Required: type, repositoryId, repositoryVersionNumber
```

Content Type: application/*+json

```

Type: object
Properties:
  name:
    Type: string
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  description:
    Type: string
  repositoryId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  inputs:
    Type: object
  outputs:
    Type: object
  pipelineResourceRequirements:
    Type: object
  Properties:
    memoryLimit:
      Type: string
    memoryRequest:
```

```
    Type: string
  cpuLimit:
    Type: string
  cpuRequest:
    Type: string
  uiProperties:
    Type: object
  Properties:
    metricsDefinition:
      Type: object
      Properties:
        metricNamesOutput:
          Type: string
        metricValuesOutput:
          Type: string
        nameMappings:
          Type: array
          Items:
            Type: object
            Properties:
              name:
                Type: string
              displayName:
                Type: string
    algorithmsDefinitions:
      Type: array
      Items:
        Type: object
        Properties:
          name:
            Type: string
          input:
            Type: string
          description:
            Type: string
          accuracy:
            Type: integer
          speed:
            Type: integer
          interpretability:
            Type: integer
          dependentGroup:
            Type: string
          Required: accuracy, speed, interpretability
    dataSourcesDefinitions:
      Type: array
      Items:
        Type: object
        Properties:
          input:
            Type: string
          displayName:
            Type: string
          trainRatioParameter:
            Type: string
          holdRatioParameter:
            Type: string
          dependantVariableParameter:
            Type: string
    parameterGroupsDefinitions:
      Type: array
      Items:
        Type: object
        Properties:
          name:
            Type: string
          parametersPrefix:
            Type: string
  Required: type, repositoryId, repositoryVersionNumber
```

Responses

Status Code: 201

Pipeline was deployed.

Content Type: text/plain

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  description:
    Type: string
  repositoryId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  imageName:
    Type: string
  inputs:
    Type: object
  outputs:
    Type: object
  pipelineResourceRequirements:
    Type: object
    Properties:
      memoryLimit:
        Type: string
      memoryRequest:
        Type: string
      cpuLimit:
        Type: string
      cpuRequest:
        Type: string
  uiProperties:
    Type: object
    Properties:
      metricsDefinition:
        Type: object
        Properties:
          metricNamesOutput:
            Type: string
          metricValuesOutput:
            Type: string
          nameMappings:
            Type: array
            Items:
              Type: object
              Properties:
                name:
                  Type: string
                displayName:
                  Type: string
      algorithmsDefinitions:
        Type: array
        Items:
          Type: object
          Properties:
            name:
              Type: string
            input:
              Type: string
            description:
              Type: string
            accuracy:
              Type: integer
            speed:
              Type: integer
            interpretability:
              Type: integer
            dependentGroup:
              Type: string
            Required: accuracy, speed, interpretability
      dataSourcesDefinitions:
        Type: array
```

```

    Items:
      Type: object
    Properties:
      input:
        Type: string
      displayName:
        Type: string
      trainRatioParameter:
        Type: string
      holdRatioParameter:
        Type: string
      dependantVariableParameter:
        Type: string
    parameterGroupsDefinitions:
      Type: array
    Items:
      Type: object
    Properties:
      name:
        Type: string
      parametersPrefix:
        Type: string
Required: id, type, repositoryId, repositoryVersionNumber
```

Content Type: application/json

```

Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  description:
    Type: string
  repositoryId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  imageName:
    Type: string
  inputs:
    Type: object
  outputs:
    Type: object
  pipelineResourceRequirements:
    Type: object
    Properties:
      memoryLimit:
        Type: string
      memoryRequest:
        Type: string
      cpuLimit:
        Type: string
      cpuRequest:
        Type: string
  uiProperties:
    Type: object
    Properties:
      metricsDefinition:
        Type: object
        Properties:
          metricNamesOutput:
            Type: string
          metricValuesOutput:
            Type: string
          nameMappings:
            Type: array
            Items:
              Type: object
              Properties:
                name:
                  Type: string
```

```
        displayName:
            Type: string
    algorithmsDefinitions:
        Type: array
    Items:
        Type: object
    Properties:
        name:
            Type: string
        input:
            Type: string
        description:
            Type: string
        accuracy:
            Type: integer
        speed:
            Type: integer
        interpretability:
            Type: integer
        dependentGroup:
            Type: string
        Required: accuracy, speed, interpretability
    dataSourcesDefinitions:
        Type: array
    Items:
        Type: object
    Properties:
        input:
            Type: string
        displayName:
            Type: string
        trainRatioParameter:
            Type: string
        holdRatioParameter:
            Type: string
        dependantVariableParameter:
            Type: string
    parameterGroupsDefinitions:
        Type: array
    Items:
        Type: object
    Properties:
        name:
            Type: string
        parametersPrefix:
            Type: string
    Required: id, type, repositoryId, repositoryVersionNumber
```

Content Type: text/json

```
Type: object
Properties:
    id:
        Type: integer
    name:
        Type: string
    type:
        Type: string
        Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
    description:
        Type: string
    repositoryId:
        Type: integer
    repositoryVersionNumber:
        Type: integer
    imageName:
        Type: string
    inputs:
        Type: object
    outputs:
        Type: object
    pipelineResourceRequirements:
        Type: object
    Properties:
        memoryLimit:
```

```

    Type: string
memoryRequest:
    Type: string
cpuLimit:
    Type: string
cpuRequest:
    Type: string
uiProperties:
  Type: object
  Properties:
    metricsDefinition:
      Type: object
      Properties:
        metricNamesOutput:
          Type: string
        metricValuesOutput:
          Type: string
        nameMappings:
          Type: array
          Items:
            Type: object
            Properties:
              name:
                Type: string
              displayName:
                Type: string
    algorithmsDefinitions:
      Type: array
      Items:
        Type: object
        Properties:
          name:
            Type: string
          input:
            Type: string
          description:
            Type: string
          accuracy:
            Type: integer
          speed:
            Type: integer
          interpretability:
            Type: integer
          dependentGroup:
            Type: string
          Required: accuracy, speed, interpretability
    dataSourcesDefinitions:
      Type: array
      Items:
        Type: object
        Properties:
          input:
            Type: string
          displayName:
            Type: string
          trainRatioParameter:
            Type: string
          holdRatioParameter:
            Type: string
          dependantVariableParameter:
            Type: string
    parameterGroupsDefinitions:
      Type: array
      Items:
        Type: object
        Properties:
          name:
            Type: string
          parametersPrefix:
            Type: string
  Required: id, type, repositoryId, repositoryVersionNumber
```

Status Code: 400

Bad request.

Content Type: text/plain

Type: object
Properties:
 type: string
 title: string
 status: integer
 detail: string
 instance: string

Content Type: application/json

Type: object
Properties:
 type: string
 title: string
 status: integer
 detail: string
 instance: string

Content Type: text/json

Type: object
Properties:
 type: string
 title: string
 status: integer
 detail: string
 instance: string

Status Code: 409

Conflict.

Content Type: text/plain

Type: object
Properties:
 type: string
 title: string


```
status:
  Type: integer
detail:
  Type: string
instance:
  Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/pipelines/{pipelineId}

Get /api/v2/runtime/pipelines/{pipelineId}

Parameters

Name	In	Required	Description	Schema
pipelineId	Path	True	Pipeline identifier.	Type: integer

Responses

Status Code: 200

Pipeline found.

Content Type: text/plain

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  description:
    Type: string
  repositoryId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  imageName:
    Type: string
  inputs:
    Type: object
  outputs:
    Type: object
  pipelineResourceRequirements:
    Type: object
    Properties:
      memoryLimit:
        Type: string
      memoryRequest:
        Type: string
      cpuLimit:
        Type: string
      cpuRequest:
        Type: string
  uiProperties:
    Type: object
    Properties:
      metricsDefinition:
        Type: object
        Properties:
          metricNamesOutput:
            Type: string
          metricValuesOutput:
            Type: string
          nameMappings:
            Type: array
            Items:
              Type: object
              Properties:
```

```

        name:
            Type: string
        displayName:
            Type: string
    algorithmsDefinitions:
        Type: array
    Items:
        Type: object
    Properties:
        name:
            Type: string
        input:
            Type: string
        description:
            Type: string
        accuracy:
            Type: integer
        speed:
            Type: integer
        interpretability:
            Type: integer
        dependentGroup:
            Type: string
        Required: accuracy, speed, interpretability
    dataSourcesDefinitions:
        Type: array
    Items:
        Type: object
    Properties:
        input:
            Type: string
        displayName:
            Type: string
        trainRatioParameter:
            Type: string
        holdRatioParameter:
            Type: string
        dependantVariableParameter:
            Type: string
    parameterGroupsDefinitions:
        Type: array
    Items:
        Type: object
    Properties:
        name:
            Type: string
        parametersPrefix:
            Type: string
    Required: id, type, repositoryId, repositoryVersionNumber
```

Content Type: application/json

```

Type: object
Properties:
    id:
        Type: integer
    name:
        Type: string
    type:
        Type: string
        Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
    description:
        Type: string
    repositoryId:
        Type: integer
    repositoryVersionNumber:
        Type: integer
    imageName:
        Type: string
    inputs:
        Type: object
    outputs:
        Type: object
    pipelineResourceRequirements:
        Type: object
```

```
Properties:
  memoryLimit:
    Type: string
  memoryRequest:
    Type: string
  cpuLimit:
    Type: string
  cpuRequest:
    Type: string
uiProperties:
  Type: object
Properties:
  metricsDefinition:
    Type: object
    Properties:
      metricNamesOutput:
        Type: string
      metricValuesOutput:
        Type: string
      nameMappings:
        Type: array
        Items:
          Type: object
          Properties:
            name:
              Type: string
            displayName:
              Type: string
  algorithmsDefinitions:
    Type: array
    Items:
      Type: object
      Properties:
        name:
          Type: string
        input:
          Type: string
        description:
          Type: string
        accuracy:
          Type: integer
        speed:
          Type: integer
        interpretability:
          Type: integer
        dependentGroup:
          Type: string
        Required: accuracy, speed, interpretability
  dataSourcesDefinitions:
    Type: array
    Items:
      Type: object
      Properties:
        input:
          Type: string
        displayName:
          Type: string
        trainRatioParameter:
          Type: string
        holdRatioParameter:
          Type: string
        dependantVariableParameter:
          Type: string
  parameterGroupsDefinitions:
    Type: array
    Items:
      Type: object
      Properties:
        name:
          Type: string
        parametersPrefix:
          Type: string
Required: id, type, repositoryId, repositoryVersionNumber
```

```
Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  description:
    Type: string
  repositoryId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  imageName:
    Type: string
  inputs:
    Type: object
  outputs:
    Type: object
  pipelineResourceRequirements:
    Type: object
    Properties:
      memoryLimit:
        Type: string
      memoryRequest:
        Type: string
      cpuLimit:
        Type: string
      cpuRequest:
        Type: string
  uiProperties:
    Type: object
    Properties:
      metricsDefinition:
        Type: object
        Properties:
          metricNamesOutput:
            Type: string
          metricValuesOutput:
            Type: string
          nameMappings:
            Type: array
            Items:
              Type: object
              Properties:
                name:
                  Type: string
                displayName:
                  Type: string
      algorithmsDefinitions:
        Type: array
        Items:
          Type: object
          Properties:
            name:
              Type: string
            input:
              Type: string
            description:
              Type: string
            accuracy:
              Type: integer
            speed:
              Type: integer
            interpretability:
              Type: integer
            dependentGroup:
              Type: string
            Required: accuracy, speed, interpretability
      dataSourcesDefinitions:
        Type: array
        Items:
          Type: object
          Properties:
            input:
              Type: string
            displayName:
```

```
      Type: string
    trainRatioParameter:
      Type: string
    holdRatioParameter:
      Type: string
    dependantVariableParameter:
      Type: string
  parameterGroupsDefinitions:
    Type: array
  Items:
    Type: object
  Properties:
    name:
      Type: string
    parametersPrefix:
      Type: string
  Required: id, type, repositoryId, repositoryVersionNumber
```

Status Code: 404

Pipeline not found.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
```

```
detail:
  Type: string
instance:
  Type: string
```

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/pipelines/{pipelineId}

Parameters

Name	In	Required	Description	Schema
pipelineId	Path	True	Pipeline identifier.	Type: integer

Request Body

Content Type: application/json

```
Type: object
Properties:
  pipelineResourceRequirements:
    Type: object
    Properties:
      memoryLimit:
        Type: string
      memoryRequest:
        Type: string
      cpuLimit:
        Type: string
      cpuRequest:
        Type: string
```

Content Type: text/json

```
Type: object
Properties:
  pipelineResourceRequirements:
    Type: object
    Properties:
      memoryLimit:
        Type: string
      memoryRequest:
        Type: string
      cpuLimit:
        Type: string
      cpuRequest:
        Type: string

Content Type: application/*+json

Type: object
Properties:
  pipelineResourceRequirements:
    Type: object
    Properties:
      memoryLimit:
        Type: string
      memoryRequest:
        Type: string
      cpuLimit:
        Type: string
      cpuRequest:
        Type: string
```

Responses

Status Code: 200

Pipeline updated.

```
Content Type: text/plain

Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  description:
    Type: string
  repositoryId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  imageName:
    Type: string
  inputs:
    Type: object
  outputs:
    Type: object
  pipelineResourceRequirements:
    Type: object
    Properties:
      memoryLimit:
        Type: string
      memoryRequest:
```



```

    Type: string
  cpuLimit:
    Type: string
  cpuRequest:
    Type: string
  uiProperties:
    Type: object
  Properties:
    metricsDefinition:
      Type: object
      Properties:
        metricNamesOutput:
          Type: string
        metricValuesOutput:
          Type: string
        nameMappings:
          Type: array
          Items:
            Type: object
            Properties:
              name:
                Type: string
              displayName:
                Type: string
    algorithmsDefinitions:
      Type: array
      Items:
        Type: object
        Properties:
          name:
            Type: string
          input:
            Type: string
          description:
            Type: string
          accuracy:
            Type: integer
          speed:
            Type: integer
          interpretability:
            Type: integer
          dependentGroup:
            Type: string
          Required: accuracy, speed, interpretability
    dataSourcesDefinitions:
      Type: array
      Items:
        Type: object
        Properties:
          input:
            Type: string
          displayName:
            Type: string
          trainRatioParameter:
            Type: string
          holdRatioParameter:
            Type: string
          dependantVariableParameter:
            Type: string
    parameterGroupsDefinitions:
      Type: array
      Items:
        Type: object
        Properties:
          name:
            Type: string
          parametersPrefix:
            Type: string
  Required: id, type, repositoryId, repositoryVersionNumber
```

Content Type: application/json

```

Type: object
Properties:
  id:
```

```

    Type: integer
name:
    Type: string
type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
description:
    Type: string
repositoryId:
    Type: integer
repositoryVersionNumber:
    Type: integer
imageName:
    Type: string
inputs:
    Type: object
outputs:
    Type: object
pipelineResourceRequirements:
    Type: object
    Properties:
        memoryLimit:
            Type: string
        memoryRequest:
            Type: string
        cpuLimit:
            Type: string
        cpuRequest:
            Type: string
uiProperties:
    Type: object
    Properties:
        metricsDefinition:
            Type: object
            Properties:
                metricNamesOutput:
                    Type: string
                metricValuesOutput:
                    Type: string
                nameMappings:
                    Type: array
                    Items:
                        Type: object
                        Properties:
                            name:
                                Type: string
                            displayName:
                                Type: string
algorithmsDefinitions:
    Type: array
    Items:
        Type: object
        Properties:
            name:
                Type: string
            input:
                Type: string
            description:
                Type: string
            accuracy:
                Type: integer
            speed:
                Type: integer
            interpretability:
                Type: integer
            dependentGroup:
                Type: string
            Required: accuracy, speed, interpretability
dataSourcesDefinitions:
    Type: array
    Items:
        Type: object
        Properties:
            input:
                Type: string
            displayName:
                Type: string
            trainRatioParameter:
                Type: string
            holdRatioParameter:
```

```

    Type: string
    dependantVariableParameter:
      Type: string
  parameterGroupsDefinitions:
    Type: array
  Items:
    Type: object
    Properties:
      name:
        Type: string
      parametersPrefix:
        Type: string
Required: id, type, repositoryId, repositoryVersionNumber
```

Content Type: text/json

```

Type: object
Properties:
  id:
    Type: integer
  name:
    Type: string
  type:
    Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
  description:
    Type: string
  repositoryId:
    Type: integer
  repositoryVersionNumber:
    Type: integer
  imageName:
    Type: string
  inputs:
    Type: object
  outputs:
    Type: object
  pipelineResourceRequirements:
    Type: object
    Properties:
      memoryLimit:
        Type: string
      memoryRequest:
        Type: string
      cpuLimit:
        Type: string
      cpuRequest:
        Type: string
  uiProperties:
    Type: object
    Properties:
      metricsDefinition:
        Type: object
        Properties:
          metricNamesOutput:
            Type: string
          metricValuesOutput:
            Type: string
          nameMappings:
            Type: array
            Items:
              Type: object
              Properties:
                name:
                  Type: string
                displayName:
                  Type: string
      algorithmsDefinitions:
        Type: array
        Items:
          Type: object
          Properties:
            name:
              Type: string
            input:
```

```

    Type: string
  description:
    Type: string
  accuracy:
    Type: integer
  speed:
    Type: integer
  interpretability:
    Type: integer
  dependentGroup:
    Type: string
  Required: accuracy, speed, interpretability
dataSourcesDefinitions:
  Type: array
  Items:
    Type: object
  Properties:
    input:
      Type: string
    displayName:
      Type: string
    trainRatioParameter:
      Type: string
    holdRatioParameter:
      Type: string
    dependantVariableParameter:
      Type: string
  parameterGroupsDefinitions:
    Type: array
    Items:
      Type: object
      Properties:
        name:
          Type: string
        parametersPrefix:
          Type: string
  Required: id, type, repositoryId, repositoryVersionNumber
```

Status Code: 400

Bad request.

Content Type: text/plain

```

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```

Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
```

```
detail:
  Type: string
instance:
  Type: string
```

Content Type: text/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Status Code: 404

Corresponding pipeline was not found.

Content Type: text/plain

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: application/json

```
Type: object
Properties:
  type:
    Type: string
  title:
    Type: string
  status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Content Type: text/json

```
Type: object
Properties:
```

```
type:
  Type: string
title:
  Type: string
status:
  Type: integer
detail:
  Type: string
instance:
  Type: string
```

Status Code: 500

Server error.

Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A