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:
      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
     {\tt 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:
      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
```

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
   {\tt runsMemoryLimit:}
    Type: string
   servingsMemoryLimit:
    Type: string
    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
   {\tt servingsLimit:}
     Type: integer
   \verb"runsMemoryLimit":
    Type: string
   {\tt servingsMemoryLimit:}
    Type: string
   owner:
    Type: string
   tenantId:
    Type: string
   {\tt createdAt:}
    Type: string
 Required: id, runsLimit, servingsLimit, tenantId, createdAt
Content Type: text/json
```

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

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
tenantld	Path	True	Tenant identifier.	Type: string
limitld	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
   {\tt runsMemoryLimit:}
     Type: string
   {\tt 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
   {\tt runsMemoryLimit:}
    Type: string
   {\tt servingsMemoryLimit:}
    Type: string
   owner:
    Type: string
   tenantId:
    Type: string
   {\tt createdAt:}
    Type: string
 Required: id, runsLimit, servingsLimit, tenantId, createdAt
```

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
```

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
tenantld	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:
    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
   {\tt servingsMemoryLimit:}
    Type: number
   {\tt 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
   {\tt 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,
 {\tt 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
  \verb"runsMemoryUsage":
   Type: number
  {\tt servingsMemoryLimit:}
   Type: number
  {\tt servingsMemoryUsage:}
   Type: number
  memoryLimit:
   Type: number
 {\tt memoryUsage:}
   Type: number
 {\tt 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
```

Limit not found.

```
Content Type: text/plain
 Type: object
 Properties:
    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
     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
tenantld	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
    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
```

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
```

Server error.

```
Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json
```

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

Parameters

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

Request Body

```
Type: object
Properties:
 servingId:
```

Content Type: application/json

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
  \verb|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
    Type: string
 Required: predictionRequestId, tenantId
```

Corresponding serving was not found.

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

```
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
```

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
    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:
   {\tt 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
```

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
     Type: string
      Type: integer
    errorMessage:
      Type: string
     tenantId:
```

```
Type: string
      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
     {\tt forecastingEngineName:}
      Type: string
     {\tt 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
  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
 {\tt 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
```

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

Content Type: text/json

Required: servingId

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
```

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
    Type: string
   instance:
    Type: string
Content Type: text/json
 Type: object
 Properties:
   type:
    Type: string
   title:
    Type: string
    Type: integer
```

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

predictionRequestId: Type: integer

owner:

Type: string predictionId:

```
Type: integer
   \verb|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
   {\tt 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
 \verb|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
```

Prediction not found.

```
Content Type: text/plain
 Type: object
 Properties:
   type:
     Type: string
   title:
    Type: string
   status:
    Type: integer
   {\tt detail:}
    Type: string
   instance:
     Type: string
Content Type: application/json
 Type: object
 Properties:
   type:
     Type: string
   title:
    Type: string
   status:
    Type: integer
   {\tt 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
   {\tt 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:
 {\tt predictionRequestId:}
   Type: integer
  owner:
   Type: string
 predictionId:
   Type: integer
  errorMessage:
   Type: string
  tenantId:
   Type: string
   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]
   Type: object
  inputs:
   Type: object
Required: predictionRequestId, predictionId, tenantId, servingId, status
```

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

 $/ {\tt api/v2/runtime/\{tenantId\}/predictions/\{predictionId\}}$

Parameters

Name	In	Required	Description	Schema
tenantld	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
   {\tt description:}
    Type: string
   started:
    Type: string
   {\tt finished:}
    Type: string
   {\tt 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
   {\tt 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
    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
```

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
```

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
    Type: integer
  detail:
    Type: string
   instance:
    Type: string
Content Type: text/json
 Type: object
 Properties:
    Type: string
   title:
    Type: string
    Type: integer
   detail:
    Type: string
   instance:
    Type: string
```

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



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

Parameters

Name	In	Required	Description	Schema	

tenantld	Path	True	Type: string
runld	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
      Type: string
      Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
    sizeInBytes:
      Type: integer
    uploadedAt:
      Type: string
     \verb|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
    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:
      Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
   Required: id, status, sizeInBytes, uploadedAt, tenantId, type
```

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
```

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}/resources

Parameters

Name	In	Required	Description	Schema
tenantId	Path	True		Type: string

Request Body

```
Type: object
Properties:
Name:
    Type: string
Description:
    Type: string
Type: string
Type:
    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:
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
   sizeInBytes:
    Type: integer
   uploadedAt:
    Type: string
   errorMessage:
    Type: string
   tenantId:
    Type: string
   {\tt numberOfFiles:}
     Type: integer
```

```
type:
     Type: string
     {\tt 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
   {\tt description:}
    Type: string
   status:
    Type: string
    {\tt 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
    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
   {\tt 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]
  {\tt deploymentPath:}
   Type: string
  runId:
   Type: integer
 runOutputName:
   Type: string
  summary:
   Type: string
Required: id, status, sizeInBytes, uploadedAt, tenantId, type
```

Bad request.

```
Content Type: text/plain
 Type: object
 Properties:
  type:
    Type: string
   title:
    Type: string
   status:
    Type: integer
   {\tt 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
resourceld	Path	True	Resource identifier.	Type: integer

Responses

Status Code: 200

Resource found.

Content Type: text/plain

Type: object Properties: id:

Type: integer

Type: string

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

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
```

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
tenantld	Path	True	Tenant id.	Type: string
resourceld	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
     {\tt 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
     {\tt 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
    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:
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
   {\tt deploymentPath:}
    Type: string
   runId:
    Type: integer
   runOutputName:
    Type: string
  summary:
    Type: string
 Required: id, status, sizeInBytes, uploadedAt, tenantId, type
```

Resource not found.

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

```
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
```

```
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
resourceld	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: 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
    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
    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
```

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
   {\tt 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
```

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
tenantld	Path	True	Tenant id.	Type: string
resourceld	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
    Type: integer
  detail:
    Type: string
    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
```

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

Parameters

Name	In	Required	Description	Schema	
tenantld	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`l[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
  Type: object
   Properties:
    id:
      Type: integer
    name:
      Type: string
     owner:
      Type: string
     {\tt repositoryPipelineId:}
      Type: integer
     {\tt repository Version Number:}
      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
     {\tt forecastingEngineName:}
      Type: string
     {\tt forecastingEngineId:}
      Type: integer
     metrics:
      Type: array
       Items:
         Type: object
```

```
Properties:
                              name:
                                    Type: string
                               value:
                                   Type: number
                         Required: value
              autoDeployEnabled:
                  Type: boolean
        {\tt Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, and the additional content of the property of the prope
   tenantId, autoDeployEnabled
Content Type: text/json
  Type: array
   Items:
        Type: object
         Properties:
             id:
                 Type: integer
             name:
                  Type: string
              owner:
                 Type: string
              repositoryPipelineId:
                  Type: integer
              {\tt repository Version Number:}
                 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
              {\tt forecastingEngineName:}
                  Type: string
              {\tt 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
```

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
   {\tt 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
```

Server error.

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

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

Parameters

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

Na	ame	In	Required	Description	Schema
ter	nantld	Path	True	Tenant id.	Type: string

Request Body

```
Content Type: application/json
 Type: object
 Properties:
   {\tt forecastingEngineId:}
    Type: integer
   repositoryPipelineId:
     Type: integer
   {\tt repository Version Number:}
    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
           Type: object
           Properties:
             blockInstance:
              Type: string
             key:
               Type: string
   \verb"executionParameters:"
     Type: object
Content Type: text/json
 Type: object
 Properties:
   {\tt forecastingEngineId:}
    Type: integer
   repositoryPipelineId:
   Type: integer
```

```
repositoryVersionNumber:
     Type: integer
   previousRunIdToReTrain:
    Type: integer
   {\tt 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
   \verb"executionParameters:"
     Type: object
Content Type: application/*+json
Type: object
 Properties:
   forecastingEngineId:
     Type: integer
   repositoryPipelineId:
    Type: integer
   {\tt repository Version Number:}
    Type: integer
   previousRunIdToReTrain:
    Type: integer
   {\tt 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:
    Type: integer
    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:
          Type: string
        value:
          Type: number
       Required: value
   secretMappings:
     Type: array
     Items:
       Type: object
       Properties:
           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
   \verb"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
   {\tt repository Version Number:}
    Type: integer
   status:
     Type: string
    {\tt 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
   {\tt forecastingEngineName:}
    Type: string
   {\tt 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
   \verb"executionParameters:"
    Type: object
   logsTail:
     Type: array
     Items:
      Type: string
   {\tt detailedStatus:}
    Type: object
   \verb"autoDeployEnabled":
    Type: boolean
 Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
 \verb"autoDeployEnabled"
Content Type: text/json
Type: object
 Properties:
  id:
     Type: integer
   name:
    Type: string
   owner:
    Type: string
   {\tt 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
   \verb"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
            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,
\verb"autoDeployEnabled"
```

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
```

```
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
```

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
tenantld	Path	True	Tenant id.	Type: string
runld	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

Type: string ${\tt repositoryPipelineId:}$ Type: integer

```
repositoryVersionNumber:
     Type: integer
   status:
     Type: string
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
    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
   {\tt forecastingEngineName:}
     Type: string
   {\tt 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
           Type: object
           Properties:
             blockInstance:
              Type: string
             key:
              Type: string
   \verb"executionParameters:"
    Type: object
   logsTail:
    Type: array
     Items:
      Type: string
   detailedStatus:
     Type: object
   autoDeployEnabled:
     Type: boolean
 Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
 \verb"autoDeployEnabled"
Content Type: application/json
```

```
Type: object
Properties:
  id:
   Type: integer
  name:
    Type: string
  owner:
   Type: string
  {\tt 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
  {\tt pipelineId:}
   Type: integer
  created:
   Type: string
  started:
   Type: string
  finished:
   Type: string
  forecastingEngineName:
   Type: string
  {\tt 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
```

Run not found.

```
Content Type: text/plain
 Type: object
 Properties:
   type:
     Type: string
   title:
    Type: string
   status:
    Type: integer
   {\tt 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
   {\tt detail:}
    Type: string
   instance:
     Type: string
```

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
runld	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
    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
   {\tt forecasting Engine Name:}
     Type: string
   forecastingEngineId:
     Type: integer
   metrics:
     Type: array
     Items:
      Type: object
      Properties:
         name:
          Type: string
         value:
          Type: number
       Required: value
   \verb"autoDeployEnabled":
     Type: boolean
 Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
 {\tt autoDeployEnabled}
Content Type: application/json
 Type: object
 Properties:
   id:
     Type: integer
   name:
    Type: string
   owner:
     Type: string
   repositoryPipelineId:
     Type: integer
   {\tt repository Version Number:}
     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
   {\tt forecastingEngineName:}
     Type: string
   {\tt 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,
 \verb"autoDeployEnabled"
Content Type: text/json
 Type: object
 Properties:
  id:
    Type: integer
   name:
    Type: string
   owner:
    Type: string
   {\tt repositoryPipelineId:}
    Type: integer
   {\tt repository Version Number:}
    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
   {\tt 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,
 {\tt autoDeployEnabled}
```

```
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
```

```
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
runld	Path	True	Run identifier.	Type: integer

Responses

Status Code: 200

Type: array

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:
```

```
Items:
   Type: string
```

Run not found.

```
Content Type: text/plain
 Type: object
 Properties:
  type:
    Type: string
   title:
    Type: string
   status:
   Type: integer
  detail:
    Type: string
    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
    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}/runs/{runId}/outputs

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

Parameters

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

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
    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}/runs/{runId}/properties

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

Parameters

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

Request Body

```
Content Type: application/json
 Type: object
 Properties:
  name:
    Type: string
   status:
    Type: string
     {\tt 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
   {\tt 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
              Type: string
   executionParameters:
     Type: object
   logsTail:
    Type: array
     Items:
      Type: string
   detailedStatus:
    Type: object
   \verb"autoDeployEnabled":
    Type: boolean
 Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
 \verb"autoDeployEnabled"
Content Type: application/json
 Type: object
 Properties:
   id:
    Type: integer
   name:
     Type: string
   owner:
    Type: string
   {\tt 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
   {\tt forecastingEngineName:}
    Type: string
   {\tt forecastingEngineId:}
     Type: integer
   metrics:
    Type: array
    Items:
       Type: object
       Properties:
        name:
          Type: string
         value:
```

```
Type: number
       Required: value
   {\tt secretMappings:}
     Type: array
     Items:
       Type: object
       Properties:
         from:
           Type: object
           Properties:
             secret:
              Type: string
               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
   \verb"autoDeployEnabled":
    Type: boolean
 Required: id, repositoryPipelineId, repositoryVersionNumber, status, totalBlocks, finishedBlocks, tenantId,
 {\tt autoDeployEnabled}
Content Type: text/json
 Type: object
 Properties:
   id:
     Type: integer
   name:
    Type: string
   owner:
    Type: string
   repositoryPipelineId:
    Type: integer
   {\tt repository Version Number:}
     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
   {\tt 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
         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,
\verb"autoDeployEnabled"
```

Bad request.

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

```
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
```

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

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]
runlds	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:
      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]
      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
     {\tt repository Version Number:}
      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
     {\tt description:}
      Type: string
   Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
Content Type: text/json
 Type: array
 Items:
   Type: object
   Properties:
      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
```

List not found.

```
Content Type: text/plain
 Type: object
 Properties:
  type:
    Type: string
   title:
    Type: string
    Type: integer
   detail:
    Type: string
    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
    Type: string
    Type: string
```

Status Code: 500

```
N/A

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
tenantld	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
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
             Type: string
            key:
             Type: string
            value:
              Type: string
         to:
          Type: object
          Properties:
            blockInstance:
             Type: string
             Type: string
   executionParameters:
     Type: object
```

```
Content Type: text/json
 Type: object
 Properties:
   runId:
     Type: integer
   {\tt repositoryPipelineId:}
     Type: integer
   {\tt repository Version Number:}
     Type: integer
   {\tt secretMappings:}
     Type: array
     Items:
       Type: object
       Properties:
         from:
           Type: object
           Properties:
             secret:
              Type: string
               Type: string
             value:
               Type: string
           Type: object
           Properties:
             blockInstance:
              Type: string
             key:
               Type: string
   executionParameters:
     Type: object
Content Type: application/*+json
 Type: object
 Properties:
   runId:
     Type: integer
   {\tt repositoryPipelineId:}
     Type: integer
   {\tt repository Version Number:}
     Type: integer
   {\tt secretMappings:}
     Type: array
     Items:
       Type: object
       Properties:
           Type: object
           Properties:
             secret:
              Type: string
             key:
               Type: string
             value:
               Type: string
           Type: object
           Properties:
             blockInstance:
               Type: string
             key:
               Type: string
   executionParameters:
     Type: object
```

Inference pipeline serving instance was created and started.

```
Content Type: text/plain
 Type: object
 Properties:
  id:
     Type: integer
   repositoryPipelineId:
    Type: integer
   {\tt repository Version Number:}
     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
     Type: string
     Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
   logsTail:
     Type: array
    Items:
       Type: string
   detailedStatus:
     Type: object
   \verb|errorMessage:|
     Type: string
   tenantId:
    Type: string
   started:
     Type: string
   finished:
    Type: string
   owner:
     Type: string
   runId:
    Type: integer
 {\tt Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId}
Content Type: application/json
 Type: object
 Properties:
  id:
  Type: integer
```

```
repositoryPipelineId:
     Type: integer
   repositoryVersionNumber:
     Type: integer
   {\tt 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
   \verb"executionParameters:"
     Type: object
   runtimeName:
    Type: string
   runtimeId:
     Type: string
   status:
     Type: string
     {\tt 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:
     Type: integer
   repositoryPipelineId:
     Type: integer
   repositoryVersionNumber:
     Type: integer
   secretMappings:
     Type: array
       Type: object
       Properties:
         from:
           Type: object
           Properties:
             secret:
               Type: string
             key:
```

```
Type: string
            value:
             Type: string
         Type: object
         Properties:
           blockInstance:
             Type: string
            key:
             Type: string
 executionParameters:
   Type: object
 \verb"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
 \verb|errorMessage:|
   Type: string
 tenantId:
   Type: string
 started:
   Type: string
 finished:
   Type: string
 owner:
   Type: string
 runId:
   Type: integer
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
```

Either both or none were provided: RepositoryPipelineld with RepositoryVersionNumber or Runld. 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
    Type: string
    Type: integer
    Type: string
  instance:
    Type: string
```

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

servingId Path True Serving id.

Type: integer

Responses

Status Code: 200

Serving found.

```
Content Type: text/plain
 Type: object
 Properties:
   id:
     Type: integer
   {\tt repositoryPipelineId:}
     Type: integer
   repositoryVersionNumber:
     Type: integer
   runtimeName:
     Type: string
   \verb"runtimeId":
     Type: string
   owner:
     Type: string
     Type: string
     Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
   \verb|errorMessage:|
     Type: string
   tenantId:
     Type: string
   started:
     Type: string
   finished:
     Type: string
   runId:
     Type: integer
   {\tt forecastingEngineName:}
     Type: string
   {\tt forecastingEngineId:}
     Type: integer
     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
    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
   {\tt forecastingEngineName:}
    Type: string
   {\tt forecastingEngineId:}
    Type: integer
    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
              Type: string
 Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
Content Type: text/json
```

```
Type: object
Properties:
 id:
   Type: integer
  {\tt repositoryPipelineId:}
   Type: integer
  {\tt repository Version Number:}
   Type: integer
  runtimeName:
   Type: string
  runtimeId:
   Type: string
   Type: string
   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
  {\tt forecastingEngineName:}
   Type: string
  forecastingEngineId:
   Type: integer
  name:
   Type: string
  description:
   Type: string
  executionParameters:
   Type: object
  detailedStatus:
   Type: object
  logsTail:
   Type: array
     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
              Type: string
Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
```

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
```

```
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
   {\tt repositoryPipelineId:}
    Type: integer
   {\tt repository Version Number:}
     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
   \verb"executionParameters:"
    Type: object
   \verb"runtimeName":
    Type: string
   runtimeId:
    Type: string
     Type: string
     {\tt 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
   {\tt repositoryPipelineId:}
     Type: integer
   {\tt repository Version Number:}
    Type: integer
   secretMappings:
     Type: array
     Items:
       Type: object
       Properties:
         from:
           Type: object
           Properties:
             secret:
              Type: string
             key:
              Type: string
             value:
               Type: string
           Type: object
           Properties:
             blockInstance:
               Type: string
             key:
              Type: string
   \verb"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
   {\tt 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
   {\tt repository Version Number:}
     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
   \verb"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
   \verb|errorMessage:|
    Type: string
   tenantId:
    Type: string
   started:
    Type: string
   finished:
    Type: string
   owner:
     Type: string
     Type: integer
 Required: id, repositoryPipelineId, repositoryVersionNumber, status, tenantId
```

Serving not found.

```
Content Type: text/plain
```

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

```
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
tenantld	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`l[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.

```
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
              Type: string
             value:
              Type: string
         to:
           Type: object
           Properties:
             blockInstance:
              Type: string
              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
   \verb|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:
          Type: object
           Properties:
            secret:
              Type: string
             key:
              Type: string
            value:
              Type: string
           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
   {\tt 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
   {\tt repositoryPipelineId:}
    Type: integer
   {\tt repository Version Number:}
     Type: integer
   secretMappings:
    Type: array
     Items:
       Type: object
       Properties:
           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
```

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
```

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

```
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

Content Type: text/json

Serving found.

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

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

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
```

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
tenantld	Path	True	Tenant id.	Type: string
servingId	Path	True	Serving ld	Type: integer

Request Body

name:

Type: string

```
Content Type: application/json
Type: object
Properties:
name:
    Type: string
description:
    Type: string
status:
    Type: string
Enum: System.Collections.Generic.List`l[Microsoft.OpenApi.Any.IOpenApiAny]

Content Type: text/json

Type: object
Properties:
```

```
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
    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
   {\tt repository Version Number:}
     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
   {\tt 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
   {\tt repositoryPipelineId:}
    Type: integer
   {\tt repository Version Number:}
     Type: integer
   runtimeName:
    Type: string
   runtimeId:
    Type: string
    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
   {\tt 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
```

Bad request.

```
Content Type: text/plain
 Type: object
 Properties:
  type:
    Type: string
   title:
    Type: string
    Type: integer
   detail:
    Type: string
    Type: string
Content Type: application/json
 Type: object
 Properties:
  type:
    Type: string
   title:
    Type: string
    Type: integer
   detail:
    Type: string
  instance:
    Type: string
Content Type: text/json
 Type: object
 Properties:
  type:
    Type: string
   title:
    Type: string
   status:
    Type: integer
    Type: string
    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:
      Type: integer
     name:
      Type: string
     description:
      Type: string
     trainingPipeline:
       Type: object
       Properties:
         id:
          Type: integer
         repositoryId:
          Type: integer
         {\tt repository Version Number:}
          Type: integer
       {\tt 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
                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
         {\tt repositoryId:}
          Type: integer
         {\tt repository Version Number:}
           Type: integer
       Required: id, repositoryId, repositoryVersionNumber
     inferencePipeline:
       Type: object
       Properties:
         id:
           Type: integer
```

```
repositoryId:
           Type: integer
         {\tt repository Version Number:}
           Type: integer
       {\tt Required: id, repositoryId, repositoryVersionNumber}
     iiMapper:
       Type: array
       Items:
         Type: object
         Properties:
           {\tt 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
{\tt description:}
 Type: string
trainingPipeline:
  Type: object
  Properties:
    id:
     Type: integer
    repositoryId:
     Type: integer
    repositoryVersionNumber:
      Type: integer
 {\tt Required: id, repositoryId, repositoryVersionNumber}
inferencePipeline:
  Type: object
  Properties:
   id:
      Type: integer
    {\tt repositoryId:}
      Type: integer
    {\tt repository Version Number:}
     Type: integer
  Required: id, repositoryId, repositoryVersionNumber
iiMapper:
  Type: array
  Items:
    Type: object
    Properties:
      {\tt trainingInput:}
        Type: string
      inferenceInput:
        Type: string
oiMapper:
  Type: array
  Items:
    Type: object
    Properties:
      trainingOutput:
        Type: string
      \verb|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
```

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
   {\tt detail:}
    Type: string
   instance:
     Type: string
Content Type: text/json
 Type: object
 Properties:
   type:
    Type: string
   title:
    Type: string
   status:
    Type: integer
   {\tt detail:}
    Type: string
   instance:
    Type: string
```

Server error.

```
Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A
```

Request Body

Post /api/v2/runtime/forecastingengines

Type: string inferenceInput:
Type: string

trainingSecrets:
 Type: array
 Items:

```
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: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
            key:
              Type: string
            value:
              Type: string
        to:
          Type: object
          Properties:
            blockInstance:
              Type: string
              Type: string
   forecastingSecrets:
    Type: array
    Items:
      Type: object
      Properties:
        from:
          Type: object
          Properties:
            secret:
              Type: string
              Type: string
            value:
              Type: string
        to:
          Type: object
          Properties:
            blockInstance:
             Type: string
              Type: string
   enabled:
    Type: boolean
{\tt Required: inferencePipelineRepositoryId, inferencePipelineRepositoryVersionNumber,}
 Content Type: text/json
Type: object
 Properties:
  name:
    Type: string
  description:
    Type: string
  inferencePipelineRepositoryId:
    Type: integer
   \verb|inferencePipelineRepositoryVersionNumber: \\
    Type: integer
   trainingPipelineRepositoryId:
    Type: integer
   \verb|trainingPipelineRepositoryVersionNumber: \\
    Type: integer
   iiMapper:
    Type: array
    Items:
      Type: object
      Properties:
        {\tt 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
               Type: string
   enabled:
    Type: boolean
 {\tt Required: inferencePipelineRepositoryId, inferencePipelineRepositoryVersionNumber,}
 \verb|trainingPipelineRepositoryId|, trainingPipelineRepositoryVersionNumber|
Content Type: application/*+json
 Type: object
 Properties:
   name:
    Type: string
   description:
     Type: string
   \verb|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
             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
{\tt Required: inferencePipelineRepositoryId, inferencePipelineRepositoryVersionNumber,}
\verb|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
\verb"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
   {\tt description:}
    Type: string
   trainingPipeline:
     Type: object
     Properties:
       id:
         Type: integer
       {\tt repositoryId:}
         Type: integer
       repositoryVersionNumber:
         Type: integer
     {\tt Required: id, repositoryId, repositoryVersionNumber}
   inferencePipeline:
     Type: object
     Properties:
       id:
         Type: integer
       {\tt repositoryId:}
         Type: integer
       {\tt repository Version Number:}
         Type: integer
     {\tt Required: id, repositoryId, repositoryVersionNumber}
   iiMapper:
     Type: array
     Items:
       Type: object
       Properties:
         trainingInput:
           Type: string
         inferenceInput:
           Type: string
   oiMapper:
     Type: array
       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
           Type: object
           Properties:
             blockInstance:
               Type: string
             key:
               Type: string
   {\tt forecasting Secrets:}
```

```
Type: array
       Type: object
       Properties:
        from:
           Type: object
           Properties:
             secret:
              Type: string
             key:
              Type: string
             value:
               Type: string
         to:
           Type: object
           Properties:
             blockInstance:
              Type: string
               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:
        Type: integer
       repositoryId:
        Type: integer
       repositoryVersionNumber:
        Type: integer
     Required: id, repositoryId, repositoryVersionNumber
   \verb|inferencePipeline:|\\
     Type: object
     Properties:
      id:
        Type: integer
       repositoryId:
        Type: integer
       repositoryVersionNumber:
        Type: integer
     {\tt 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:
           \verb|blockInstance:|\\
             Type: string
             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
             Type: string
  enabled:
   Type: boolean
Required: id, enabled
```

Request is invalid.

```
Content Type: text/plain
 Type: object
 Properties:
   type:
    Type: string
   title:
    Type: string
   status:
    Type: integer
   {\tt detail:}
    Type: string
   instance:
     Type: string
Content Type: application/json
 Type: object
 Properties:
 type:
```

```
Type: string
    Type: string
   status:
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
Content Type: text/json
Type: object
Properties:
  type:
    Type: string
    Type: string
    Type: integer
  detail:
    Type: string
  instance:
    Type: string
```

Server error.

```
Content Type: text/plain
N/A
```

Content Type: application/json

N/A

Content Type: text/json

N/A

/api/v2/runtime/forecastingengines/{forecastingEngineld}

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
   {\tt description:}
     Type: string
   trainingPipeline:
     Type: object
     Properties:
       id:
         Type: integer
       {\tt repositoryId:}
         Type: integer
       {\tt repository Version Number:}
         Type: integer
     Required: id, repositoryId, repositoryVersionNumber
   inferencePipeline:
     Type: object
     Properties:
       id:
         Type: integer
       {\tt repositoryId:}
         Type: integer
       {\tt repository Version Number:}
         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
            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:
        Type: integer
       repositoryId:
        Type: integer
       repositoryVersionNumber:
         Type: integer
     Required: id, repositoryId, repositoryVersionNumber
   inferencePipeline:
     Type: object
     Properties:
      id:
        Type: integer
       {\tt repositoryId:}
        Type: integer
       repositoryVersionNumber:
        Type: integer
     Required: id, repositoryId, repositoryVersionNumber
   iiMapper:
     Type: array
     Items:
       Type: object
       Properties:
         trainingInput:
          Type: string
         inferenceInput:
           Type: string
   \verb"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
             kev:
              Type: string
            value:
              Type: string
         to:
           Type: object
          Properties:
             blockInstance:
              Type: string
              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
              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
     Type: object
     Properties:
       from:
         Type: object
         Properties:
           secret:
             Type: string
           key:
             Type: string
           value:
             Type: string
       to:
         Type: object
         Properties:
           blockInstance:
             Type: string
             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
 \verb|enabled|:
   Type: boolean
Required: id, enabled
```

Forecasting Engine 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
```

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
   \verb|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
    {\tt repository Version Number:}
      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
          kev:
           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
       {\tt repository Version Number:}
         Type: integer
     Required: id, repositoryId, repositoryVersionNumber
   inferencePipeline:
     Type: object
     Properties:
       id:
         Type: integer
       {\tt repositoryId:}
        Type: integer
       {\tt repository Version Number:}
         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:
         {\tt 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
           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
```

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
```

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
   {\tt detail:}
    Type: string
   instance:
     Type: string
Content Type: text/json
 Type: object
 Properties:
   type:
    Type: string
   title:
    Type: string
   status:
    Type: integer
   {\tt detail:}
    Type: string
   instance:
    Type: string
```

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

Responses

Status Code: 200

List of pipelines found.

```
Content Type: text/plain
 Type: array
 Items:
   Type: object
   Properties:
      Type: integer
      Type: string
      Type: string
      Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
     description:
      Type: string
     {\tt 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
     {\tt repository Version Number:}
      Type: integer
    imageName:
      Type: string
   Required: id, type, repositoryId, repositoryVersionNumber
```

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
```

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
             {\tt interpretability:}
```

```
Type: integer
             dependentGroup:
               Type: string
           Required: accuracy, speed, interpretability
       {\tt 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
                 {\tt displayName:}
                   Type: string
       \verb|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
             {\tt dependantVariableParameter:}
              Type: string
       parameterGroupsDefinitions:
         Type: array
         Items:
           Type: object
           Properties:
             name:
              Type: string
             parametersPrefix:
               Type: string
 {\tt Required: type, repositoryId, repositoryVersionNumber}
Content Type: application/*+json
 Type: object
 Properties:
   name:
    Type: string
     Type: string
     Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
   description:
    Type: string
   {\tt 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
           {\tt 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
     {\tt 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
             Ttems:
               Type: object
               Properties:
                  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
             {\tt displayName:}
               Type: string
             trainRatioParameter:
               Type: string
             holdRatioParameter:
               Type: string
             {\tt dependantVariableParameter:}
               Type: string
       \verb"parameterGroupsDefinitions:"
         Type: array
         Items:
           Type: object
           Properties:
             name:
               Type: string
             parametersPrefix:
               Type: string
 {\tt Required: id, type, repositoryId, repositoryVersionNumber}
Content Type: application/json
 Type: object
 Properties:
  id:
     Type: integer
   name:
     Type: string
   type:
     Type: string
     {\tt 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
   \verb"outputs:"
     Type: object
   \verb|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
             {\tt 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
             \verb|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: string
     Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
   description:
    Type: string
   {\tt repositoryId:}
     Type: integer
   {\tt repository Version Number:}
    Type: integer
   imageName:
     Type: string
   inputs:
    Type: object
   outputs:
     Type: object
   \verb|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
      {\tt 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:
             Type: string
            parametersPrefix:
             Type: string
Required: id, type, repositoryId, repositoryVersionNumber
```

```
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
```

Conflict.

```
Content Type: text/plain
Type: object
Properties:
type:
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
```

Server error.

```
Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json
```

/api/v2/runtime/pipelines/{pipelineld}

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

Parameters

Name	In	Required	Description	Schema
pipelineld	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:
    Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
   description:
    Type: string
   repositoryId:
    Type: integer
   repositoryVersionNumber:
    Type: integer
   imageName:
    Type: string
    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
               Type: object
               Properties:
```

```
name:
                   Type: string
                 {\tt displayName:}
                   Type: string
       \verb|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
             {\tt dependantVariableParameter:}
              Type: string
       parameterGroupsDefinitions:
         Type: array
         Items:
           Type: object
           Properties:
             name:
              Type: string
             parametersPrefix:
               Type: string
 {\tt Required: id, type, repositoryId, repositoryVersionNumber}
Content Type: application/json
 Type: object
 Properties:
   id:
    Type: integer
   name:
    Type: string
     Type: string
     Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
   description:
     Type: string
   {\tt 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:
     \verb|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
     {\tt 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:
             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
  \verb|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:
                 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
      {\tt 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
```

Pipeline not found.

```
Content Type: text/plain
 Type: object
 Properties:
  type:
    Type: string
   title:
    Type: string
   status:
    Type: integer
   {\tt 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
```

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
pipelineld	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
   cpuLeguest:
      Type: string
   cpuRequest:
      Type: string
   cpuRequest:
      Type: string
```

```
Type: object
 Properties:
  pipelineResourceRequirements:
     Type: object
     Properties:
      memoryLimit:
        Type: string
      {\tt 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
     Type: string
   type:
     Type: string
     Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
   {\tt description:}
     Type: string
   {\tt repositoryId:}
     Type: integer
   {\tt repository Version Number:}
     Type: integer
   \verb"imageName":
     Type: string
   inputs:
     Type: object
   outputs:
     Type: object
   \verb|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
             {\tt 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
 Type: string
type:
 Type: string
  Enum: System.Collections.Generic.List`1[Microsoft.OpenApi.Any.IOpenApiAny]
{\tt description:}
 Type: string
{\tt repositoryId:}
 Type: integer
repositoryVersionNumber:
 Type: integer
imageName:
 Type: string
inputs:
 Type: object
outputs:
  Type: object
pipelineResourceRequirements:
 Type: object
  Properties:
   memoryLimit:
     Type: string
   {\tt 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
    \verb|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
          {\tt displayName:}
            Type: string
          trainRatioParameter:
            Type: string
          \verb|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]
   {\tt description:}
    Type: string
   {\tt repositoryId:}
    Type: integer
   {\tt repository Version Number:}
    Type: integer
   imageName:
     Type: string
   inputs:
    Type: object
   outputs:
     Type: object
   pipelineResourceRequirements:
     Type: object
     Properties:
       memoryLimit:
         Type: string
       {\tt 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
       \verb|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
      {\tt dataSourcesDefinitions:}
        Type: array
        Items:
         Type: object
         Properties:
           input:
             Type: string
           displayName:
             Type: string
           trainRatioParameter:
             Type: string
           holdRatioParameter:
             Type: string
            {\tt dependantVariableParameter:}
             Type: string
      parameterGroupsDefinitions:
        Type: array
        Items:
         Type: object
         Properties:
           name:
             Type: string
           parametersPrefix:
             Type: string
Required: id, type, repositoryId, repositoryVersionNumber
```

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
```

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
    Type: integer
   detail:
    Type: string
   instance:
    Type: string
Content Type: text/json
 Type: object
 Properties:
```



Server error.

```
Content Type: text/plain

N/A

Content Type: application/json

N/A

Content Type: text/json

N/A
```