

# **Table of Contents**

1.	Overview	1	L
	1.1. Version information	1	L
	1.2. Contact information	1	Ĺ
	1.3. URI scheme	1	Ĺ
	1.4. Tags	1	L
2.	Resources	1	Ĺ
	2.1. Training Definitions	1	L
	2.2. Training Instances	. 21	L
	2.3. Training Runs	. 31	L
3.	Definitions	. 44	ŀ
	3.1. AbstractLevelDTO	. 45	j
	3.2. AccessTrainingRunDTO	. 45	;
	3.3. AccessedTrainingRunDTO	. 45	;
	3.4. AccessedTrainingRunRestResource	. 46	j
	3.5. AssessmentLevelDTO	. 46	;
	3.6. AssessmentLevelUpdateDTO	. 47	7
	3.7. AuthorRefDTO	. 47	7
	3.8. BasicLevelInfoDTO	. 48	3
	3.9. GameLevelDTO	. 48	3
	3.10. GameLevelUpdateDTO	. 49	)
	3.11. HintDTO	. 50	)
	3.12. InfoLevelDTO	. 50	)
	3.13. InfoLevelUpdateDTO	. 51	Ĺ
	3.14. IsCorrectFlagDTO	. 51	Ĺ
	3.15. OrganizerRefDTO	. 51	L
	3.16. Pageable	. 52	)
	3.17. Pagination	. 52	)
	3.18. ParticipantRefDTO	. 52	)
	3.19. PostHookDTO	. 52	)
	3.20. PreHookDTO	. 53	3
	3.21. SandboxInstanceRefDTO	. 53	3
	3.22. Sort	. 53	3
	3.23. TrainingDefinitionCreateDTO	. 53	3
	3.24. TrainingDefinitionDTO	. 54	ŀ
	3.25. TrainingDefinitionRestResource	. 55	;
	3.26. TrainingDefinitionUpdateDTO	. 55	;
	3.27. TrainingInstanceCreateDTO	. 56	;
	3.28. TrainingInstanceDTO	. 56	;

3.29. TrainingInstanceRestResource	57
3.30. TrainingInstanceUpdateDTO	57
3.31. TrainingRunDTO	58
3.32. TrainingRunRestResource	58

# 1. Overview

Kypo Training API Reference Description.

# 1.1. Version information

Version: Version: 1.0.0

# 1.2. Contact information

Contact: Pavel Seda

Contact Email: 441048@mail.muni.cz

# 1.3. URI scheme

Host: localhost:8080

BasePath:/kypo2-rest-training/api/v1

Schemes: HTTP, HTTPS

# **1.4. Tags**

• Training definitions

• Training instances

• Training runs

# 2. Resources

# 2.1. Training Definitions

# 2.1.1. Create Training Definition

POST /kypo2-rest-training/api/v1/training-definitions

### **Parameters**

Туре	Name	Description	Schema
Query	<b>fields</b> optional	Fields which should be returned in REST API response	string
Body	<b>body</b> optional	Training Definition to be created	TrainingDefinitionCr eateDTO

### **Responses**

HTTP Code	Description	Schema
200	The requested resource has been created.	TrainingDefinition CreateDTO
400	Given training definition is not valid	No Content
500	Unexpected condition was encountered.	No Content

### **Consumes**

• application/json

#### **Produces**

• application/json

### **Example HTTP request**

### Request path

```
/kypo2-rest-training/api/v1/training-definitions
```

### **Request query**

```
{
    "fields" : "string"
}
```

### **Request body**

```
"title" : "Photo Hunter",
  "description" : "Description of Photo Hunter",
  "prerequisities" : [ "string" ],
  "outcomes" : [ "string" ],
  "state" : "UNRELEASED",
  "autIds" : [ 0 ],
  "showStepperBar" : true,
  "sandboxDefinitionRefId" : 1
}
```

### **Example HTTP response**

```
"title" : "Photo Hunter",
  "description" : "Description of Photo Hunter",
  "prerequisities" : [ "string" ],
  "outcomes" : [ "string" ],
  "state" : "UNRELEASED",
  "autIds" : [ 0 ],
  "showStepperBar" : true,
  "sandboxDefinitionRefId" : 1
}
```

# 2.1.2. Get all Training Definitions.

```
GET /kypo2-rest-training/api/v1/training-definitions
```

### **Parameters**

Туре	Name	Description	Schema
Query	<b>fields</b> optional	Fields which should be returned in REST API response	string
Query	<b>page</b> optional	Results page you want to retrieve (0N)	integer
Query	<b>size</b> optional	Number of records per page.	integer
Query	<b>sort</b> optional	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Body	<b>body</b> optional	Parameters for filtering the objects.	< string, < string > array > map

### Responses

HTTP Code	Description	Schema
200	All training definitions found.	<pre></pre>
500	Unexpected condition was encountered.	No Content

### **Produces**

• application/json

### **Example HTTP request**

### Request path

```
/kypo2-rest-training/api/v1/training-definitions
```

### Request query

```
{
    "fields" : "string",
    "page" : 0,
    "size" : 0,
    "sort" : "asc"
}
```

### **Request body**

```
{ }
```

### **Example HTTP response**

### **Response 200**

```
"array"
```

# 2.1.3. Update Training Definition

```
PUT /kypo2-rest-training/api/v1/training-definitions
```

### **Description**

Only unreleased training definition can be updated

#### **Parameters**

Type	Name	Description	Schema
Body	<b>body</b> optional	Training definition to be updated	TrainingDefinitionU pdateDTO

HTTP Code	Description	Schema
200	The requested resource has been updated.	TrainingDefinition DTO
400	Given training definition is not valid	No Content
404	Training definition with given id not found.	No Content
409	Cannot edit released or archived training definition.	No Content
500	Unexpected condition was encountered.	No Content

#### **Consumes**

• application/json

### **Produces**

• application/json

### **Example HTTP request**

### Request path

```
/kypo2-rest-training/api/v1/training-definitions
```

### **Request body**

```
"id" : 2,
"title" : "TrainingDefinition2",
"description" : "Unreleased training definition",
"prerequisities" : [ "string" ],
"outcomes" : [ "string" ],
"state" : "UNRELEASED",
"autIds" : [ 0 ],
"sandboxDefinitionRefId" : 1,
"showStepperBar" : false
}
```

### **Example HTTP response**

```
{
 "id" : 1,
 "title": "TrainingDefinition2",
 "description": "Unreleased training definition",
 "prerequisities" : [ "string" ],
 "outcomes" : [ "string" ],
 "state" : "UNRELEASED",
 "authorRef" : [ {
   "id" : 1,
   "authorRefLogin" : "Designer1"
 } ],
 "sandboxDefinitionRefId" : 0,
 "startingLevel" : 4,
 "levels" : [ {
   "id" : 1,
   "title" : "Game Level1",
    "maxScore" : 20,
    "nextLevel" : 2,
    "preHook" : {
     "id" : 4
   },
    "postHook" : {
     "id": 8
   },
   "levelType" : "GAME"
 "showStepperBar" : false,
 "canBeArchived" : true
}
```

# 2.1.4. Find level by ID

```
GET /kypo2-rest-training/api/v1/training-definitions/levels/{levelId}
```

#### **Parameters**

Type	Name	Description	Schema
Path	<b>levelId</b> required	Id of wanted level	integer(int64)
Query	fields optional	Fields which should be returned in REST API response	string

HTTP Code	Description	Schema
200	Game level has been found.	AbstractLevelDTO
404	Level with given id not found.	No Content
500	Unexpected condition was encountered.	No Content

• application/json

### **Example HTTP request**

### Request path

```
/kypo2-rest-training/api/v1/training-definitions/levels/0
```

### **Request query**

```
{
    "fields" : "string"
}
```

### **Example HTTP response**

### **Response 200**

```
{
   "id" : 1,
   "title" : "Game Level1",
   "maxScore" : 20,
   "nextLevel" : 2,
   "preHook" : {
       "id" : 4
   },
   "postHook" : {
       "id" : 8
   },
   "levelType" : "GAME"
}
```

# 2.1.5. Get all training definition by sandbox definition id

```
GET /kypo2-rest-training/api/v1/training-definitions/sandbox-definitions/{sandboxDefinitionId}
```

### **Parameters**

Туре	Name	Description	Schema
Path	sandboxDefini tionId required	Id of sandbox definition	integer(int64)
Query	<b>page</b> optional	Results page you want to retrieve (0N)	integer
Query	size optional	Number of records per page.	integer
Query	sort optional	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)

### Responses

HTTP Code	Description	Schema
200	All training definitions by sandbox definition found.	<pre>&lt; TrainingDefinition DTO &gt; array</pre>
500	Unexpected condition was encountered.	No Content

### **Produces**

application/json

# **Example HTTP request**

### Request path

```
/ kypo2-rest-training/api/v1/training-definitions/sandbox-definitions/0\\
```

### Request query

```
{
    "page" : 0,
    "size" : 0,
    "sort" : "asc"
}
```

### **Example HTTP response**

"array"

# 2.1.6. Update specific assessment level in given training definition

PUT /kypo2-rest-training/api/v1/training-definitions/{definitionId}/assessment-levels

### **Description**

Level can be deleted only in unreleased training definition

#### **Parameters**

Туре	Name	Description	Schema
Path	<b>definitionId</b> required	Id of definition to which level is assigned	integer(int64)
Body	<b>body</b> optional	Assessment level to be updated	AssessmentLevelUpd ateDTO

### Responses

HTTP Code	Description	Schema
204	Assessment level updated.	No Content
400	Given assessment level is not valid.	No Content
404	Level not found in definition.	No Content
409	Cannot edit released or archived training definition.	No Content
500	Unexpected condition was encountered.	No Content

### **Consumes**

• application/json

### **Produces**

• application/json

### **Example HTTP request**

### Request path

/kypo2-rest-training/api/v1/training-definitions/0/assessment-levels

### **Request body**

```
"id" : 7,
"title" : "Assessment Level1",
"maxScore" : 40,
"questions" : "\"[]\"",
"instructions" : "Fill me up slowly",
"type" : "TEST"
}
```

# 2.1.7. Update specific game level in given training definition

PUT /kypo2-rest-training/api/v1/training-definitions/{definitionId}/game-levels

### **Description**

Level can be updated only in unreleased training definition

#### **Parameters**

Type	Name	Description	Schema
Path	<b>definitionId</b> required	Id of definition to which level is assigned	integer(int64)
Body	<b>body</b> optional	Game level to be updated	GameLevelUpdateDT O

### Responses

HTTP Code	Description	Schema
204	Game level updated.	No Content
400	Given game level is not valid.	No Content
404	Level not found in definition.	No Content
409	Cannot edit released or archived training definition.	No Content
500	Unexpected condition was encountered.	No Content

#### **Consumes**

• application/json

### **Produces**

• application/json

### **Example HTTP request**

### Request path

```
/kypo2-rest-training/api/v1/training-definitions/0/game-levels
```

### **Request body**

```
{
 "id" : 1,
 "title" : "Game Level1",
 "maxScore" : 20,
 "flag" : "secretFlag",
 "content" : "Play me",
 "solution" : "This is how you do it",
 "solutionPenalized" : false,
 "estimatedDuration" : 20,
 "attachments" : [ "string" ],
 "incorrectFlagLimit" : 5,
 "hints" : [ {
   "id" : 1,
   "title" : "Hint1",
   "content" : "Very good advice",
    "hintPenalty" : 10
 } ]
}
```

# 2.1.8. Update specific info level in given training definition

PUT /kypo2-rest-training/api/v1/training-definitions/{definitionId}/info-levels

### **Description**

Level can be deleted only in unreleased training definition

#### **Parameters**

Type	Name	Description	Schema
Path	<b>definitionId</b> required	Id of definition to which level is assigned	integer(int64)
Body	<b>body</b> optional	Info level to be updated	InfoLevelUpdateDTO

HTTP Code	Description	Schema
204	Info level updated.	No Content

HTTP Code	Description	Schema
400	Given info level is not valid.	No Content
404	Level not found in definition.	No Content
409	Cannot edit released or archived training definition.	No Content
500	Unexpected condition was encountered.	No Content

### **Consumes**

• application/json

### **Produces**

• application/json

### **Example HTTP request**

### Request path

```
/kypo2-rest-training/api/v1/training-definitions/0/info-levels
```

### **Request body**

```
{
  "id" : 4,
  "title" : "Info Level1",
  "content" : "Informational stuff"
}
```

# 2.1.9. Delete specific level from definition

```
DELETE /kypo2-rest-training/api/v1/training-
definitions/{definitionId}/levels/{levelId}
```

### **Description**

Level can be deleted only in unreleased training definition

### **Parameters**

Type	Name	Description	Schema
Path	<b>definitionId</b> required	Id of training definition from which level is deleted	integer(int64)
Path	<b>levelId</b> required	Id of level to be deleted	integer(int64)

### Responses

HTTP Code	Description	Schema
200	The level deleted.	object
404	Level with given id not found.	No Content
409	Cannot edit released or archived training definition.	No Content
500	Unexpected condition was encountered.	No Content

### **Produces**

• application/json

### **Example HTTP request**

### Request path

/kypo2-rest-training/api/v1/training-definitions/0/levels/0

### **Example HTTP response**

### **Response 200**

"object"

# 2.1.10. Swap level to the left

PUT /kypo2-rest-training/api/v1/training-definitions/{definitionId}/levels/{levelId}/swap-left

### **Description**

The first one level cannot be swapped to the left

### **Parameters**

Type	Name	Description	Schema
Path	<b>definitionId</b> required	Id of training definition	integer(int64)
Path	<b>levelId</b> required	Id of level to be swapped	integer(int64)

HTTP Code	Description	Schema
200	The level has been swapped to the left.	BasicLevelInfoDT O
404	Training definition with given id not found.	No Content
409	Cannot edit released or archived training definition or cannot swap first level to the left.	No Content
500	Unexpected condition was encountered.	No Content

• application/json

### **Example HTTP request**

### Request path

```
/kypo2-rest-training/api/v1/training-definitions/0/levels/0/swap-left
```

### **Example HTTP response**

### **Response 200**

```
{
    "id" : 1,
    "title" : "Game Level1",
    "order" : 1,
    "levelType" : "GAME"
}
```

# 2.1.11. Swap level to the right

```
PUT /kypo2-rest-training/api/v1/training-definitions/{definitionId}/levels/{levelId}/swap-right
```

### **Description**

The last one level cannot be swapped to the right

#### **Parameters**

Type	Name	Description	Schema
Path	<b>definitionId</b> required	Id of training definition	integer(int64)

Туре	Name	Description	Schema
Path	levelId required	Id of level to be swapped	integer(int64)

### Responses

HTTP Code	Description	Schema
200	The level has been swapped to the right.	BasicLevelInfoDT O
404	Training definition with given id not found.	No Content
409	Cannot edit released or archived training definition or cannot swap last level to the right.	No Content
500	Unexpected condition was encountered.	No Content

### **Produces**

• application/json

# **Example HTTP request**

### Request path

```
/kypo2-rest-training/api/v1/training-definitions/0/levels/0/swap-right
```

### **Example HTTP response**

### **Response 200**

```
{
    "id" : 1,
    "title" : "Game Level1",
    "order" : 1,
    "levelType" : "GAME"
}
```

### 2.1.12. Create level

```
POST /kypo2-rest-training/api/v1/training-
definitions/{definitionId}/levels/{levelType}
```

### **Description**

Creates only default level for given training definition

### **Parameters**

Type	Name	Description	Schema
Path	<b>definitionId</b> required	Id of definition for which is level created	integer(int64)
Path	<b>levelType</b> required	Level type	enum (GAME, ASSESSMENT, INFO)
Query	fields optional	Fields which should be returned in REST API response	string

### Responses

HTTP Code	Description	Schema
200	successful operation	BasicLevelInfoDT O
201	Level created.	AbstractLevelDTO
404	Training definition with given id not found.	No Content
409	Cannot create level in released or archived training definition.	No Content
500	Unexpected condition was encountered.	No Content

### **Produces**

• application/json

### **Example HTTP request**

### Request path

```
/kypo2-rest-training/api/v1/training-definitions/0/levels/string
```

### Request query

```
{
    "fields" : "string"
}
```

# **Example HTTP response**

```
{
    "id" : 1,
    "title" : "Game Level1",
    "order" : 1,
    "levelType" : "GAME"
}
```

### Response 201

```
{
  "id" : 1,
  "title" : "Game Level1",
  "maxScore" : 20,
  "nextLevel" : 2,
  "preHook" : {
      "id" : 4
  },
  "postHook" : {
      "id" : 8
  },
  "levelType" : "GAME"
}
```

# 2.1.13. Clone training definition

```
POST /kypo2-rest-training/api/v1/training-definitions/{id}
```

### **Description**

Only released and archived training definitions can be cloned

### **Parameters**

Type	Name	Description	Schema
Path	<b>id</b> required	Id of training definition to be cloned	integer(int64)

HTTP Code	Description	Schema
200	Training definition cloned.	TrainingDefinition DTO
404	Training definition with given id not found.	No Content
409	Cannot copy unreleased training definition.	No Content

HTTP Code	Description	Schema
500	Unexpected condition was encountered.	No Content

• application/json

### **Example HTTP request**

### Request path

```
/kypo2-rest-training/api/v1/training-definitions/0
```

### **Example HTTP response**

```
"id" : 1,
 "title": "TrainingDefinition2",
 "description": "Unreleased training definition",
 "prerequisities" : [ "string" ],
 "outcomes" : [ "string" ],
 "state" : "UNRELEASED",
 "authorRef" : [ {
   "id" : 1,
   "authorRefLogin" : "Designer1"
 "sandboxDefinitionRefId" : 0,
 "startingLevel" : 4,
 "levels" : [ {
    "id" : 1,
   "title" : "Game Level1",
    "maxScore" : 20,
    "nextLevel" : 2,
    "preHook" : {
     "id": 4
   },
    "postHook" : {
     "id": 8
   },
   "levelType" : "GAME"
 "showStepperBar" : false,
 "canBeArchived" : true
}
```

# 2.1.14. Get Training Definition by Id.

GET /kypo2-rest-training/api/v1/training-definitions/{id}

### **Parameters**

Туре	Name	Description	Schema
Path	<b>id</b> required	ID of training definition to be retrieved.	integer(int64)
Query	fields optional	Fields which should be returned in REST API response	string

### Responses

HTTP Code	Description	Schema
200	Training definition found.	TrainingDefinition DTO
404	Training definition with given id not found.	No Content
500	Unexpected condition was encountered.	No Content

### **Produces**

application/json

# **Example HTTP request**

### Request path

```
/kypo2-rest-training/api/v1/training-definitions/0
```

### Request query

```
{
    "fields" : "string"
}
```

# **Example HTTP response**

```
"id" : 1,
 "title": "TrainingDefinition2",
 "description": "Unreleased training definition",
 "prerequisities" : [ "string" ],
 "outcomes" : [ "string" ],
 "state" : "UNRELEASED",
 "authorRef" : [ {
   "id" : 1,
   "authorRefLogin" : "Designer1"
 } ],
 "sandboxDefinitionRefId" : 0,
 "startingLevel" : 4,
 "levels" : [ {
   "id" : 1,
    "title" : "Game Level1",
    "maxScore" : 20,
    "nextLevel" : 2,
    "preHook" : {
     "id" : 4
    "postHook" : {
     "id" : 8
   },
    "levelType" : "GAME"
 "showStepperBar" : false,
 "canBeArchived" : true
}
```

# 2.1.15. Delete training definition

```
DELETE /kypo2-rest-training/api/v1/training-definitions/{id}
```

### **Description**

Released training definition canont be deleted

#### **Parameters**

Type	Name	Description	Schema
Path	<b>id</b> required	Id of training definition to be deleted	integer(int64)

HTTP Code	Description	Schema
200	Training definition deleted.	No Content
404	Training definition or one of levels cannot be found.	No Content
409	Cannot delete released training definition.	No Content
500	Unexpected condition was encountered.	No Content

• application/json

### **Example HTTP request**

### Request path

/kypo2-rest-training/api/v1/training-definitions/0

# 2.2. Training Instances

# 2.2.1. Create training instance

POST /kypo2-rest-training/api/v1/training-instances

### **Description**

This can only be done by the organizer or administrator

#### **Parameters**

Туре	Name	Description	Schema
Query	fields optional	Fields which should be returned in REST API response	string
Body	<b>body</b> optional	Training instance to be created	TrainingInstanceCre ateDTO

HTTP Code	Description	Schema
200	successful operation	TrainingInstanceD TO
201	Training instance created.	TrainingInstanceC reateDTO
400	Given training instance is not valid.	No Content

HTTP Code	Description	Schema
500	Unexpected condition was encountered.	No Content

### **Consumes**

• application/json

#### **Produces**

• application/json

### **Example HTTP request**

### Request path

```
/kypo2-rest-training/api/v1/training-instances
```

### **Request query**

```
{
    "fields" : "string"
}
```

### **Request body**

```
{
    "startTime" : "2020-11-20T10:28:02.727Z",
    "endTime" : "2020-11-25T10:26:02.727Z",
    "title" : "December instance",
    "poolSize" : 20,
    "password" : "hunter",
    "trainingDefinitionId" : 1,
    "orgIds" : [ 0 ]
}
```

### **Example HTTP response**

```
"id" : 1,
 "startTime" : "2016-10-19 10:23:54+02",
 "endTime": "2017-10-19 10:23:54+02",
 "title": "Concluded Instance",
 "poolSize" : 5,
 "trainingDefinition" : {
    "id" : 1,
    "title": "TrainingDefinition2",
    "description" : "Unreleased training definition",
    "prerequisities" : [ "string" ],
    "outcomes" : [ "string" ],
    "state": "UNRELEASED",
    "authorRef" : [ {
     "id" : 1,
     "authorRefLogin" : "Designer1"
    "sandboxDefinitionRefId" : 0,
    "startingLevel" : 4,
    "levels" : [ {
     "id" : 1,
     "title" : "Game Level1",
     "maxScore" : 20,
     "nextLevel" : 2,
     "preHook" : {
       "id" : 4
     },
      "postHook" : {
       "id" : 8
     },
     "levelType" : "GAME"
    "showStepperBar" : false,
    "canBeArchived" : true
 },
 "organizers" : [ {
   "id" : 1,
   "organizerRefLogin" : "Organizer1"
 "password" : "string"
}
```

```
{
    "startTime" : "2020-11-20T10:28:02.727Z",
    "endTime" : "2020-11-25T10:26:02.727Z",
    "title" : "December instance",
    "poolSize" : 20,
    "password" : "hunter",
    "trainingDefinitionId" : 1,
    "orgIds" : [ 0 ]
}
```

# 2.2.2. Get all training instances.

```
GET /kypo2-rest-training/api/v1/training-instances
```

#### **Parameters**

Type	Name	Description	Schema
Query	<b>fields</b> optional	Fields which should be returned in REST API response	string
Body	<b>body</b> optional	Pagination support.	Pageable
Body	<b>body</b> optional	Parameters for filtering the objects.	< string, < string > array > map

### Responses

HTTP Code	Description	Schema
200	All training instances found.	<pre>&lt; TrainingInstanceD TO &gt; array</pre>
500	Unexpected condition was encountered.	No Content

### **Produces**

• application/json

### **Example HTTP request**

### **Request path**

```
/kypo2-rest-training/api/v1/training-instances
```

### **Request query**

```
{
    "fields" : "string"
}
```

### **Request body**

```
{ }
```

### **Example HTTP response**

### Response 200

```
"array"
```

# 2.2.3. Update training instance

PUT /kypo2-rest-training/api/v1/training-instances

# **Description**

This can only be done by organizer of training instance or administrator

### **Parameters**

Type	Name	Description	Schema
Body	<b>body</b> optional	Training instance to be updated	TrainingInstanceUp dateDTO

### Responses

HTTP Code	Description	Schema
200	successful operation	string
404	The requested resource was not found	No Content
409	The requested resource was not deleted because of its finish time	No Content

### **Consumes**

• application/json

• application/json

### **Example HTTP request**

### Request path

```
/kypo2-rest-training/api/v1/training-instances
```

### **Request body**

```
"id" : 1,
    "startTime" : "2019-10-19T10:28:02.727Z",
    "endTime" : "2019-10-25T10:28:02.727Z",
    "title" : "Concluded Instance",
    "poolSize" : 10,
    "password" : "hunter",
    "trainingDefinitionId" : 1,
    "orgIds" : [ 0 ]
}
```

### **Example HTTP response**

### **Response 200**

```
"string"
```

# 2.2.4. Get training instance by Id.

```
GET /kypo2-rest-training/api/v1/training-instances/{id}
```

### **Description**

Returns training instance by id and also contains particular training definition in it.

#### **Parameters**

Туре	Name	Description	Schema
Path	<b>id</b> required	Training instance ID	integer(int64)
Query	<b>fields</b> optional	Fields which should be returned in REST API response	string

### Responses

HTTP Code	Description	Schema
200	Training instance found	TrainingInstanceD TO
404	Training instance with given id not found.	No Content
500	Unexpected condition was encountered.	No Content

### **Produces**

application/json

# **Example HTTP request**

### Request path

```
/kypo2-rest-training/api/v1/training-instances/0
```

### Request query

```
{
    "fields" : "string"
}
```

# Example HTTP response

```
"id" : 1,
 "startTime" : "2016-10-19 10:23:54+02",
 "endTime": "2017-10-19 10:23:54+02",
 "title": "Concluded Instance",
 "poolSize" : 5,
 "trainingDefinition" : {
    "id" : 1,
    "title": "TrainingDefinition2",
    "description" : "Unreleased training definition",
    "prerequisities" : [ "string" ],
    "outcomes" : [ "string" ],
    "state": "UNRELEASED",
    "authorRef" : [ {
     "id" : 1,
      "authorRefLogin" : "Designer1"
    "sandboxDefinitionRefId" : 0,
    "startingLevel" : 4,
    "levels" : [ {
      "id" : 1,
      "title" : "Game Level1",
      "maxScore" : 20,
      "nextLevel" : 2,
      "preHook" : {
       "id" : 4
      },
      "postHook" : {
       "id" : 8
      },
      "levelType" : "GAME"
    "showStepperBar" : false,
    "canBeArchived" : true
 },
 "organizers" : [ {
   "id" : 1,
   "organizerRefLogin" : "Organizer1"
 } ],
 "password" : "string"
}
```

### 2.2.5. Delete training instance

```
DELETE /kypo2-rest-training/api/v1/training-instances/{id}
```

### **Description**

This can only be done by organizer of training instance or administrator

### **Parameters**

Type	Name	Description	Schema
Path	<b>id</b> required	Id of training instance to be deleted	integer(int64)

### Responses

HTTP Code	Description	Schema
200	Training instance updated.	No Content
400	Given training instance is not valid.	No Content
404	Training instance with given id not found.	No Content
409	Starting time of instance must be in future.	No Content
500	Unexpected condition was encountered.	No Content

### **Produces**

• application/json

### **Example HTTP request**

### Request path

/kypo2-rest-training/api/v1/training-instances/0

### 2.2.6. Allocate sandboxes

POST /kypo2-rest-training/api/v1/training-instances/{instanceId}/sandbox-instances

### **Parameters**

Type	Name	Description	Schema
Path	<b>instanceId</b> required	Id of training instance for which sandboxes are allocated	integer(int64)

HTTP Code	Description	Schema
200	Sandboxes have been allocated.	No Content

HTTP Code	Description	Schema
404	Training instance with given id not found.	No Content
500	Unexpected condition was encountered.	No Content

• application/json

### **Example HTTP request**

### Request path

/kypo2-rest-training/api/v1/training-instances/0/sandbox-instances

# 2.2.7. Get all training runs of specific training instance

GET /kypo2-rest-training/api/v1/training-instances/{instanceId}/training-runs

### **Description**

This can only be done by organizer of training instance or administrator

#### **Parameters**

Type	Name	Description	Schema
Path	instanceId required	Training Instance Id	integer(int64)
Query	<b>fields</b> optional	Fields which should be returned in REST API response	string
Body	<b>body</b> optional	Pagination support.	Pageable
Body	<b>body</b> optional	Parameters for filtering the objects.	< string, < string > array > map

HTTP Code	Description	Schema
200	All training runs in given training instance found.	< TrainingRunDTO > array
500	Unexpected condition was encountered.	No Content

• application/json

### **Example HTTP request**

### Request path

/kypo2-rest-training/api/v1/training-instances/0/training-runs

### **Request query**

```
{
    "fields" : "string"
}
```

### **Request body**

```
{ }
```

### **Example HTTP response**

### **Response 200**

```
"array"
```

# 2.3. Training Runs

# 2.3.1. Access training run.

POST /kypo2-rest-training/api/v1/training-runs

### **Parameters**

Type	Name	Description	Schema
Query	password required	password	string

HTTP Code	Description	Schema
200	Training run accessed.	AccessTrainingRu nDTO
404	There is no training instance with given password or first level not found in database.	No Content
500	Some error occurred during getting info about sandboxes.	No Content
503	There is no available sandbox, wait a minute and try again.	No Content

• application/json

### **Example HTTP request**

### Request path

```
/kypo2-rest-training/api/v1/training-runs
```

### Request query

```
{
    "password" : "string"
}
```

# **Example HTTP response**

```
"trainingRunID" : 1,
 "showStepperBar" : false,
 "abstractLevelDTO" : {
    "id" : 1,
   "title" : "Game Level1",
   "maxScore" : 20,
    "nextLevel" : 2,
    "preHook" : {
     "id" : 4
   },
    "postHook" : {
    "id" : 8
   },
   "levelType" : "GAME"
 "infoAboutLevels" : [ {
   "id" : 1,
    "title" : "Game Level1",
   "order" : 1,
   "levelType" : "GAME"
 } ]
}
```

# 2.3.2. Get all training Runs.

```
GET /kypo2-rest-training/api/v1/training-runs
```

### **Parameters**

Туре	Name	Description	Schema
Query	<b>fields</b> optional	Fields which should be returned in REST API response	string
Query	<b>page</b> optional	Results page you want to retrieve (0N)	integer
Query	<b>size</b> optional	Number of records per page.	integer
Query	<b>sort</b> optional	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Body	<b>body</b> optional	Pagination support.	Pageable
Body	<b>body</b> optional	Parameters for filtering the objects.	< string, < string > array > map

#### Responses

HTTP Code	Description	Schema
200	All training runs found.	< TrainingRunDTO > array
500	Unexpected condition was encountered.	No Content

#### **Produces**

• application/json

#### **Example HTTP request**

#### Request path

```
/kypo2-rest-training/api/v1/training-runs
```

#### **Request query**

```
{
    "fields" : "string",
    "page" : 0,
    "size" : 0,
    "sort" : "asc"
}
```

#### **Request body**

```
{ }
```

#### **Example HTTP response**

#### Response 200

```
"array"
```

### 2.3.3. Get all accessed training runs.

```
GET /kypo2-rest-training/api/v1/training-runs/accessible
```

#### **Description**

Returns training run which was accessed by logged in user

#### **Parameters**

Type	Name	Description	Schema
Query	<b>fields</b> optional	Fields which should be returned in REST API response	string
Query	<b>page</b> optional	Results page you want to retrieve (0N)	integer
Query	<b>size</b> optional	Number of records per page.	integer
Query	<b>sort</b> optional	Sorting criteria in the format: property(,asc desc). Default sort order is ascending. Multiple sort criteria are supported.	< string > array(multi)
Body	<b>body</b> optional	Pagination support.	Pageable
Body	<b>body</b> optional	Parameters for filtering the objects.	< string, < string > array > map

#### Responses

HTTP Code	Description	Schema
200	All accessed training runs found.	<ul><li>AccessedTraining RunDTO &gt; array</li></ul>
500	Unexpected condition was encountered.	No Content

#### **Produces**

• application/json

### **Example HTTP request**

#### Request path

```
/kypo2-rest-training/api/v1/training-runs/accessible
```

#### Request query

```
{
    "fields" : "string",
    "page" : 0,
    "size" : 0,
    "sort" : "asc"
}
```

#### **Request body**

{ }

### **Example HTTP response**

#### Response 200

"array"

### 2.3.4. Get training run by Id.

GET /kypo2-rest-training/api/v1/training-runs/{runId}

#### **Parameters**

Type	Name	Description	Schema
Path	runId required	Training run Id	integer(int64)
Query	fields optional	Fields which should be returned in REST API response	string

#### Responses

HTTP Code	Description	Schema
200	Training run with given id found.	TrainingRunDTO
404	Training run with given id not found.	No Content
500	Unexpected condition was encountered.	No Content

#### **Produces**

• application/json

#### **Example HTTP request**

#### Request path

/kypo2-rest-training/api/v1/training-runs/0

#### **Request query**

```
{
    "fields" : "string"
}
```

#### **Example HTTP response**

#### **Response 200**

```
"id" : 1,
    "startTime" : "2016-10-19 10:23:54+02",
    "endTime" : "2022-10-19 10:23:54+02",
    "eventLogReference" : "string",
    "state" : "ALLOCATED",
    "sandboxInstanceRef" : {
        "id" : 1,
        "sandboxInstanceRef" : 1
},
    "participantRef" : {
        "id" : 1,
        "participantRef" : "Participant1"
}
```

### 2.3.5. Finish given training run

```
PUT /kypo2-rest-training/api/v1/training-runs/{runId}
```

#### **Parameters**

Туре	Name	Description	Schema
Path	runId required	Training run ID	integer(int64)

#### Responses

HTTP Code	Description	Schema
200	Training run finished.	No Content
404	Training run with given id not found.	No Content
409	Cannot finish archived training run.	No Content
500	Unexpected condition was encountered.	No Content

#### **Produces**

• application/json

#### **Example HTTP request**

#### Request path

/kypo2-rest-training/api/v1/training-runs/0

### 2.3.6. Evaluate responses to assessment

PUT /kypo2-rest-training/api/v1/training-runs/{runId}/assessment-evaluations

#### **Parameters**

Туре	Name	Description	Schema
Path	runId required	Training run ID	integer(int64)
Body	<b>body</b> required	Responses to assessment	string

#### Responses

HTTP Code	Description	Schema
204	Responses to assessment evaluated and stored .	No Content
404	Training run with given id not found.	No Content
409	Current level of training is not assessment level or level has been already answered.	No Content
500	Unexpected condition was encountered.	No Content

#### **Produces**

• application/json

#### **Example HTTP request**

#### **Request path**

/kypo2-rest-training/api/v1/training-runs/0/assessment-evaluations

#### **Request body**

{ }

### 2.3.7. Get hint of game level.

GET /kypo2-rest-training/api/v1/training-runs/{runId}/hints/{hintId}

#### **Description**

Returns hint if given training runs exists and current level is game level

#### **Parameters**

Туре	Name	Description	Schema
Path	hintId required	Hint ID	integer(int64)
Path	runId required	Training run ID	integer(int64)
Query	<b>fields</b> optional	Fields which should be returned in REST API response	string

#### Responses

HTTP Code	Description	Schema
200	Hint found.	HintDTO
400	Current level is not game level and does not have hints.	No Content
404	Hint with given id not found.	No Content
409	Hint with given id is not in current level of training run.	No Content
500	Unexpected condition was encountered.	No Content

#### **Produces**

• application/json

#### **Example HTTP request**

#### Request path

/kypo2-rest-training/api/v1/training-runs/0/hints/0

#### Request query

```
{
    "fields" : "string"
}
```

#### **Example HTTP response**

#### **Response 200**

```
{
  "id" : 1,
  "title" : "Hint1",
  "content" : "Very good advice",
  "hintPenalty" : 10
}
```

### 2.3.8. Get boolean about flag correctness

```
GET /kypo2-rest-training/api/v1/training-runs/{runId}/is-correct-flag
```

#### **Description**

Current level of given training run must be game level

#### **Parameters**

Type	Name	Description	Schema
Path	runId required	Training run ID	integer(int64)
Query	<b>flag</b> required	Submitted flag	string

#### Responses

HTTP Code	Description	Schema
200	Flag checked.	IsCorrectFlagDTO
400	Current level is not game level and does not have flag.	No Content
404	Training run with given id not found.	No Content
500	Unexpected condition was encountered.	No Content

#### **Produces**

• application/json

#### **Example HTTP request**

#### Request path

```
/kypo2-rest-training/api/v1/training-runs/0/is-correct-flag
```

#### Request query

```
{
    "flag" : "string"
}
```

#### **Example HTTP response**

#### **Response 200**

```
{
   "remainingAttempts" : 3,
   "correct" : false
}
```

### 2.3.9. Get level of given training run.

```
GET /kypo2-rest-training/api/v1/training-runs/{runId}/next-levels
```

#### **Description**

Returns (assessment, game, info) level if any next level exists and training run as well

#### **Parameters**

Type	Name	Description	Schema
Path	runId required	Training run ID	integer(int64)
Query	fields optional	Fields which should be returned in REST API response	string

#### Responses

HTTP Code	Description	Schema
200	Next level found.	AbstractLevelDTO
404	There is no next level or could not be found in database.	No Content
500	Unexpected condition was encountered.	No Content

#### **Produces**

• application/json

#### **Example HTTP request**

#### Request path

```
/kypo2-rest-training/api/v1/training-runs/0/next-levels
```

#### **Request query**

```
{
    "fields" : "string"
}
```

#### **Example HTTP response**

#### **Response 200**

```
{
  "id" : 1,
  "title" : "Game Level1",
  "maxScore" : 20,
  "nextLevel" : 2,
  "preHook" : {
      "id" : 4
  },
  "postHook" : {
      "id" : 8
  },
  "levelType" : "GAME"
}
```

### 2.3.10. Get current level of resumed training run

```
GET /kypo2-rest-training/api/v1/training-runs/{runId}/resumption
```

#### **Parameters**

Туре	Name	Description	Schema
Path	runId required	Training run ID	integer(int64)

#### Responses

HTTP Code	Description	Schema
200	Training run resumed.	AccessTrainingRu nDTO
404	Training run with given id not found.	No Content
409	Cannot resume archived training run.	No Content
500	Unexpected condition was encountered.	No Content

#### **Produces**

• application/json

#### **Example HTTP request**

#### Request path

```
/kypo2-rest-training/api/v1/training-runs/0/resumption
```

#### **Example HTTP response**

#### Response 200

```
"trainingRunID" : 1,
 "showStepperBar" : false,
 "abstractLevelDTO" : {
    "id" : 1,
   "title" : "Game Level1",
    "maxScore" : 20,
    "nextLevel" : 2,
    "preHook" : {
     "id" : 4
   },
    "postHook" : {
     "id" : 8
   },
    "levelType" : "GAME"
 "infoAboutLevels" : [ {
    "id" : 1,
   "title" : "Game Level1",
    "order" : 1,
    "levelType" : "GAME"
 } ]
}
```

### 2.3.11. Get solution of game level.

GET /kypo2-rest-training/api/v1/training-runs/{runId}/solutions

#### **Description**

Returns solution if given training runs exists and current level is game level

#### **Parameters**

Type	Name	Description	Schema
Path	runId required	Training run ID	integer(int64)

#### Responses

HTTP Code	Description	Schema
200	Solution found.	string
400	Current level is not game level and does not have solution.	No Content
404	Training run with given id cannot be found.	No Content
500	Unexpected condition was encountered.	No Content

#### **Produces**

• application/json

#### **Example HTTP request**

#### Request path

/kypo2-rest-training/api/v1/training-runs/0/solutions

#### **Example HTTP response**

#### Response 200

"string"

# 3. Definitions

### 3.1. AbstractLevelDTO

Superclass for classes GameLevelDTO, AssessmentLevelDTO and InfoLevelDTO

Name	Description	Schema
<b>id</b> optional	Main identifier of level.  Example: 1	integer(int64)
levelType optional	Type of the level.  Example: "GAME"	enum (ASSESSMENT, INFO, GAME)
maxScore optional	The maximum score a participant can achieve during a level.  Example: 20	integer(int32)
nextLevel optional	Reference to the next abstract level (if it is null, then it is the last level) <b>Example</b> : 2	integer(int64)
postHook optional	Example: "PostHookDTO"	PostHookDTO
<b>preHook</b> optional	Example: "PreHookDTO"	PreHookDTO
title optional	Short textual description of the level.  Example: "Game Level1"	string

# 3.2. AccessTrainingRunDTO

.

Name	Description	Schema
abstractLevel DTO optional	First level in the current training run.  Example: "AbstractLevelDTO"	AbstractLevelDTO
infoAboutLev els optional	<pre>Information about all levels in training instance. Example: [ "BasicLevelInfoDTO" ]</pre>	< BasicLevelInfoDTO > array
showStepperB ar optional	Sign if stepper bar should be displayed. <b>Example</b> : false	boolean
trainingRunID optional	Main identifier of training run. <b>Example</b> : 1	integer(int64)

## 3.3. AccessedTrainingRunDTO

Already accessed training run by some participant.

Name	Description	Schema
currentLevelO rder optional	Current level order of training run.  Example: 1	integer(int32)
<b>id</b> optional	Main identifier of training run. <b>Example</b> : 1	integer(int64)
numberOfLev els optional	The number of levels in the training instance. <b>Example</b> : 3	integer(int32)
possibleActio n optional	Possible action which can be executed with training Run.  Example: "RESULTS"	enum (TRY_AGAIN, RESULTS)
title optional	Short textual description of the training instance. <b>Example</b> : "Concluded Instance"	string
trainingInstan ceEndDate optional	End date of training instance for which the training run was created.  Example: "2017-10-19T10:23:54"	string(date-time)
trainingInstan ceStartDate optional	Start date of training instance for which the training run was created. <b>Example</b> : "2016-10-19T10:23:54"	string(date-time)

# ${\bf 3.4.}\ Accessed Training Run Rest Resource$

Content (Retrieved data) and meta information about REST API result page. Including page number, number of elements in page, size of elements, total number of elements and total number of pages

Name	Description	Schema
<b>content</b> optional	Retrieved Accessed Training Runs from databases.  Example: [ "AccessedTrainingRunDTO" ]	<pre>&lt; AccessedTrainingRu nDTO &gt; array</pre>
pagination optional	Pagination including: page number, number of elements in page, size, total elements and total pages.  Example: "Pagination"	Pagination

### 3.5. AssessmentLevelDTO

Polymorphism: Composition

Name	Description	Schema
assessmentTy pe optional	Type of assessment.  Example: "TEST"	enum (TEST, QUESTIONNAIRE)
<b>id</b> optional	Main identifier of level.  Example: 1	integer(int64)

Name	Description	Schema
instructions optional	Assessment instructions for participant. <b>Example</b> : "Fill me up"	string
levelType optional	Type of the level.  Example: "GAME"	enum (ASSESSMENT, INFO, GAME)
maxScore optional	The maximum score a participant can achieve during a level.  Example: 20	integer(int32)
nextLevel optional	Reference to the next abstract level (if it is null, then it is the last level) <b>Example</b> : 2	integer(int64)
<b>postHook</b> optional	Example: "PostHookDTO"	PostHookDTO
<b>preHook</b> optional	Example: "PreHookDTO"	PreHookDTO
<b>questions</b> optional	List of questions in this assessment as JSON. <b>Example</b> : "What is my mothers name?"	string
title optional	Short textual description of the level. <b>Example</b> : "Game Level1"	string

# ${\bf 3.6.}\ Assessment Level Update DTO$

Assessment level to update.

Name	Description	Schema
<b>id</b> required	Main identifier of level.  Example: 7	integer(int64)
instructions optional	Instructions of assessment level to update. <b>Example</b> : "Fill me up slowly"	string
maxScore required	Maximum score of assessment level to update. Have to be filled in range from 0 to 100.  Minimum value: 0  Maximum value: 100  Example: 40	integer(int32)
<b>questions</b> optional	Questions of assessment level to update.  Example: "\"[]\""	string
title required	Short textual description of the level.  Example: "Assessment Level1"	string
<b>type</b> required	Type of assessment level to update.  Example: "TEST"	enum (TEST, QUESTIONNAIRE)

## 3.7. AuthorRefDTO

Name	Description	Schema
authorRefLogi n optional	Reference to user in another microservice.  Example: "Designer1"	string
<b>id</b> optional	Main identifier of author. <b>Example</b> : 1	integer(int64)

## 3.8. BasicLevelInfoDTO

Name	Description	Schema
<b>id</b> optional	Main identifier of level.  Example: 1	integer(int64)
levelType optional	Type of the level.  Example: "GAME"	enum (ASSESSMENT, INFO, GAME)
order optional	Order of level among levels in training definition.  Example: 1	integer(int32)
<b>title</b> optional	Short textual description of the level.  Example: "Game Level1"	string

## 3.9. GameLevelDTO

 $Polymorphism: {\tt Composition}$ 

Name	Description	Schema
attachments optional	Downloadable files for level (pictures, source code) <b>Example</b> : [ "string" ]	< string > array
<b>content</b> optional	The information and experiences that are directed towards a participant.  Example: "Play me"	string
estimatedDur ation optional	Estimated time taken by the player to resolve the level. <b>Example</b> : 25	integer(int32)
<b>flag</b> optional	Keyword found in game, used for access next level. <b>Example</b> : "secretFlag"	string
hints optional	Information which helps player resolve the level. <b>Example</b> : [ "HintDTO" ]	< HintDTO > array
<b>id</b> optional	Main identifier of level.  Example: 1	integer(int64)
incorrectFlag Limit optional	How many times player can submit incorrect flag before displaying solution.  Example: 5	integer(int32)
<b>levelType</b> optional	Type of the level.  Example: "GAME"	enum (ASSESSMENT, INFO, GAME)

Name	Description	Schema
maxScore optional	The maximum score a participant can achieve during a level.  Example: 20	integer(int32)
nextLevel optional	Reference to the next abstract level (if it is null, then it is the last level) <b>Example</b> : 2	integer(int64)
<b>postHook</b> optional	Example: "PostHookDTO"	PostHookDTO
<b>preHook</b> optional	Example: "PreHookDTO"	PreHookDTO
solution optional	Instruction how to get flag in game.  Example: "This is how you do it"	string
solutionPenali zed optional	Sign if displaying of solution is penalized. <b>Example</b> : true	boolean
<b>title</b> optional	Short textual description of the level.  Example: "Game Level1"	string

# 3.10. GameLevelUpdateDTO

Game level to update.

Name	Description	Schema
attachments optional	Downloadable files for level (pictures, source code)  Example: [ "string" ]	< string > array
<b>content</b> optional	The information and experiences that are directed towards an player.  Example: "Play me"	string
estimatedDur ation optional	Estimated time taken by the player to resolve the level. <b>Example</b> : 20	integer(int32)
<b>flag</b> required	Keyword found in game, used for access next level.  Length: 0 - 50  Example: "secretFlag"	string
hints optional	Information which helps participant resolve the level. <b>Example</b> : [ "HintDTO" ]	< HintDTO > array
<b>id</b> required	Main identifier of level.  Example: 1	integer(int64)
incorrectFlag Limit required	How many times participant can submit incorrect flag before displaying solution.  Minimum value: 0  Example: 5	integer(int32)

Name	Description	Schema
maxScore required	The maximum score a participant can achieve during a level.  Minimum value: 0  Maximum value: 100  Example: 20	integer(int32)
<b>solution</b> optional	Instruction how to get flag in game.  Example: "This is how you do it"	string
solutionPenali zed required	Sign if displaying of solution is penalized. <b>Example</b> : false	boolean
<b>title</b> required	Short textual description of the level.  Example: "Game Level1"	string

## **3.11. HintDTO**

A brief textual description to aid the participant.

Name	Description	Schema
<b>content</b> optional	The information and experiences that are directed towards a participant.  Example: "Very good advice"	string
<b>hintPenalty</b> optional	The number of points the participant loses after receiving the hint. <b>Example</b> : 10	integer(int32)
<b>id</b> optional	Main identifier of hint. <b>Example</b> : 1	integer(int64)
<b>title</b> optional	Short textual description of the hint.  Example: "Hint1"	string

## 3.12. InfoLevelDTO

*Polymorphism* : Composition

Name	Description	Schema
<b>content</b> optional	The information and experiences that are directed towards a participant.  Example: "Informational stuff"	string
<b>id</b> optional	Main identifier of level.  Example: 1	integer(int64)
<b>levelType</b> optional	Type of the level.  Example: "GAME"	enum (ASSESSMENT, INFO, GAME)
maxScore optional	The maximum score a participant can achieve during a level.  Example: 20	integer(int32)

Name	Description	Schema
nextLevel optional	Reference to the next abstract level (if it is null, then it is the last level) <b>Example</b> : 2	integer(int64)
postHook optional	Example: "PostHookDTO"	PostHookDTO
<b>preHook</b> optional	Example: "PreHookDTO"	PreHookDTO
title optional	Short textual description of the level.  Example: "Game Level1"	string

# 3.13. InfoLevelUpdateDTO

Info level to update.

Name	Description	Schema
<b>content</b> optional	The information and experiences that are directed towards a participant.  Example: "Informational stuff"	string
<b>id</b> required	Main identifier of level. <b>Example</b> : 4	integer(int64)
title required	Short textual description of the level. <b>Example</b> : "Info Level1"	string

# 3.14. IsCorrectFlagDTO

Name	Description	Schema
<b>correct</b> optional	True/false if flag has been correct/incorrect. <b>Example</b> : false	boolean
remainingAtte mpts optional	Number of attempts to submit a bad flag. <b>Example</b> : 3	integer(int32)

# 3.15. OrganizerRefDTO

Name	Description	Schema
<b>id</b> optional	Main identifier of user ref.  Example: 1	integer(int64)
organizerRefL ogin optional	Reference to user in another microservice.  Example: "Organizer1"	string

# 3.16. Pageable

Name	Description	Schema
<b>offset</b> optional	Example: 0	integer(int64)
<b>pageNumber</b> optional	Example: 0	integer(int32)
<b>pageSize</b> optional	Example: 0	integer(int32)
<b>paged</b> optional	Example: true	boolean
<b>sort</b> optional	Example: "Sort"	Sort
unpaged optional	Example: true	boolean

# 3.17. Pagination

Name	Description	Schema
<b>number</b> optional	Page number.  Example: 1	integer(int32)
numberOfEle ments optional	Number of elements in page.  Example: 20	integer(int32)
<b>size</b> optional	Page size. Example : 20	integer(int32)
totalElements optional	Total number of elements in this resource (in all Pages). <b>Example</b> : 100	integer(int64)
totalPages optional	Total number of pages. <b>Example</b> : 5	integer(int32)

# 3.18. ParticipantRefDTO

Name	Description	Schema
<b>id</b> optional	Main identifier of participant ref. <b>Example</b> : 1	integer(int64)
participantRef Login optional	Reference to participant in another microservice.  Example: "Participant1"	string

## 3.19. PostHookDTO

.

Name	Description	Schema
<b>id</b> optional	Main identifier of postHook. <b>Example</b> : 8	integer(int64)

### 3.20. PreHookDTO

.

Name	Description	Schema
<b>id</b> optional	Main identifier of preHook. <b>Example</b> : 4	integer(int64)

## 3.21. SandboxInstanceRefDTO

Name	Description	Schema
<b>id</b> optional	Main identifier of sandbox instance ref. <b>Example</b> : 1	integer(int64)
sandboxInsta nceRef optional	Reference to sandbox instance in another microservice. <b>Example</b> : 1	integer(int64)

### 3.22. Sort

Name	Description	Schema
empty optional	Example: true	boolean
sorted optional	Example: true	boolean
unsorted optional	Example: true	boolean

# 3.23. TrainingDefinitionCreateDTO

Training definition to create.

Name	Description	Schema
<b>autIds</b> required	References to the authors of the training definition. <b>Example</b> : [ 0 ]	< integer(int64) > array
description optional	Description of training definition that is visible to the participant.  Example: "Description of Photo Hunter"	string

Name	Description	Schema
outcomes optional	A list of knowledge and skills that the participant should learn by attending the training (if it is used for educational purposes)  Example: [ "string" ]	< string > array
prerequisities optional	List of knowledge and skills necessary to complete the training.  Example: [ "string" ]	< string > array
sandboxDefini tionRefId required	Reference to the sandbox definition. <b>Example</b> : 1	integer(int64)
showStepperB ar required	Sign if stepper bar should be displayed. <b>Example</b> : true	boolean
<b>state</b> required	Current state of training definition.  Example: "UNRELEASED"	enum (PRIVATED, RELEASED, ARCHIVED, UNRELEASED)
title required	A name of the training/game (e.g., Photo Hunter). <b>Example</b> : "Photo Hunter"	string

# 3.24. TrainingDefinitionDTO

A blueprint of abstract levels.

Name	Description	Schema
authorRef optional	References to the authors of the training definition. <b>Example</b> : [ "AuthorRefDTO" ]	< AuthorRefDTO > array
canBeArchive d optional	Example: true	boolean
<b>description</b> optional	Description of training definition that is visible to the participant.  Example: "Unreleased training definition"	string
<b>id</b> optional	Main identifier of training definition. <b>Example</b> : 1	integer(int64)
<b>levels</b> optional	Information about all levels in training definition. <b>Example</b> : [ "AbstractLevelDTO" ]	< AbstractLevelDTO > array
<b>outcomes</b> optional	A list of knowledge and skills that the participant should learn by attending the training (if it is used for educational purposes)  Example: [ "string" ]	< string > array
prerequisities optional	List of knowledge and skills necessary to complete the training.  Example: [ "string" ]	< string > array

Name	Description	Schema
sandboxDefini tionRefId optional	Reference to the sandbox definition. <b>Example</b> : 0	integer(int64)
showStepperB ar optional	Sign if stepper bar should be displayed. <b>Example</b> : false	boolean
startingLevel optional	Identifier of first level of training definition. <b>Example</b> : 4	integer(int64)
<b>state</b> optional	Current state of training definition. <b>Example</b> : "UNRELEASED"	enum (PRIVATED, RELEASED, ARCHIVED, UNRELEASED)
title optional	A name of the training/game (e.g., Photo Hunter). <b>Example</b> : "TrainingDefinition2"	string

# ${\bf 3.25.}\ Training Definition Rest Resource$

Content (Retrieved data) and meta information about REST API result page. Including page number, number of elements in page, size of elements, total number of elements and total number of pages

Name	Description	Schema
<b>content</b> optional	Retrieved Training Definitions from databases.  Example: [ "TrainingDefinitionDTO" ]	<pre>&lt; TrainingDefinitionD TO &gt; array</pre>
pagination optional	Pagination including: page number, number of elements in page, size, total elements and total pages.  Example: "Pagination"	Pagination

## 3.26. TrainingDefinitionUpdateDTO

Training definition to update.

Name	Description	Schema
autIds required	References to the authors of the training definition. <b>Example</b> : [ 0 ]	< integer(int64) > array
description optional	Description of training definition that is visible to the participant.  Example: "Unreleased training definition"	string
<b>id</b> required	Main identifier of training definition. <b>Example</b> : 2	integer(int64)
<b>outcomes</b> optional	A list of knowledge and skills that the participant should learn by attending the training (if it is used for educational purposes)  Example: [ "string" ]	< string > array

Name	Description	Schema
prerequisities optional	List of knowledge and skills necessary to complete the training.  Example: [ "string" ]	< string > array
sandboxDefini tionRefId required	Reference to the sandbox definition. <b>Example</b> : 1	integer(int64)
showStepperB ar required	Sign if stepper bar should be displayed. <b>Example</b> : false	boolean
<b>state</b> required	Current state of training definition.  Example: "UNRELEASED"	enum (PRIVATED, RELEASED, ARCHIVED, UNRELEASED)
title required	A name of the training/game (e.g., Photo Hunter). <b>Example</b> : "TrainingDefinition2"	string

# 3.27. TrainingInstanceCreateDTO

Training Instance to create.

Name	Description	Schema
endTime required	Date when training instance ends. <b>Example</b> : "2020-11-25T10:26:02.727Z"	string(date-time)
orgIds required	Reference to users which organize training instance. <b>Example</b> : [ 0 ]	< integer(int64) > array
password required	Keyword which will be modified and then used for accessing training run.  Example: "hunter"	string
<b>poolSize</b> required	Number of sandboxes that can be allocated.  Minimum value: 1  Maximum value: 100  Example: 20	integer(int32)
startTime required	Date when training instance starts. <b>Example</b> : "2020-11-20T10:28:02.727Z"	string(date-time)
<b>title</b> required	Short textual description of the training instance. <b>Example</b> : "December instance"	string
trainingDefini tionId required	Reference to training definition from which is training instance created. <b>Example</b> : 1	integer(int64)

## 3.28. TrainingInstanceDTO

A session of attending a concrete training, which involves a deployment of the training definition in one or more sandbox instances that are then assigned to participants. The instance comprises one

or more game runs.

Name	Description	Schema
endTime optional	Date when training instance ends.  Example: "2017-10-19 10:23:54+02"	string(date-time)
<b>id</b> optional	Main identifier of training instance. <b>Example</b> : 1	integer(int64)
organizers optional	Reference to users which organize training instance. <b>Example</b> : [ "OrganizerRefDTO" ]	< OrganizerRefDTO > array
password optional	Example: "string"	string
poolSize optional	Number of sandboxes that can be allocated. <b>Example</b> : 5	integer(int32)
startTime optional	Date when training instance starts.  Example: "2016-10-19 10:23:54+02"	string(date-time)
title optional	Short textual description of the training instance. <b>Example</b> : "Concluded Instance"	string
trainingDefini tion optional	Reference to training definition from which is training instance created.  Example: "TrainingDefinitionDTO"	TrainingDefinitionD TO

## 3.29. TrainingInstanceRestResource

Content (Retrieved data) and meta information about REST API result page. Including page number, number of elements in page, size of elements, total number of elements and total number of pages

Name	Description	Schema
content optional	Retrieved Training Instances from databases.  Example: [ "TrainingInstanceDTO" ]	<pre>&lt; TrainingInstanceDT O &gt; array</pre>
pagination optional	Pagination including: page number, number of elements in page, size, total elements and total pages.  Example: "Pagination"	Pagination

## 3.30. TrainingInstanceUpdateDTO

Training Instance to update.

Name	Description	Schema
endTime required	Date when training instance ends.  Example: "2019-10-25T10:28:02.727Z"	string(date-time)
<b>id</b> required	Main identifier of training instance. <b>Example</b> : 1	integer(int64)
orgIds required	Reference to users which organize training instance. <b>Example</b> : [ 0 ]	< integer(int64) > array

Name	Description	Schema
<b>password</b> required	Keyword which will be modified and then used for accessing training run.  Example: "hunter"	string
<b>poolSize</b> required	Number of sandboxes that can be allocated.  Minimum value: 1  Maximum value: 100  Example: 10	integer(int32)
startTime required	Date when training instance starts. <b>Example</b> : "2019-10-19T10:28:02.7277"	string(date-time)
title required	Short textual description of the training instance. <b>Example</b> : "Concluded Instance"	string
trainingDefini tionId required	Reference to training definition from which is training instance created. <b>Example</b> : 1	integer(int64)

## 3.31. TrainingRunDTO

The act, or a recording, of performing actions during training from a perspective of one concrete participant.

Name	Description	Schema
endTime optional	Date when training run ends. <b>Example</b> : "2022-10-19 10:23:54+02"	string(date-time)
eventLogRefer ence optional	Example: "string"	string
<b>id</b> optional	Main identifier of training run. <b>Example</b> : 1	integer(int64)
participantRef optional	Reference to participant of training run.  Example: "ParticipantRefDTO"	ParticipantRefDTO
sandboxInsta nceRef optional	Reference to the received sandbox. <b>Example</b> : "SandboxInstanceRefDTO"	SandboxInstanceRef DTO
startTime optional	Date when training run started.  Example: "2016-10-19 10:23:54+02"	string(date-time)
state optional	Current state of training run.  Example: "ALLOCATED"	enum (NEW, ALLOCATED, READY, ARCHIVED)

## 3.32. TrainingRunRestResource

Content (Retrieved data) and meta information about REST API result page. Including page number, number of elements in page, size of elements, total number of elements and total number of pages

Name	Description	Schema
<b>content</b> optional	Retrieved Training Runs from databases.  Example: [ "TrainingRunDTO" ]	< TrainingRunDTO > array
pagination optional	Pagination including: page number, number of elements in page, size, total elements and total pages.  Example: "Pagination"	Pagination