

# ProjectService

REST API for Project and related entities

Version: 1

BasePath: /int/ifsapplications/projection/v1/ProjectService.svc

All rights reserved

<http://apache.org/licenses/LICENSE-2.0.html>

## Access

1. HTTP Basic Authentication

## Methods

[ [Jump to Models](#) ]

## Table of Contents

### [Project](#)

- [GET /Projects/IfsApp.ProjectService.Project.Default\(\)](#)
- [POST /Projects\(ProjectId='{ProjectId}'\)/IfsApp.ProjectService.Project.Approve](#)
- [POST /Projects\(ProjectId='{ProjectId}'\)/IfsApp.ProjectService.Project.Cancel](#)
- [POST /Projects\(ProjectId='{ProjectId}'\)/IfsApp.ProjectService.Project.Close](#)
- [POST /Projects\(ProjectId='{ProjectId}'\)/IfsApp.ProjectService.Project.Complete](#)
- [POST /Projects\(ProjectId='{ProjectId}'\)/IfsApp.ProjectService.Project.Reopen](#)
- [POST /Projects\(ProjectId='{ProjectId}'\)/IfsApp.ProjectService.Project.Restart](#)
- [POST /Projects\(ProjectId='{ProjectId}'\)/IfsApp.ProjectService.Project.Start](#)

### [ProjectPrograms](#)

- [GET /ProjectPrograms\(Company='{Company}',ProgramId='{ProgramId}'\)](#)
- [GET /ProjectPrograms](#)

### [Projects](#)

- [GET /Projects](#)
- [POST /Projects](#)
- [DELETE /Projects\(ProjectId='{ProjectId}'\)](#)
- [GET /Projects\(ProjectId='{ProjectId}'\)](#)
- [PATCH /Projects\(ProjectId='{ProjectId}'\)](#)

### [ServiceOperationsActions](#)

- [POST /CheckAccessToEntireProject](#)
- [POST /CheckDbConnection](#)
- [POST /Exist](#)

### [ServiceOperationsFunctions](#)

- [GET /Exists\(ProjectId='{ProjectId}'\)](#)
- [GET /GetCompanyName\(Company='{Company}'\)](#)
- [GET /GetIfsMiddlewareServerTimeZone\(\)](#)
- [GET /GetMaxEarlyFinishDate\(ProjectId='{ProjectId}'\)](#)
- [GET /GetMinEarlyStartDate\(ProjectId='{ProjectId}'\)](#)
- [GET /ProjectResourceCriteriaCount\(ProjectId='{ProjectId}'\)](#)

## Project

[GET /Projects/IfsApp.ProjectService.Project.Default\(\)](#) Up

Invoke function Default (`projectsIfsAppProjectServiceProjectDefaultGet`)

### Request headers

### Query parameters

#### `$select` (optional)

*Query Parameter* – Order items by property values, see [http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec\\_SystemQueryOptionorderby](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionorderby)>odata Sorting</a>

### Return type

[Project](#)

### Example data

Content-Type: application/json

```
{
  "Company" : "It is a Text",
  "PlanStart" : "2019-10-10",
  "keyref" : "It is a Text",
```

```

"Manager" : "It is a Text",
"ModifiedBy" : "It is a Text",
"CustomerResponsible" : "It is a Text",
"InternalRentalPriceList" : "It is a Text",
"EarnedValueMethod" : "Baseline",
"CloseDate" : "2019-10-10",
"Name" : "It is a Text",
"MaterialAllocation" : "WithinProject",
"AccessOnOff" : 1,
"ProjectCurrencyCode" : "It is a Text",
"Objstate" : "Initialized",
"ControlAsBudgeted" : true,
"ProjUniqueSale" : true,
"ActualFinish" : "2019-10-10",
"PlannedCost" : 1,
"CustomerProjectId" : "It is a Text",
"WorkDayToHoursConv" : 1,
"Category2Id" : "It is a Text",
"CostStructureId" : "It is a Text",
"FinancialProjectExist" : "It is a Text",
"CreatedBy" : "It is a Text",
"ApprovedDate" : "2019-10-10",
"SelectedForecastVersion" : "It is a Text",
"ProjUniquePurchase" : true,
"CopiedProject" : "It is a Text",
"ProjectCurrencyType" : "It is a Text",
"CustomerId" : "It is a Text",
"ProgramId" : "It is a Text",
"PlannedRevenue" : 1,
"DefaultCharTemp" : "It is a Text",
"Objgrants" : "It is a Text",
"CancelDate" : "2019-10-10",
"ETag" : "It is a Text",
"ProbabilityToWin" : 1,
"PlanFinish" : "2019-10-10",
"CurrencyType" : "It is a Text",
"Site" : "It is a Text",
"Description" : "It is a Text",
"SelectedForecastId" : 1,
"CalendarId" : "It is a Text",
"DateCreated" : "2019-10-10",
"BudgetControlOn" : true,
"PlanProjectTransaction" : true,
"BaselineRevisionNumber" : 1,
"Category1Id" : "It is a Text",
"ActualStart" : "2019-10-10",
"BudgetCurrencyType" : "It is a Text",
"ProjectId" : "It is a Text",
"ControlOnTotalBudget" : true,
"MultiCurrencyBudgeting" : true,
"ProjectMiscCompMethod" : "PmrpPlanned",
"EarnedValueMethodDb" : "It is a Text",
"BudgetForecastId" : 1,
"FinanciallyResponsible" : "It is a Text",
"luname" : "It is a Text",
"DateModified" : "2019-10-10",
"SelectedForecastType" : "It is a Text",
"FrozenDate" : "2019-10-10",
"ValidateRemainingAgainst" : "Base"
}

```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- text/plain

### Responses

200

response body for function Default [Project](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

POST /Projects (ProjectId=' {ProjectId}' ) /IfsApp.ProjectService.Project.Approve

Invoke action Approve (projectsProjectIdProjectIdIfsAppProjectServiceProjectApprovePost)

### Path parameters

#### ProjectId (required)

Path Parameter – key: ProjectId

## Request headers

### Return type

String

### Example data

Content-Type: application/json

```
""
```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain

### Responses

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

```
POST /Projects (ProjectId=' {ProjectId} ') /IfsApp.ProjectService.Project.Cancel
```

Invoke action Cancel (projectsProjectIdProjectIdIfsAppProjectServiceProjectCancelPost)

### Path parameters

**ProjectId (required)**

*Path Parameter* – key: ProjectId

### Request headers

### Return type

String

### Example data

Content-Type: application/json

```
""
```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain

### Responses

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

```
POST /Projects (ProjectId=' {ProjectId} ') /IfsApp.ProjectService.Project.Close
```

Invoke action Close (projectsProjectIdProjectIdIfsAppProjectServiceProjectClosePost)

### Path parameters

**ProjectId (required)**

*Path Parameter* – key: ProjectId

### Request headers

### Return type

String

### Example data

Content-Type: application/json

```
""
```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- `text/plain`

#### Responses

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

---

**POST** `/Projects (ProjectId= '{ProjectId} ' ) /IfsApp.ProjectService.Project.Complete`

Invoke action Complete ( `projectsProjectIdProjectIdIfsAppProjectServiceProjectCompletePost` )

#### Path parameters

**ProjectId (required)**

*Path Parameter* – key: ProjectId

#### Request headers

#### Return type

String

#### Example data

Content-Type: application/json

```
""
```

#### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- `text/plain`

#### Responses

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

---

**POST** `/Projects (ProjectId= '{ProjectId} ' ) /IfsApp.ProjectService.Project.Reopen`

Invoke action Reopen ( `projectsProjectIdProjectIdIfsAppProjectServiceProjectReopenPost` )

#### Path parameters

**ProjectId (required)**

*Path Parameter* – key: ProjectId

#### Request headers

#### Return type

String

#### Example data

Content-Type: application/json

```
""
```

#### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- `text/plain`

#### Responses

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

POST /Projects (ProjectId=' {ProjectId} ') /IfsApp.ProjectService.Project.Restart [Up](#)

Invoke action Restart ( projectsProjectIdProjectIdIfsAppProjectServiceProjectRestartPost)

#### Path parameters

**ProjectId (required)**

*Path Parameter* – key: ProjectId

#### Request headers

#### Return type

String

#### Example data

Content-Type: application/json

```
""
```

#### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain

#### Responses

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

POST /Projects (ProjectId=' {ProjectId} ') /IfsApp.ProjectService.Project.Start [Up](#)

Invoke action Start ( projectsProjectIdProjectIdIfsAppProjectServiceProjectStartPost)

#### Path parameters

**ProjectId (required)**

*Path Parameter* – key: ProjectId

#### Request headers

#### Return type

String

#### Example data

Content-Type: application/json

```
""
```

#### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain

#### Responses

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

## ProjectPrograms

GET /ProjectPrograms (Company=' {Company} ', ProgramId=' {ProgramId} ') [Up](#)

Get entity from ProjectPrograms by key ( projectProgramsCompanyCompanyProgramIdProgramIdGet)

#### Path parameters

**Company (required)**

Path Parameter – key: Company

**ProgramId (required)**

Path Parameter – key: ProgramId

**Query parameters**

**\$select (optional)**

Query Parameter – Order items by property values, see <a href="http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec\_SystemQueryOptionorderby">OData Sorting</a>

**Return type**

[ProjectProgram](#)

**Example data**

Content-Type: application/json

```
{
  "Objstate" : "Active",
  "Company" : "It is a Text",
  "Objgrants" : "It is a Text",
  "Description" : "It is a Text",
  "ETag" : "It is a Text",
  "keyref" : "It is a Text",
  "luname" : "It is a Text",
  "ProgramId" : "It is a Text"
}
```

**Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- text/plain

**Responses**

200

response body for entity type ProjectProgram [ProjectProgram](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

## GET /ProjectPrograms

Up

Get entities from ProjectPrograms ([projectProgramsGet](#))

**Query parameters**

**\$top (optional)**

Query Parameter – Show only the first n items, see <a href="http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec\_SystemQueryOptiontop">OData Paging - Top</a>

**\$skip (optional)**

Query Parameter – Skip the first n items, see <a href="http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec\_SystemQueryOptionskip">OData Paging - Skip</a>

**\$count (optional)**

Query Parameter – Include count of items, see <a href="http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec\_SystemQueryOptioncount">OData Count</a>

**\$filter (optional)**

Query Parameter – Filter items by property values, see <a href="http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec\_SystemQueryOptionfilter">OData Filtering</a>

**\$orderby (optional)**

Query Parameter – Order items by property values, see <a href="http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec\_SystemQueryOptionorderby">OData Sorting</a>

**\$select (optional)**

Query Parameter – Order items by property values, see <a href="http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec\_SystemQueryOptionorderby">OData Sorting</a>

**Return type**

[inline\\_response\\_200\\_1](#)

## Example data

Content-Type: application/json

```
{
  "value" : [ {
    "Objstate" : "Active",
    "Company" : "It is a Text",
    "Objgrants" : "It is a Text",
    "Description" : "It is a Text",
    "ETag" : "It is a Text",
    "keyref" : "It is a Text",
    "luname" : "It is a Text",
    "ProgramId" : "It is a Text"
  }, {
    "Objstate" : "Active",
    "Company" : "It is a Text",
    "Objgrants" : "It is a Text",
    "Description" : "It is a Text",
    "ETag" : "It is a Text",
    "keyref" : "It is a Text",
    "luname" : "It is a Text",
    "ProgramId" : "It is a Text"
  } ]
}
```

## Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- text/plain

## Responses

200

response body for entity array ProjectProgram [inline\\_response\\_200\\_1](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

# Projects

## GET /Projects

Up

Get entities from Projects ([projectsGet](#))

### Query parameters

#### \$top (optional)

*Query Parameter* – Show only the first n items, see [http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec\\_SystemQueryOptiontop](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptiontop)>OData Paging - Top</a>

#### \$skip (optional)

*Query Parameter* – Skip the first n items, see [http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec\\_SystemQueryOptionskip](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionskip)>OData Paging - Skip</a>

#### \$count (optional)

*Query Parameter* – Include count of items, see [http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec\\_SystemQueryOptioncount](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptioncount)>OData Count</a>

#### \$filter (optional)

*Query Parameter* – Filter items by property values, see [http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec\\_SystemQueryOptionfilter](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionfilter)>OData Filtering</a>

#### \$orderby (optional)

*Query Parameter* – Order items by property values, see [http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec\\_SystemQueryOptionorderby](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionorderby)>OData Sorting</a>

#### \$select (optional)

*Query Parameter* – Order items by property values, see [http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec\\_SystemQueryOptionorderby](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionorderby)>OData Sorting</a>

### Return type

[inline\\_response\\_200](#)

### Example data

Content-Type: application/json

```
{
  "value" : [ {
    "Company" : "It is a Text",
    "PlanStart" : "2019-10-10",
    "keyref" : "It is a Text",
    "Manager" : "It is a Text",
    "ModifiedBy" : "It is a Text",
    "CustomerResponsible" : "It is a Text",
    "InternalRentalPriceList" : "It is a Text",
    "EarnedValueMethod" : "Baseline",
    "CloseDate" : "2019-10-10",
    "Name" : "It is a Text",
    "MaterialAllocation" : "WithinProject",
    "AccessOnOff" : 1,
    "ProjectCurrencyCode" : "It is a Text",
    "Objstate" : "Initialized",
    "ControlAsBudgeted" : true,
    "ProjUniqueSale" : true,
    "ActualFinish" : "2019-10-10",
    "PlannedCost" : 1,
    "CustomerProjectId" : "It is a Text",
    "WorkDayToHoursConv" : 1,
    "Category2Id" : "It is a Text",
    "CostStructureId" : "It is a Text",
    "FinancialProjectExist" : "It is a Text",
    "CreatedBy" : "It is a Text",
    "ApprovedDate" : "2019-10-10",
    "SelectedForecastVersion" : "It is a Text",
    "ProjUniquePurchase" : true,
    "CopiedProject" : "It is a Text",
    "ProjectCurrencyType" : "It is a Text",
    "CustomerId" : "It is a Text",
    "ProgramId" : "It is a Text",
    "PlannedRevenue" : 1,
    "DefaultCharTemp" : "It is a Text",
    "Objgrants" : "It is a Text",
    "CancelDate" : "2019-10-10",
    "ETag" : "It is a Text",
    "ProbabilityToWin" : 1,
    "PlanFinish" : "2019-10-10",
    "CurrencyType" : "It is a Text",
    "Site" : "It is a Text",
    "Description" : "It is a Text",
    "SelectedForecastId" : 1,
    "CalendarId" : "It is a Text",
    "DateCreated" : "2019-10-10",
    "BudgetControlOn" : true,
    "PlanProjectTransaction" : true,
    "BaselineRevisionNumber" : 1,
    "Category1Id" : "It is a Text",
    "ActualStart" : "2019-10-10",
    "BudgetCurrencyType" : "It is a Text",
    "ProjectId" : "It is a Text",
    "ControlOnTotalBudget" : true,
    "MultiCurrencyBudgeting" : true,
    "ProjectMiscCompMethod" : "PmrpPlanned",
    "EarnedValueMethodDb" : "It is a Text",
    "BudgetForecastId" : 1,
    "FinanciallyResponsible" : "It is a Text",
    "luname" : "It is a Text",
    "DateModified" : "2019-10-10",
    "SelectedForecastType" : "It is a Text",
    "FrozenDate" : "2019-10-10",
    "ValidateRemainingAgainst" : "Base"
  }, {
    "Company" : "It is a Text",
    "PlanStart" : "2019-10-10",
    "keyref" : "It is a Text",
    "Manager" : "It is a Text",
    "ModifiedBy" : "It is a Text",
    "CustomerResponsible" : "It is a Text",
    "InternalRentalPriceList" : "It is a Text",
    "EarnedValueMethod" : "Baseline",
    "CloseDate" : "2019-10-10",
    "Name" : "It is a Text",
    "MaterialAllocation" : "WithinProject",
    "AccessOnOff" : 1,
    "ProjectCurrencyCode" : "It is a Text",
    "Objstate" : "Initialized",
    "ControlAsBudgeted" : true,
    "ProjUniqueSale" : true,
    "ActualFinish" : "2019-10-10",
    "PlannedCost" : 1,
    "CustomerProjectId" : "It is a Text",
    "WorkDayToHoursConv" : 1,
    "Category2Id" : "It is a Text",
    "CostStructureId" : "It is a Text",
    "FinancialProjectExist" : "It is a Text",
    "CreatedBy" : "It is a Text",
```

```

    "ApprovedDate" : "2019-10-10",
    "SelectedForecastVersion" : "It is a Text",
    "ProjUniquePurchase" : true,
    "CopiedProject" : "It is a Text",
    "ProjectCurrencyType" : "It is a Text",
    "CustomerId" : "It is a Text",
    "ProgramId" : "It is a Text",
    "PlannedRevenue" : 1,
    "DefaultCharTemp" : "It is a Text",
    "Objgrants" : "It is a Text",
    "CancelDate" : "2019-10-10",
    "ETag" : "It is a Text",
    "ProbabilityToWin" : 1,
    "PlanFinish" : "2019-10-10",
    "CurrencyType" : "It is a Text",
    "Site" : "It is a Text",
    "Description" : "It is a Text",
    "SelectedForecastId" : 1,
    "CalendarId" : "It is a Text",
    "DateCreated" : "2019-10-10",
    "BudgetControlOn" : true,
    "PlanProjectTransaction" : true,
    "BaselineRevisionNumber" : 1,
    "Category1Id" : "It is a Text",
    "ActualStart" : "2019-10-10",
    "BudgetCurrencyType" : "It is a Text",
    "ProjectId" : "It is a Text",
    "ControlOnTotalBudget" : true,
    "MultiCurrencyBudgeting" : true,
    "ProjectMiscCompMethod" : "PmrpPlanned",
    "EarnedValueMethodDb" : "It is a Text",
    "BudgetForecastId" : 1,
    "FinanciallyResponsible" : "It is a Text",
    "luname" : "It is a Text",
    "DateModified" : "2019-10-10",
    "SelectedForecastType" : "It is a Text",
    "FrozenDate" : "2019-10-10",
    "ValidateRemainingAgainst" : "Base"
  } ]
}

```

#### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- text/plain

#### Responses

200

response body for entity array Project [inline\\_response\\_200](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

## POST /Projects

Up

Add new entity to Projects ( [projectsPost](#) )

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

#### Request body

body [Project-Insert](#) (optional)

*Body Parameter* – request body for inserting entity type Project

#### Request headers

#### Return type

[Project](#)

#### Example data

Content-Type: application/json

```

{
  "Company" : "It is a Text",
  "PlanStart" : "2019-10-10",
  "keyref" : "It is a Text",

```

```

"Manager" : "It is a Text",
"ModifiedBy" : "It is a Text",
"CustomerResponsible" : "It is a Text",
"InternalRentalPriceList" : "It is a Text",
"EarnedValueMethod" : "Baseline",
"CloseDate" : "2019-10-10",
"Name" : "It is a Text",
"MaterialAllocation" : "WithinProject",
"AccessOnOff" : 1,
"ProjectCurrencyCode" : "It is a Text",
"Objstate" : "Initialized",
"ControlAsBudgeted" : true,
"ProjUniqueSale" : true,
"ActualFinish" : "2019-10-10",
"PlannedCost" : 1,
"CustomerProjectId" : "It is a Text",
"WorkDayToHoursConv" : 1,
"Category2Id" : "It is a Text",
"CostStructureId" : "It is a Text",
"FinancialProjectExist" : "It is a Text",
"CreatedBy" : "It is a Text",
"ApprovedDate" : "2019-10-10",
"SelectedForecastVersion" : "It is a Text",
"ProjUniquePurchase" : true,
"CopiedProject" : "It is a Text",
"ProjectCurrencyType" : "It is a Text",
"CustomerId" : "It is a Text",
"ProgramId" : "It is a Text",
"PlannedRevenue" : 1,
"DefaultCharTemp" : "It is a Text",
"Objgrants" : "It is a Text",
"CancelDate" : "2019-10-10",
"ETag" : "It is a Text",
"ProbabilityToWin" : 1,
"PlanFinish" : "2019-10-10",
"CurrencyType" : "It is a Text",
"Site" : "It is a Text",
"Description" : "It is a Text",
"SelectedForecastId" : 1,
"CalendarId" : "It is a Text",
"DateCreated" : "2019-10-10",
"BudgetControlOn" : true,
"PlanProjectTransaction" : true,
"BaselineRevisionNumber" : 1,
"Category1Id" : "It is a Text",
"ActualStart" : "2019-10-10",
"BudgetCurrencyType" : "It is a Text",
"ProjectId" : "It is a Text",
"ControlOnTotalBudget" : true,
"MultiCurrencyBudgeting" : true,
"ProjectMiscCompMethod" : "PmrpPlanned",
"EarnedValueMethodDb" : "It is a Text",
"BudgetForecastId" : 1,
"FinanciallyResponsible" : "It is a Text",
"luname" : "It is a Text",
"DateModified" : "2019-10-10",
"SelectedForecastType" : "It is a Text",
"FrozenDate" : "2019-10-10",
"ValidateRemainingAgainst" : "Base"
}

```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- text/plain

### Responses

201

response body for entity type Project [Project](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

**DELETE** /Projects (ProjectId='{ProjectId}')

Up

Delete entity from Projects (**projectsProjectIdProjectIdDelete**)

### Path parameters

#### ProjectId (required)

Path Parameter – key: ProjectId

## Request headers

### Return type

String

### Example data

Content-Type: application/json

```
""
```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain

### Responses

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

GET /Projects (ProjectId=' {ProjectId} ')

Up

Get entity from Projects by key ( projectsProjectIdProjectIdGet)

### Path parameters

#### ProjectId (required)

*Path Parameter* – key: ProjectId

### Query parameters

#### \$select (optional)

*Query Parameter* – Order items by property values, see [http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec\\_SystemQueryOptionorderby](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionorderby)>odata Sorting</a>

### Return type

[Project](#)

### Example data

Content-Type: application/json

```
{
  "Company" : "It is a Text",
  "PlanStart" : "2019-10-10",
  "keyref" : "It is a Text",
  "Manager" : "It is a Text",
  "ModifiedBy" : "It is a Text",
  "CustomerResponsible" : "It is a Text",
  "InternalRentalPriceList" : "It is a Text",
  "EarnedValueMethod" : "Baseline",
  "CloseDate" : "2019-10-10",
  "Name" : "It is a Text",
  "MaterialAllocation" : "WithinProject",
  "AccessOnOff" : 1,
  "ProjectCurrencyCode" : "It is a Text",
  "Objstate" : "Initialized",
  "ControlAsBudgeted" : true,
  "ProjUniqueSale" : true,
  "ActualFinish" : "2019-10-10",
  "PlannedCost" : 1,
  "CustomerProjectId" : "It is a Text",
  "WorkDayToHoursConv" : 1,
  "Category2Id" : "It is a Text",
  "CostStructureId" : "It is a Text",
  "FinancialProjectExist" : "It is a Text",
  "CreatedBy" : "It is a Text",
  "ApprovedDate" : "2019-10-10",
  "SelectedForecastVersion" : "It is a Text",
  "ProjUniquePurchase" : true,
  "CopiedProject" : "It is a Text",
  "ProjectCurrencyType" : "It is a Text",
  "CustomerId" : "It is a Text",
  "ProgramId" : "It is a Text",
  "PlannedRevenue" : 1,
  "DefaultCharTemp" : "It is a Text",
  "Objgrants" : "It is a Text",
  "CancelDate" : "2019-10-10",
```

```
"ETag" : "It is a Text",
"ProbabilityToWin" : 1,
"PlanFinish" : "2019-10-10",
"CurrencyType" : "It is a Text",
"Site" : "It is a Text",
"Description" : "It is a Text",
"SelectedForecastId" : 1,
"CalendarId" : "It is a Text",
"DateCreated" : "2019-10-10",
"BudgetControlOn" : true,
"PlanProjectTransaction" : true,
"BaselineRevisionNumber" : 1,
"Category1Id" : "It is a Text",
"ActualStart" : "2019-10-10",
"BudgetCurrencyType" : "It is a Text",
"ProjectId" : "It is a Text",
"ControlOnTotalBudget" : true,
"MultiCurrencyBudgeting" : true,
"ProjectMiscCompMethod" : "PmrpPlanned",
"EarnedValueMethodDb" : "It is a Text",
"BudgetForecastId" : 1,
"FinanciallyResponsible" : "It is a Text",
"luname" : "It is a Text",
"DateModified" : "2019-10-10",
"SelectedForecastType" : "It is a Text",
"FrozenDate" : "2019-10-10",
"ValidateRemainingAgainst" : "Base"
}
```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- text/plain

### Responses

200

response body for entity type Project [Project](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

PATCH /Projects(ProjectId='{ProjectId}')

Up

Update entity in Projects (projectsProjectIdProjectIdPatch)

### Path parameters

#### ProjectId (required)

Path Parameter – key: ProjectId

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

### Request body

#### body [Project-Update](#) (optional)

Body Parameter – request body for updating entity type Project

### Request headers

### Return type

[Project](#)

### Example data

Content-Type: application/json

```
{
  "Company" : "It is a Text",
  "PlanStart" : "2019-10-10",
  "keyref" : "It is a Text",
  "Manager" : "It is a Text",
  "ModifiedBy" : "It is a Text",
  "CustomerResponsible" : "It is a Text",
  "InternalRentalPriceList" : "It is a Text",
  "EarnedValueMethod" : "Baseline",
  "CloseDate" : "2019-10-10",
  "Name" : "It is a Text",
}
```

```

"MaterialAllocation" : "WithinProject",
"AccessOnOff" : 1,
"ProjectCurrencyCode" : "It is a Text",
"Objstate" : "Initialized",
"ControlAsBudgeted" : true,
"ProjUniqueSale" : true,
"ActualFinish" : "2019-10-10",
"PlannedCost" : 1,
"CustomerProjectId" : "It is a Text",
"WorkDayToHoursConv" : 1,
"Category2Id" : "It is a Text",
"CostStructureId" : "It is a Text",
"FinancialProjectExist" : "It is a Text",
"CreatedBy" : "It is a Text",
"ApprovedDate" : "2019-10-10",
"SelectedForecastVersion" : "It is a Text",
"ProjUniquePurchase" : true,
"CopiedProject" : "It is a Text",
"ProjectCurrencyType" : "It is a Text",
"CustomerId" : "It is a Text",
"ProgramId" : "It is a Text",
"PlannedRevenue" : 1,
"DefaultCharTemp" : "It is a Text",
"Objgrants" : "It is a Text",
"CancelDate" : "2019-10-10",
"ETag" : "It is a Text",
"ProbabilityToWin" : 1,
"PlanFinish" : "2019-10-10",
"CurrencyType" : "It is a Text",
"Site" : "It is a Text",
"Description" : "It is a Text",
"SelectedForecastId" : 1,
"CalendarId" : "It is a Text",
"DateCreated" : "2019-10-10",
"BudgetControlOn" : true,
"PlanProjectTransaction" : true,
"BaselineRevisionNumber" : 1,
"Category1Id" : "It is a Text",
"ActualStart" : "2019-10-10",
"BudgetCurrencyType" : "It is a Text",
"ProjectId" : "It is a Text",
"ControlOnTotalBudget" : true,
"MultiCurrencyBudgeting" : true,
"ProjectMiscCompMethod" : "PmrpPlanned",
"EarnedValueMethodDb" : "It is a Text",
"BudgetForecastId" : 1,
"FinanciallyResponsible" : "It is a Text",
"luname" : "It is a Text",
"DateModified" : "2019-10-10",
"SelectedForecastType" : "It is a Text",
"FrozenDate" : "2019-10-10",
"ValidateRemainingAgainst" : "Base"
}

```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- text/plain

### Responses

200

response body for entity type Project [Project](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

## ServiceOperationsActions

POST /CheckAccessToEntireProject

Up

Invoke action CheckAccessToEntireProject ( [checkAccessToEntireProjectPost](#) )

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

### Request body

body [CheckAccessToEntireProjectActionImport](#) (optional)

*Body Parameter* – request body for action CheckAccessToEntireProjectActionImport

### Return type

String

### Example data

Content-Type: application/json

```
""
```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain

### Responses

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

## POST /CheckDbConnection Up

Invoke action CheckDbConnection ([checkDbConnectionPost](#))

### Return type

String

### Example data

Content-Type: application/json

```
""
```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain

### Responses

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

## POST /Exist Up

Invoke action Exist ([existPost](#))

### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

### Request body

body [ExistActionImport](#) (optional)

*Body Parameter* – request body for action ExistActionImport

### Return type

String

### Example data

Content-Type: application/json

```
""
```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- text/plain

### Responses

202

Accepted [String](#)

204  
No Content [String](#)  
403  
Forbidden [String](#)  
404  
Not found [String](#)

## ServiceOperationsFunctions

GET /Exists (ProjectId= '{ProjectId}')

Up

Invoke function Exists (existsProjectIdProjectIdGet)

### Path parameters

**ProjectId (required)**  
Path Parameter –

### Return type

[ExistsFunctionImportResponse](#)

### Example data

Content-Type: application/json

```
{  
  "value" : 1  
}
```

### Produces

This API produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- text/plain

### Responses

200  
response body for function Exists [ExistsFunctionImportResponse](#)  
202  
Accepted [String](#)  
204  
No Content [String](#)  
403  
Forbidden [String](#)  
404  
Not found [String](#)

GET /GetCompanyName (Company= '{Company}')

Up

Invoke function GetCompanyName (getCompanyNameCompanyCompanyGet)

### Path parameters

**Company (required)**  
Path Parameter –

### Return type

[GetCompanyNameFunctionImportResponse](#)

### Example data

Content-Type: application/json

```
{  
  "value" : "It is a Text"  
}
```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- text/plain

### Responses

200  
response body for function GetCompanyName [GetCompanyNameFunctionImportResponse](#)  
202  
Accepted [String](#)  
204  
No Content [String](#)  
403  
Forbidden [String](#)  
404

## GET /GetIfsMiddlewareServerTimeZone()

Up

Invoke function GetIfsMiddlewareServerTimeZone ([getIfsMiddlewareServerTimeZoneGet](#))

### Return type

[GetIfsMiddlewareServerTimeZoneFunctionImportResponse](#)

### Example data

Content-Type: application/json

```
{
  "value" : "It is a Text"
}
```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- text/plain

### Responses

200

response body for function GetIfsMiddlewareServerTimeZone [GetIfsMiddlewareServerTimeZoneFunctionImportResponse](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

## GET /GetMaxEarlyFinishDate(ProjectId='{ProjectId}')

Up

Invoke function GetMaxEarlyFinishDate ([getMaxEarlyFinishDateProjectIdProjectIdGet](#))

### Path parameters

**ProjectId (required)***Path Parameter* –

### Return type

[GetMaxEarlyFinishDateFunctionImportResponse](#)

### Example data

Content-Type: application/json

```
{
  "value" : "2019-10-01T01:01:01Z"
}
```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- text/plain

### Responses

200

response body for function GetMaxEarlyFinishDate [GetMaxEarlyFinishDateFunctionImportResponse](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

## GET /GetMinEarlyStartDate(ProjectId='{ProjectId}')

Up

Invoke function GetMinEarlyStartDate ([getMinEarlyStartDateProjectIdProjectIdGet](#))

### Path parameters

**ProjectId (required)***Path Parameter* –

## Return type

[GetMinEarlyStartDateFunctionImportResponse](#)

## Example data

Content-Type: application/json

```
{
  "value" : "2019-10-01T01:01:01Z"
}
```

## Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- text/plain

## Responses

200

response body for function GetMinEarlyStartDate [GetMinEarlyStartDateFunctionImportResponse](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

---

## GET /ProjectResourceCriteriaCount (ProjectId= '{ProjectId}')

Up

Invoke function ProjectResourceCriteriaCount (projectResourceCriteriaCountProjectIdProjectIdGet)

## Path parameters

**ProjectId (required)**

*Path Parameter* –

## Return type

[ProjectResourceCriteriaCountFunctionImportResponse](#)

## Example data

Content-Type: application/json

```
{
  "value" : 1
}
```

## Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- text/plain

## Responses

200

response body for function ProjectResourceCriteriaCount [ProjectResourceCriteriaCountFunctionImportResponse](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

---

## Models

[ [Jump to Methods](#) ]

## Table of Contents

1. [ApproveAction](#)
2. [CancelAction](#)
3. [CheckAccessToEntireProjectActionImport](#)
4. [CheckDbConnectionActionImport](#)
5. [CloseAction](#)
6. [CompleteAction](#)
7. [ConfigEntityDec](#)
8. [EarnedValueMethod\\_Enumeration](#)
9. [EntityDec](#)
10. [ExistActionImport](#)
11. [ExistsFunctionImport](#)

12. [ExistsFunctionImportResponse](#)
13. [FndBoolean\\_Enumeration](#)
14. [FndDynamicAssistSetup](#)
15. [FndDynamicAssistStep](#)
16. [FndDynamicCommandDef](#)
17. [FndDynamicNextStep](#)
18. [GetCompanyNameFunctionImport](#)
19. [GetCompanyNameFunctionImportResponse](#)
20. [GetIifsMiddlewareServerTimeZoneFunctionImportResponse](#)
21. [GetMaxEarlyFinishDateFunctionImport](#)
22. [GetMaxEarlyFinishDateFunctionImportResponse](#)
23. [GetMinEarlyStartDateFunctionImport](#)
24. [GetMinEarlyStartDateFunctionImportResponse](#)
25. [MaterialAllocation\\_Enumeration](#)
26. [Project](#)
27. [Project-Insert - Project for insert](#)
28. [Project-Update - Project for create](#)
29. [ProjectCurrencyCategoryAllExceptBase\\_Enumeration](#)
30. [ProjectCurrencyCategoryBase\\_Enumeration](#)
31. [ProjectCurrencyCategoryBudgetTrans\\_Enumeration](#)
32. [ProjectCurrencyCategoryProjectBase\\_Enumeration](#)
33. [ProjectCurrencyCategoryProject\\_Enumeration](#)
34. [ProjectCurrencyCategory\\_Enumeration](#)
35. [ProjectMiscCompMethod\\_Enumeration](#)
36. [ProjectProgram](#)
37. [ProjectProgram-Insert - ProjectProgram for insert](#)
38. [ProjectProgram-Update - ProjectProgram for create](#)
39. [ProjectProgramState\\_Enumeration](#)
40. [ProjectResourceCriteriaCountFunctionImport](#)
41. [ProjectResourceCriteriaCountFunctionImportResponse](#)
42. [ProjectState\\_Enumeration](#)
43. [ReopenAction](#)
44. [RestartAction](#)
45. [StartAction](#)
46. [StreamInfoRec](#)
47. [inline\\_response\\_200](#)
48. [inline\\_response\\_200\\_1](#)

**ApproveAction**

[Up](#)

**CancelAction**

[Up](#)

**CheckAccessToEntireProjectActionImport**

[Up](#)

ProjectId (optional)

[String](#)

example: It is a Text

**CheckDbConnectionActionImport**

[Up](#)

**CloseAction**

[Up](#)

**CompleteAction**

[Up](#)

**ConfigEntityDec**

[Up](#)

ETag (optional)

[String](#)

example: It is a Text

Info (optional)

[String](#)

example: It is a Text

Attr (optional)

[String](#)

example: It is a Text

**EarnedValueMethod\_Enumeration**

[Up](#)

**EntityDec**

[Up](#)

Etag (optional)

[String](#)

example: It is a Text

Info (optional)

[String](#)

example: It is a Text

Attr (optional)

[String](#)

example: It is a Text

#### ExistActionImport

[Up](#)

ProjectId (optional)

[String](#)

example: It is a Text

#### ExistsFunctionImport

[Up](#)

ProjectId (optional)

[String](#)

example: It is a Text

#### ExistsFunctionImportResponse

[Up](#)

value (optional)

[BigDecimal](#)

example: 1

#### FndBoolean\_Enumeration

[Up](#)

#### FndDynamicAssistSetup

[Up](#)

Label (optional)

[String](#)

example: It is a Text

Description (optional)

[String](#)

example: It is a Text

Entity (optional)

[String](#)

example: It is a Text

InitMetaFunction (optional)

[String](#)

example: It is a Text

StepsMetaFunction (optional)

[String](#)

example: It is a Text

FinishMetaFunction (optional)

[String](#)

example: It is a Text

NextStepFunction (optional)

[String](#)

example: It is a Text

NumberOfSteps (optional)

[BigDecimal](#)

example: 1

StartStep (optional)

[BigDecimal](#)

example: 1

#### FndDynamicAssistStep

[Up](#)

Label (optional)

[String](#)

example: It is a Text

StepLabel (optional)

[String](#)

example: It is a Text

Entity (optional)

[String](#)

example: It is a Text

Description (optional)

[String](#)

example: It is a Text

Name (optional)

[String](#)

example: It is a Text

Datatype (optional)

[String](#)

example: It is a Text

ControlType (optional)

[String](#)

example: It is a Text

MultiLine (optional)

[Boolean](#)

example: true

BindAttribute (optional)

[String](#)

example: It is a Text

BindAttributeLabel (optional)

[String](#)

example: It is a Text

SaveAction (optional)

[String](#)

example: It is a Text

SaveActionParameters (optional)

[String](#)

example: It is a Text

ProjectionName (optional)

[String](#)

example: It is a Text

DefaultValue (optional)

[String](#)

example: It is a Text

Required (optional)

[Boolean](#)

example: true

Enumeration (optional)

[String](#)

example: It is a Text

Reference (optional)

[String](#)

example: It is a Text

Visible (optional)

[Boolean](#)

example: true

Enabled (optional)

[Boolean](#)

example: true

RemarkNeeded (optional)

[Boolean](#)

example: true

RemarkAttribute (optional)

[String](#)

example: It is a Text

RemarkAttributeLabel (optional)

[String](#)

example: It is a Text

TerminateAllowed (optional)

[Boolean](#)

example: true

DynamicLovOptions (optional)

[String](#)

example: It is a Text

FinishEnabled (optional)

[Boolean](#)

example: true

Editable (optional)

[Boolean](#)

example: true

DefaultClobValue (optional)

[String](#)

BlobUploadCommand (optional)

[String](#)

example: It is a Text

PreviousStepAction (optional)

[String](#)

example: It is a Text

PreviousActionParameters (optional)

[String](#)

example: It is a Text

#### FndDynamicCommandDef

[Up](#)

Method (optional)

[String](#)

example: It is a Text

ArgName (optional)

[String](#)

example: It is a Text

ArgValue (optional)

[String](#)

example: It is a Text

Result (optional)

[String](#)

example: It is a Text

Assign (optional)

[String](#)

example: It is a Text

Next (optional)

[String](#)

example: It is a Text

Baund (optional)

[Boolean](#)

example: true

Name (optional)

[String](#)

example: It is a Text

Projection (optional)

[String](#)

example: It is a Text

Params (optional)

[String](#)

example: It is a Text

#### FndDynamicNextStep

[Up](#)

NextStep (optional)

[BigDecimal](#)

example: 1

DefaultValue (optional)

[String](#)

example: It is a Text

TerminateInfo (optional)

[String](#)

example: It is a Text

#### GetCompanyNameFunctionImport

[Up](#)

Company (optional)

[String](#)

example: It is a Text

#### GetCompanyNameFunctionImportResponse

[Up](#)

value (optional)

[String](#)

example: It is a Text

#### GetIfsMiddlewareServerTimeZoneFunctionImportResponse

[Up](#)

value (optional)

[String](#)

example: It is a Text

## GetMaxEarlyFinishDateFunctionImport

[Up](#)

ProjectId (optional)

[String](#)

example: It is a Text

## GetMaxEarlyFinishDateFunctionImportResponse

[Up](#)

value (optional)

[String](#)

example: 2019-10-01T01:01:01Z

## GetMinEarlyStartDateFunctionImport

[Up](#)

ProjectId (optional)

[String](#)

example: It is a Text

## GetMinEarlyStartDateFunctionImportResponse

[Up](#)

value (optional)

[String](#)

example: 2019-10-01T01:01:01Z

## MaterialAllocation\_Enumeration

[Up](#)

## Project

[Up](#)

ETag (optional)

[String](#)

example: It is a Text

luname (optional)

[String](#)

example: It is a Text

keyref (optional)

[String](#)

example: It is a Text

Objgrants (optional)

[String](#)

example: It is a Text

ProjectId (optional)

[String](#)

example: It is a Text

Name (optional)

[String](#)

example: It is a Text

Description (optional)

[String](#)

example: It is a Text

PlanStart (optional)

[String](#)

example: 2019-10-10

PlanFinish (optional)

[String](#)

example: 2019-10-10

ActualStart (optional)

[String](#)

example: 2019-10-10

ActualFinish (optional)

[String](#)

example: 2019-10-10

FrozenDate (optional)

[String](#)

example: 2019-10-10

CloseDate (optional)

[String](#)

example: 2019-10-10

CancelDate (optional)

[String](#)

example: 2019-10-10

ApprovedDate (optional)

[String](#)

example: 2019-10-10

**Manager (optional)**

[String](#)

example: It is a Text

**CustomerId (optional)**

[String](#)

example: It is a Text

**CustomerResponsible (optional)**

[String](#)

example: It is a Text

**CustomerProjectId (optional)**

[String](#)

example: It is a Text

**Company (optional)**

[String](#)

example: It is a Text

**Site (optional)**

[String](#)

example: It is a Text

**CalendarId (optional)**

[String](#)

example: It is a Text

**ProgramId (optional)**

[String](#)

example: It is a Text

**PlannedRevenue (optional)**

[BigDecimal](#)

example: 1

**PlannedCost (optional)**

[BigDecimal](#)

example: 1

**CurrencyType (optional)**

[String](#)

example: It is a Text

**ProbabilityToWin (optional)**

[BigDecimal](#)

example: 1

**DefaultCharTemp (optional)**

[String](#)

example: It is a Text

**AccessOnOff (optional)**

[BigDecimal](#)

example: 1

**DateCreated (optional)**

[String](#)

example: 2019-10-10

**CreatedBy (optional)**

[String](#)

example: It is a Text

**DateModified (optional)**

[String](#)

example: 2019-10-10

**ModifiedBy (optional)**

[String](#)

example: It is a Text

**BaselineRevisionNumber (optional)**

[BigDecimal](#)

example: 1

**FinanciallyResponsible (optional)**

[String](#)

example: It is a Text

**BudgetControlOn (optional)**

[Boolean](#)

example: true

**ControlAsBudgeted (optional)**

[Boolean](#)

example: true

**ControlOnTotalBudget (optional)**

[Boolean](#)

example: true

**ProjUniquePurchase (optional)**

[Boolean](#)

example: true

ProjUniqueSale (optional)

[Boolean](#)

example: true

CopiedProject (optional)

[String](#)

example: It is a Text

CostStructureId (optional)

[String](#)

example: It is a Text

MultiCurrencyBudgeting (optional)

[Boolean](#)

example: true

ProjectCurrencyType (optional)

[String](#)

example: It is a Text

BudgetCurrencyType (optional)

[String](#)

example: It is a Text

ProjectCurrencyCode (optional)

[String](#)

example: It is a Text

Category1Id (optional)

[String](#)

example: It is a Text

Category2Id (optional)

[String](#)

example: It is a Text

BudgetForecastId (optional)

[BigDecimal](#)

example: 1

SelectedForecastId (optional)

[BigDecimal](#)

example: 1

SelectedForecastType (optional)

[String](#)

example: It is a Text

SelectedForecastVersion (optional)

[String](#)

example: It is a Text

InternalRentalPricelist (optional)

[String](#)

example: It is a Text

PlanProjectTransaction (optional)

[Boolean](#)

example: true

WorkDayToHoursConv (optional)

[BigDecimal](#)

example: 1

FinancialProjectExist (optional)

[String](#)

example: It is a Text

EarnedValueMethodDb (optional)

[String](#)

example: It is a Text

Objstate (optional)

[ProjectState Enumeration](#)

EarnedValueMethod (optional)

[EarnedValueMethod Enumeration](#)

MaterialAllocation (optional)

[MaterialAllocation Enumeration](#)

ValidateRemainingAgainst (optional)

[ProjectCurrencyCategory Enumeration](#)

ProjectMiscCompMethod (optional)

[ProjectMiscCompMethod Enumeration](#)

Project-Insert - Project for insert

[Up](#)

Objstate (optional)

[ProjectState Enumeration](#)

**ProjectId (optional)**

[String](#)

*example: It is a Text*

**Name (optional)**

[String](#)

*example: It is a Text*

**Description (optional)**

[String](#)

*example: It is a Text*

**PlanStart (optional)**

[String](#)

*example: 2019-10-10*

**PlanFinish (optional)**

[String](#)

*example: 2019-10-10*

**ActualStart (optional)**

[String](#)

*example: 2019-10-10*

**ActualFinish (optional)**

[String](#)

*example: 2019-10-10*

**FrozenDate (optional)**

[String](#)

*example: 2019-10-10*

**CloseDate (optional)**

[String](#)

*example: 2019-10-10*

**CancelDate (optional)**

[String](#)

*example: 2019-10-10*

**ApprovedDate (optional)**

[String](#)

*example: 2019-10-10*

**Manager (optional)**

[String](#)

*example: It is a Text*

**CustomerId (optional)**

[String](#)

*example: It is a Text*

**CustomerResponsible (optional)**

[String](#)

*example: It is a Text*

**CustomerProjectId (optional)**

[String](#)

*example: It is a Text*

**Company (optional)**

[String](#)

*example: It is a Text*

**Site (optional)**

[String](#)

*example: It is a Text*

**CalendarId (optional)**

[String](#)

*example: It is a Text*

**ProgramId (optional)**

[String](#)

*example: It is a Text*

**PlannedRevenue (optional)**

[BigDecimal](#)

*example: 1*

**PlannedCost (optional)**

[BigDecimal](#)

*example: 1*

**CurrencyType (optional)**

[String](#)

*example: It is a Text*

**ProbabilityToWin (optional)**

[BigDecimal](#)

*example: 1*

**DefaultCharTemp (optional)**

[String](#)

*example: It is a Text*

AccessOnOff (optional)

[BigDecimal](#)

example: 1

DateCreated (optional)

[String](#)

example: 2019-10-10

CreatedBy (optional)

[String](#)

example: It is a Text

DateModified (optional)

[String](#)

example: 2019-10-10

ModifiedBy (optional)

[String](#)

example: It is a Text

BaselineRevisionNumber (optional)

[BigDecimal](#)

example: 1

EarnedValueMethod (optional)

[EarnedValueMethod\\_Enumeration](#)

MaterialAllocation (optional)

[MaterialAllocation\\_Enumeration](#)

FinanciallyResponsible (optional)

[String](#)

example: It is a Text

BudgetControlOn (optional)

[Boolean](#)

example: true

ControlAsBudgeted (optional)

[Boolean](#)

example: true

ControlOnTotalBudget (optional)

[Boolean](#)

example: true

ProjUniquePurchase (optional)

[Boolean](#)

example: true

ProjUniqueSale (optional)

[Boolean](#)

example: true

CopiedProject (optional)

[String](#)

example: It is a Text

CostStructureId (optional)

[String](#)

example: It is a Text

MultiCurrencyBudgeting (optional)

[Boolean](#)

example: true

ProjectCurrencyType (optional)

[String](#)

example: It is a Text

BudgetCurrencyType (optional)

[String](#)

example: It is a Text

ProjectCurrencyCode (optional)

[String](#)

example: It is a Text

Category1Id (optional)

[String](#)

example: It is a Text

Category2Id (optional)

[String](#)

example: It is a Text

ValidateRemainingAgainst (optional)

[ProjectCurrencyCategory\\_Enumeration](#)

BudgetForecastId (optional)

[BigDecimal](#)

example: 1

SelectedForecastId (optional)

[BigDecimal](#)

example: 1

SelectedForecastType (optional)

[String](#)

example: It is a Text

SelectedForecastVersion (optional)

[String](#)

example: It is a Text

ProjectMiscCompMethod (optional)

[ProjectMiscCompMethod\\_Enumeration](#)

InternalRentalPricelist (optional)

[String](#)

example: It is a Text

PlanProjectTransaction (optional)

[Boolean](#)

example: true

WorkDayToHoursConv (optional)

[BigDecimal](#)

example: 1

FinancialProjectExist (optional)

[String](#)

example: It is a Text

EarnedValueMethodDb (optional)

[String](#)

example: It is a Text

## Project-Update - Project for create

[Up](#)

Name (optional)

[String](#)

example: It is a Text

Description (optional)

[String](#)

example: It is a Text

PlanStart (optional)

[String](#)

example: 2019-10-10

PlanFinish (optional)

[String](#)

example: 2019-10-10

ActualStart (optional)

[String](#)

example: 2019-10-10

ActualFinish (optional)

[String](#)

example: 2019-10-10

FrozenDate (optional)

[String](#)

example: 2019-10-10

CloseDate (optional)

[String](#)

example: 2019-10-10

CancelDate (optional)

[String](#)

example: 2019-10-10

ApprovedDate (optional)

[String](#)

example: 2019-10-10

Manager (optional)

[String](#)

example: It is a Text

CustomerId (optional)

[String](#)

example: It is a Text

CustomerResponsible (optional)

[String](#)

example: It is a Text

CustomerProjectId (optional)

[String](#)

example: It is a Text

Company (optional)

[String](#)

example: It is a Text

CalendarId (optional)

[String](#)

example: It is a Text

**ProgramId (optional)**

[String](#)

example: It is a Text

**PlannedRevenue (optional)**

[BigDecimal](#)

example: 1

**PlannedCost (optional)**

[BigDecimal](#)

example: 1

**CurrencyType (optional)**

[String](#)

example: It is a Text

**ProbabilityToWin (optional)**

[BigDecimal](#)

example: 1

**DefaultCharTemp (optional)**

[String](#)

example: It is a Text

**AccessOnOff (optional)**

[BigDecimal](#)

example: 1

**DateCreated (optional)**

[String](#)

example: 2019-10-10

**CreatedBy (optional)**

[String](#)

example: It is a Text

**DateModified (optional)**

[String](#)

example: 2019-10-10

**ModifiedBy (optional)**

[String](#)

example: It is a Text

**BaselineRevisionNumber (optional)**

[BigDecimal](#)

example: 1

**EarnedValueMethod (optional)**

[EarnedValueMethod Enumeration](#)

**MaterialAllocation (optional)**

[MaterialAllocation Enumeration](#)

**FinanciallyResponsible (optional)**

[String](#)

example: It is a Text

**BudgetControlOn (optional)**

[Boolean](#)

example: true

**ControlAsBudgeted (optional)**

[Boolean](#)

example: true

**ControlOnTotalBudget (optional)**

[Boolean](#)

example: true

**ProjUniquePurchase (optional)**

[Boolean](#)

example: true

**ProjUniqueSale (optional)**

[Boolean](#)

example: true

**CopiedProject (optional)**

[String](#)

example: It is a Text

**CostStructureId (optional)**

[String](#)

example: It is a Text

**MultiCurrencyBudgeting (optional)**

[Boolean](#)

example: true

**ProjectCurrencyType (optional)**

[String](#)

example: It is a Text

BudgetCurrencyType (optional)

[String](#)

example: It is a Text

ProjectCurrencyCode (optional)

[String](#)

example: It is a Text

Category1Id (optional)

[String](#)

example: It is a Text

Category2Id (optional)

[String](#)

example: It is a Text

ValidateRemainingAgainst (optional)

[ProjectCurrencyCategory\\_Enumeration](#)

ProjectMiscCompMethod (optional)

[ProjectMiscCompMethod\\_Enumeration](#)

InternalRentalPricelist (optional)

[String](#)

example: It is a Text

PlanProjectTransaction (optional)

[Boolean](#)

example: true

WorkDayToHoursConv (optional)

[BigDecimal](#)

example: 1

EarnedValueMethodDb (optional)

[String](#)

example: It is a Text

Objstate (optional)

[ProjectState\\_Enumeration](#)

ProjectCurrencyCategoryAllExceptBase\_Enumeration

[Up](#)

ProjectCurrencyCategoryBase\_Enumeration

[Up](#)

ProjectCurrencyCategoryBudgetTrans\_Enumeration

[Up](#)

ProjectCurrencyCategoryProjectBase\_Enumeration

[Up](#)

ProjectCurrencyCategoryProject\_Enumeration

[Up](#)

ProjectCurrencyCategory\_Enumeration

[Up](#)

ProjectMiscCompMethod\_Enumeration

[Up](#)

ProjectProgram

[Up](#)

ETag (optional)

[String](#)

example: It is a Text

luname (optional)

[String](#)

example: It is a Text

keyref (optional)

[String](#)

example: It is a Text

Objgrants (optional)

[String](#)

example: It is a Text

Company (optional)

[String](#)

example: It is a Text

ProgramId (optional)

[String](#)

example: It is a Text

Description (optional)

[String](#)

*example: It is a Text*

Objstate (optional)

[ProjectProgramState Enumeration](#)

**ProjectProgram-Insert - ProjectProgram for insert**

[Up](#)

Objstate (optional)

[ProjectProgramState Enumeration](#)

Company (optional)

[String](#)

*example: It is a Text*

ProgramId (optional)

[String](#)

*example: It is a Text*

Description (optional)

[String](#)

*example: It is a Text*

**ProjectProgram-Update - ProjectProgram for create**

[Up](#)

Description (optional)

[String](#)

*example: It is a Text*

Objstate (optional)

[ProjectProgramState Enumeration](#)

**ProjectProgramState\_Enumeration**

[Up](#)

**ProjectResourceCriteriaCountFunctionImport**

[Up](#)

ProjectId (optional)

[String](#)

*example: It is a Text*

**ProjectResourceCriteriaCountFunctionImportResponse**

[Up](#)

value (optional)

[BigDecimal](#)

*example: 1*

**ProjectState\_Enumeration**

[Up](#)

**ReopenAction**

[Up](#)

**RestartAction**

[Up](#)

**StartAction**

[Up](#)

**StreamInfoRec**

[Up](#)

FileName (optional)

[String](#)

*example: It is a Text*

MimeType (optional)

[String](#)

*example: It is a Text*

**inline\_response\_200**

[Up](#)

value (optional)

[array\[Project\]](#)

**inline\_response\_200\_1**

[Up](#)

value (optional)

[array\[ProjectProgram\]](#)