

WorkTimeCalendarBasicDataService

Webservice for Oracle Primavera Gateway/ Basic Data Import

Version: 1

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

All rights reserved

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

Access

1. HTTP Basic Authentication

Methods

[Jump to [Models](#)]

Table of Contents

[ReferenceWorkTimeCalendar](#)

- [GET /Reference_WorkTimeCalendar\(CalendarId='{CalendarId}'\)](#)
- [GET /Reference_WorkTimeCalendar](#)

[ReferenceWorkTimeCalendarDetail](#)

- [GET /Reference_WorkTimeCalendarDetail](#)

[ReferenceWorkTimeCounterDetail](#)

- [GET /Reference_WorkTimeCounterDetail](#)

[ReferenceWorkTimeDayType](#)

- [GET /Reference_WorkTimeDayType](#)

[ReferenceWorkTimeDayTypeDetail](#)

- [GET /Reference_WorkTimeDayTypeDetail](#)

[ReferenceWorkTimeException](#)

- [GET /Reference_WorkTimeException\(ExceptionCode='{ExceptionCode}'\)](#)
- [GET /Reference_WorkTimeException](#)

[ReferenceWorkTimeExceptionCode](#)

- [GET /Reference_WorkTimeExceptionCode](#)

[ReferenceWorkTimeSchedule](#)

- [GET /Reference_WorkTimeSchedule](#)
- [GET /Reference_WorkTimeSchedule\(Schedule='{Schedule}'\)](#)

[ReferenceWorkTimeScheduleDetail](#)

- [GET /Reference_WorkTimeScheduleDetail](#)

[WorkTimeCalendarDetails](#)

- [GET /WorkTimeCalendarDetails](#)

[WorkTimeCalendars](#)

- [GET /WorkTimeCalendars\(CalendarId='{CalendarId}'\)](#)
- [GET /WorkTimeCalendars](#)

[WorkTimeCounterDetails](#)

- [GET /WorkTimeCounterDetails](#)

[WorkTimeDayTypeDetails](#)

- [GET /WorkTimeDayTypeDetails](#)

[WorkTimeExceptionCodes](#)

- [GET /WorkTimeExceptionCodes](#)

[WorkTimeSchedules](#)

- [GET /WorkTimeSchedules](#)

ReferenceWorkTimeCalendar

GET /Reference_WorkTimeCalendar(CalendarId=' {CalendarId}')

[Up](#)

Get entity from Reference_WorkTimeCalendar by key ([referenceWorkTimeCalendarCalendarIdCalendarIdGet](#))

Path parameters

CalendarId (required)

Path Parameter — key: CalendarId

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>OData Sorting

Return type

[WorkTimeCalendar](#)

Example data

Content-Type: application/json

```
{
  "Objstate" : "It is a Text",
  "Description" : "It is a Text",
  "CalendarId" : "It is a Text",
  "keyref" : "It is a Text",
  "luname" : "It is a Text",
  "ExceptionCode" : "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 WorkTimeCalendar [WorkTimeCalendar](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

GET /Reference_WorkTimeCalendar

[Up](#)

Get entities from Reference_WorkTimeCalendar ([referenceWorkTimeCalendarGet](#))

Query parameters

\$top (optional)

Query Parameter – Show only the first n items, see OData Paging - Top

\$skip (optional)

Query Parameter – Skip the first n items, see OData Paging - Skip

\$count (optional)

Query Parameter – Include count of items, see OData Count

\$filter (optional)

Query Parameter – Filter items by property values, see OData Filtering

\$orderby (optional)

Query Parameter – Order items by property values, see OData Sorting

\$select (optional)

Query Parameter – Order items by property values, see OData Sorting

\$expand (optional)

Query Parameter – Expand related entities, see OData Expand

Return type

[inline response 200](#)

Example data

Content-Type: application/json

```
{
  "value" : [ {
    "Objstate" : "It is a Text",
    "Description" : "It is a Text",
    "CalendarId" : "It is a Text",
    "keyref" : "It is a Text",
    "luname" : "It is a Text",
    "ExceptionCode" : "It is a Text"
  }, {
    "Objstate" : "It is a Text",
    "Description" : "It is a Text",
    "CalendarId" : "It is a Text",
    "keyref" : "It is a Text",
    "luname" : "It is a Text",
    "ExceptionCode" : "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 WorkTimeCalendar [inline response 200](#)

202

Accepted [String](#)

204

No Content [String](#)

403

ReferenceWorkTimeCalendarDetail

[Up](#)

GET /Reference_WorkTimeCalendarDetail

Get entities from Reference_WorkTimeCalendarDetail ([referenceWorkTimeCalendarDetailGet](#))

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>odata Paging - Top

\$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>odata Paging - Skip

\$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>odata Count

\$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>odata Filtering

\$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>odata Sorting

\$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>odata Sorting

\$expand (optional)

Query Parameter — Expand related entities, see http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionexpand>odata Expand

Return type

[inline_response_200_1](#)

Example data

Content-Type: application/json

```
{
  "value" : [ {
    "StartDate" : "2019-10-10",
    "CalendarId" : "It is a Text",
    "Schedule" : "It is a Text",
    "luname" : "It is a Text",
    "EndDate" : "2019-10-10"
  }, {
    "StartDate" : "2019-10-10",
    "CalendarId" : "It is a Text",
    "Schedule" : "It is a Text",
    "luname" : "It is a Text",
    "EndDate" : "2019-10-10"
  } ]
}
```

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 WorkTimeCalendarDetail [inline response 200_1](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

ReferenceWorkTimeCounterDetail

GET /Reference_WorkTimeCounterDetail

Up

Get entities from Reference_WorkTimeCounterDetail ([referenceWorkTimeCounterDetailGet](#))

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>OData Paging - Top

\$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>OData Paging - Skip

\$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>OData Count

\$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>OData Filtering

\$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>OData Sorting

\$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>OData Sorting

Return type

[inline response 200_8](#)

Example data

Content-Type: application/json

```
{
  "value" : [ {
    "Counter" : 1,
    "EndTime" : "2019-10-01T01:01:01Z",
    "CalendarId" : "It is a Text",
    "StartTime" : "2019-10-01T01:01:01Z",
    "Period" : "It is a Text",
    "luname" : "It is a Text",
    "WorkDay" : "2019-10-10"
  }, {
    "Counter" : 1,
    "EndTime" : "2019-10-01T01:01:01Z",
    "CalendarId" : "It is a Text",
    "StartTime" : "2019-10-01T01:01:01Z",
    "Period" : "It is a Text",
```

```
"luname" : "It is a Text",
"WorkDay" : "2019-10-10"
} ]
}
```

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 WorkTimeCounterDetail [inline_response_200_8](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

ReferenceWorkTimeDayType

GET /Reference_WorkTimeDayType

Up

Get entities from Reference_WorkTimeDayType ([referenceWorkTimeDayTypeGet](#))

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>OData Paging - Top

\$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>OData Paging - Skip

\$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>OData Count

\$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>OData Filtering

\$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>OData Sorting

\$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>OData Sorting

Return type

[inline_response_200_6](#)

Example data

Content-Type: application/json

```
{
  "value" : [ {
    "Description" : "It is a Text",
    "ConnectNext" : "It is a Text",
    "DayType" : "It is a Text",
```

```
    "luname" : "It is a Text"
  }, {
    "Description" : "It is a Text",
    "ConnectNext" : "It is a Text",
    "DayType" : "It is a Text",
    "luname" : "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 WorkTimeDayType [inline response 200 6](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

ReferenceWorkTimeDayTypeDetail

GET /Reference_WorkTimeDayTypeDetail

Up

Get entities from Reference_WorkTimeDayTypeDetail ([referenceWorkTimeDayTypeDetailGet](#))

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>OData Paging - Top

\$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>OData Paging - Skip

\$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>OData Count

\$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>OData Filtering

\$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>OData Sorting

\$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>OData Sorting

Return type

[inline response 200 7](#)

Example data

Content-Type: application/json

```
{
```

```

"value" : [ {
  "ToTime" : "2019-10-01T01:01:01Z",
  "ReservedTime" : true,
  "DayType" : "It is a Text",
  "Period" : "It is a Text",
  "luname" : "It is a Text",
  "FromTime" : "2019-10-01T01:01:01Z"
}, {
  "ToTime" : "2019-10-01T01:01:01Z",
  "ReservedTime" : true,
  "DayType" : "It is a Text",
  "Period" : "It is a Text",
  "luname" : "It is a Text",
  "FromTime" : "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 entity array WorkTimeDayTypeDetail [inline response 200 7](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

ReferenceWorkTimeException

GET /Reference_WorkTimeException (ExceptionCode=' {ExceptionCode})

Get entity from Reference_WorkTimeException by key ([referenceWorkTimeExceptionExceptionCodeExceptionCodeGet](#))

Path parameters

ExceptionCode (required)

Path Parameter — key: ExceptionCode

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>OData Sorting

Return type

[WorkTimeException](#)

Example data

Content-Type: application/json

```

{
  "Description" : "It is a Text",
  "keyref" : "It is a Text",
  "luname" : "It is a Text",
  "ExceptionCode" : "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 WorkTimeException [WorkTimeException](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

GET /Reference_WorkTimeException

Up

Get entities from Reference_WorkTimeException ([referenceWorkTimeExceptionGet](#))

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>OData Paging - Top

\$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>OData Paging - Skip

\$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>OData Count

\$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>OData Filtering

\$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>OData Sorting

\$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>OData Sorting

Return type

[inline response 200 2](#)

Example data

Content-Type: application/json

```
{
  "value" : [ {
    "Description" : "It is a Text",
    "keyref" : "It is a Text",
    "luname" : "It is a Text",
    "ExceptionCode" : "It is a Text"
  }, {
    "Description" : "It is a Text",
    "keyref" : "It is a Text",
    "luname" : "It is a Text",
    "ExceptionCode" : "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 WorkTimeException [inline response 200 2](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

ReferenceWorkTimeExceptionCode

GET /Reference_WorkTimeExceptionCode

Up

Get entities from Reference_WorkTimeExceptionCode ([referenceWorkTimeExceptionCodeGet](#))

Query parameters

\$top (optional)

Query Parameter — Show only the first n items, see [OData Paging - Top](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptiontop)

\$skip (optional)

Query Parameter — Skip the first n items, see [OData Paging - Skip](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionskip)

\$count (optional)

Query Parameter — Include count of items, see [OData Count](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptioncount)

\$filter (optional)

Query Parameter — Filter items by property values, see [OData Filtering](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionfilter)

\$orderby (optional)

Query Parameter — Order items by property values, see [OData Sorting](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionorderby)

\$select (optional)

Query Parameter — Order items by property values, see [OData Sorting](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionorderby)

\$expand (optional)

Query Parameter — Expand related entities, see [OData Expand](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionexpand)

Return type

[inline response 200 3](#)

Example data

Content-Type: application/json

```
{
  "value" : [ {
    "DayType" : "It is a Text",
    "luname" : "It is a Text",
    "ExceptionCode" : "It is a Text",
    "ExceptionDate" : "2019-10-10"
  }, {
```

```
"DayType" : "It is a Text",
"luname" : "It is a Text",
"ExceptionCode" : "It is a Text",
"ExceptionDate" : "2019-10-10"
} ]
}
```

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 WorkTimeExceptionCode [inline response 200 3](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

ReferenceWorkTimeSchedule

GET /Reference_WorkTimeSchedule

[Up](#)

Get entities from Reference_WorkTimeSchedule ([referenceWorkTimeScheduleGet](#))

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>OData Paging - Top

\$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>OData Paging - Skip

\$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>OData Count

\$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>OData Filtering

\$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>OData Sorting

\$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>OData Sorting

Return type

[inline response 200 4](#)

Example data

Content-Type: application/json

```
{
  "value" : [ {
    "Description" : "It is a Text",
```

```

    "Schedule" : "It is a Text",
    "PeriodStartDay" : "Monday",
    "keyref" : "It is a Text",
    "luname" : "It is a Text",
    "PeriodLength" : 1
  }, {
    "Description" : "It is a Text",
    "Schedule" : "It is a Text",
    "PeriodStartDay" : "Monday",
    "keyref" : "It is a Text",
    "luname" : "It is a Text",
    "PeriodLength" : 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 entity array WorkTimeSchedule [inline_response_200_4](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

GET /Reference_WorkTimeSchedule(Schedule='{Schedule}')

[Up](#)

Get entity from Reference_WorkTimeSchedule by key ([referenceWorkTimeScheduleScheduleScheduleGet](#))

Path parameters

Schedule (required)

Path Parameter – key: Schedule

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>OData Sorting

Return type

[WorkTimeSchedule](#)

Example data

Content-Type: application/json

```

{
  "Description" : "It is a Text",
  "Schedule" : "It is a Text",
  "PeriodStartDay" : "Monday",
  "keyref" : "It is a Text",
  "luname" : "It is a Text",
  "PeriodLength" : 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 entity type WorkTimeSchedule [WorkTimeSchedule](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

ReferenceWorkTimeScheduleDetail

GET /Reference_WorkTimeScheduleDetail

Up

Get entities from Reference_WorkTimeScheduleDetail ([referenceWorkTimeScheduleDetailGet](#))

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>OData Paging - Top

\$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>OData Paging - Skip

\$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>OData Count

\$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>OData Filtering

\$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>OData Sorting

\$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>OData Sorting

\$expand (optional)

Query Parameter — Expand related entities, see http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionexpand>OData Expand

Return type

[inline_response_200_5](#)

Example data

Content-Type: application/json

```
{
  "value" : [ {
    "PeriodPos" : 1,
    "Schedule" : "It is a Text",
    "DayType" : "It is a Text",
    "luname" : "It is a Text",
    "PeriodDay" : "It is a Text"
  }, {
    "PeriodPos" : 1,
    "Schedule" : "It is a Text",
    "DayType" : "It is a Text",
    "luname" : "It is a Text",
  } ]
}
```

```
"PeriodDay" : "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 WorkTimeScheduleDetail [inline response 200 5](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

WorkTimeCalendarDetails

GET /WorkTimeCalendarDetails

Up

Get entities from WorkTimeCalendarDetails ([workTimeCalendarDetailsGet](#))

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>OData Paging - Top

\$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>OData Paging - Skip

\$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>OData Count

\$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>OData Filtering

\$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>OData Sorting

\$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>OData Sorting

\$expand (optional)

Query Parameter – Expand related entities, see http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionexpand>OData Expand

Return type

[inline response 200 1](#)

Example data

Content-Type: application/json

```
{
```

```
"value" : [ {
  "StartDate" : "2019-10-10",
  "CalendarId" : "It is a Text",
  "Schedule" : "It is a Text",
  "luname" : "It is a Text",
  "EndDate" : "2019-10-10"
}, {
  "StartDate" : "2019-10-10",
  "CalendarId" : "It is a Text",
  "Schedule" : "It is a Text",
  "luname" : "It is a Text",
  "EndDate" : "2019-10-10"
} ]
}
```

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 WorkTimeCalendarDetail [inline response 200_1](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

WorkTimeCalendars

```
GET /WorkTimeCalendars(CalendarId=' {CalendarId}')
```

[Up](#)

Get entity from WorkTimeCalendars by key (`workTimeCalendarsCalendarIdCalendarIdGet`)

Path parameters

CalendarId (required)

Path Parameter – key: CalendarId

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>OData Sorting

Return type

[WorkTimeCalendar](#)

Example data

Content-Type: application/json

```
{
  "Objstate" : "It is a Text",
  "Description" : "It is a Text",
  "CalendarId" : "It is a Text",
  "keyref" : "It is a Text",
  "luname" : "It is a Text",
  "ExceptionCode" : "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 WorkTimeCalendar [WorkTimeCalendar](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

GET /WorkTimeCalendars

Up

Get entities from WorkTimeCalendars (`workTimeCalendarsGet`)

Query parameters

\$stop (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>OData Paging - Top

\$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>OData Paging - Skip

\$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>OData Count

\$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>OData Filtering

\$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>OData Sorting

\$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>OData Sorting

\$expand (optional)

Query Parameter — Expand related entities, see http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionexpand>OData Expand

Return type

[inline response 200](#)

Example data

Content-Type: application/json

```
{
  "value" : [ {
    "Objstate" : "It is a Text",
    "Description" : "It is a Text",
    "CalendarId" : "It is a Text",
    "keyref" : "It is a Text",
    "luname" : "It is a Text",
    "ExceptionCode" : "It is a Text"
  }, {
    "Objstate" : "It is a Text",
    "Description" : "It is a Text",
```



```
"CalendarId" : "It is a Text",
"keyref" : "It is a Text",
"luname" : "It is a Text",
"ExceptionCode" : "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 WorkTimeCalendar [inline response 200](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

WorkTimeCounterDetails

GET /WorkTimeCounterDetails

[Up](#)

Get entities from WorkTimeCounterDetails ([workTimeCounterDetailsGet](#))

Query parameters

\$top (optional)

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

\$skip (optional)

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

\$count (optional)

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

\$filter (optional)

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

\$orderby (optional)

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

\$select (optional)

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

Return type

[inline response 200 8](#)

Example data

Content-Type: application/json

```
{
  "value" : [ {
    "Counter" : 1,
```

```
"EndTime" : "2019-10-01T01:01:01Z",
"CalendarId" : "It is a Text",
"StartTime" : "2019-10-01T01:01:01Z",
"Period" : "It is a Text",
"luname" : "It is a Text",
"WorkDay" : "2019-10-10"
}, {
  "Counter" : 1,
  "EndTime" : "2019-10-01T01:01:01Z",
  "CalendarId" : "It is a Text",
  "StartTime" : "2019-10-01T01:01:01Z",
  "Period" : "It is a Text",
  "luname" : "It is a Text",
  "WorkDay" : "2019-10-10"
} ]
}
```

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 WorkTimeCounterDetail [inline response 200 8](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

WorkTimeDayTypeDetails

GET /WorkTimeDayTypeDetails

Up

Get entities from WorkTimeDayTypeDetails ([workTimeDayTypeDetailsGet](#))

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>OData Paging - Top

\$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>OData Paging - Skip

\$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>OData Count

\$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>OData Filtering

\$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>OData Sorting

\$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>OData Sorting

Return type

[inline response 200 7](#)

Example data

Content-Type: application/json

```
{
  "value" : [ {
    "ToTime" : "2019-10-01T01:01:01Z",
    "ReservedTime" : true,
    "DayType" : "It is a Text",
    "Period" : "It is a Text",
    "luname" : "It is a Text",
    "FromTime" : "2019-10-01T01:01:01Z"
  }, {
    "ToTime" : "2019-10-01T01:01:01Z",
    "ReservedTime" : true,
    "DayType" : "It is a Text",
    "Period" : "It is a Text",
    "luname" : "It is a Text",
    "FromTime" : "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 entity array WorkTimeDayTypeDetail [inline response 200 7](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

WorkTimeExceptionCodes

GET /WorkTimeExceptionCodes

Up

Get entities from WorkTimeExceptionCodes ([workTimeExceptionCodesGet](#))

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>OData Paging - Top

\$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>OData Paging - Skip

\$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>OData Count

\$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>OData Filtering

\$orderby (optional)

Query Parameter – Order items by property values, see

open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionorderby>OData Sorting

\$select (optional)

Query Parameter – Order items by property values, see [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

\$expand (optional)

Query Parameter – Expand related entities, see [open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionexpand](http://docs.oasis-open.org/odata/odata/v4.01/odata-v4.01-part1-protocol.html#sec_SystemQueryOptionexpand)>OData Expand

Return type

[inline response 200 3](#)

Example data

Content-Type: application/json

```
{
  "value" : [ {
    "DayType" : "It is a Text",
    "luname" : "It is a Text",
    "ExceptionCode" : "It is a Text",
    "ExceptionDate" : "2019-10-10"
  }, {
    "DayType" : "It is a Text",
    "luname" : "It is a Text",
    "ExceptionCode" : "It is a Text",
    "ExceptionDate" : "2019-10-10"
  } ]
}
```

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 WorkTimeExceptionCode [inline response 200 3](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

WorkTimeSchedules

GET /WorkTimeSchedules

Up

Get entities from WorkTimeSchedules ([workTimeSchedulesGet](#))

Query parameters

\$top (optional)

Query Parameter – Show only the first n items, see [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

\$skip (optional)

Query Parameter – Skip the first n items, see [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

\$count (optional)

Query Parameter – Include count of items, see [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

\$filter (optional)

Query Parameter – Filter items by property values, see OData Filtering

\$orderby (optional)

Query Parameter – Order items by property values, see OData Sorting

\$select (optional)

Query Parameter – Order items by property values, see OData Sorting

\$expand (optional)

Query Parameter – Expand related entities, see OData Expand

Return type

[inline response 200 5](#)

Example data

Content-Type: application/json

```
{
  "value" : [ {
    "PeriodPos" : 1,
    "Schedule" : "It is a Text",
    "DayType" : "It is a Text",
    "luname" : "It is a Text",
    "PeriodDay" : "It is a Text"
  }, {
    "PeriodPos" : 1,
    "Schedule" : "It is a Text",
    "DayType" : "It is a Text",
    "luname" : "It is a Text",
    "PeriodDay" : "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 WorkTimeScheduleDetail [inline response 200 5](#)

202

Accepted [String](#)

204

No Content [String](#)

403

Forbidden [String](#)

404

Not found [String](#)

Models

[[Jump to Methods](#)]

Table of Contents

1. [ConfigEntityDec](#)
2. [EntityDec](#)
3. [FndDynamicAssistSetup](#)
4. [FndDynamicAssistStep](#)
5. [FndDynamicCommandDef](#)

6. [FndDynamicNextStep](#)
7. [StreamInfoRec](#)
8. [WorkTimeCalendar](#)
9. [WorkTimeCalendar-Insert - WorkTimeCalendar for insert](#)
10. [WorkTimeCalendar-Update - WorkTimeCalendar for create](#)
11. [WorkTimeCalendarDesc](#)
12. [WorkTimeCalendarDesc-Insert - WorkTimeCalendarDesc for insert](#)
13. [WorkTimeCalendarDesc-Update - WorkTimeCalendarDesc for create](#)
14. [WorkTimeCalendarDetail](#)
15. [WorkTimeCalendarDetail-Insert - WorkTimeCalendarDetail for insert](#)
16. [WorkTimeCalendarDetail-Update - WorkTimeCalendarDetail for create](#)
17. [WorkTimeCounterDesc](#)
18. [WorkTimeCounterDesc-Insert - WorkTimeCounterDesc for insert](#)
19. [WorkTimeCounterDesc-Update - WorkTimeCounterDesc for create](#)
20. [WorkTimeCounterDetail](#)
21. [WorkTimeCounterDetail-Insert - WorkTimeCounterDetail for insert](#)
22. [WorkTimeCounterDetail-Update - WorkTimeCounterDetail for create](#)
23. [WorkTimeDayType](#)
24. [WorkTimeDayType-Insert - WorkTimeDayType for insert](#)
25. [WorkTimeDayType-Update - WorkTimeDayType for create](#)
26. [WorkTimeDayTypeDesc](#)
27. [WorkTimeDayTypeDesc-Insert - WorkTimeDayTypeDesc for insert](#)
28. [WorkTimeDayTypeDesc-Update - WorkTimeDayTypeDesc for create](#)
29. [WorkTimeDayTypeDetail](#)
30. [WorkTimeDayTypeDetail-Insert - WorkTimeDayTypeDetail for insert](#)
31. [WorkTimeDayTypeDetail-Update - WorkTimeDayTypeDetail for create](#)
32. [WorkTimeException](#)
33. [WorkTimeException-Insert - WorkTimeException for insert](#)
34. [WorkTimeException-Update - WorkTimeException for create](#)
35. [WorkTimeExceptionCode](#)
36. [WorkTimeExceptionCode-Insert - WorkTimeExceptionCode for insert](#)
37. [WorkTimeExceptionCode-Update - WorkTimeExceptionCode for create](#)
38. [WorkTimeReservedTime_Enumeration](#)
39. [WorkTimeSchedule](#)
40. [WorkTimeSchedule-Insert - WorkTimeSchedule for insert](#)
41. [WorkTimeSchedule-Update - WorkTimeSchedule for create](#)
42. [WorkTimeScheduleDesc](#)
43. [WorkTimeScheduleDesc-Insert - WorkTimeScheduleDesc for insert](#)
44. [WorkTimeScheduleDesc-Update - WorkTimeScheduleDesc for create](#)
45. [WorkTimeScheduleDetail](#)
46. [WorkTimeScheduleDetail-Insert - WorkTimeScheduleDetail for insert](#)
47. [WorkTimeScheduleDetail-Update - WorkTimeScheduleDetail for create](#)
48. [WorkTimeWeekDay_Enumeration](#)
49. [inline_response_200](#)
50. [inline_response_200_1](#)
51. [inline_response_200_2](#)
52. [inline_response_200_3](#)
53. [inline_response_200_4](#)
54. [inline_response_200_5](#)
55. [inline_response_200_6](#)
56. [inline_response_200_7](#)
57. [inline_response_200_8](#)

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

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

EndDynamicAssistSetup

[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

EndDynamicAssistStep

[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

EndDynamicCommandDef

[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

EndDynamicNextStep

[Up](#)

NextStep (optional)

[BigDecimal](#)

example: 1

DefaultValue (optional)

[String](#)

example: It is a Text

TerminateInfo (optional)

[String](#)

example: It is a Text

StreamInfoRec

[Up](#)

FileName (optional)

[String](#)

example: It is a Text

MimeType (optional)

[String](#)

example: It is a Text

WorkTimeCalendar

[Up](#)

lname (optional)

[String](#)

example: It is a Text

keyref (optional)

[String](#)

example: It is a Text

CalendarId (optional)

[String](#)

example: It is a Text

Description (optional)

[String](#)

example: It is a Text

ExceptionCode (optional)

[String](#)

example: It is a Text

Objstate (optional)

[String](#)

example: It is a Text

WorkTimeCalendar-Insert - WorkTimeCalendar for insert

[Up](#)

CalendarId (optional)

[String](#)

example: It is a Text

Description (optional)

[String](#)

example: It is a Text

ExceptionCode (optional)

[String](#)

example: It is a Text

Objstate (optional)

[String](#)

example: It is a Text

WorkTimeCalendar-Update - WorkTimeCalendar for create

[Up](#)

WorkTimeCalendarDesc

[Up](#)

ETag (optional)

[String](#)

example: It is a Text

lname (optional)

[String](#)

example: It is a Text

keyref (optional)

[String](#)

example: It is a Text

Objgrants (optional)

[String](#)

example: It is a Text

CalendarId (optional)

[String](#)

example: It is a Text

StartDate (optional)

[String](#)

example: 2019-10-10

EndDate (optional)

[String](#)

example: 2019-10-10

Schedule (optional)

[String](#)

example: It is a Text

WorkTimeCalendarDesc-Insert - WorkTimeCalendarDesc for insert

[Up](#)

CalendarId (optional)

[String](#)

example: It is a Text

StartDate (optional)

[String](#)

example: 2019-10-10

EndDate (optional)

[String](#)

example: 2019-10-10

Schedule (optional)

[String](#)

example: It is a Text

WorkTimeCalendarDesc-Update - WorkTimeCalendarDesc for create

[Up](#)

StartDate (optional)

[String](#)

example: 2019-10-10

EndDate (optional)

[String](#)

example: 2019-10-10

Schedule (optional)

[String](#)

example: It is a Text

WorkTimeCalendarDetail

[Up](#)

lname (optional)

[String](#)

example: It is a Text

CalendarId (optional)

[String](#)

example: It is a Text

Schedule (optional)

[String](#)

example: It is a Text

StartDate (optional)

[String](#)

example: 2019-10-10

EndDate (optional)

[String](#)

example: 2019-10-10

WorkTimeCalendarDetail-Insert - WorkTimeCalendarDetail for insert

[Up](#)

CalendarId (optional)

[String](#)

example: It is a Text

Schedule (optional)

[String](#)

example: It is a Text

StartDate (optional)

[String](#)

example: 2019-10-10

EndDate (optional)

[String](#)

example: 2019-10-10

WorkTimeCalendarDetail-Update - WorkTimeCalendarDetail for create

[Up](#)

WorkTimeCounterDesc

[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

CalendarId (optional)

[String](#)

example: It is a Text

Counter (optional)

[BigDecimal](#)

example: 1

StartTime (optional)

[String](#)

example: 2019-10-10

EndTime (optional)

[String](#)

example: 2019-10-10

WorkDay (optional)

[String](#)

example: 2019-10-10

Period (optional)

[String](#)

example: It is a Text

WorkTimeCounterDesc-Insert - WorkTimeCounterDesc for insert

[Up](#)

CalendarId (optional)

[String](#)

example: It is a Text

Counter (optional)

[BigDecimal](#)

example: 1

StartTime (optional)

[String](#)

example: 2019-10-10

EndTime (optional)

[String](#)

example: 2019-10-10

WorkDay (optional)

[String](#)

example: 2019-10-10

Period (optional)

[String](#)

example: It is a Text

WorkTimeCounterDesc-Update - WorkTimeCounterDesc for create

[Up](#)

Counter (optional)

[BigDecimal](#)

example: 1

StartTime (optional)

[String](#)

example: 2019-10-10

EndTime (optional)

[String](#)

example: 2019-10-10

WorkDay (optional)

[String](#)

example: 2019-10-10

Period (optional)

[String](#)

example: It is a Text

WorkTimeCounterDetail

[Up](#)

lname (optional)

[String](#)

example: It is a Text

CalendarId (optional)

[String](#)

example: It is a Text

Counter (optional)

[BigDecimal](#)

example: 1

StartTime (optional)

[String](#)

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

EndTime (optional)

[String](#)

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

WorkDay (optional)

[String](#)

example: 2019-10-10

Period (optional)

[String](#)

example: It is a Text

WorkTimeCounterDetail-Insert - WorkTimeCounterDetail for insert

[Up](#)

CalendarId (optional)

[String](#)

example: It is a Text

Counter (optional)

[BigDecimal](#)

example: 1

StartTime (optional)

[String](#)

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

EndTime (optional)

[String](#)

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

WorkDay (optional)

[String](#)

example: 2019-10-10

Period (optional)

[String](#)

example: It is a Text

WorkTimeCounterDetail-Update - WorkTimeCounterDetail for create

[Up](#)

WorkTimeDayType

[Up](#)

lname (optional)

[String](#)

example: It is a Text

DayType (optional)

[String](#)

example: It is a Text

Description (optional)

[String](#)

example: It is a Text

ConnectNext (optional)

[String](#)

example: It is a Text

WorkTimeDayType-Insert - WorkTimeDayType for insert

[Up](#)

DayType (optional)

[String](#)

example: It is a Text

Description (optional)

[String](#)

example: It is a Text

ConnectNext (optional)

[String](#)

example: It is a Text

WorkTimeDayType-Update - WorkTimeDayType for create

[Up](#)

WorkTimeDayTypeDesc

[Up](#)

ETag (optional)

[String](#)

example: It is a Text

lname (optional)

[String](#)

example: It is a Text

keyref (optional)

[String](#)

example: It is a Text

Objgrants (optional)

[String](#)

example: It is a Text

DayType (optional)

[String](#)

example: It is a Text

FromTime (optional)

[String](#)

example: 2019-10-10

ToTime (optional)

[String](#)

example: 2019-10-10

Period (optional)

[String](#)

example: It is a Text

ReservedTime (optional)

[WorkTimeReservedTime Enumeration](#)

WorkTimeDayTypeDesc-Insert - WorkTimeDayTypeDesc for insert

[Up](#)

DayType (optional)

[String](#)

example: It is a Text

FromTime (optional)

[String](#)

example: 2019-10-10

ToTime (optional)

[String](#)

example: 2019-10-10

Period (optional)

[String](#)

example: It is a Text

ReservedTime (optional)

[WorkTimeReservedTime Enumeration](#)

WorkTimeDayTypeDesc-Update - WorkTimeDayTypeDesc for create

[Up](#)

FromTime (optional)

[String](#)

example: 2019-10-10

ToTime (optional)

[String](#)

example: 2019-10-10

Period (optional)

[String](#)

example: It is a Text

ReservedTime (optional)

[WorkTimeReservedTime Enumeration](#)

WorkTimeDayTypeDetail

[Up](#)

luname (optional)

[String](#)

example: It is a Text

DayType (optional)

[String](#)

example: It is a Text

FromTime (optional)

[String](#)

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

ToTime (optional)

[String](#)

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

Period (optional)

[String](#)

example: It is a Text

ReservedTime (optional)

[Boolean](#)

example: true

WorkTimeDayTypeDetail-Insert - WorkTimeDayTypeDetail for insert

[Up](#)

DayType (optional)

[String](#)

example: It is a Text

FromTime (optional)

[String](#)

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

ToTime (optional)

[String](#)

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

Period (optional)

[String](#)

example: It is a Text

ReservedTime (optional)

[Boolean](#)

example: true

WorkTimeDayTypeDetail-Update - WorkTimeDayTypeDetail for create

[Up](#)

WorkTimeException

[Up](#)

lname (optional)

[String](#)

example: It is a Text

keyref (optional)

[String](#)

example: It is a Text

ExceptionCode (optional)

[String](#)

example: It is a Text

Description (optional)

[String](#)

example: It is a Text

WorkTimeException-Insert - WorkTimeException for insert

[Up](#)

ExceptionCode (optional)

[String](#)

example: It is a Text

Description (optional)

[String](#)

example: It is a Text

WorkTimeException-Update - WorkTimeException for create

[Up](#)

WorkTimeExceptionCode

[Up](#)

lname (optional)

[String](#)

example: It is a Text

ExceptionCode (optional)

[String](#)

example: It is a Text

ExceptionDate (optional)

[String](#)

example: 2019-10-10

DayType (optional)

[String](#)

example: It is a Text

WorkTimeExceptionCode-Insert - WorkTimeExceptionCode for insert

[Up](#)

ExceptionCode (optional)

[String](#)

example: It is a Text

ExceptionDate (optional)

[String](#)

example: 2019-10-10

DayType (optional)

[String](#)

example: It is a Text

WorkTimeExceptionCode-Update - WorkTimeExceptionCode for create

[Up](#)

WorkTimeReservedTime_Enumeration

[Up](#)

WorkTimeSchedule

[Up](#)

lname (optional)

[String](#)

example: It is a Text

keyref (optional)

[String](#)

example: It is a Text

Schedule (optional)

[String](#)

example: It is a Text

Description (optional)

[String](#)

example: It is a Text

PeriodLength (optional)

[BigDecimal](#)

example: 1

PeriodStartDay (optional)

[WorkTimeWeekDay_Enumeration](#)

WorkTimeSchedule-Insert - WorkTimeSchedule for insert

[Up](#)

Schedule (optional)

[String](#)

example: It is a Text

Description (optional)

[String](#)

example: It is a Text

PeriodLength (optional)

[BigDecimal](#)

example: 1

PeriodStartDay (optional)

[WorkTimeWeekDay_Enumeration](#)

WorkTimeSchedule-Update - WorkTimeSchedule for create

[Up](#)

PeriodStartDay (optional)
[WorkTimeWeekDay Enumeration](#)

WorkTimeScheduleDesc

[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

Schedule (optional)
[String](#)
example: It is a Text

PeriodPos (optional)
[BigDecimal](#)
example: 1

DayType (optional)
[String](#)
example: It is a Text

PeriodDay (optional)
[WorkTimeWeekDay Enumeration](#)

WorkTimeScheduleDesc-Insert - WorkTimeScheduleDesc for insert

[Up](#)

Schedule (optional)
[String](#)
example: It is a Text

PeriodPos (optional)
[BigDecimal](#)
example: 1

DayType (optional)
[String](#)
example: It is a Text

PeriodDay (optional)
[WorkTimeWeekDay Enumeration](#)

WorkTimeScheduleDesc-Update - WorkTimeScheduleDesc for create

[Up](#)

DayType (optional)
[String](#)
example: It is a Text

PeriodDay (optional)
[WorkTimeWeekDay Enumeration](#)

WorkTimeScheduleDetail

[Up](#)

luname (optional)
[String](#)
example: It is a Text

Schedule (optional)
[String](#)
example: It is a Text

PeriodPos (optional)

[BigDecimal](#)

example: 1

DayType (optional)

[String](#)

example: It is a Text

PeriodDay (optional)

[String](#)

example: It is a Text

WorkTimeScheduleDetail-Insert - WorkTimeScheduleDetail for insert

[Up](#)

Schedule (optional)

[String](#)

example: It is a Text

PeriodPos (optional)

[BigDecimal](#)

example: 1

DayType (optional)

[String](#)

example: It is a Text

PeriodDay (optional)

[String](#)

example: It is a Text

WorkTimeScheduleDetail-Update - WorkTimeScheduleDetail for create

[Up](#)

WorkTimeWeekDay_Enumeration

[Up](#)

inline_response_200

[Up](#)

value (optional)

[array\[WorkTimeCalendar\]](#)

inline_response_200_1

[Up](#)

value (optional)

[array\[WorkTimeCalendarDetail\]](#)

inline_response_200_2

[Up](#)

value (optional)

[array\[WorkTimeException\]](#)

inline_response_200_3

[Up](#)

value (optional)

[array\[WorkTimeExceptionCode\]](#)

inline_response_200_4

[Up](#)

value (optional)

[array\[WorkTimeSchedule\]](#)

inline_response_200_5

[Up](#)

value (optional)

[array\[WorkTimeScheduleDetail\]](#)

inline_response_200_6

[Up](#)

value (optional)
[array\[WorkTimeDayType\]](#)

inline_response_200_7

[Up](#)

value (optional)
[array\[WorkTimeDayTypeDetail\]](#)

inline_response_200_8

[Up](#)

value (optional)
[array\[WorkTimeCounterDetail\]](#)