# **Work Centre Group**

30/06/2025 1:57 pm BST

Relates to version

Tags: 8.0

#### Versions

Versions this documentation is relevant for:

• 8.7.0+

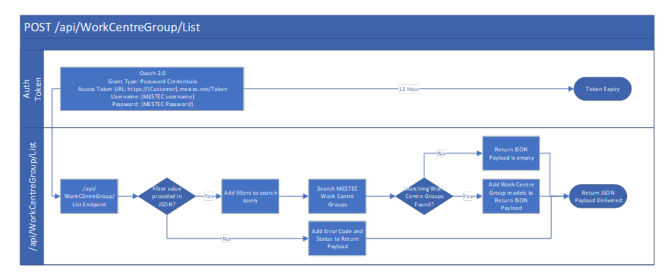
### List

The Work Centre Group – List API call reads existing Work Centre Groups from MESTEC. The data can be filtered based on the parameters passed in the body/payload of the JSON packet giving the flexibility to search for one or multiple Work Centre Groups.

Using the Work Centre Group - List API call has no impact on the data within the given MESTEC application, it is read-only.

Figure 1 shows the logic used within the Work Centre Group – List API call.

Figure 1 - Logic within WorkCentreGroup/List API Call



### **Data Prerequisites**

There is no data required in MESTEC to act as a pre-requisite to make the API call to list Work Centre Groups. If parameters are passed in through the body that return no valid results, an empty payload will be returned.

#### Request

Table 1 shows the method and endpoint required to make the API call to list Work Centre Groups.

Table 1 - Outbound Message Detail for Work Centre Group - List

5	,
IRI Structure	Endpoint
SIL Structure	Liidpoiiit
	URL Structure

POST	https://[environment].mestec.net	/api/WorkCentreGroup/List
------	----------------------------------	---------------------------

The body of the payload should follow the format below.

Figure 2- JSON Structure for WorkCentreGroup- List

```
{
  "id": 0,
  "suid": "string",
  "name": "string",
  "isControlled": true,
  "WorkCentres": [
       "string"
  ]
}
```

See Table 2 for information on which fields are optional, the appropriate data types and the mappings to fields in MESTEC.

Table 2 - Parameter Information for Work Centre Group - List1

Parameter Name	Data Mapping	Data Type	Mandatory	Case Sensitive	Match Type
ID	workcentregroup.id	NUMBER	No	N/A	Exact
SUID	workcentregroup.suid	VARCHAR2(500)	No	No	Exact
Name	workcentregroup.name	VARCHAR2(200)	No	No	Exact
isControlled	workcentregroup.iscontrolled	NUMBER(1,0)	No	No	
WorkCentres	workcentre.name	JSON Array - String	No		

#### Sample Request

See below for sample use cases with examples of the JSON payload format required.

To list Work Centre Groups where the name is equal to CNC Machines:

JSON sample for WorkCentreGroup- List

```
{
    "name": "CNC Machines"
```

#### Response

When using the Work Centre Group – List API call, if any data has been found in MESTEC that meets the parameter values passed in the original payload, a JSON payload will be returned containing data in the following structure:

JSON Structure for WorkCentreGroup- List

```
[
    "id": 0,
    "suid": "string",
    "name": "string",
    "isControlled": true,
    "WorkCentres": [
         "string"
    ]
}
```

### Sample Response

See below for sample use cases with examples of the JSON payload format returned.

No results were found that matched given parameters:

[]

Multiple Work Centre Groups were found that matched given parameters:

JSON response for WorkCentreGroup-List

```
[
    "id": 10,
    "name": "Controlled Liquids",
    "isControlled": true,
    "workcenters": [
        "workcenter_1",
        "workcenter_2"
    ]
},
{
    "id": 28,
    "name": "Controlled Sub Class A",
    "isControlled": true,
    "Workcenters": [
        "Test_workcenter_1",
        "Test_workcenter_2"
    ]
}
```

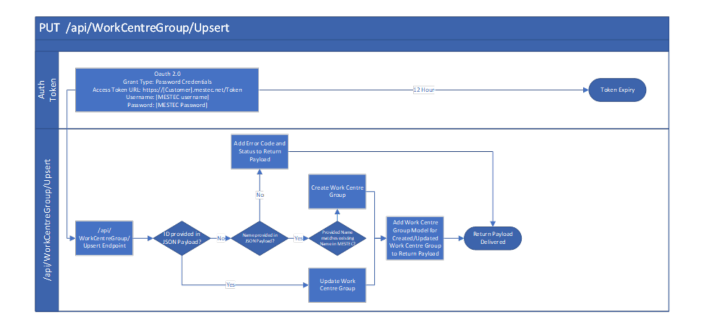
## **Upsert**

The Work Centre Group – Upsert API call checks if a Work Centre Type with the given ID already exists. If it does, appropriate fields are updated in the matching Work Centre in MESTEC.

If no ID is provided, then a new Work Centre Group is created.

Figure 2 shows the logic used within the Work Centre Group - Upsert API call.

Figure 2 - Logic within Work CentreGroup-Upsert API Call



### **Data Prerequisites**

There is no data required in MESTEC to act as a pre-requisite to make the API call to upsert Work Centre Groups. If parameters are passed in through the body that return no valid results a new Work Centre group will be created, otherwise the Work Centre Group identified will be updated.

### Request

Table 3 shows the method and endpoint required to make the API call to list Work Centre Groups.

Table 3 - Outbound Message Detail for Work Centre Group - Upsert

Method	URL Structure	Endpoint
PUT	https://[environment].mestec.net	/api/WorkCentreGroup/Upsert

The body of the payload should follow the format below.

Figure 7- JSON Structure for WorkCentreGroup- Upsert

```
[
    "id": 0,
    "suid": "string",
    "name": "string",
    "isControlled": true,
    "WorkCentres": [
        "string"
    ]
}
```

See Table 4 for information on which fields are optional, the appropriate data types and the mappings to fields in MESTEC.

Table 4 - Parameter Information for Work Centre Group - Upsert

Parameter Name	Data Mapping	Data Type	Mandatory	Case Sensitive	Match Type

ID	Work Centregroup.id	NUMBER	No2	N/A	Exact
SUID	workcentregroup.suid	VARCHAR2(500)	No	No	Exact
Name	Work Centregroup.name	VARCHAR2(250 BYTE)	No	N/A	N/A
isControlled	workcentregroup.iscontrolled	NUMBER(1,0)	No3	No	
WorkCentres	workcentre.name	JSON Array - String	No		

Note: For any fields where the match type is 'Like', a percent symbol should be used as a wildcard character to indicate a number of characters within the given string.

#### Sample Request

See below for sample use cases with examples of the JSON payload format required.

To create a new Work Centre Group.

To update name and SUID by ID.

```
"id": 28,
"name": "Controlled Products - Sub Class A",
"SUID": "Products that are controlled within Sub Class A"
```

#### Response

When using the Work Centre Group – Upsert API call, if a Work Centre Group has been Created or Updated a JSON payload will be returned containing data in the following structure:

```
[
    "id": 0,
    "name": "string",
    "SUID": "string",
    "isControlled": true
}
```

#### Sample Response

See below for sample use cases with examples of the JSON payload format returned.

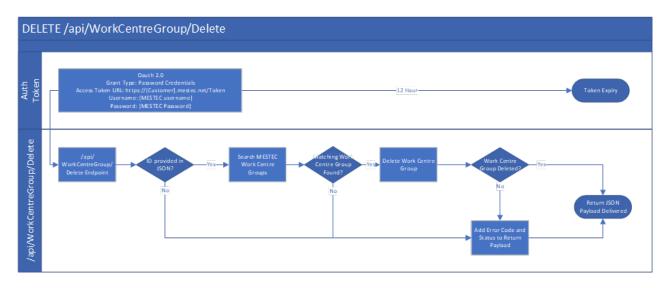
```
[
    "id": 28,
    "name": "Controlled Sub Class A",
    "SUID": "Products that are controlled within sub class A"
    "isControlled": true
]
```

### Delete

The Work Centre Group – Delete API call attempts to delete a Work Centre Group. A Work Centre Group can be deleted as long as there are no Work Centres currently assigned to the Work Centre Group.

Figure 3 shows the logic used within the Work Centre Group – Delete API call.

Figure 3 - Logic within Work CentreGroup/Delete API Call



### **Data Prerequisites**

In order to delete a Work Centre Group, the Work Centre Group must exist in MESTEC. The Work Centre Group must have no Work Centres currently assigned.

#### Request

Table 5 shows the method and endpoint required to make the API call to list Work Centre Groups.

Table 5 - Outbound Message Detail for Work Centre Group - Delete

Method	URL Structure	ndpoint			
DELETE	https://[environment].mestec.net	/api/WorkCentreGroup/Delete			

The body of the payload should follow the format below.

```
"id": 0
```

See Table 6 for information on which fields are optional, the appropriate data types and the mappings to fields in MESTEC.

Table 6 - Parameter Information for Work Centre Group - Delete

Paramet	er Name	Data Mapping	Data Type	Mandatory	Case Sensitive	Match Type

ID	Work Centregroup.id	NUMBER	Yes	N/A	Exact

Note: For any fields where the match type is 'Like', a percent symbol should be used as a wildcard character to indicate a number of characters within the given string.

#### Sample Request

See below for sample use cases with examples of the JSON payload format required.

```
Delete by ID
```

```
{
  "id": 28
```

#### Response

When using the Work Centre Group – Delete API call, if a Work Centre Group has been Deleted a 200 status response will be returned.