# Oracle Warehouse Management Cloud

**WFM REST API Guide** 

**24D** 

Oracle Warehouse Management Cloud WFM REST API Guide

24D

G12591-01

Copyright © 2024, Oracle and/or its affiliates.

Author: Oracle WMS Cloud Product Team

## **Contents**

|   | Get Help                     | i  |
|---|------------------------------|----|
| 2 | Overview                     | 3  |
|   | Overview                     | 3  |
| 3 | WFM Entity Operations (POST) | 5  |
|   | WFM Entity Operations (POST) | 5  |
| 4 | WFM Entity Operations (GET)  | 23 |
|   | WFM Entity Operations (GET)  | 23 |





## Get Help

There are a number of ways to learn more about your product and interact with Oracle and other users.

## Get Help in the Applications

Use help icons ② to access help in the application. If you don't see any help icons on your page, click your user image or name in the global header and select Show Help Icons.

## **Get Support**

You can get support at My Oracle Support. For accessible support, visit Oracle Accessibility Learning and Support.

## **Get Training**

Increase your knowledge of Oracle Cloud by taking courses at Oracle University.

## Join Our Community

Use *Cloud Customer Connect* to get information from industry experts at Oracle and in the partner community. You can join forums to connect with other customers, post questions, suggest *ideas* for product enhancements, and watch events.

## Learn About Accessibility

For information about Oracle's commitment to accessibility, visit the *Oracle Accessibility Program*. Videos included in this guide are provided as a media alternative for text-based topics also available in this guide.

### Share Your Feedback

We welcome your feedback about Oracle Applications user assistance. If you need clarification, find an error, or just want to tell us what you found helpful, we'd like to hear from you.

You can email your feedback to oracle\_fusion\_applications\_help\_ww\_grp@oracle.com.

Thanks for helping us improve our user assistance!





## 2 Overview

## Overview

This document is dedicated to the REST APIs that are supported by Oracle Workforce Management (WFM) Cloud. For more information about Restful Web Services, data input methodology, HTTP response, entity module, creating a resource using POST and obtaining resource representations using GET, refer WMS REST API Guide (navigate to Logistics Cloud Suite > Oracle Warehouse Management > WMS REST API Guide).

## **End User License Agreement**

This guide contains REST APIs that are specific to Oracle Workforce Management (WFM) Cloud. These APIs should only be used by customers that have purchased WFM license.





## **3 WFM Entity Operations (POST)**

## WFM Entity Operations (POST)

This section details the POST entity operations for WFM.

## **SKU Lines**

The **SKU Line** API allows you to create one or more SKU Lines in WFM.

#### **URL**

POST ..lgfapi/v10/entity/sku\_line/

#### **Fields**

| Name        | Required | Туре   | Default | Description          |
|-------------|----------|--------|---------|----------------------|
| name        | Х        | String |         | SKU line name        |
| description | Х        | String |         | SKU line description |

### Request Body Example (JSON)

Instance Create

```
{
"fields":
{
"name": "Skechers Shoes1234_23",
"description": "Skechers Shoes for Women12345_23"
}
}
```

```
"options": {
"commit_frequency": 2
},
"fields": [
{
"name": "SKU LINE PUMA",
"description": "SKU PUMA T-SHIRT"
},
{
"name": "SKU LINE PUMA10",
"description": "SKU PUMA T-SHIRT10"
}
]
```



}

## Request Body Example (XML)

#### Instance Create

```
<request>
<fields>
<name>SKU PUMA SHOES</name>
<description>SKU PUMA SHOES FOR MEN</description>
</fields>
</request>
```

#### **Bulk Create**

**Note:** If the options parameter "commit\_frequency" is not provided in the payload, the behavior defaults to same behavior as commit\_frequency = 0, which is a all or nothing functionality. In other words, either all records are processed (if successful) or none of the records are processed even if 1 record fails validations.

## Goals for System (WMS) Activities

The Prod Goal Line Group API allows you to create one or more goals for system activities in WFM.

#### **URL**

```
POST ..lgfapi/v10/entity/prod_goal_line_group/
```

#### **Fields**

| Name                  | Required | Туре    | Description                                  |
|-----------------------|----------|---------|--|
| facility_id           | X        | Integer | Facility ID                                  |
| work_area_activity_id | Х        | Integer | WMS Internal ID of the Work Area<br>Activity |



| sku_line_group_id | X | Integer | WMS Internal ID of the SKU Line<br>Group                   |
|-------------------|---|---------|--|
| cal_month_id      | X | Integer | Values 1 through 12. 1 for JAN, 2 for FEB 12 for DEC       |
| cal_year          | X | Integer | Four-digit year YYYY; Example 2023                         |
| uom_id            | X | String  | WMS Internal ID of the UOM                                 |
| uom_per_hr        | X | Integer | Qty expected to be handled in one hour (This is the goal)  |
| is_pre_pack       | X | Boolean | True or False; Indicates if the item represents a pre-pack |

## Request Body Example (JSON)

#### Instance Create

```
{
"fields": {
"facility_id": 648,
"work_area_activity_id": 573,
"sku_line_group_id": 22,
"cal_month_id": 3,
"cal_year": 2023,
"uom_id": 2,
"uom_per_hr": 200,
"is_pre_pack": true
}
}
```

```
"options": {
"commit_frequency": 2
"fields":[
"facility_id": 648,
"work_area_activity_id": 573,
"sku_line_group_id": 22,
"cal month_id": 1,
"cal_year": 2022,
"uom_id": 1,
"uom_per_hr": 750,
"is pre pack": "FALSE"
"facility_id": 648,
"work_area_activity_id": 573,
"sku_line_group_id": 22,
"cal_month_id": 11,
"cal_year": 2023,
"uom id": 1,
"uom per hr": 750,
"is_pre_pack": false
```



```
},
{
"facility_id": 648,
"work_area_activity_id": 573,
"sku_line_group_id": 22,
"cal_month_id": 12,
"uom_id": 1,
"uom_per_hr": 750,
"is_pre_pack": false
}
]
}
```

#### Request Body Example (XML)

#### Instance Create

```
<request>
  <fields>
  <facility_id>648</facility_id>
  <work_area_activity_id>553</work_area_activity_id>
  <sku_line_group_id>22</sku_line_group_id>
  <cal_month_id>1</cal_month_id>
  <cal_year>2027</cal_year>
  <uom_id>1</uom_id>
  <uom_per_hr>25</uom_per_hr>
  <is_pre_pack>FALSE</is_pre_pack>
  </fields>
  </request>
```

#### **Bulk Create**

```
<request>
<fields>
<list-item>
<facility id>648</facility id>
<work_area_activity_id>475</work_area_activity_id>
<sku_line_group_id>22</sku_line_group_id>
<cal month id>1</cal month id>
<cal_year>2023</cal_year>
<uom_id>1</uom_id>
<uom per hr>20</uom per hr>
<is_pre_pack>FALSE</is_pre_pack>
</list-item>
st-item>
<facility_id>648</facility_id>
<work area activity id>292</work area activity id>
<sku line group id>42</sku line group id>
<cal_month_id>2</cal_month_id>
<cal_year>2026</cal year>
<uom id>2</uom id>
<uom_per_hr>200</uom_per_hr>
<is_pre_pack>TRUE</is_pre_pack>
</list-item>
st-item>
```

**Note:** If the options parameter "commit\_frequency" is not provided in the payload, the behavior defaults to same behavior as commit\_frequency = 0, which is a all or nothing functionality. In other words, either all records are processed (if successful) or none of the records are processed even if 1 record fails validations.



## Goals for VAS Activities

The Prod Goal VAS API allows you to create one or more goals for VAS (non-WMS) productive activities in WFM.

#### **URL**

POST ..lgfapi/v10/entity/prod\_goal\_vas/

#### **Fields**

| Name                  | Required | Туре    | Description   |
|-----------------------|----------|---------|---|
| facility_id           | X        | Integer | Facility ID   |
| work_area_activity_id | Х        | Integer | WMS Internal ID of the Work Area<br>Activity              |
| sku_line_group_id     | Х        | Integer | WMS Internal ID of the SKU Line<br>Group                  |
| cal_month_id          | Х        | Integer | Values 1 through 12. 1 for JAN, 2 for FEB 12 for DEC      |
| cal_year              | Х        | Integer | Four-digit year YYYY; Example 2023                        |
| uom_id                | Х        | String  | WMS Internal ID of the UOM                                |
| uom_per_hr            | Х        | Integer | Qty expected to be handled in one hour (This is the goal) |

## Request Body Example (JSON)

Instance Create

```
"fields": {
    "facility_id": 648,
    "work_area_activity_id":494 ,
    "sku_line_group_id": 22,
    "cal_month_id": 6,
    "cal_year": 2023,
    "uom_id": 1,
    "uom_per_hr": 50
    }
}
Bulk Create

{
    "options": {
        "commit_frequency": 2
    }
}
```

"fields":[

```
"facility_id": 648,
     "work_area_activity_id": 513,
     "sku_line_group_id": 22,
     "cal_month_id": 3,
     "cal year": 2023,
     "uom_id": 1,
     "uom_per_hr": 50
     },
     "facility_id": 648,
     "work_area_activity_id": 513,
     "sku_line_group_id": 22,
     "cal_month_id": 4,
     "cal year": 2023,
     "uom_id": 1,
     "uom_per_hr": 50
     },
     "facility_id": 648,
     "work area activity id": 513,
     "sku_line_group_id": 22,
     "cal_month_id": 5,
     "cal_year": 2023,
     "uom_id": 1,
     "uom_per_hr": 50
     ]
    }
Request Body Example (XML)
Instance Create
    <request>
    <fields>
    <facility id>648</facility id>
    <work area activity id>513</work area activity id>
    <sku_line_group_id>42</sku_line_group_id>
    <cal month id>2</cal month id>
    <cal year>2023</cal year>
    <uom_id>1</uom_id>
    <uom_per_hr>20</uom_per_hr>
    </fields>
    </request>
Bulk Create
    <request>
     <fields>
     t-item>
     <facility id>648</facility id>
     <work area activity id>553</work area activity id>
     <sku_line_group_id>42</sku_line_group_id>
     <cal month id>1</cal month id>
     <cal_year>2023</cal_year>
     <uom id>1</uom id>
     <uom_per_hr>20</uom_per_hr>
     </list-item>
     t-item>
     <facility id>648</facility id>
     <work_area_activity_id>553</work_area_activity_id>
```

<sku\_line\_group\_id>42</sku\_line\_group\_id>

<cal month id>2</cal month id>



```
<cal_year>2023</cal_year>
<uom_id>1</uom_id>
<uom_per_hr>20</uom_per_hr>
 </list-item>
st-item>
<facility_id>648</facility_id>
<work area activity id>553</work area activity id>
<sku_line_group_id>42</sku_line_group_id>
<cal_month_id>1</cal_month_id>
 <cal year>2023</cal year>
<uom id>1</uom_id>
</list-item>
st-item>
<facility_id>648</facility_id>
<work_area_activity_id>553</work_area_activity_id>
t-item>
<facility id>648</facility id>
<work area activity id>553</work area activity id>
<sku_line_group_id>42</sku_line_group_id>
<cal_month_id>4</cal_month_id>
 <cal year>2023</cal year>
<uom_id>1</uom_id>
<uom_per_hr>20</uom_per_hr>
</list-item>
</fields>
<options>
<commit frequency>2</commit frequency>
 </options>
</request>
```

**Note:** If the options parameter "commit\_frequency" is not provided in the payload, the behavior defaults to same behavior as commit\_frequency = 0, which is a all or nothing functionality. In other words, either all records are processed (if successful) or none of the records are processed even if 1 record fails validations.

## VAS Activity Data

The **Daily VAS Track** API allows you to create one or more VAS activity data records in WFM.

#### **URL**

POST ..lgfapi/v10/entity/daily vas track/

#### **Fields**

| Name                  | Required | Туре    | Description   |
|-----------------------|----------|---------|---|
| facility_id           | X        | Integer | Facility ID   |
| work_area_id          | X        | Integer | WFM Internal ID of the Work Area  |
| work_area_activity_id | Х        | Integer | WFM Internal ID of the VAS Activity<br>(Work Area Activity of Type 'VAS') |



| cal_date          | Х | date    | Date in DDMMYYYY format   |
|-------------------|---|---------|---|
| team_id           | 0 | integer | WFM Internal ID of the team; If this is populated, cw_user_id should not be sent (**Refer Note below) |
| cw_user_id        | 0 | integer | WFM Internal ID of the user; If this is populated, team_id should not be sent (**Refer Note below)    |
| qty               | х | integer | Qty of items handled  |
| uom_id            | Х | integer | WFM Internal ID of the UOM  |
| Sku_line_group_id | Х | integer | WFM Internal ID of the SKU Line<br>Group  |

Note: To indicate empty values for team\_id or cw\_user\_id, the following conventions should be used:

- In JSON, omit the tag completely or send a value of null.
- In XML, omit the tag completely or send empty tags.

## Request Body Example (JSON)

```
Instance Create
```

```
{
  "fields": {
  "facility_id": 648,
  "work_area_id": 516,
  "work_area_activity_id": 476,
  "cal_date": "2024-02-15",
  "team_id": null,
  "cw_user_id" :10754,
  "qty": 150,
  "uom_id": 2,
  "sku_line_group_id": 42
  }
}
```

```
{
  "options": {
  "commit_frequency": 2
  },
  "fields": [
  "facility_id": 648,
  "work_area_id": 516,
  "work_area_activity_id": 553,
  "cal_date": "2024-02-13",
  "team_id": "",
  "cw_user_id": "33423391",
  "qty": 120,
  "uom_id": 1,
  "sku_line_group_id": 162
```



```
},
{
"facility_id": 648,
"work_area_id": 516,
"work_area_activity_id": 553,
"cal_date": "2024-02-13",
"team_id": 180,
"cw_user_id": "",
"qty": 100,
"uom_id": 1,
"sku_line_group_id": 162
}
]
```

### Request Body Example (XML)

#### Instance Create

```
<request>
  <fields>
  <facility_id>648</facility_id>
  <work_area_id>1056</work_area_id>
  <work_area_activity_id>893</work_area_activity_id>
  <cal_date>2024-03-08</cal_date>
  <team_id>181</team_id>
  <cw_user_id></cw_user_id>
  <qty>15</qty>
  <uom_id>2</uom_id>
  <sku_line_group_id>42</sku_line_group_id>
  </fields>
```

```
<request>
<fields>
t-item>
<facility_id>648</facility_id>
<work_area_id>1056</work_area_id>
<work_area_activity_id>476</work_area_activity_id>
<cal date>2024-02-13</cal date>
<team_id>440</team_id>
<cw_user_id></cw_user_id>
 <qty>35</qty>
 <uom id>1</uom id>
 <sku_line_group_id>2</sku_line_group_id>
 </list-item>
st-item>
<facility_id>648</facility_id>
<work_area_id>516</work_area id>
<work_area_activity_id>478</work_area_activity_id>
<cal_date>2024-02-13</cal_date>
 <team id></team id>
<cw_user_id>787</cw_user_id>
 <qty>350</qty>
 <uom id>3</uom id>
 <sku_line_group_id>249</sku_line_group_id>
 </list-item>
 </fields>
<options>
 <commit_frequency>2</commit_frequency>
</options>
</request>
```



**Note:** If the options parameter "commit\_frequency" is not provided in the payload, the behavior defaults to same behavior as commit\_frequency = 0, which is a all or nothing functionality. In other words, either all records are processed (if successful) or none of the records are processed even if 1 record fails validations.

## Work Area Activities

The Work Area Activity API allows you to create one or more System, VAS, or Manual activities in WFM.

#### **URL**

POST ..lgfapi/v10/entity/work\_area\_activity/

#### **Fields**

| Name                       | Required | Туре    | Description  |
|----------------------------|----------|---------|--|
| facility_id                | X        | Integer | Facility ID  |
| code                       | Х        | String  | Code of the System, VAS or Manual<br>Work Area Activity  |
| name                       | Х        | String  | Name of the System, VAS or<br>Manual Work Area Activity  |
| work_area_activity_type_id | x        | Integer | WFM Internal ID of the type of<br>Work Area Activity. The supported<br>types are System, VAS or Manual<br>Activity |
| work_area_id               | х        | integer | WFM Internal ID of Work Area<br>associated to the System, VAS or<br>Manual Activity                                |

## Request Body Example (JSON)

#### Instance Create

```
{
  "fields": {
  "facility_id": 648,
  "code": "IBACT01",
  "name": "Inbound Receiving Activity",
  "work_area_activity_type_id": 0,
  "work_area_id": 18
  }
}
```

#### **Bulk Create**

{



```
"options":
 "commit_frequency": 2
 "fields": [
 "facility_id": 648,
 "code": "IBACT01",
 "name": "Inbound Receiving Activity",
 "work_area_activity_type_id": 0,
 "work_area_id": 18
 "facility id": 648,
 "code": "OBVAS01",
 "name": "Outbound VAS Activity",
 "work area activity type id": 1,
 "work_area_id": 21
 }
 ]
1
```

#### Request Body Example (XML)

#### Instance Create

```
<request>
  <fields>
  <facility_id>648</facility_id>
  <code>IBACT01</code>
  <name>Inbound Receiving Activity</name>
  <work_area_activity_type_id>0</work_area_activity_type_id>
  <work_area_id>18</work_area_id>
  </fields>
  </request>
```

```
<request>
<fields>
t-item>
<facility id>648</facility id>
 <code>IBACT01</code>
<name>Inbound Receiving Activity</name>
<work_area_activity_type_id>0</work_area_activity_type_id>
 <work area id>18</work area id>
</list-item>
t-item>
<facility_id>648</facility_id>
<code>MISCACT</code>
<name>Maintenance Activities</name>
 <work area activity type id>2</work area activity type id>
<work_area_id>27</work_area_id>
</list-item>
 </fields>
<options>
<commit_frequency>2</commit_frequency>
 </options>
</request>
```



**Note:** If the options parameter "commit\_frequency" is not provided in the payload, the behavior defaults to same behavior as commit\_frequency = 0, which is an all or nothing functionality. In other words, either all records are processed (if successful) or none of the records are processed even if 1 record fails validations.

## Map WMS Screens to System Activities

The WAA Screen XREF API allows you to associate one or more WMS Screensto System activities in WFM.

#### URI

POST ..lgfapi/v10/entity/waa\_screen\_xref/

#### **Fields**

| Name                  | Required | Туре    | Description                               |
|-----------------------|----------|---------|---|
| work_area_activity_id | Х        | Integer | WFM Internal ID of the System<br>Activity |
| module_instance_id    | Х        | Integer | WMS Internal ID of the WMS<br>Screen      |

#### Request Body Example (JSON)

Instance Create

```
{
  "fields": {
  "work_area_activity_id": 12,
  "module_instance_id": 18
  }
}
```

```
"options": {
"commit_frequency": 2
},
"fields": [
{
"work_area_activity_id": 12,
"module_instance_id": 18
},
{
"work_area_activity_id": 12,
"module_instance_id": 25
}
]
```



### Request Body Example (XML)

#### Instance Create

```
<request>
     <fields>
     <work area activity id>12</work area activity id>
     <module instance id>18</module instance id>
     </fields>
    </request>
Bulk Create
    <request>
     <fields>
     <list-item>
     <work_area_activity_id>12</work_area_activity_id>
     <module_instance_id>18</module_instance_id>
     <list-item>
     <work area activity id>12</work area activity id>
     <module_instance_id>25</module_instance_id>
     </list-item>
     </fields>
     <options>
```

<commit\_frequency>2</commit\_frequency>

**Note:** If the options parameter "commit\_frequency" is not provided in the payload, the behavior defaults to same behavior as commit\_frequency = 0, which is a all or nothing functionality. In other words, either all records are processed (if successful) or none of the records are processed even if 1 record fails validations.

## Clock In/Out

</options>
</request>

The **Clock** API allows you to create one or more clock records in WFM. Unlike other REST APIs, this API does not post information directly to the main view (Track Record) for clock data. Instead, records are posted to Stage Record tab of Clock in the Input Interfaces view. The scheduled job "Process Stage Track Record" validates and moves these records to Track Record at scheduled intervals. You can choose to trigger the scheduled job immediately as a part of the API request, using the async\_flg parameter on the request.

#### **URL**

```
POST ..lgfapi/v10/stage_track_record/clock_inout/
```

### Request Body

message\_id - Mandatory field of string type that would uniquely identify a payload. Max length – 50



- async\_flg true/false; default true
  - o When false:
    - Posts data to Stage Record of Clock Input Interface and triggers "Process Stage Track Record" immediately after.
    - If all records are processed successfully, response 204 "No Content" is returned with no response body. All the records show up in Track Record view.
    - If one or more records fail validations, response 400 "Bad Request" is returned with the count of failed records in the response. Since clock records need to be sequential and are dependent on other clock records (such as facility clock-in before work area clock-in), no records will be processed after the first failure has been encountered.

**Note:** It is advisable not to use async\_flg = false if you intend to post large volume of records since the calling system may have to wait for considerable time to receive a response from WFM.

- o When true:
  - Posts data to Stage Record of Clock Input Interface
  - Returns response 202 "Accepted" with no response body.
  - Posted records remain in Stage Record of Clock Input Interface for further processing.
- cico\_data The table below describes the fields within this parameter:

| Name          | Required | Туре     | Description  |
|---------------|----------|----------|--|
| facility_code | х        | String   | Facility code  |
| univ_id_1     | С        | String   | Employee ID of the user that needs to be clocked. Mandatory for all cico_types except F7 and F8. If F7 or F8, either univ_id_1 or team should be provided, not both. |
| cico_ts       | X        | DateTime | Clock in/out date time   |
|               |          |          | Format: YYYYMMDDHHMMSS<br>Example: 20190727052020  |
| cico_type     | Х        | String   | Valid Values: F1, F2, F3, F4, F5, F6,<br>F7, F8, F9, F10   |
|               |          |          | F1 - Facility Clock In   |
|               |          |          | F2 - Break Clock In  |
|               |          |          | F3 - Break Clock Out   |
|               |          |          | F4 - Facility Clock Out  |
|               |          |          | F5 - Work Area Clock In  |
|               |          |          | F6 - Work Area Clock Out   |



|                    |   |        | F7 - VAS Activity Clock In F8 - VAS Activity Clock Out F9 - Manual Activity Clock In F10 - Manual Activity Clock Out   |
|--------------------|---|--------|--|
| originating_system | X | String | Valid Values: M and S  M - M is used to create new data. If M is sent for data that already exists, the record fails to be processed  S - S is used to update existing data. If S is sent for data that doesn't exist, the record is inserted as new data.  Note: This check is done by "Process Stage Track" process. |
| work_area          | С | String | Work Area Code. Required when cico_type is F5, F6, F7, F8, F9, F10.  If F7 or F8, the work area code should be associated to the VAS activity.  If F9 or F10, the work area code should be associated to the manual activity.  |
| break              | С | String | Name of the break taken by employee. Required when cico_type is F2 or F3.  |
| activities         | С | String | Work Area Activity Code of the VAS or Manual activity. Required when cico_type is F7, F8, F9, F10.   |
| team               | С |        | Required only for F7 and F8, if univ_id_1 is not provided. If univ_id_1 is provided, this field should not be populated.   |



#### Request Body Example (JSON)

#### Instance Create

```
"message id": 12345,
     "async flg": false,
     "cico data": [{
     "facility_id__code": "QATST01",
     "univ id 1": "1115472",
     "cico_ts": "20230505063027",
     "cico_type": "F7",
     "originating_system": "M",
     "work_area": "VASWABN",
     "activities": "BNVASACT01",
     "team": ""
     }]
    }
Bulk Create
     "message_id": 12345,
     "async flg": false,
     "cico data": [
     "facility_id__code": "QATST01",
     "univ_id_1": "",
     "cico_ts": "20230505063027",
     "cico_type": "F7",
     "originating_system": "M",
     "work_area": "VASWABN",
     "activities": "BNVASACT01",
     "team": "T345"
     },
     "facility_id__code": "QATST01",
     "univ_id_1": "",
     "cico_ts": "20230505072014",
     "cico_type": "F8",
     "originating_system": "M",
     "work area": " VASWABN"
     "activities": " BNVASACT01",
     "team": "T345"
     }
    }
```

### Request Body Example (XML)

#### Instance Create

```
<request>
<message_id>12345</message_id>
<async_flg>true</async_flg>
<cico_data>
<list-item>
<facility_code>QA3PLEST</facility_code>
<univ_id_1>12453</univ_id_1>
<cico_ts>20230510092030</cico_ts>
<cico_type>F9</cico_type>
<originating_system>M</originating_system>
<work_area>MISC</work_area>
```



```
<request>
<message_id>12345</message_id>
 <async flg>true</async flg>
 <cico data>
<list-item>
 <facility_code>QA3PLEST</facility_code>
 <univ_id_1>23145</univ_id_1>
<cico ts>20230510092030</cico_ts>
 <cico_type>F9</cico_type>
 <originating_system>M</originating_system>
 <work_area>MISC</work_area>
 <bre><break></break>
 <activities>Maintenance</activities>
 </list-item>
 t-item>
<facility_code>QA3PLEST</facility_code>
 <univ id 1>23145</univ id 1>
 <cico ts>20230510104511</cico ts>
 <cico_type>F10</cico_type>
 <originating_system>M</originating_system>
 <work_area>MISC</work_area>
 <break></preak>
 <activities>Maintenance</activities>
 </list-item>
 </cico data>
</request>
```





## **4** WFM Entity Operations (GET)

## WFM Entity Operations (GET)

This section overviews the GET Entity Operations for WFM.

## WMS Activity Entities

**The WMS Activity** view captures activities performed by users on the warehouse floor using Oracle Cloud Warehouse Management System (WMS). The following APIs can be used to get relevant **WMS Activity** data.

**Note:** As of release 24B, only operations performed using WMS RF Transactions are written to WMS Activity. In future releases, support will be extended to operations performed using WMS PWA App and WMS REST APIs.

### **WMS Activity URLs**

Check for the existence of the resource:

HEAD .../lgfapi/v10/entity/wms\_activity/{id}

Fetch paginated results:

GET .../lgfapi/v10/entity/wms\_activity/

Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/wms\_activity/{id}

## WMS Activity Dtl URLs

Check for the existence of the resource:

HEAD .../lgfapi/v10/entity/wms\_activity\_dtl/{id}

Fetch paginated results when users use the following URL:

GET .../lgfapi/v10/entity/wms\_activity\_dtl/

Fetch non-paginated result by specific 'ID'

GET .../lgfapi/v10/entity/wms\_activity\_dtl/{id}

## WMS Activity Code URLs

Check for the existence of the resource:

HEAD .../lgfapi/v10/entity/wms activity code/{id}

Fetch paginated results when users use the following URL:

GET .../lgfapi/v10/entity/wms\_activity\_code/



Fetch non-paginated result by specific 'ID'

GET .../lgfapi/v10/entity/wms\_activity\_code/{id}

### WMS Activity Status URLs

Check for the existence of the resource:

HEAD .../lgfapi/v10/entity/wms activity status/{id}

Fetch paginated results when users use the following URL:

GET .../lgfapi/v10/entity/wms\_activity\_status/

Fetch non-paginated result by specific 'ID'

GET .../lgfapi/v10/entity/wms\_activity\_status/{id}

## WMS Activity Track Entities

As a first step, the **WMS WFM Interface** scheduled job moves WMS data from **WMS Activity** to **WMS Activity Track** view. The following APIs can be used to get relevant **WMS Activity Track** data.

#### WMS Activity Track URLs

Check for the existence of the resource:

HEAD .../lgfapi/v10/entity/wms\_activity\_track/{id}

Fetch paginated results:

GET .../lgfapi/v10/entity/wms\_activity\_track/

Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/wms activity track/{id}

## WMS Activity Track Dtl URLs

Check for the existence of the resource:

HEAD .../lgfapi/v10/entity/wms activity track dtl/{id}

Fetch paginated results when users use the following URL:

GET .../lgfapi/v10/entity/wms\_activity\_track\_dtl/

Fetch non-paginated result by specific 'ID'

GET .../lgfapi/v10/entity/wms\_activity\_track\_dtl/{id}

## WMS Activity Track Status URLs

Check for the existence of the resource:

HEAD .../lgfapi/v10/entity/wms\_activity\_track\_status/{id}



Fetch paginated results when users use the following URL:

```
GET .../lgfapi/v10/entity/wms_activity_track_status/
```

Fetch non-paginated result by specific 'ID'

GET .../lgfapi/v10/entity/wms\_activity\_track\_status/{id}

## **Daily Activity Track Entities**

As a second step, the **WMS WFM Interface** scheduled job moves WMS data from **WMS Activity Track** to **Daily Activity Track** view. The following APIs can be used to get relevant **Daily Activity Track** data.

### Daily Activity Track URLs

Check for the existence of the resource:

```
HEAD .../lgfapi/v10/entity/daily activity track/{id}
```

Fetch paginated results:

```
GET .../lgfapi/v10/entity/daily_activity_track/
```

Fetch non-paginated result by specific 'ID':

```
GET .../lgfapi/v10/entity/daily_activity_track/{id}
```

### Daily Activity Track Dtl URLs

Check for the existence of the resource:

```
HEAD .../lgfapi/v10/entity/daily_activity_track_dtl/{id}
```

Fetch paginated results when users use the following URL:

```
GET .../lgfapi/v10/entity/daily activity track dtl/
```

Fetch non-paginated result by specific 'ID'

```
GET .../lgfapi/v10/entity/daily_activity_track_dtl/{id}
```

## Daily VAS Track

The **Daily VAS Track** view captures VAS (non-WMS) productive activities performed by the users on the warehouse floor. The following APIs can be used to get relevant **Daily VAS Track** data.

#### **URLs**

Check for the existence of the resource:

```
HEAD .../lgfapi/v10/entity/daily_vas_track/{id}
```

Fetch paginated results:



```
GET .../lgfapi/v10/entity/daily_vas_track/
Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/daily_vas_track/{id}
```

## Stage Daily VAS Track

VAS (non-WMS) Activities that is interfaced from external systems using the **Daily VAS Track** input interface is first written to **Stage Daily VAS Track** before validating and moving to **Daily VAS Track**. The following APIs can be used to get relevant **Stage Daily VAS Track** data.

#### **URLs**

Check for the existence of the resource:

```
HEAD .../lgfapi/v10/entity/stage_daily_vas_track/{id}
Fetch paginated results:

GET .../lgfapi/v10/entity/stage_daily_vas_track/
Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/stage_daily_vas_track/{id}
```

## Track Record

The **Track Record** view captures user clock data. The following APIs can be used to get relevant **Track Record** data.

#### **URLs**

```
Check for the existence of the resource:
```

```
HEAD .../lgfapi/v10/entity/track_record/{id}
```

Fetch paginated results:

```
GET .../lgfapi/v10/entity/track record/
```

Fetch non-paginated result by specific 'ID':

```
GET .../lgfapi/v10/entity/track_record/{id}
```

## Stage Track Record

User clock data that is interfaced from external systems using Clock input interface or Clock REST API is first written to **Stage Track Record** before validating and moving to **Track Record**. The following APIs can be used to get relevant **Stage Track Record** data.



#### **URLs**

```
Check for the existence of the resource:
```

```
HEAD .../lgfapi/v10/entity/stage_track_record/{id}
```

Fetch paginated results:

```
GET .../lgfapi/v10/entity/stage track record/
```

Fetch non-paginated result by specific 'ID':

```
GET .../lgfapi/v10/entity/stage_track_record/{id}
```

#### **Team**

A **Team** consists of groups of users performing a VAS activity collectively. The following APIs can be used to get relevant **Team** information from WFM.

#### **URLs**

Check for the existence of the resource:

```
HEAD .../lgfapi/v10/entity/team/{id}
```

Fetch paginated results:

```
GET .../lgfapi/v10/entity/team/
```

Fetch non-paginated result by specific 'ID':

```
GET .../lgfapi/v10/entity/team/{id}
```

## Team User XREF

A **Team** consists of groups of users performing a VAS activity collectively. The following APIs can be used to get the association between **Users** and **Teams** in WFM.

#### **URLs**

Check for the existence of the resource:

```
HEAD .../lgfapi/v10/entity/team_user_xref/{id}
```

Fetch paginated results:

```
GET .../lgfapi/v10/entity/team_user_xref/
```

Fetch non-paginated result by specific 'ID':

```
GET .../lgfapi/v10/entity/team_user_xref/{id}
```



### SKU Line

SKU Lines area ssigned to items in WMS in the items view. The same SKU Lines are also defined in WFM that are captured in the **SKU Line** view. The following APIs can be used to get relevant **SKU Line** data from WFM.

#### **URLs**

Check for the existence of the resource:

HEAD .../lgfapi/v10/entity/sku\_line/{id}

Fetch paginated results:

GET .../lgfapi/v10/entity/sku\_line/

Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/sku line/{id}

## Stage SKU Line

SKU Line data that is interfaced from external systems using SKU Line input interface is first written to **Stage SKU Line** before validating and moving to **SKU Line**. The following APIs can be used to get relevant **Stage SKU Line** data.

#### **URLs**

Check for the existence of the resource:

HEAD .../lgfapi/v10/entity/stage sku line/{id}

Fetch paginated results:

GET .../lgfapi/v10/entity/stage\_sku\_line/

Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/stage\_sku\_line/{id}

## SKU Line Group

SKU Lines Groups are item categories against which goals can be defined. The following APIs can be used to get relevant **SKU Line Group** from WFM.

#### **URLs**

Check for the existence of the resource:

HEAD .../lgfapi/v10/entity/sku\_line\_group/{id}

Fetch paginated results:



```
GET .../lgfapi/v10/entity/sku_line_group/
Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/sku_line_group/{id}
```

## SKU Line Group XREF

Multiple SKU Lines are grouped into a single SKU Line Group. The following APIs can be used to get the association between **SKU lines** and **SKU Line Groups** in WFM.

#### **URLs**

```
Check for the existence of the resource:
```

```
HEAD .../lgfapi/v10/entity/sku_line_group_xref/{id}
```

Fetch paginated results:

```
GET .../lgfapi/v10/entity/sku_line_group_xref/
```

Fetch non-paginated result by specific 'ID':

```
GET .../lgfapi/v10/entity/sku_line_group_xref/{id}
```

## Cost Center

There could be a single or multiple cost centers within a facility which is captured in the **Cost Center** view. The following APIs can be used to get relevant **Cost Center** data from WFM.

#### **URLs**

Check for the existence of the resource:

```
HEAD .../lgfapi/v10/entity/cost_center/{id}
```

Fetch paginated results:

```
GET .../lgfapi/v10/entity/cost center/
```

Fetch non-paginated result by specific 'ID':

```
GET .../lgfapi/v10/entity/cost_center/{id}
```

## Work Group

There could be a single or multiple work groups within each cost center which is captured in the **Work Group** view. The following APIs can be used to get relevant **Work Group** data from WFM.



#### **URLs**

Check for the existence of the resource:

HEAD .../lgfapi/v10/entity/work\_group/{id}

Fetch paginated results:

GET .../lgfapi/v10/entity/work group/

Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/work\_group/{id}

#### Work Area

Users are assigned to different work areas which is captured in the **Work Area** view. The following APIs can be used to get relevant **Work Area** information from WFM.

#### **URLs**

Check for the existence of the resource:

HEAD .../lgfapi/v10/entity/work area/{id}

Fetch paginated results:

GET .../lgfapi/v10/entity/work area/

Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/work\_area/{id}

## Work Area Activity Entities

All activities that are expected to be performed by users on the warehouse floor is defined in the **Work Area Activity** view. The activities are categorized as System (WMS), VAS and Manual activities. The following APIs can be used to get relevant **Work Area Activity** information from WFM.

## Work Area Activity URLs

Check for the existence of the resource:

HEAD .../lgfapi/v10/entity/work\_area\_activity/{id}

Fetch paginated results:

GET .../lgfapi/v10/entity/work area activity/

Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/work\_area\_activity/{id}



### Work Area Activity Type URLs

Check for the existence of the resource:

```
HEAD .../lgfapi/v10/entity/work_area_activity_type/{id}
```

Fetch paginated results:

```
GET .../lgfapi/v10/entity/work area activity type/
```

Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/work\_area\_activity\_type/{id}

## Stage Work Area Activity

System, VAS, and Manual Activities that are interfaced from external systems using the **Work Area Activity** input interface is first written to **Stage Work Area Activity** before validating and moving to **Work Area Activity**. The following APIs can be used to get relevant **Work Area Activity** data.

#### **URLs**

Check for the existence of the resource:

```
HEAD .../lgfapi/v10/entity/stage_work_area_activity/{id}
```

Fetch paginated results:

```
GET .../lgfapi/v10/entity/stage work area activity/
```

Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/stage\_work\_area\_activity/{id}

## **WAA Screen XREF**

Any activity performed using WMS RF screen is mapped to a system activity in WFM. The mapping between WMS RF screens and WFM system activities is captured in WAA Screen XREF. The following APIs can be used to get relevant **WAA Screen XREF** information from WFM.

#### **URLs**

Check for the existence of the resource:

```
HEAD .../lgfapi/v10/entity/waa_screen_xref/{id}
```

Fetch paginated results:

```
GET .../lgfapi/v10/entity/ waa screen xref /
```

Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/ waa\_screen\_xref/{id}



## Stage WAA Screen XREF

The mapping of WMS Screens to System Activities that is interfaced from external systems using the **WAA Screen XREF** input interface is first written to **Stage WAA Screen XREF** before validating and moving to **WAA Screen XREF**. The following APIs can be used to get relevant **WAA Screen XREF** data.

#### **URLs**

Check for the existence of the resource:

```
HEAD .../lgfapi/v10/entity/stage_waa_screen_xref/{id}
Fetch paginated results:

GET .../lgfapi/v10/entity/stage_waa_screen_xref/
Fetch non-paginated result by specific 'ID':
```

GET .../lgfapi/v10/entity/stage waa screen xref/{id}

## **Prod Goal Line Group**

Goals for System (WMS) Activities are captured in the **Prod Goal Line Group** view. The following APIs can be used to get relevant **Prod Goal Line Group** data from WFM.

#### **URLs**

Check for the existence of the resource:

```
HEAD .../lgfapi/v10/entity/prod_goal_line_group/{id}
Fetch paginated results:

GET .../lgfapi/v10/entity/prod_goal_line_group/
Fetch non-paginated result by specific 'ID':
```

GET .../lgfapi/v10/entity/prod\_goal\_line\_group/{id}

## Stage Prod Goal Line Group

Goals for system activities that are interfaced from external systems using **Line Group Goal** input interface is first written to **Stage Prod Goal Line Group** before validating and moving to **Prod Goal Line Group**. The following APIs can be used to get relevant **Stage Prod Goal Line Group** data.

#### **URLs**

Check for the existence of the resource:

```
HEAD .../lgfapi/v10/entity/stage_prod_goal_line_group/{id}
```



Fetch paginated results:

```
GET .../lgfapi/v10/entity/stage_prod_goal_line_group/
Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/stage_prod_goal_line_group/{id}
```

## **Prod Goal VAS**

Goals for VAS (non-WMS) productive activities are captured in the **Prod Goal VAS** view. The following APIs can be used to get relevant **Prod Goal VAS** data from WFM.

#### **URLs**

```
Check for the existence of the resource:
```

```
HEAD .../lgfapi/v10/entity/prod_goal_vas/{id}
```

Fetch paginated results:

```
GET .../lgfapi/v10/entity/prod_goal_vas/
```

Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/prod\_goal\_vas/{id}

## Stage Prod Goal VAS

Goals for VAS activities that is interfaced from external systems using **VAS Goal** input interface is first written to **Stage Prod Goal VAS** before validating and moving to **Prod Goal VAS**. The following APIs can be used to get relevant **Stage Prod Goal VAS** data.

#### URI s

Check for the existence of the resource:

```
HEAD .../lgfapi/v10/entity/stage_prod_goal_vas/{id}
Fetch paginated results:
```

```
GET .../lgfapi/v10/entity/stage_prod_goal_vas/
```

Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/stage\_prod\_goal\_vas/{id}



## **Break**

Breaks taken by users are defined in the **Break** view. The following APIs can be used to get relevant **Break** information from WFM.

#### **URLs**

Check for the existence of the resource:

HEAD .../lgfapi/v10/entity/cw\_break/{id}

Fetch paginated results:

GET .../lgfapi/v10/entity/cw\_break/

Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/cw\_break/{id}

## **Shifts**

A facility could be operating in multiple shifts which is defined in the **Shifts** view. The following APIs can be used to get relevant **Shift** information from WFM.

#### **URLs**

Check for the existence of the resource:

HEAD .../lgfapi/v10/entity/shift/{id}

Fetch paginated results:

GET .../lgfapi/v10/entity/shift/

Fetch non-paginated result by specific 'ID':

GET .../lgfapi/v10/entity/shift/{id}

