

Azure People Catalogue

People Catalogue contains information about:

- Reward Points
- User
- User Status

user_status

User Status contains employees information. It has connection with User and it is not possible to POST user_status if **domain_rhonda_id** does not exist in user. After data has been posted to user_status in user status will be updated automatically (does not work vice versa).

Here are the information about user_status fields:

- user_status_id [integer] - automatically created.
- domain_rhonda_id [string] - has to be unique and exist in user.
- status [string] - can be only 'Active' or 'Terminated'. user will be updated automatically.
- employee_environment [string] - 'Other' by default and it can be only 'Internal', 'External' or 'Other'.
- department [string]
- work_type [string] - 'Permanent' and it can be only 'Permanent', 'Temporary', or 'Contract'.
- manager_id [string] - it's domain_rhonda_id.
- work_location [string] - it can be only 'Canada', 'USA' or 'EU'.
- gender [string] - it can be only 'Male', 'Female' or 'Intersex'.
- birth_date [date] - date (YYYY-MM-DD)
- start_date [date] - date (YYYY-MM-DD)
- end_date [date] - date (YYYY-MM-DD)
- created_at [datetime] - UTC Timestamp automatically created.
- updated_at [datetime] - UTC Timestamp automatically created and updated.

GET Get User Statuses

```
https://api2.rhonda.ai/api/rewardpointssystem/user-status/
```

Returns all user status data.

Responses:



- 200 - Returned if the request is successful.
- 401 - Returned if the authentication credentials are incorrect.
- 404 - Returned if the not found or some other issue.

HEADERS

x-functions-key

{{user_status_key}}

Example Request

Get User Statuses

```
import requests

url = "https://api2.rhonda.ai/api/rewardpointssystem/user-status/"

payload={}
headers = {
    'x-functions-key': '{{user_status_key}}'
}

response = requests.request("GET", url, headers=headers, data=payload)
```

[View More](#)

GET Get User Statuses HR

https://api2.rhonda.ai/api/rewardpointssystem/user-status/user-status-hr

Returns all user status with manager name data.

Parameters:

- status - [Active or Terminated]. Defaults to None.
- environment - [Internal, External or Other]. Defaults to None.

Responses:

- 200 - Returned if the request is successful.
- 401 - Returned if the authentication credentials are incorrect.
- 404 - Returned if the not found or some other issue.

HEADERS

x-functions-key

{{user_status_key}}



Documentation Settings ▼

Example Request

Get User Statuses HR

```
import requests

url = "https://api2.rhonda.ai/api/rewardpointssystem/user-status/user-status-hr"

payload={}
headers = {
    'x-functions-key': '{{user_status_key}}'
}

response = requests.request("GET", url, headers=headers, data=payload)
```

[View More](#)

GET Get User Status by ID

```
https://api2.rhonda.ai/api/rewardpointssystem/user-status/user-id/{{domain_rhonda_id}}
```

Returns a user status data for a single user. Data is filtered by domain_rhonda_id.

Responses:

- 200 - Returned if the request is successful.
- 401 - Returned if the authentication credentials are incorrect.
- 404 - Returned if the not found or some other issue.

HEADERS

x-functions-key

{{user_status_key}}

BODY formdata

Example Request

Get User Status by ID

```
import requests

url = "https://api2.rhonda.ai/api/rewardpointssystem/user-status/user-id/{{domain_rhonda_id}}"

payload={}
files={}
headers = {
    'x-functions-key': '{{user_status_key}}'
}
```

[View More](#)

PUT PUT Update User Status by ID

```
https://api2.rhonda.ai/api/rewardpointssystem/user-status/user-id/{{domain_rhonda_id}}
```

Updates a user status for a single user.

Body:

```
{
  "domain_rhonda_id": [string] (must exist in user) ,
  "status": [string] (Active or Terminated),
  "employee_environment": [string] (Internal, External or Other),
  "department": [string] (can be null),
  "work_type": [string] (Permanent, Temporary, or Contract),
  "manager_id": [string] (domain_rhonda_id. Can be null),
  "work_location": [string] (Canada, USA or EU),
  "gender": [string] (Male, Female or Intersex),
  "birth date": [date] (YYYY-MM-DD. Can be null).
```

[View More](#)

Responses:

- 201 - Returned if the request is successful.
- 401 - Returned if the authentication credentials are incorrect.
- 404 - Returned if the not found or some other issue.

HEADERS

x-functions-key

```
{{user_status_key}}
```

BODY raw

```
{
  "domain_rhonda_id": "imi.rhonda.ai_108052",
  "status": "Active",
  "employee_environment": "Internal",
  "department": "Innovation",
  "work_type": "Contract",
  "manager_id": "imi.rhonda.ai_20",
  "work_location": "EU",
  "gender": "Male",
  "birth_date": "1985-05-11",
  "start_date": "2019-04-23".
```

[View More](#)

Example Request

PUT Update User Status by ID

```
import requests
```

```
url = "https://api2.rhonda.ai/api/rewardpointssystem/user-status/user-id/{{domain_rhonda_id}}"
```

```
payload = "{\n    \"domain_rhonda_id\": \"imi.rhonda.ai_108052\",\n    \"status\": \"Active\",\n    \"start_date\": \"2019-04-23\"\n}"
headers = {
  'x-functions-key': '{{user_status_key}}'
}
```

[View More](#)

```
response = requests.request("PUT", url, headers=headers, data=payload)
```

DEL DELETE User Status by ID

```
https://api2.rhonda.ai/api/rewardpointssystem/user-status/user-id/{{domain_rhonda_id}}
```

Deletes a user status for a single user.

Responses:

- 204 - Returned if the request is successful.
- 401 - Returned if the authentication credentials are incorrect.
- 404 - Returned if the not found or some other issue.

HEADERS

x-functions-key

{{user_status_key}}

Example Request

DELETE User Status by ID

```
import requests

url = "https://api2.rhonda.ai/api/rewardpointssystem/user-status/user-id/{{domain_rhonda_id}}"

payload={}
headers = {
    'x-functions-key': '{{user_status_key}}'
}

response = requests.request("DELETE", url, headers=headers, data=payload)
```

[View More](#)

POST POST User Status

```
https://api2.rhonda.ai/api/rewardpointssystem/user-status/
```

Add a user status information to User Status.

Body:

```
{
  "domain_rhonda_id": [string] (must exist in user) ,
  "status": [string] (Active or Terminated),
  "employee_environment": [string] (Internal, External or Other),
  "department": [string] (can be null),
  "work_type": [string] (Permanent, Temporary, or Contract),
  "manager_id": [string] (domain_rhonda_id. Can be null),
  "work_location": [string] (Canada, USA or EU),
  "gender": [string] (Male, Female or Intersex),
  "birth date": [date] (YYYY-MM-DD. Can be null).
```

[View More](#)**Responses:**

- 200 - Returned if the request is successful.
- 401 - Returned if the authentication credentials are incorrect.
- 404 - Returned if the not found or some other issue.

HEADERS

x-functions-key

```
{{user_status_key}}
```

```
{
  "domain_rhonda_id": "imi.rhonda.ai_108052",
  "status": "Active",
  "employee_environment": "Internal",
  "department": "Innovation",
  "work_type": "Contract",
  "manager_id": "imi.rhonda.ai_20",
  "work_location": "EU",
  "gender": "Male",
  "birth_date": "1985-05-11",
  "start_date": "2019-04-23".
```

[View More](#)

Example Request

POST User Status

```
import requests

url = "https://api2.rhonda.ai/api/rewardpointssystem/user-status/"

payload = "{\n  \"domain_rhonda_id\": \"imi.rhonda.ai_108052\", \n  \"status\": \"Active\", \n\n  headers = {\n    'x-functions-key': '{{user_status_key}}'\n  }\n}"
```