NodeConductor Organization Documentation

Release 0.3.0

OpenNode

September 25, 2016

Contents

3
5
9
11
13

Organizations allow to separate users into different groups and connect them to the customers.

Guide

1.1 Installation

- Install NodeConductor
- Clone NodeConductor Organization repository

git clone git@code.opennodecloud.com:nodeconductor/nodeconductor-organization.git

· Install NodeConductor Organization into NodeConductor virtual environment

cd /path/to/nodeconductor-organization/
python setup.py install

1.2 Joining organization

Prerequisites

- User do not have any organization user.
- User wants to join the organization.

Steps

- 1. User creates organization user providing URL of the organization he wants to join.
- 2. Before user will be member of the organization, his organization user should be approved.
- 3. Staff user or owner of the organization's customer approves or rejects the organization user.
- 4. When organization user is approved, user becomes member of the organization.

Note that user can delete his organization user only when it is not approved yet.

1.3 Leaving organization

Prerequisites

- User has organization user in approved state.
- User wants to leave current organization.

Steps

- 1. User contacts staff user or owner of the organization's customer he wants to leave.
- 2. Staff user or owner of the organization's customer rejects or removes organization user.
- 3. User is not member of the organization anymore.

API

2.1 List organizations

To get a list of organizations, run GET against /api/organizations/ as authenticated user.

Filtering organization list is supported through HTTP query parameters, the following fields are supported:

- ?name=<organization name>
- ?native_name=<organization native name>
- ?abbreviation=<organization abbreviation>
- ?customer_uuid=<customer uuid>
- ?customer=<customer url>

Sorting is supported in ascending and descending order by specifying a field to an **?o=** parameter.

Ascending:

- ?o=name sort by name
- ?o=native_name sort by native name
- ?o=abbreviation sort by abbreviation

Descending:

- ?o=-name sort by name
- ?o=-native_name sort by native name
- ?o=-abbreviation sort by abbreviation

2.2 Create a organization

To create a new organization, issue a POST with organization details to **/api/organizations/** as a staff user. Request parameters:

- name organization name (required)
- native_name organization native name (required)
- abbreviation organization abbreviation (required and unique)
- customer URL of organization customer (optional)

Example of a request:

```
POST /api/organizations/ HTTP/1.1
Content-Type: application/json
Accept: application/json
Authorization: Token c84d653b9ec92c6cbac41c706593e66f567a7fa4
Host: example.com
{
    "customer": "http://example.com/api/customers/8bdbcd5be4d5452db1390199fa0a4756/",
    "name": "My organization",
    "abbreviation": "MO",
    "native_name": "Minu organisatsioon"
```

2.3 Display organization

To get organization data - issue GET request against /api/organizations/<organization_uuid>/.

Example rendering of the organization object for staff user:

```
"url": "http://example.com/api/organizations/ab937a628b194c2dba9b414741e918ec/",
"customer": "http://example.com/api/customers/8bdbcd5be4d5452db1390199fa0a4756/",
"name": "My organization",
"uuid": "ab937a628b194c2dba9b414741e918ec",
"abbreviation": "MO",
"native_name": "Minu organisatsioon"
```

2.4 Delete organization

To delete organization - issue DELETE request against /api/organizations/<organization_uuid>/ as staff user.

2.5 List organization users

To get list of all organization users - issue GET request against /api/organization-users/.

Permissions:

- Staff user can see users of all organizations.
- Customer owner can see users of the connected organization.
- Regular user can see only his organization user.

Response example:

```
{
    "url": "http://example.com/api/organization-users/2de6bc633e56403f9a73c7a3baf9677e/",
    "user": "http://example.com/api/users/ba3f5a1c36a94075a53fd9ab180967de/",
    "username": "Alice",
    "uuid": "2de6bc633e56403f9a73c7a3baf9677e",
```

```
"is_approved": false,
"organization": "http://example.com/api/organizations/33e17c07683a4d0db0b9376a14b9e2a1/"
},
{
    "url": "http://example.com/api/organization-users/701e29fbc30f44c895cafc6848a9bda8/",
    "user": "http://example.com/api/users/95db7c9c9a7c4109b3791a1fa3a7a6a8/",
    "username": "Bob",
    "uuid": "701e29fbc30f44c895cafc6848a9bda8",
    "is_approved": false,
    "organization": "http://example.com/api/organizations/c2a045dfc2bb4cf981cafd35a2e88368/"
}
```

Filtering organization users list is supported through HTTP query parameters, the following fields are supported:

- ?organization=<organization url>
- ?organization_uuid=<organization uuid>
- ?user=<user url>
- ?user_uuid=<user uuid>
- ?is_approved=<True or False>

Sorting is supported in ascending and descending order by specifying a field to an **?o=** parameter.

- ?o=is_approved approved at the end
- ?o=-is_approved approved at the beginning

2.6 Create organization user

To create new organization user - issue POST request against /api/organization-users/.

Permissions:

- Staff user can create organization user for every user account.
- Regular user can create organization user only for his user account.

Note that every user can have only one user account.

Request parameters:

- user user url (required, unique)
- organization organization url (required)

Example of a request:

```
POST /api/organization-users/24156c367e3a41eea81e374073fa1060/ HTTP/1.1
Content-Type: application/json
Accept: application/json
Authorization: Token c84d653b9ec92c6cbac41c706593e66f567a7fa4
Host: example.com
{
    "user": "http://example.com/api/users/95db7c9c9a7c4109b3791a1fa3a7a6a8/",
    "organization": "http://example.com/api/organizations/33e17c07683a4d0db0b9376a14b9e2a1/"
}
```

2.7 Display organization user

To get organization user data - issue GET request against /api/organization-users/<user_uuid>/.

Example rendering of the organization object for staff user:

```
"url": "http://example.com/api/organization-users/2de6bc633e56403f9a73c7a3baf9677e/",
"user": "http://example.com/api/users/ba3f5a1c36a94075a53fd9ab180967de/",
"username": "Alice",
"uuid": "2de6bc633e56403f9a73c7a3baf9677e",
"is_approved": false,
"organization": "http://example.com/api/organizations/33e17c07683a4d0db0b9376a14b9e2a1/"
```

2.8 Approve organization user

To approve user participation in the organization issue POST request against **/api/organization-users/<user_uuid>/approve/** as organization customer owner or staff user. *is_approved* field will change to **True**.

2.9 Reject organization user

To reject user participation in the organization issue POST request against **/api/organization-users/<user_uuid>/reject/** as organization customer owner or staff user. *is_approved* field will change to False.

2.10 Delete organization user

To delete organization user - issue DELETE request against **/api/organization-users/<user_uuid>/**. Note that user can delete his organization user only when it is not approved.

Endpoints

3.1 NodeConductor Organization

NodeConductor Organization

3.1.1 /api/organizations/

A filter backend that uses django-filter. Supported actions and methods:

```
/api/organizations/
```

```
Methods: GET, POST
Supported fields for creation:
    name - string
    abbreviation - string
    native_name - string
Filter fields:
    ?customer = link
    ?customer_uuid = UUIDFilter
Order fields: abbreviation-name, name, native name
```

/api/organizations/<uuid>/

Methods: GET, PUT, PATCH, DELETE Supported fields for update: • name – string

- abbreviation string
- native_name string

3.1.2 /api/organization-users/

A filter backend that uses django-filter. Supported actions and methods:

```
/api/organization-users/
```

Methods: GET, POST

Supported fields for creation:

- user-link to /api/users/<uuid>/
- is_approved boolean
- **organization** link to /api/organizations/<uuid>/

Filter fields:

- ?organization_uuid = UUIDFilter
- ?organization = link
- ?user_uuid = UUIDFilter
- ?user = link

Order fields: is_approved

/api/organization-users/<uuid>/

Methods: GET, DELETE

/api/organization-users/<uuid>/approve/

Methods: POST

/api/organization-users/<uuid>/reject/

Methods: POST

License

NodeConductor Organization plugin is open-source under MIT license.

CHAPTER 5

Indices and tables

• genindex

• search