


Permissions Menu

Summary

Configuring Tachyon users, roles and management groups.

 Settings can be reached directly using the following URL:

```
https://<tachyon DNS Name FQDN>/Tachyon/App/#/platform/
```

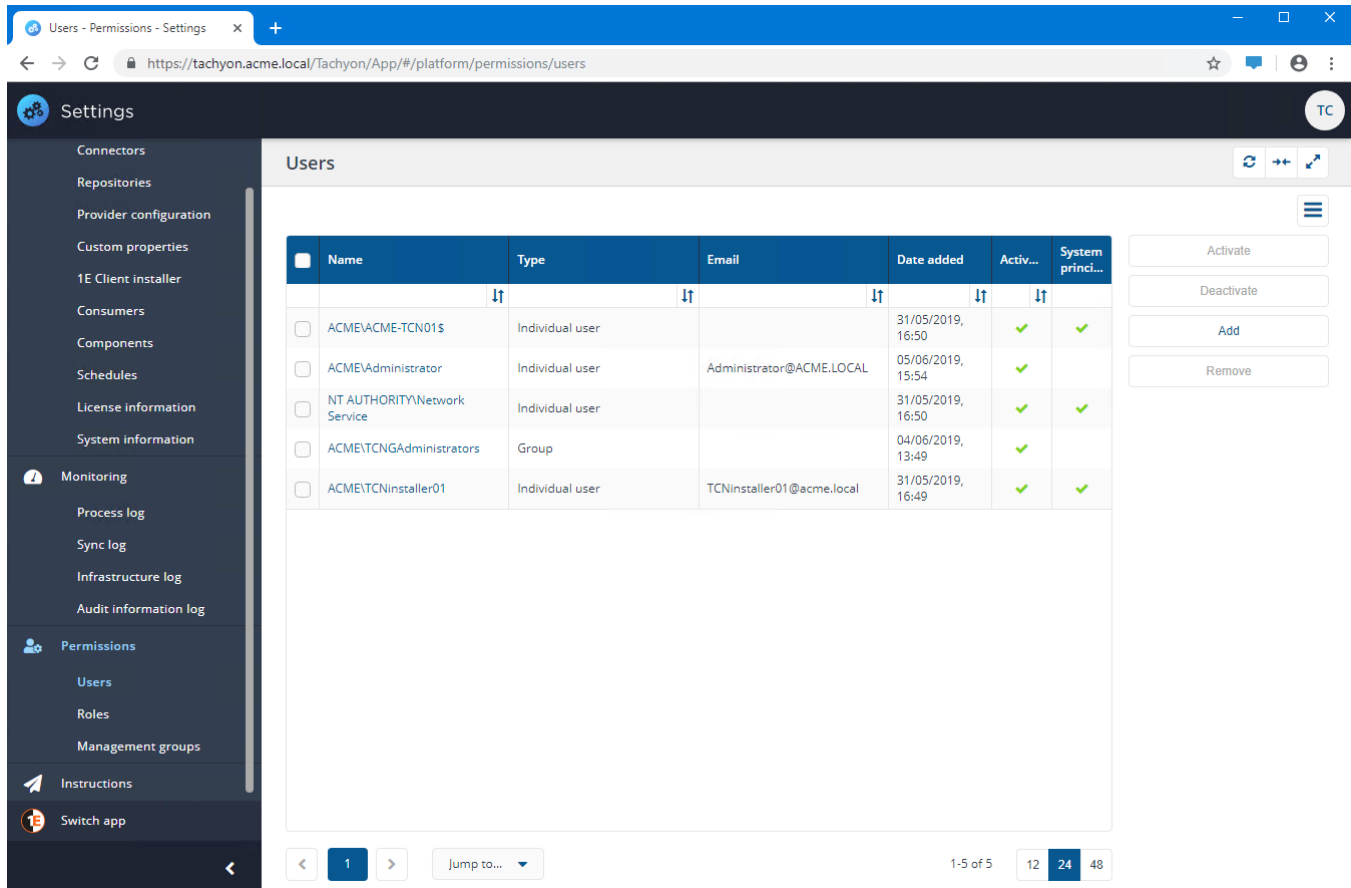
where <tachyon DNS Name FQDN> is the one set up during the preparation phase, as described under the heading [Preparation: DNS Names](#).

In this section...

Users page

The **Users** page lets you view and manage the current users of Tachyon. From this page you can:

- Reactivate deactivated users
- Deactivate selected users
- Add new users
- Remove users
- View the details for particular users and set their roles.



<input type="checkbox"/>	Name	Type	Email	Date added	Activ...	System princ...
<input type="checkbox"/>	ACME\ACME-TCN01\$	Individual user		31/05/2019, 16:50	✓	✓
<input type="checkbox"/>	ACME\Administrator	Individual user	Administrator@ACME.LOCAL	05/06/2019, 15:54	✓	
<input type="checkbox"/>	NT AUTHORITY\Network Service	Individual user		31/05/2019, 16:50	✓	✓
<input type="checkbox"/>	ACME\TCNGAdministrators	Group		04/06/2019, 13:49	✓	
<input type="checkbox"/>	ACME\TCNinstaller01	Individual user	TCNinstaller01@acme.local	31/05/2019, 16:49	✓	✓

Roles page

The **Roles** page lets you view the system roles and currently defined custom roles. From here you can also go into each role to set its membership and any associated management groups.

Roles - Permissions - Settings

https://tachyon.acme.local/Tachyon/App/#/platform/permissions/roles

Settings

Connectors

Repositories

Provider configuration

Custom properties

1E Client installer

Consumers

Components

Schedules

License information

System information

Monitoring

Process log

Sync log

Infrastructure log

Audit information log

Permissions

Users

Roles

Management groups

Instructions

Switch app

Roles

<input type="checkbox"/>	Name	Type	Description	Management groups	Users
<input type="checkbox"/>	1E Client Deployment Administrators	System	This role can create, view and cancel 1E Client deployment jobs	0	0
<input type="checkbox"/>	1E Client Installer Administrators	System	This role can upload, delete and view 1E Client installers	0	0
<input type="checkbox"/>	Applications Administrators	System	This role can upload and delete Applications	0	3
<input type="checkbox"/>	Component Viewers	System	This role can view components	0	0
<input type="checkbox"/>	Connector Administrators	System	This role can create, update, delete and view connectors; and test them	0	0
<input type="checkbox"/>	Consumer Administrators	System	This role can manage Consumers that use the Tachyon platform	0	1
<input type="checkbox"/>	Custom Properties Administrators	System	This role can add, edit or delete custom properties	0	0
<input type="checkbox"/>	Global Actioners	System	This role can ask questions, view responses and send actions for all instruction sets	1 (All)	0
<input type="checkbox"/>	Global Administrators	System	Has the combined rights of all the other system roles	1 (All)	1
<input type="checkbox"/>	Global Approvers	System	This role can approve actions for all instruction sets, for anyone other than self	0	0
<input type="checkbox"/>	Global Questioners	System	This role can ask questions and view responses for all instruction sets	1 (All)	0
<input type="checkbox"/>	Global Viewers	System	This role can view instructions and responses for all instruction sets	0	0
<input type="checkbox"/>	Guaranteed State Administrators	System	This role has full control over the Guaranteed State configuration	0	0
<input type="checkbox"/>	Guaranteed State Viewers	System	This role can view the Guaranteed State configuration and reports	0	0

Add

Edit

Delete

1 2 > Jump to... 1-24 of 27 12 24 48

Configuring Access Rights - tutorial

A quick tutorial on configuring access rights for Tachyon. Using a scenario where access to Tachyon will be managed through Active Directory groups, the tutorial illustrates the general setup required and the particular steps needed to add the necessary Tachyon users.

In this tutorial

In this tutorial we demonstrate a process for creating Active Directory (AD) managed permissions to the Tachyon portal. We use specifically created AD groups for each of the Tachyon system roles and create Tachyon users for each one, we then define a custom role for a specific Instruction Set and create a Tachyon user with an existing AD group that provides access to running actions in the Instruction Set.

Example AD groups for the Tachyon system roles

As mentioned in [Requirements: Active Directory requirements](#), we recommend that the AD security groups used for defining access to the Tachyon portal features are defined as **Universal** groups. The picture opposite shows an example **TCNConsumerAdmins** AD security group intended for the **Consumer Administrators** role.

The screenshot shows the 'New Object - Group' dialog box. At the top, it says 'Create in: acme.local/Users'. Below that, there are two text boxes for 'Group name:' and 'Group name (pre-Windows 2000):', both containing 'TCNConsumerAdmins'. There are two sections for group configuration: 'Group scope' with radio buttons for 'Domain local', 'Global', and 'Universal' (selected), and 'Group type' with radio buttons for 'Security' (selected) and 'Distribution'. An 'OK' button is at the bottom right.

Management groups page

Management groups are containers used to group devices and the software installed on those devices. Management groups are defined using configurable rules that look at various properties of the devices and their installed software, these are then evaluated to determine the group membership. This means that Management group membership adapts to changes to the devices and software in your environment. Management groups are used by Tachyon to:

- Determine the targets for questions, actions and reporting.
- Determine user permissions for targeting on particular devices based on Management group membership.

In terms of permissions for determining how Tachyon users interact with the devices in your network, Management groups work alongside Instruction sets.

The **Management groups** page lets you add, edit, delete and evaluate management groups.

Management groups have the following properties:

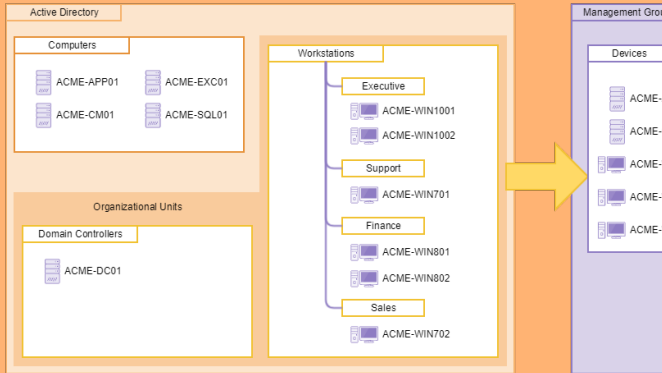
- Each device known to Tachyon can be assigned to any number of management groups, or be left unassigned. Devices not assigned to any management group will still be accessible, subject to permissions.
- Roles can be associated with specific management groups, so that users with those roles will only be able to target the devices in their management groups.
- Management groups can only contain devices and they are completely independent from any other management group, even if they contain the same devices.
- Each Management Group must have a unique name which is not case sensitive.

The screenshot shows a web browser window with the URL `https://tachyon.acme.local/Tachyon/App/#/platform/permissions/management-groups`. The page title is "Management groups - Permissions". The main content area is titled "Management groups" and features a table with the following columns: "Name", "Description", and "Rules configured". The table is currently empty, displaying "Data not available". To the right of the table, there are four buttons: "Add", "Edit", "Delete", and "Evaluate". The left sidebar contains a "Settings" menu with various options, including "Management groups" which is currently selected. At the bottom of the page, there is a pagination control showing "1-0 of 0" and "12 24 48".

[Management groups - tutorial](#)

In this tutorial

In this tutorial we add a number of management groups for the ACME organization: one that uses the name of the devices and several that use the Organizational Unit (OU) the devices belong to. The following picture shows what we have in our example Active Directory and how this will appear as management groups in Tachyon. Here you can see there are four servers in the AD Computers group, an additional Domain Controller server and six workstations in the OU.



By the end of this example you will have added six management groups:

- Devices - this management group will use the names of the devices to bring them all into a single management group.
- Workstations, Executive, Support, Finance and Sales - these management groups will use an OU rule to separate the devices according to the OU they belong to.