

PLATFORM DEEP DIVE / Plugins / Plugins setup guides / Task Manager plugin setup



Contents

 PLATFORM DEEP DIVE / Plugins / Plugins setup guides / Task Manager plugin setup / Configuring access rights for Task management

PLATFORM DEEP DIVE / Plugins / Plugins setup guides / Task Manager plugin setup / Configuring access rights for Task management

Granular access rights can be configured for restricting access to the Task management plugin component.

Two different access authorizations are provided, each with specified access scopes:

1. manage-tasks - for configuring access for viewing the tasks lists

Available scopes:

- read users are able to view tasks
- 2. manage-hooks for configuring access for managing hooks

Available scopes:

- import users are able to import hooks
- · read users are able to view hooks
- · edit users are able to edit hooks

© FLOWX.AI 2023-07-26 Page 1 / 5



- admin users are able to delete hooks
- 3. **manage-process-allocation-settings** for configuring access for managing process allocation settings

Available scopes:

- import users are able to import allocation rules
- read users are able to read/export allocation rules
- edit users are able to edit access create/edit allocation rules
- · admin users are able to delete allocation rules
- 4. **manage-out-of-office-users** for configuring access for managing out-of-office users

Available scopes:

- read users are able to view out-of-office records
- edit users are able to create and edit out-of-office records
- admin users are able to delete out-of-office records

The Task management plugin is preconfigured with the following default users roles for each of the access scopes mentioned above:

- manage-tasks
 - read:
 - ROLE TASK MANAGER TASKS READ
- manage-hooks
 - o import:
 - ROLE TASK MANAGER HOOKS IMPORT

© FLOWX.AI 2023-07-26 Page 2 / 5



- ROLE TASK MANAGER HOOKS EDIT
- ROLE TASK MANAGER HOOKS ADMIN

read:

- ROLE_TASK_MANAGER_HOOKS_READ
- ROLE TASK MANAGER HOOKS IMPORT
- ROLE TASK MANAGER HOOKS EDIT
- ROLE_TASK_MANAGER_HOOKS_ADMIN

edit:

- ROLE_TASK_MANAGER_HOOKS_EDIT
- ROLE TASK MANAGER HOOKS ADMIN

admin:

- ROLE_TASK_MANAGER_HOOKS_ADMIN
- manage-process-allocation-settings

o import:

- ROLE_TASK_MANAGER_PROCESS_ALLOCATION_SETTINGS_I MPORT
- ROLE_TASK_MANAGER_PROCESS_ALLOCATION_SETTINGS_E
 DIT
- ROLE_TASK_MANAGER_PROCESS_ALLOCATION_SETTINGS_A
 DMIN

read:

- ROLE_TASK_MANAGER_PROCESS_ALLOCATION_SETTINGS_R
 EAD
- ROLE_TASK_MANAGER_PROCESS_ALLOCATION_SETTINGS_I MPORT
- ROLE_TASK_MANAGER_PROCESS_ALLOCATION_SETTINGS_EDIT

© FLOWX.AI 2023-07-26 Page 3 / 5



- ROLE TASK MANAGER PROCESS ALLOCATION SETTINGS A **DMIN**
- edit:
 - ROLE TASK MANAGER PROCESS ALLOCATION SETTINGS E DIT
 - ROLE TASK MANAGER PROCESS ALLOCATION SETTINGS A **DMIN**
- o admin:
 - ROLE TASK MANAGER PROCESS ALLOCATION SETTINGS A **DMIN**
- manage-out-of-office-users
 - o read:
 - ROLE TASK MANAGER OOO READ
 - ROLE TASK MANAGER OOO EDIT
 - ROLE TASK MANAGER OOO ADMIN
 - edit:
 - ROLE TASK MANAGER OOO EDIT
 - ROLE TASK MANAGER OOO ADMIN
 - admin:
 - ROLE_TASK_MANAGER_OOO_ADMIN



A CAUTION

These roles need to be defined in the chosen identity provider solution.

In case other custom roles are needed, you can configure them using environment variables. More than one role can be set for each access scope.

© FLOWX.AI 2023-07-26 Page 4 / 5



To configure access for each of the roles above, adapt the following input:

SECURITY_ACCESSAUTHORIZATIONS_AUTHORIZATIONNAME_SCOPES_SCOPENAM E_ROLESALLOWED: NEEDED_ROLE_NAMES

Possible values for AUTHORIZATIONNAME: MANAGETASKS, MANAGEHOOKS.

Possible values for SCOPENAME: import, read, edit, admin.

For example, if you need to configure role access for read, insert this:

SECURITY_ACCESSAUTHORIZATIONS_MANAGEHOOKS_SCOPES_READ_ROLESALL(ROLE_NAME_TEST

Was this page helpful?

© FLOWX.AI 2023-07-26 Page 5 / 5