

PLATFORM SETUP GUIDES / CMS setup guide / configuring-access-rights-forcms



Contents

 PLATFORM SETUP GUIDES / CMS setup guide / Configuring access rights for CMS

PLATFORM SETUP GUIDES / CMS setup guide / Configuring access rights for CMS

Granular access rights can be configured for restricting access to the CMS component.

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

1. Manage-contents - for configuring access for manipulating CMS contents

Available scopes:

- import users are able to import enumeration/substitution tags/ content models
- read users are able to show enumeration/substitution tags/ content models,
 export enumeration/substitution tags/ content models
- edit users are able to create/edit enumeration/substitution tags/ content models
- admin users are able to delete enumeration/substitution tags/ content models
- 2. Manage-taxonomies for configuring access for manipulating taxonomies

© FLOWX.AI 2023-07-26 Page 1 / 5



Available scopes

- read users are able to show languages/source systems
- edit users are able to edit languages/source systems
- admin users are able to delete languages/source systems
- 3. **Manage-media-library** for configuring access rights to use Media Library

Available scopes

- import users are able to import assets
- read users are able to view assets
- edit users are able to edit assets
- · admin users are able to delete assets

The CMS service is preconfigured with the following default users roles for each of the access scopes mentioned above:

manage-contents

- import:
 - ROLE CMS CONTENT IMPORT
 - ROLE_CMS_CONTENT_EDIT
 - ROLE CMS CONTENT ADMIN
- o read:
 - ROLE_CMS_CONTENT_EDIT
 - ROLE_CMS_CONTENT_ADMIN
 - ROLE CMS CONTENT READ
 - ROLE CMS CONTENT IMPORT
- edit:

© FLOWX.AI 2023-07-26 Page 2 / 5



- ROLE_CMS_CONTENT_EDIT
- ROLE CMS CONTENT ADMIN
- admin:
 - ROLE_CMS_CONTENT_ADMIN

· manage-taxonomies

- o import:
 - ROLE_CMS_TAXONOMIES_IMPORT
 - ROLE_CMS_TAXONOMIES_EDIT
 - ROLE CMS TAXONOMIES ADMIN
- read:
 - ROLE CMS TAXONOMIES READ
 - ROLE_CMS_TAXONOMIES_IMPORT
 - ROLE_CMS_TAXONOMIES_EDIT
 - ROLE CMS TAXONOMIES ADMIN
- o edit:
 - ROLE CMS TAXONOMIES EDIT
 - ROLE_CMS_TAXONOMIES_ADMIN
- admin:
 - ROLE_CMS_TAXONOMIES_ADMIN

manage-media-library

- o import:
 - ROLE MEDIA LIBRARY IMPORT
 - ROLE_MEDIA_LIBRARY_EDIT
 - ROLE_MEDIA_LIBRARY_EDIT
- read:
 - ROLE_MEDIA_LIBRARY_READ

© FLOWX.AI 2023-07-26 Page 3 / 5



- ROLE MEDIA LIBRARY EDIT
- ROLE MEDIA LIBRARY ADMIN
- ROLE MEDIA LIBRARY IMPORT
- edit:
 - ROLE MEDIA LIBRARY EDIT
 - ROLE MEDIA LIBRARY ADMIN
- o admin:
 - ROLE MEDIA LIBRARY ADMIN



CAUTION

The needed roles should 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.

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: MANAGECONTENTS, MANAGETAXONOMIES.

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

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

© FLOWX.AI 2023-07-26 Page 4 / 5



SECURITY_ACCESSAUTHORIZATIONS_MANAGECONTENTS_SCOPES_IMPORT_ROLI ROLE_CMS_CONTENT_IMPORT

Was this page helpful?

© FLOWX.AI 2023-07-26 Page 5 / 5