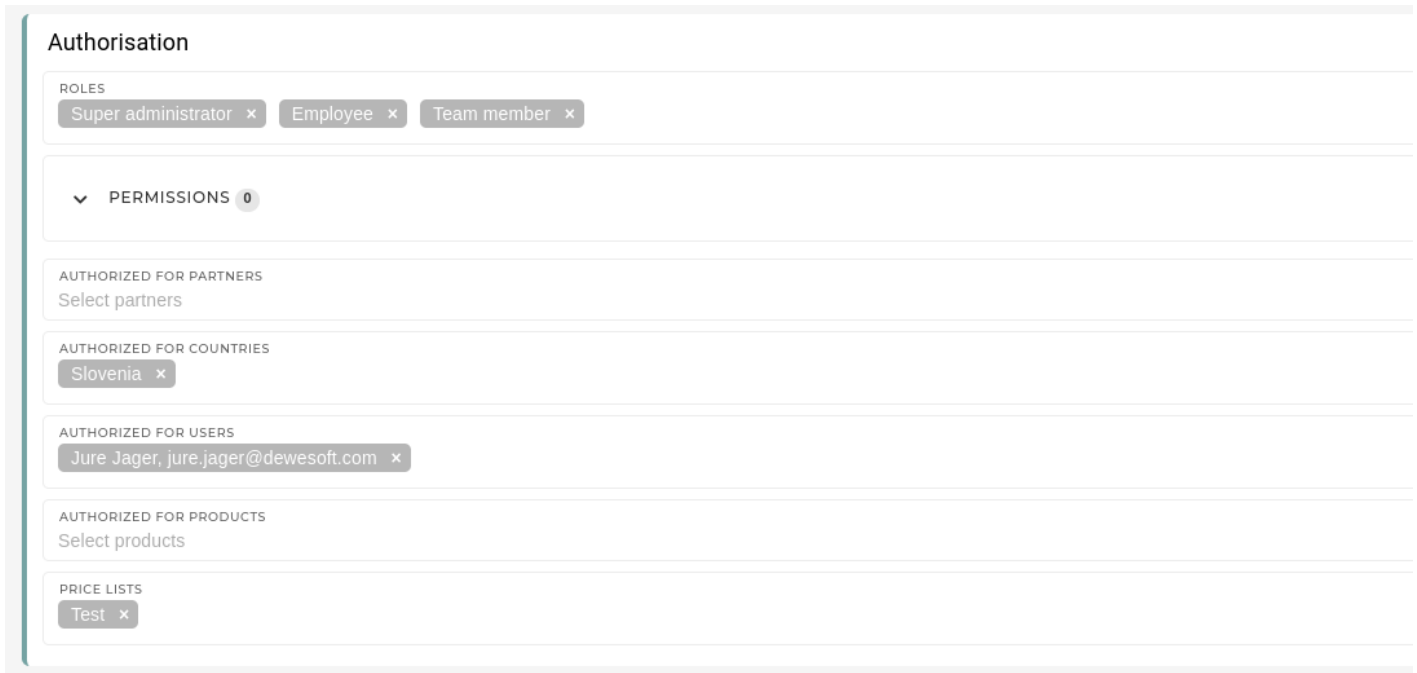


Access & authorization

Users are mainly granted access through **permissions, roles** (groups of permissions) or with **specific authorizations**.



Authorisation

ROLES

Super administrator x Employee x Team member x

▼ **PERMISSIONS** 0

AUTHORIZED FOR PARTNERS
Select partners

AUTHORIZED FOR COUNTRIES
Slovenia x

AUTHORIZED FOR USERS
Jure Jager, jure.jager@dewesoft.com x

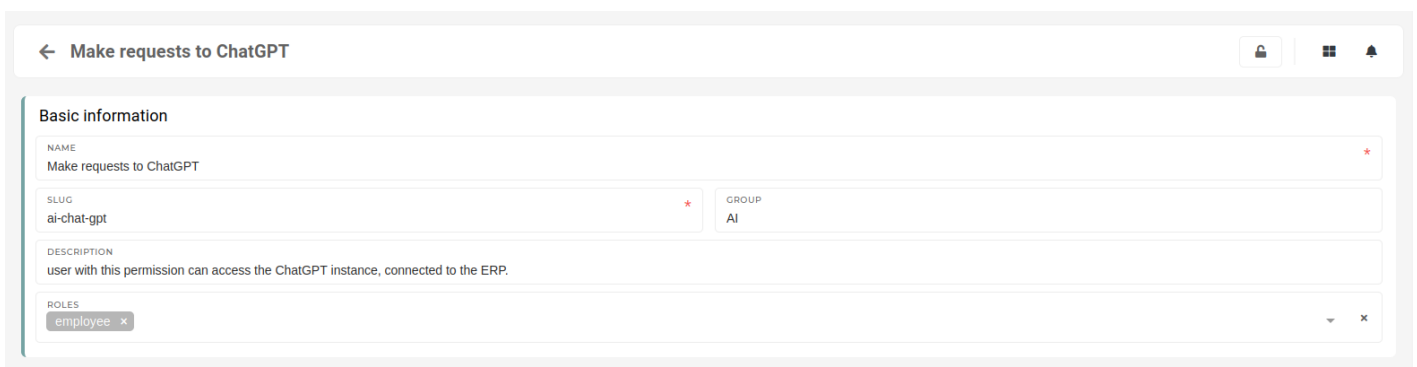
AUTHORIZED FOR PRODUCTS
Select products

PRICE LISTS
Test x

Permissions

Users are granted access primarily through permissions.

Permissions control access of most aspects of the ERP system, which include what pages can be visited, what types of entries can be viewed / deleted / created, which links are displayed in the menu...



← Make requests to ChatGPT

Basic information

NAME
Make requests to ChatGPT *

SLUG ai-chat-gpt * **GROUP** AI

DESCRIPTION
user with this permission can access the ChatGPT instance, connected to the ERP.

ROLES
employee x

Regular permissions provide complete access, while permissions with the "authorized" suffix grant limited access only to authorized content.

Main types of permissions, that exist for each table, are **Create**, **View**, **Update**, **Delete**, and **Menu**.

Roles

Roles are primarily used to group permissions, that are often assigned together under a single name to ease access management.

← Employee

🔒

🏠

🔔

Basic information

NAME

Employee

*

SLUG

employee

*

LEVEL

300,00

DESCRIPTION

User with this role is an employee within the organization.

🔒

▼ PERMISSIONS

73

WORK POSITIONS

Select work positions

▼

USERS

Select user

▼

🔒

They can also be used in an informational manner, to essentially "**tag**" a user as for example, an employee or a shop customer. Roles can be assigned directly onto users or to their active work positions, defined within the HR module.