ELO packages

ELO Spaces

Table of contents

ELO Workspaces	3
Introduction	3
Create workspace type	4
Configure workspace type	6
ELO Teamspaces	43
Introduction	43
Create teamspace template	44
Configure teamspace template	46

ELO Workspaces

Introduction

Workspaces are designed to provide different visualization and filter options for different audiences. Data is stored in a flat workspace hierarchy and processed as needed.

To be able to create workspaces, first you have to create a package with metadata forms and aspects. Packages are intended to bundle entire scenarios and facilitate forwarding.

You create the actual workspaces in the client. You will need workspace types, which you create beforehand in the corresponding package in the *Workspace types* area of the ELO Administration Console.

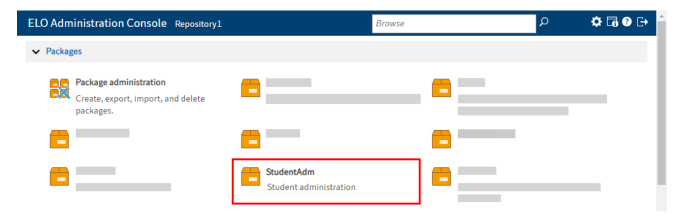
Refer to the following sections for more information:

- Create workspace type
- Configure workspace type

The following documentation is available for users:

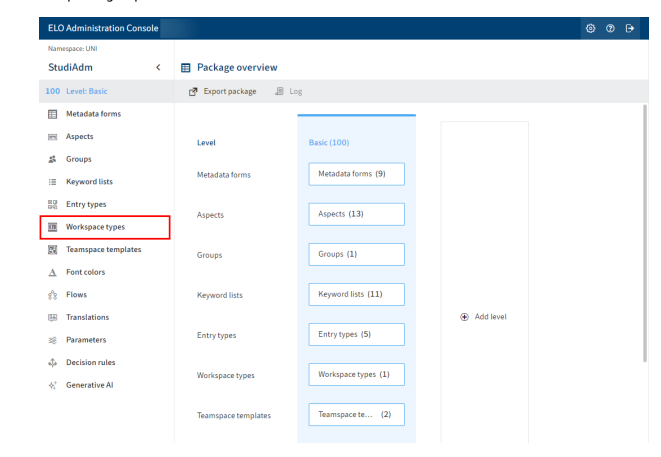
- Workspaces in the ELO Web Client
- Workspaces in the ELO Java Client

Create workspace type



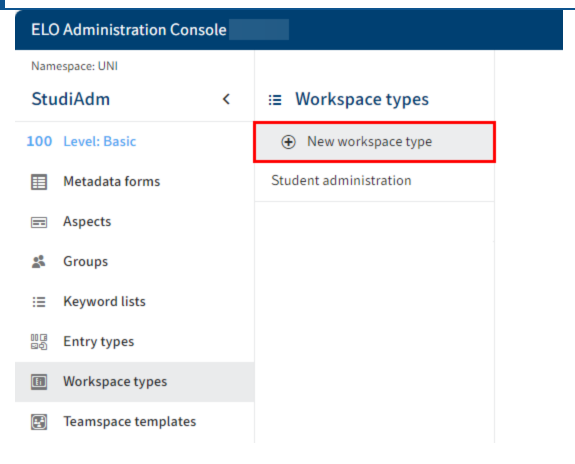
1. In the menu area of the ELO Administration Console, select the package where you would like to create the workspace type.

The package opens.



2. Select Workspace types.

The Workspace types dialog box opens.



3. Select New workspace type.

The Configuration area for the new workspace type opens.

Information

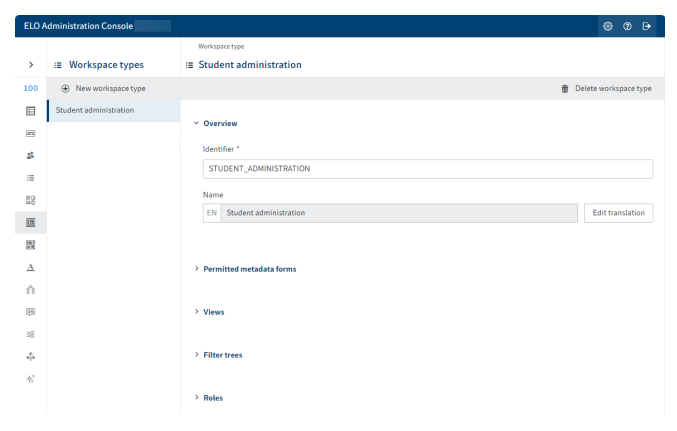
If you select an existing workspace type, you can also configure it in the *Workspace type* dialog box.

Once you are finished with configuration, select Save workspace type to save it.

A new workspace type is created.

Configure workspace type

Once you have created a workspace type, you can configure it.



The Workspace type dialog box offers the following actions:

- Enter basic data for the workspace type
- Define permitted metadata forms
- Create views
- · Add filter trees
- · Define roles
- Delete workspace type

Please note

You can only delete a workspace type if it is not being used.

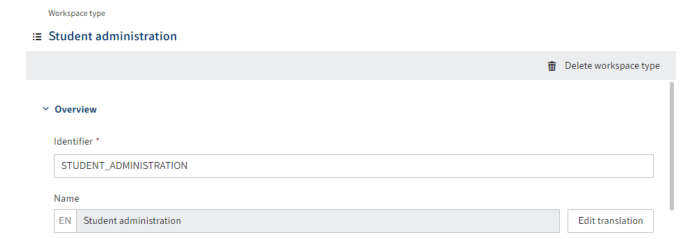
Please note

If you make changes to the workspace type after workspace instances have been created, these changes are applied to all existing workspace instances of this workspace type, unless you've already made changes in the workspace instance in the corresponding area.

Roles added to the workspace type later on are not applied to existing workspace instances.

Enter basic data for the workspace type

Basic data about the workspace type is entered in the *Overview* area.



1. Enter a technical name in the *Identifier* field.

Information

Only capital letters (without umlauts and special characters), numbers, and underscores are allowed. The first character must be a letter.

2. Enter a display name in the Name field.

Alternative: If you want to offer translated texts, you can configure them via *Edit translation*.

You will find more information under ELO packages > Other topics > Translations > Use translation variables.

3. Select Save workspace type.

The workspace type is saved.

Define permitted metadata forms

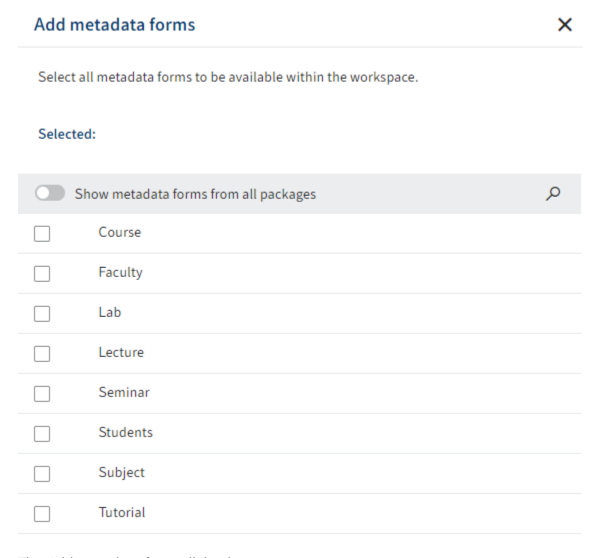
In the *Permitted metadata forms* area, you define which forms can be used in the workspace.





Views

1. Select Add metadata forms.



The Add metadata forms dialog box opens.

- 2. Select the metadata forms to make available in the workspace.
- 3. Select Apply.

The metadata forms are added to the workspace type.

Option 1: Disable the option *Entries may be created manually* if users should not be allowed to make entries in the metadata form here.

This makes sense if the metadata form is used as an inheriting metadata form that acts as a kind of parent category but is not intended for new objects. It can, however, be used for lists and dashboards.

Option 2: Open the *Advanced settings* area and make an entry in the *Translation variable* and *Name* fields. The value in the *Name* field is displayed as a header for lists. It should be the plural form of the document type. For the *Invoice* metadata form, enter *Invoices*, for example.

4. Select Save workspace type.

The workspace type is saved.

Information

To be able to create objects with the metadata forms allowed in a workspace instance in the client, you will need the permissions to the corresponding metadata forms in addition to the rights and permissions associated with your role in the workspace.

You will find more information under ELO packages > Metadata > Metadata forms > 'Usage' tab > Permissions.

Create views

In the *Views* area, create different views for the workspace type.

Information

At least one metadata form must be set as a permitted form to be able to add views.

Create view

1. Select New view.

10 ELO packages

New view X

Select which view type you want to add and a metadata form to base the view on.

View type



Select metadata form

The New view dialog box opens.

2. Select a view type.

The following options are available:

- Table view: The workspace type data is displayed as a table. You can adjust the table columns in a later step.
- Kanban view: The workspace type data is displayed as a kanban board. A kanban board is divided into multiple columns which represent the steps of a process. A workspace element can pass through the various stages of a process. The elements are displayed as tiles or cards which can be dragged to different columns on the board. Only fields with a keyword list can be used in the kanban view.
- Dashboard view: The data of a metadata form in the workspace can be displayed in a dashboard. Dashboards are used to visualize different statistical values in charts. At least one dashboard must be set up for the metadata form. For information on how to configure dashboards for a metadata form, refer to Metadata > Metadata forms > 'Content' tab > Create dashboards.
- Calendar view: The workspace type data is displayed in a calendar. You can adjust the calendar entries in a later step.
- 3. Select which metadata form to use for the view.

Information

For a dashboard view, you must select a dashboard set up in the metadata form.

4. Select Apply.

Depending on the option selected, an associated dialog box may open. Refer to the following sections for more information on the different dialog boxes:

- 'Table view' dialog box
- 'Kanban view' dialog box
- 'Dashboard view' dialog box
- ∘ 'Calendar view' dialog box
- Enter a technical name in the *Identifier* field.

Information

Only capital letters (without umlauts and special characters), numbers, and underscores are allowed. The first character must be a letter.

1. Enter a display name in the *Name* field.

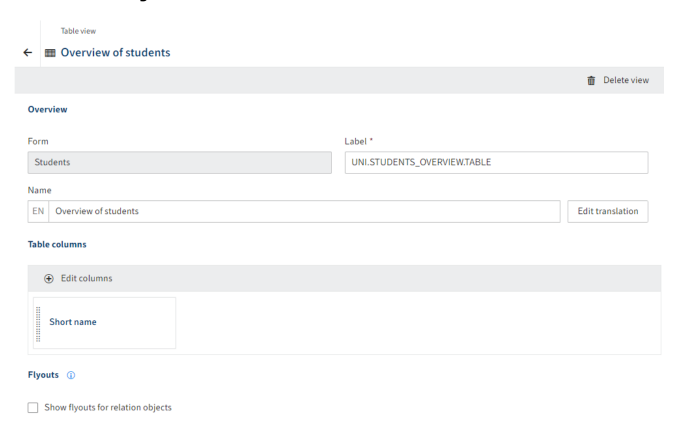
Alternative: If you want to offer translated texts, you can configure them via Edit translation.

You will find more information under ELO packages > Other topics > Translations > Use translation variables.

2. As soon as you've configured the view, select *Save workspace type*.

The workspace type is saved.

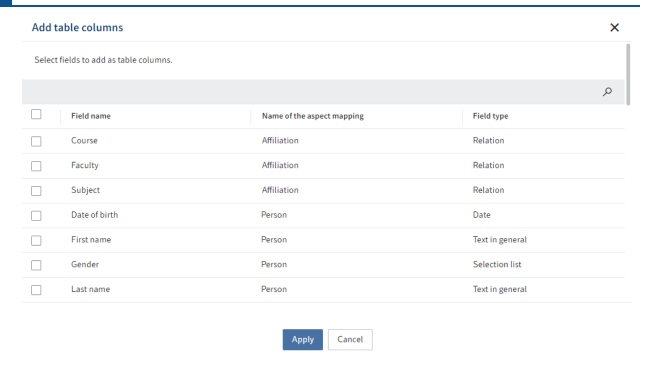
'Table view' dialog box



In the *Table view* dialog box, you can edit the selected/created table view.

Only the *Short name* column is selected by default.

1. Select Edit columns.



The Add table columns dialog box opens.

- 2. Select the fields to display as columns.
- 3. Select *Apply*.

The columns are added to the view.

Optional 1: Move the table columns via drag-and-drop.

Optional 2: Check the Show flyouts for relation objects box.

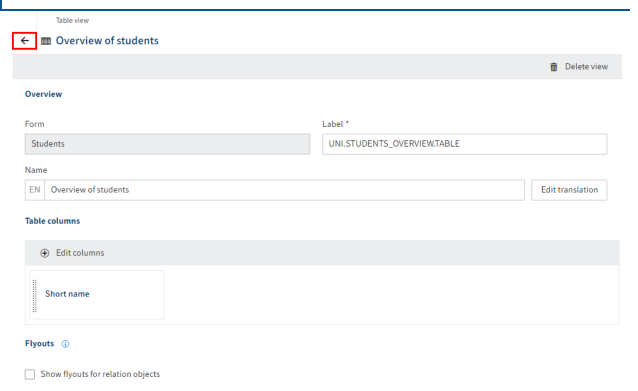
Information

This check box is disabled by default.

If the check box is selected, flyouts in the workspace instance are only shown for entries with at least one relation.

Please note

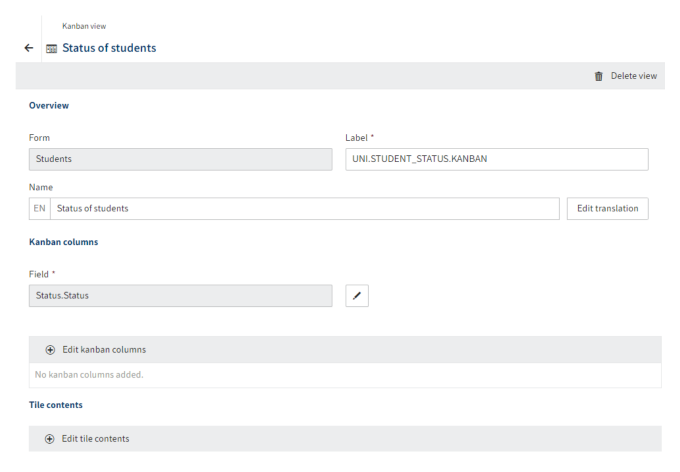
Using flyouts with very large volumes of data can affect performance in the table views of the workspace.



4. To close the *Table view* dialog box, select the arrow icon.

The view is saved.

'Kanban view' dialog box



In the Kanban view dialog box, you can edit the selected/created kanban view.

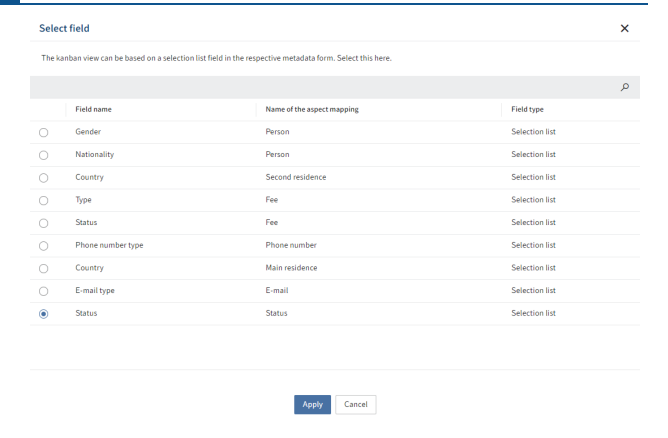
Please note

The *Field* field must not be empty. Only fields with a keyword list can be used in the kanban view.

Create keyword lists via the *Keyword lists* menu item in the package. You will find more information under ELO packages > Metadata > Keyword lists.

1. Select the pencil icon beside the *Field* field.

16 ELO packages



The Select field dialog box opens. This dialog box shows all fields with a keyword list.

- 2. Select a field.
- 3. Select Apply.

The Select field dialog box closes. The selected field is entered into the Field field.

4. Select Edit kanban columns.

Edit kanban columns		×
		٥
	Field name	
	Applicant	
	Enrolled	
	Exmatrikulated	
	Alumni	
	Paused	

The *Edit kanban columns* dialog box opens.

5. Select which list elements to display as columns in the kanban view.

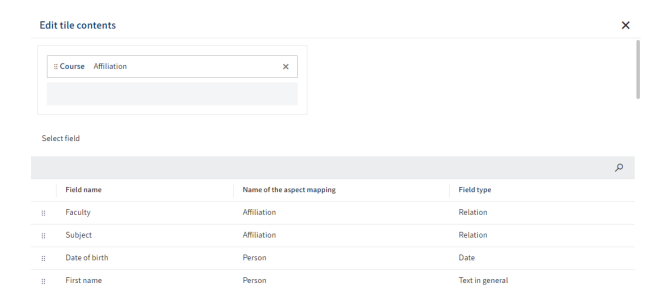
Alternative: To select all elements in the list, enable the check box next to the *Field name* column.

6. Select Apply.

The Edit kanban columns dialog box closes. The selected columns are added to the view.

Optional: Move the kanban columns via drag-and-drop.

7. Select *Edit tile contents*.



The *Edit tile contents* dialog box opens. You see the values of the keyword list for the selected field.

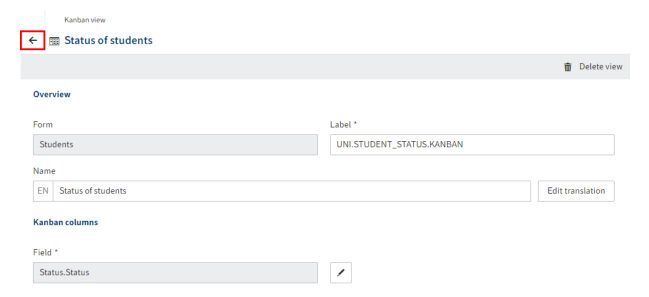
8. Drag the required fields to the blank line in the upper part of the dialog box.

The fields selected here will be displayed as information on the tiles.

Optional: To search or filter the list, use the search function (magnifying glass icon).

9. Select Apply.

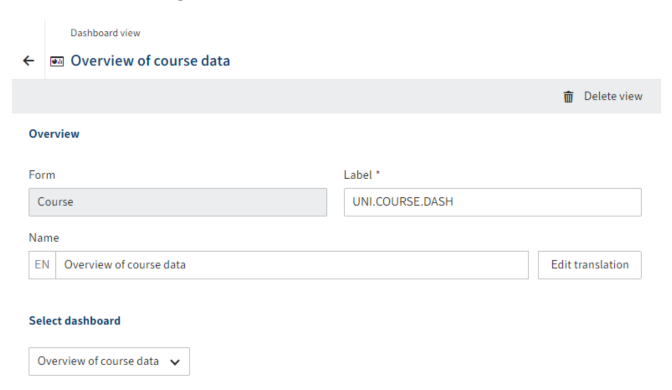
The *Edit tile contents* dialog box closes. The selected fields are entered as tile contents.



10. To close the Kanban view dialog box, select the arrow icon.

The view is saved.

'Dashboard view' dialog box

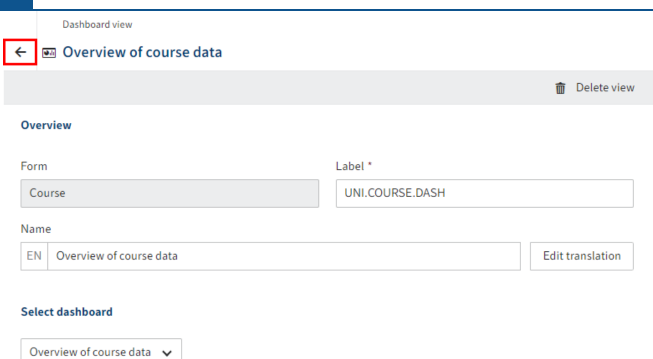


In the Dashboard view dialog box, you can edit the selected/created dashboard view.

Optional: In the *Select dashboard* field, you can change the dashboard to be displayed, if necessary.

Information

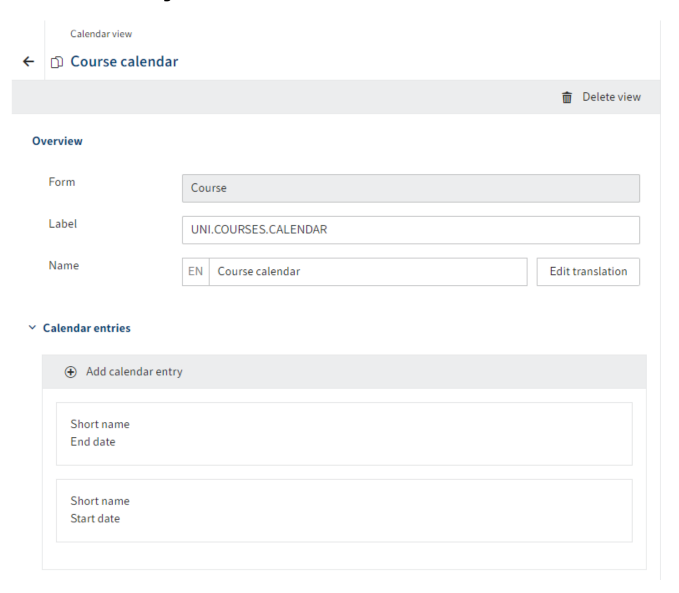
For information on how to configure dashboards for a metadata form, refer to ELO packages > Metadata > Metadata forms > 'Content' tab > Create dashboards.



• To close the *Dashboard view* dialog box, select the arrow icon.

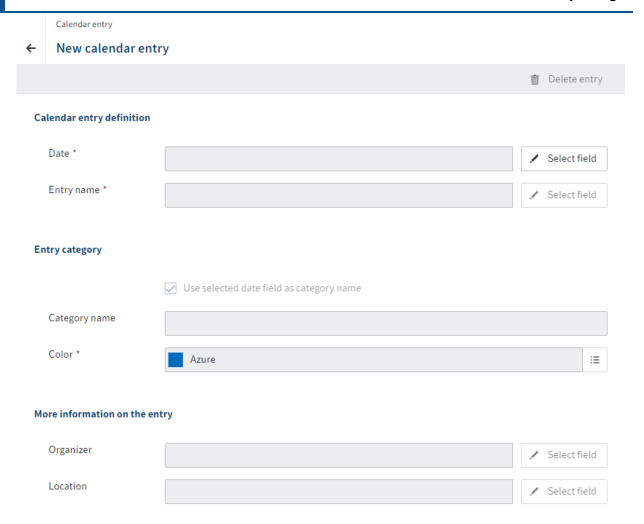
The view is saved.

'Calendar view' dialog box



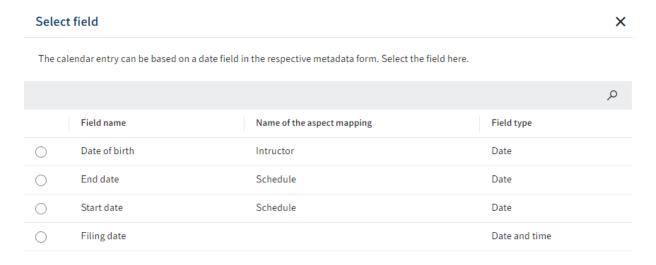
In the Calendar view dialog box, you can edit the selected/created calendar view.

1. Select Add calendar entry.



The Calendar entry dialog box opens.

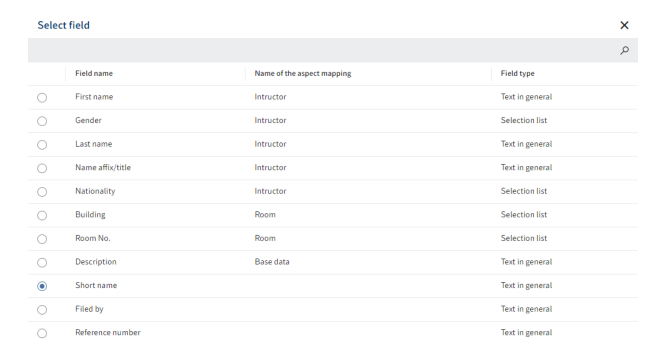
2. In the Calendar entry definition area, select the Select field button next to the Date field.



The *Select field* dialog box opens.

Select a date field.

- 4. Select Apply.
- 5. In the *Calendar entry definition* area, select the *Select field* button next to the *Entry name* field.



The Select field dialog box opens.

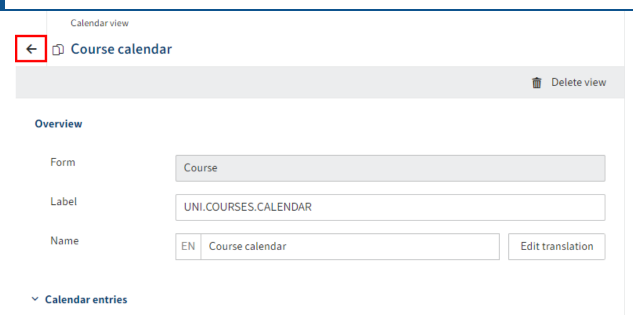
- 6. Select a field for the entry name.
- 7. Select Apply.

Optional: In the *Entry category* area, uncheck the *Use selected date field as category name* box and enter your own category name. If you want to offer translated texts, you can configure them via *Edit translation*.

You will find more information under ELO packages > Other topics > Translations > Use translation variables.

8. In the *Color* field, select a color for the calendar entry from the list (list icon).

Optional: In the *More information on the entry* area, add an organizer and a location to the calendar.



9. To close the *Calendar view* dialog box, select the arrow icon.

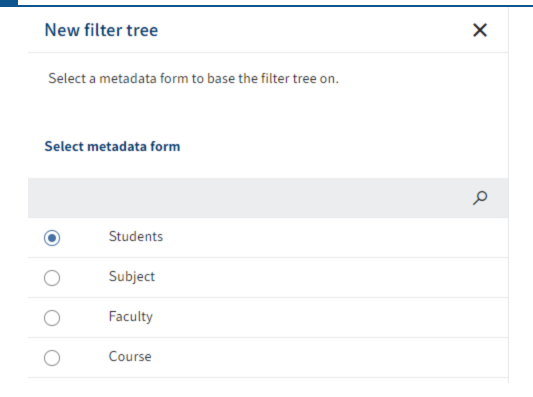
The view is saved.

Filter trees

Filter trees are used to filter the view of elements in the workspace. Different filters can be combined in filter trees. Filter trees can be grouped for a better overview.

Add filter tree

1. Select New filter tree.



The New filter tree dialog box opens.

- 2. Select a metadata form.
- 3. Select Apply.

The New filter tree dialog box closes.

Filter tree All students × m Delete filter tree Overview Form Students Label NEW_FILTER_TREE_1 Name All students EN Edit translation (i) Also show entries from outside the workspace (i) Show entries for child metadata forms

The Filter tree dialog box opens.

4. Enter a technical name in the *Identifier* field.

Information

Only capital letters (without umlauts and special characters), numbers, and underscores are allowed. The first character must be a letter.

5. Enter a display name in the *Name* field.

Alternative: If you want to offer translated texts, you can configure them via *Edit translation*.

You will find more information under ELO packages > Other topics > Translations > Use translation variables.

Option 1: Check the Also show entries from outside the workspace option.

Please note

If this option is enabled, the contents of this filter tree are applied to all workspaces created with the same workspace type.

Option 2: Uncheck the Show entries for child metadata forms option.

If this option is enabled, entries that are associated with child metadata forms are also displayed.

6. Select Save workspace type.

The workspace type is saved.

Information

If there is a filter tree, you can enable the option *Show metadata form icon in front of all filter trees*. This option allows you to show an icon in front of the filter trees. The entry type defined in the metadata form configuration will be used as the icon.

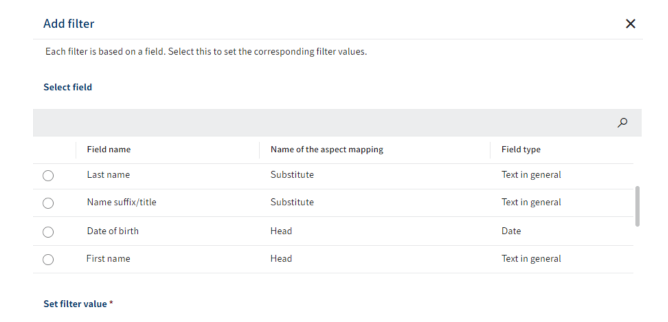
As soon as you select an existing filter tree, the *New level* and *New list* functions become available. Refer to the following sections for more information on these functions:

- New level
- New list

Base filter

Base filters help refine the filtering of the view in the filter tree. They can be combined with other filters.

- 1. Open a filter tree.
- 2. In the Base filter area, select Add filter.



The Add filter dialog box opens.

- 3. Select a field.
- 4. Enter a filter value under *Set filter value*. You can select or enter different values depending on the field.

Information

For some field types, you can add conditions via *Add condition*. Conditions are added with an OR link.

5. Select Apply.

The filter is entered under Base filter.

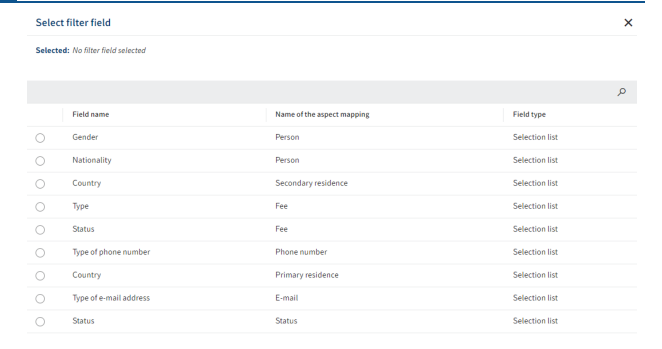
6. Select Save workspace type.

The workspace type is saved.

Status filter for table views

Status filters show the number of entries for each status, giving you a quick overview of your data.

- 1. Open a filter tree.
- 2. Under Status filter for table views, select the Select filter field button.



The Select filter field dialog box opens.

3. Select a field.

Only fields with a keyword list can be used for status filters.

Create keyword lists via the *Keyword lists* menu item in the package. You will find more information under ELO packages > Metadata > Keyword lists.

4. Select Apply.

The filter field is entered under *Status filter for table views*. The filter values are displayed below this.

5. Select Save workspace type.

The workspace type is saved.

New level

You can refine a filter in the filter levels. This allows elements to be displayed with different filter combinations as needed.

1. Select a filter tree.

30 ELO packages

Filter trees

2. Select *New level* to create a level.

New level

Overview

Label

UNI.WORKSPACE.NEW_LEVEL

Name

EN New level Edit translation

Filter

Add filter

No filters have been added. You can add one or more filters.

The Level dialog box opens.

3. Enter a technical name in the *Identifier* field.

Information

Only capital letters (without umlauts and special characters), numbers, and underscores are allowed. The first character must be a letter.

4. Enter a display name in the Name field.

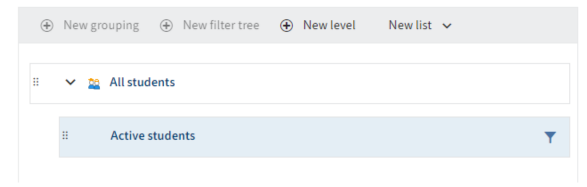
Alternative: If you want to offer translated texts, you can configure them via *Edit translation*.

You will find more information under ELO packages > Other topics > Translations > Use translation variables.

5. Select Save workspace type.

Filter trees

Show metadata form icon in front of all filter trees (3)



The level is entered under the selected filter tree and the workspace type is saved.

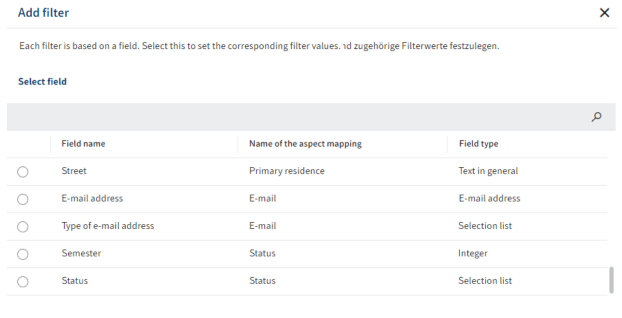
Information

You can add filters and lists to a level.

Add filter

Add a filter to a level as follows:

1. Select Add filter.



Set filter value *

The Add filter dialog box opens.

- 2. Select a field.
- 3. Enter a filter value under *Set filter value*. You can enter or select different values depending on the field.

Optional: Select *Add condition* to add more conditions to the filter. More conditions can be added with an OR link.

4. Select *Apply*.

The filter is entered in the level.

New list

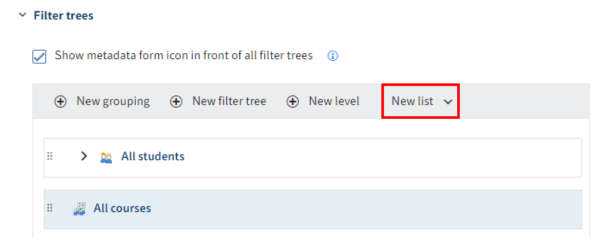
Lists are another option to filter data in the workspace. With lists, you can create filters based on the values of a field or metadata forms (e.g. with inheritance). In the workspace, the matching entries are shown under a corresponding level.

Information

In the client, lists are shown in the filter tree if there is at least one object relevant to the list.

1. Select a filter tree.

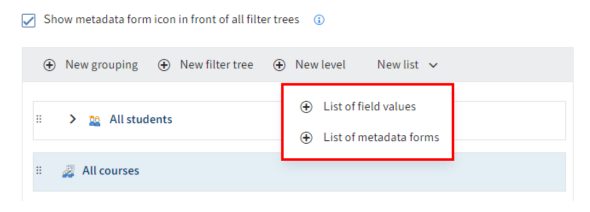
Optional: Select a level if required.



2. Select New list.

34 ELO packages

Filter trees



The New list drop-down menu opens.

3. Select a type:

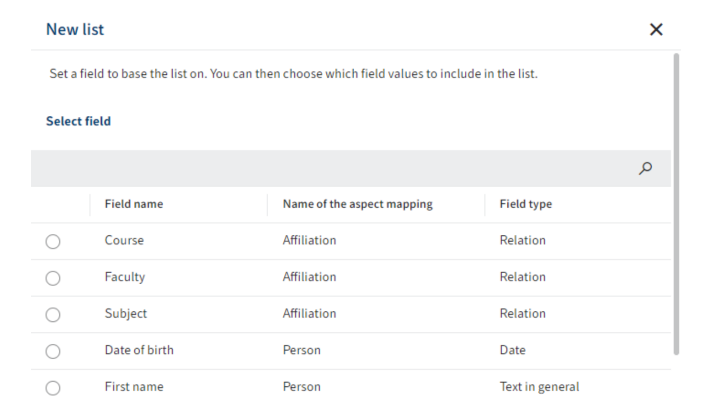
- List of field values: A list based on the values of a field. This can be values you have entered or values from a keyword list.
- List of metadata forms: A list based on a metadata form and metadata forms that inherit their settings from this metadata form (child metadata forms).

Additional settings are required depending on the type. Configuration of the different types is explained in more detail in the following sections.

- 4. Configure the list depending on the selected type.
- 5. Select Save workspace type.

The list and workspace type are saved.

List of field values



If you have selected the type *List of field values* from the *New list* drop-down menu, the *New list* dialog box opens.

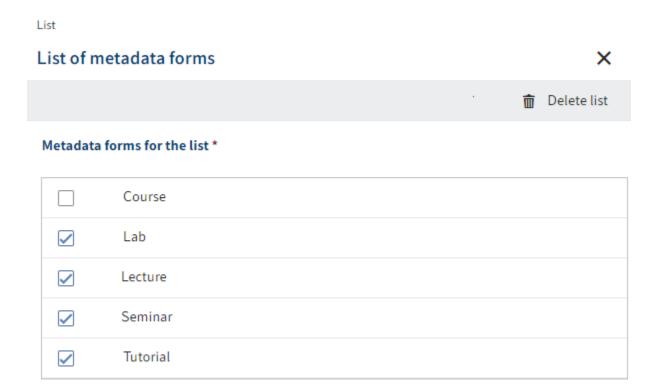
• Select a field that the list should be based on.

The following options are available:

- Field without keyword list: The field values previously entered form the list.
- Field with keyword list: You can choose whether the list should contain all or just individual values of the keyword list.

If the option *Apply all keywords to the list* is enabled, newly created keyword lists are also applied to existing workspace instances. The new keywords only appear in the list once they've been used in an object.

List of metadata forms



If you have selected the type *List of metadata forms* in the *New list* drop-down menu, different options are available depending on the configuration of the metadata forms and the filter tree.

The following options are available:

• List of metadata forms with child metadata forms: To be able to create a list with multiple metadata forms, you need a metadata form that passes the settings on to other metadata forms. These metadata forms are also referred to as child metadata forms. Both the metadata form itself and the child forms are available.

Please note

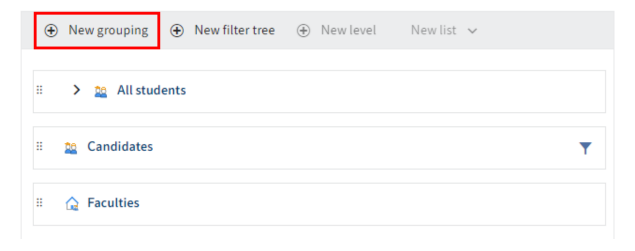
The Show entries for child metadata forms must be enabled.

• List of metadata forms without child metadata forms: If you create a list with a metadata form that does not pass down to any other metadata form, only this metadata form is available.

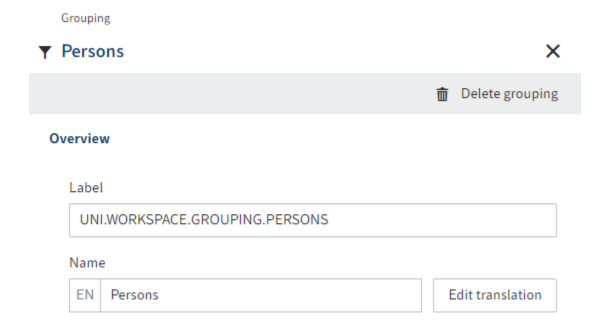
Add grouping

To structure the filter trees, you can add groupings.

Filter trees



1. Select New grouping.



The Grouping dialog box opens.

2. Enter a technical name in the *Identifier* field.

Information

Only capital letters (without umlauts and special characters), numbers, and underscores are allowed. The first character must be a letter.

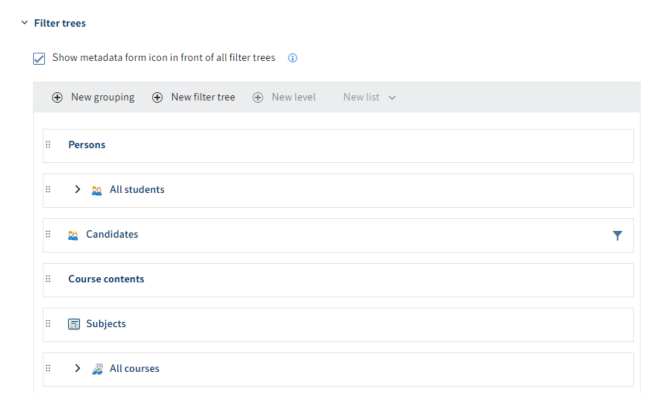
Enter a display name in the *Name* field.

Alternative: If you want to offer translated texts, you can configure them via Edit translation.

You will find more information under ELO packages > Other topics > Translations > Use translation variables.

4. Select Save workspace type.

The grouping and workspace type are saved.

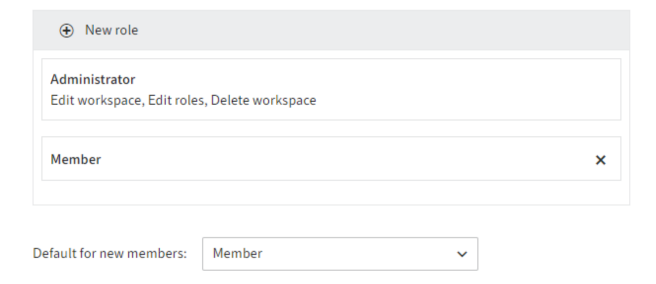


Optional: Move the grouping to the desired position via drag-and-drop.

Define roles

Different roles can be assigned for workspaces. Roles allow you to control rights for the workspace and permissions to contents in the workspace.

Roles



In the *Roles* area, you can see which roles have been set up for the workspace and which settings apply for the respective roles.

The following roles are created with default settings:

- Administrator: The creator of a workspace is automatically assigned the role of *Administrator*. Other members can also be assigned the role of *Administrator*. Administrators have all the rights to the workspace and all permissions to the contents in the workspace.
- Member: Users with this role have the permissions to view, edit, and delete contents in the workspace.

Information

The Administrator role cannot be edited or deleted.

You can also set authorization options for entries that were created in a workspace. For more information, refer to the following documents:

- Space authorizations in the ELO Java Client
- Space authorizations in the ELO Web Client

Overview of functions

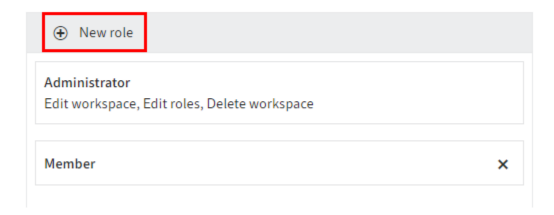
- New role: Add a new role to the workspace. See the following section for additional information on this.
- Roles: Selecting one of the existing roles lets you see the role's settings and edit them if you
 have the rights.
- Default for new members: Select which role is set as standard for new members.

New role

Information

Roles can only be created and edited by users with the appropriate rights.

∨ Roles



1. Select New role.

D	New ro	le		×		
	Basic da	ta				
	Labe	*				
	NE					
	Nam	Name				
	EN	New role	Edit translation			
Special workspace rights (i) Edit workspace Edit roles Delete workspace						
	Default	permissions for contents in the workspace (i)				
	✓ Viev	(R)				
	Cha	nge metadata (W)				
		te (D)				
	✓ Edit	(E) list (L)				
		permissions (P)				

The *Role* dialog box opens.

2. Enter a technical name in the *Identifier* field.

Information

Only capital letters (without umlauts and special characters), numbers, and underscores are allowed. The first character must be a letter.

3. Enter a display name in the *Name* field.

Alternative: If you want to offer translated texts, you can configure them via Edit translation.

You will find more information under ELO packages > Other topics > Translations > Use translation variables.

4. Select which rights and permissions this role should receive.

You can assign the following special workspace rights:

- Edit workspace: Users with this right can use the *Edit workspace* function to make changes to a workspace. They can also change the roles assigned to members in the workspace and add new members.
- Edit roles: Users with this right can edit the roles in the workspace.
- Delete workspace: Users with this right can use the Edit workspace function to delete a workspace.

You can grant the following default permissions for contents in a workspace:

- View (R): Users have read access to the entry. They cannot modify the entry.
- Change metadata (W): Users can edit the metadata of the entry.
- Delete (D): Users can delete the entry.
- Edit (E) (documents only): Users can edit the selected entry. This means that they can change the working version and upload a new version.
- Edit list (L) (folders only): Users can change the contents of the folder. For example, they can create documents in this folder or move or remove documents from the folder.
- Set permissions (P): Users can change the permissions for the selected folder.

The current workspace rights and permissions only take effect if the user has the corresponding user rights.

5. Select Save workspace type.

The workspace type is saved. The new role can now be used for new workspaces. Existing workspaces with this workspace type do not take on the role.

Information

To be able to create or edit workspace instances in the client, you will need the *Edit folders* user right.

You will find more information on the user rights under <u>Configuration and administration > User administration > Rights in ELO > User rights</u>.

ELO Teamspaces

Introduction

The new *Teamspace* function in the ELO client acts as a separate area for collaboration across teams. Team or project members (ELO users) can be added to different teamspaces, documents made available for collaboration, and information communicated via the ELO feed.

To use the *Teamspace* function, you must create a teamspace template in the in the corresponding package in the *Teamspace templates* area of the ELO Administration Console.

Refer to the following sections for more information:

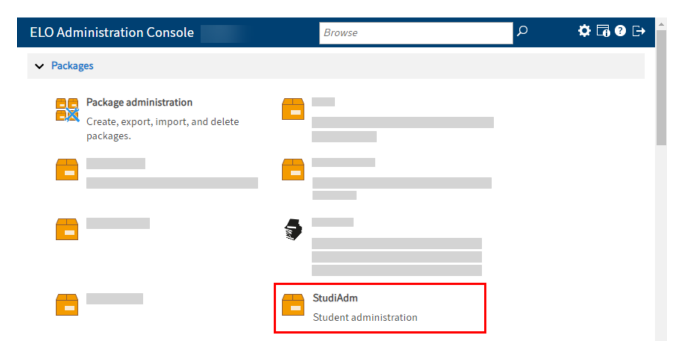
- Create teamspace template
- Configure teamspace template

The following documentation is available for users:

- Teamspaces in the ELO Web Client
- Teamspaces in the ELO Java Client

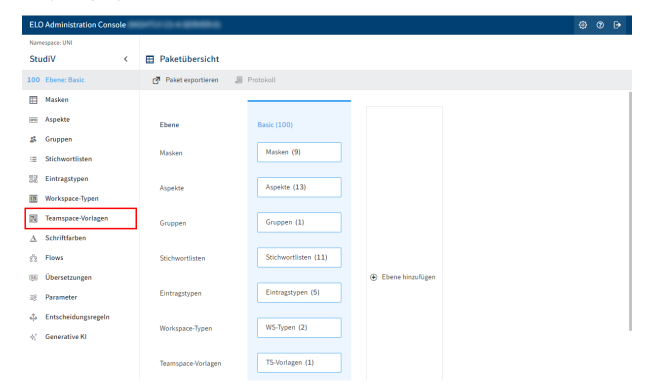
Create teamspace template

44



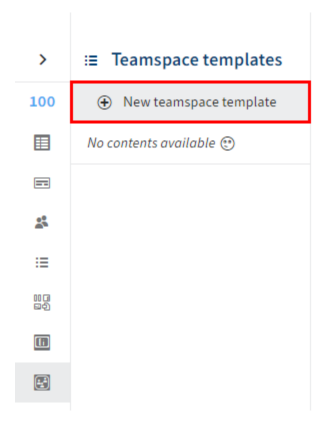
1. In the ELO Administration Console menu area, select the package where you would like to create the teamspace template.

The package opens.



2. Select Teamspace templates.

The Teamspace templates dialog box opens.



3. Select *New teamspace template*.

The Configuration area for the new teamspace template opens.

Information

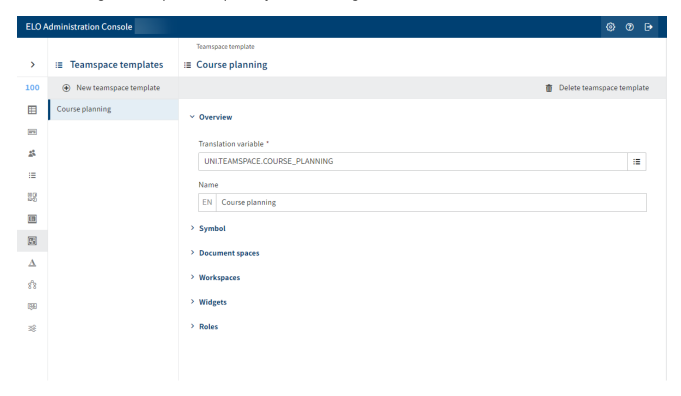
If you select an existing teamspace template, you can also configure it in the *Teamspace template* dialog box.

Once you are finished with configuration, select Save template to save it.

A new teamspace template was created.

Configure teamspace template

After creating a teamspace template, you can configure it.

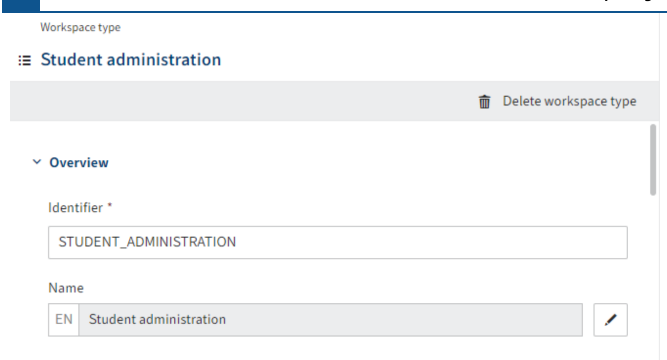


The *Teamspace template* dialog box offers the following actions:

- Enter basic data for the teamspace template
- · Define icon
- Define document spaces
- Define workspaces
- Integrate widgets
- · Define roles
- Delete teamspace template

Enter basic data for the teamspace template

Basic data about the teamspace template is entered in the *Overview* area.



1. Enter a translation variable into the *Translation variable* field.

Information

Only letters (without umlauts and special characters), numbers, periods, and underscores are allowed. The first character must be a letter.

2. Enter the display text of the translation variable into the *Name* field.

Alternative: Select an existing translation variable with *List* (list icon).

The display text of the translation variable is entered in the *Name* field. Here, the currently selected display language applies.

3. Select Save template.

The teamspace template is saved.

Define icon

In the *Icon* area, you can select an icon to be shown in your client for the *Teamspace* function with this template.

Symbol

Symbol



- 1. Select an icon.
- 2. Select Save template.

The teamspace template is saved.

Define document spaces

You can define document spaces in your teamspace template.

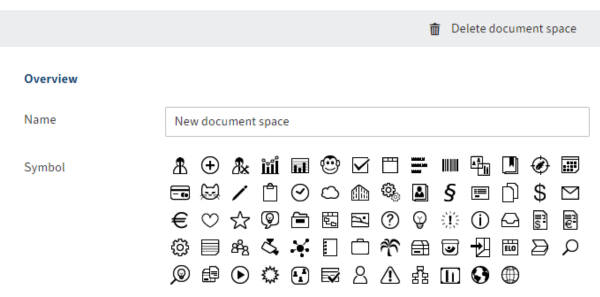
∨ Document spaces



1. Select New document space.

Document space

New document space



The Document space dialog box opens.

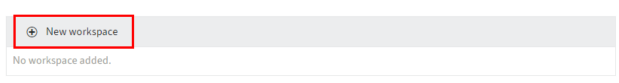
- 2. Enter a name for the document space.
- 3. Select a symbol.
- 4. Select Save template.

The teamspace template is saved. You have defined a new document space in the teamspace template.

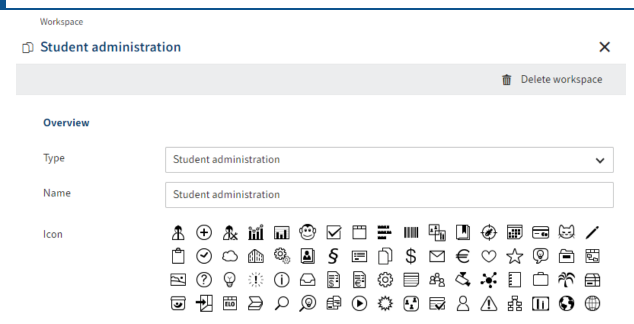
Define workspaces

You can integrate existing workflow types in your teamspace template to create new workspace instances in your teamspace.

Workspaces



1. Select New workspace.



The Workspace dialog box opens.

- 2. Select a workspace type in the *Type* field via the drop-down menu in the *Workspace* dialog box.
- 3. Enter a name for the new workspace.
- 4. Select a symbol.
- 5. Select Save template.

The teamspace template is saved. You have defined a new workspace in the teamspace template.

Please note

In the workspace, members are assigned the roles as well as the associated rights and permissions from the teamspace. Roles that are defined in the workspace type are not applied.

Integrate widgets

You can integrate widgets in your teamspace. First, you must create a widget.

A widget is an ELO app. Refer to the *ELO apps API* documentation and their guides to learn how to create them. You can find this documentation in the ZIP file for *ELO Web Forms Services (ELOwf)*. Download it from the <u>ELO SupportWeb</u> and extract the folder. The extracted folder contains the ZIP file *wf_api_doc_<version>*, which contains the *ELO Apps API* documentation and installation instructions.

A special requirement when creating a widget for teamspaces is that during creation, you must enter the following in the app's manifest (manifest.json):

```
"widgets": [
{"type": "elo.widget.type.Teamspace"}
],
```

This entry is a list of widget types that this ELO app is available for.

Information

The type elo.widget.type.Teamspace is currently the only available type. It stands for the home screen of a teamspace.

Select *New widget* to integrate the widget.

Widgets

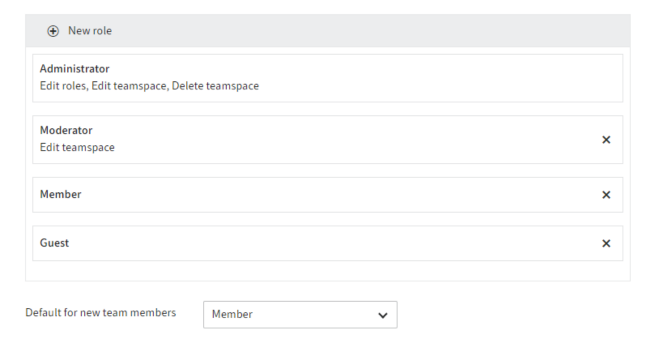


Define roles

In a teamspace, users have different roles with different associated rights and permissions. You can define roles in this area.

52

→ Roles



A teamspace contains four pre-defined roles with defined rights and permissions:

- Administrator: The creator of a teamspace is automatically assigned the role of Administrator. Other team members can also be assigned the role of Administrator.
 Administrators have all the rights to the teamspace and all permissions to the contents in the teamspace.
- Moderator: Users with this role have the right to edit the teamspace but not delete it. Like administrators, they have all the permissions to the contents of the teamspace.
- Member: Users with this role have the permissions to view, edit, and delete contents in the teamspace.
- Guest: Users with this role have permission to view the contents in the teamspace.

Information

The Administrator role cannot be edited or deleted.

You can also set authorization options for entries that were created in a teamspace. For more information, refer to the following documents:

- Space authorizations in the ELO Java Client
- Space authorizations in the ELO Web Client

Overview of functions

 New role: You can add a role to the teamspace template. See the following section for additional information on this.

•

Roles: Selecting one of the existing roles lets you see the role's settings and edit them if you have the rights.

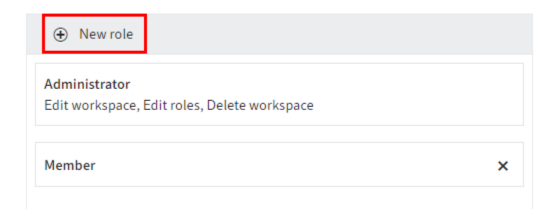
• Default for new team members: Select which role is set as standard for new members.

New role

Information

Roles can only be created and edited by users with the appropriate rights.

∨ Roles



1. Select New role.

	Role				
ďЭ	New ro	le		×	
	Basic da	ta			
	Label *				
	NE	W_ROLE			
Name					
	EN	New role	Edit translation		
		workspace rights ①			
		Edit roles			
		Delete workspace			
Default permissions for contents in the workspace ①					
	✓ View	/ (R)			
	Char	nge metadata (W)			
	✓ Dele	ete (D)			
	Edit	(E)			
	Edit	list (L)			
	Set	permissions (P)			

The *Role* dialog box opens.

2. Enter a technical name in the *Identifier* field.

Information

Only capital letters (without umlauts and special characters), numbers, and underscores are allowed. The first character must be a letter.

1. Enter a display name in the *Name* field.

Alternative: If you want to offer translated texts, you can configure them via Edit translation.

You will find more information on translation variables under ELO packages > Other topics > Translations > Use translation variables.

- 2. Select Save.
- 3. Select which rights and permissions this role should receive.

You can grant the following special teamspace rights:

- Edit roles: Users with this right can edit the roles in the teamspace.
- Edit teamspace: Users with this right can use the *Edit teamspace* function to make changes to a teamspace. They can also change the roles assigned to members in the teamspace and add new members.
- Delete teamspace: Users with this right can use the *Edit teamspace* function to delete a teamspace.

You can grant the following default permissions for contents in a teamspace:

- View (R): Users have read access to the entry. They cannot modify the entry.
- Change metadata (W): Users can edit the metadata of the entry.
- Delete (D): Users can delete the entry.
- Edit (E) (documents only): Users can edit the selected entry. This means that they can change the working version and upload a new version.
- Edit list (L) (folders only): Users can change the contents of the folder. For example, they can create documents in this folder or move or remove documents from the folder.
- Set permissions (P): Users can change the permissions for the selected folder.

The current teamspace rights and permissions only take effect if the user has the corresponding user rights.

4. Select Save template.

The teamspace template is saved. The role can now be used for new teamspaces. Existing teamspaces with this teamspace template do not take on the role.

Information

To be able to create or edit teamspace instances in the client, you will need the *Edit folders* user right.

You will find more information on the user rights under <u>Configuration and administration</u> > <u>User administration</u> > <u>Rights in ELO</u> > <u>User rights</u>.