

PUBLISHING ON TCBL KNOWLEDGESPACES

Inhaltsverzeichnis

| | |
|------------------------|---|
| vDiscover | 1 |
| Login | 1 |
| Project Overview | 3 |
| Create data set | 4 |
| Finding Datasets | 6 |

vDiscover

vDiscover is used in TCBL as a customisable expert system for discovering and sharing interesting textile facts.

TCBL KnowledgeSpaces is a platform to share innovative business models and business experiences. TCBL aims on giving innovators, artisans and young entrepreneurs useful hints and ideas for elaborating and starting a successful business.

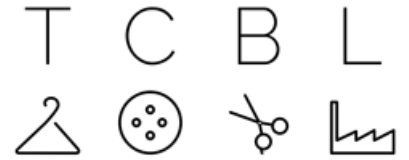
Login

vDiscover is a webbased software and as such can be started simply in any webbrowser.

In TCBL type in the URL <http://tcb.vdiscover.eu>.

For user credentials please contact DITF-MR via E-Mail: info@vdiscover.eu.

Once the user is activated the login is possible.



[vDiscover 2.2.2237]

T C B L
△ ● ✂ ⚡

Knowledge Spaces

△ ● | Login with
✂ ⚡ | TCBL

Welcome!
To log in, please enter your user name and password:

Your user name:

Your password to log in:

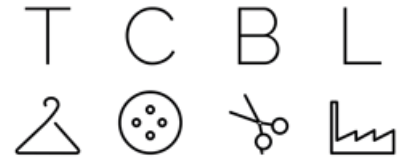
Choose your language:

Remember my user name.
 Remember my password.
Do not set this option when other people

[go to the Repository Overview](#)

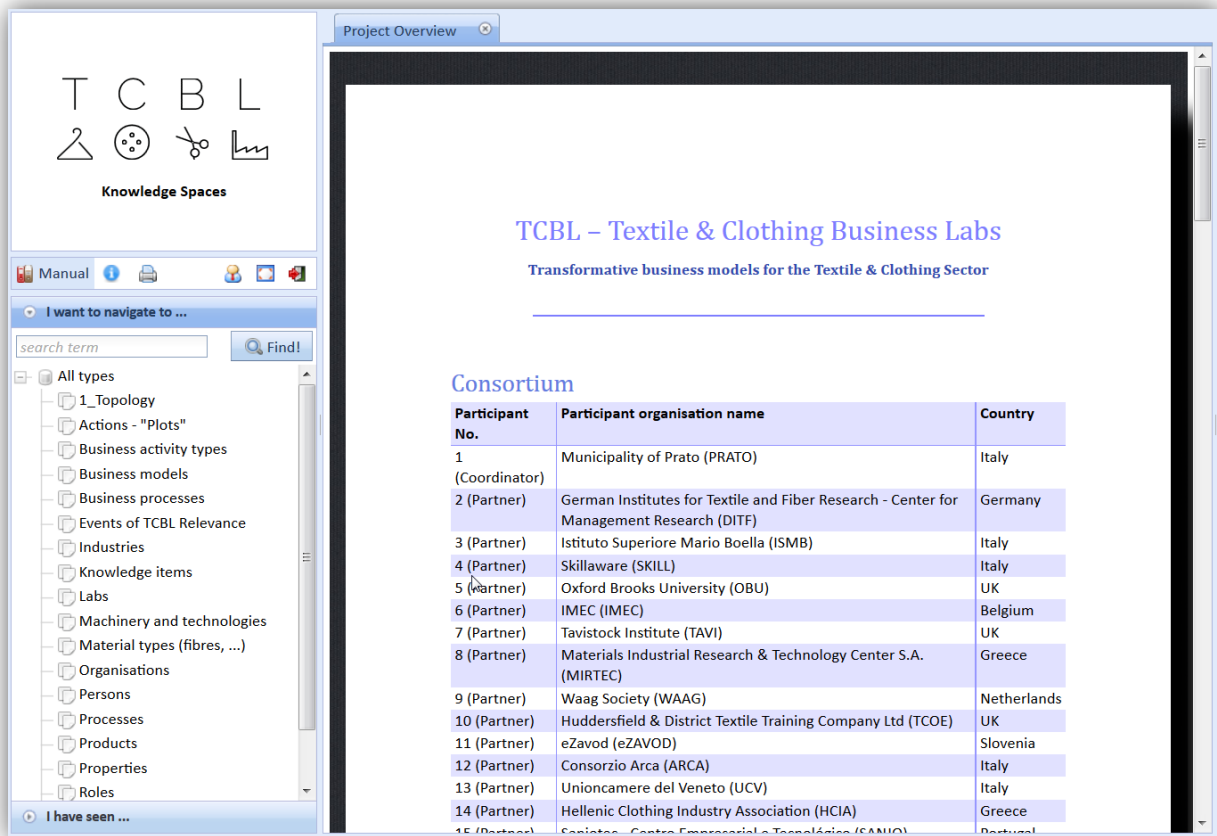
Enter username and password

click here

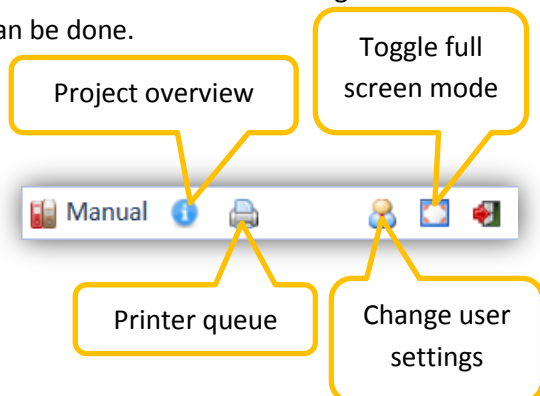


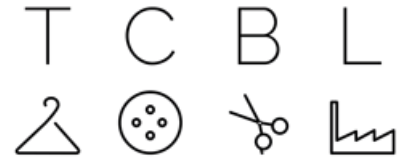
Project Overview

After login the project overview is shown.

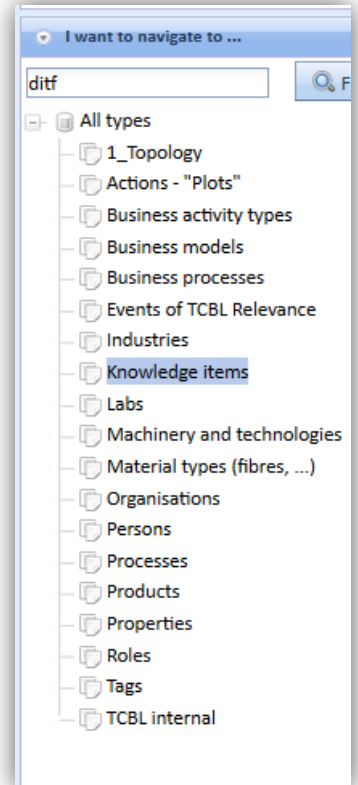
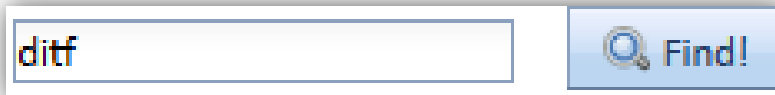


On the left below the branding with the TCBL-Logo is found a menu bar where some general things can be done.





Below this general menubar a search form helps to find objects over all data types.

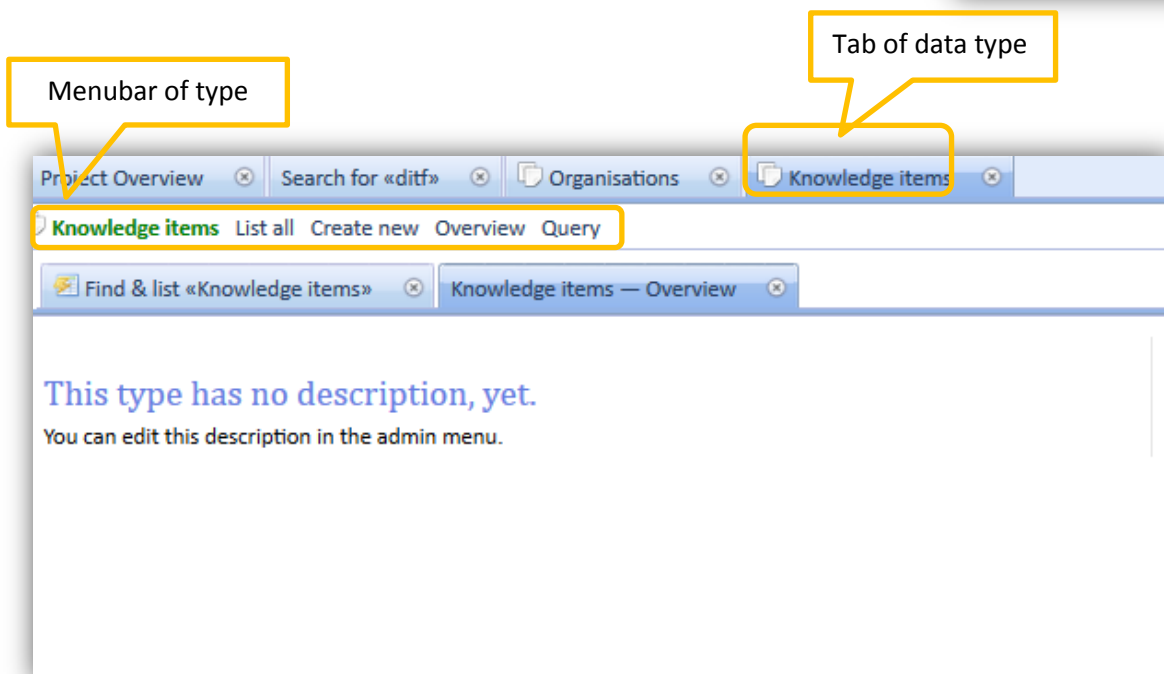


Create data sets

(e.g. knowledge item)

Select on the left panel the type of data you wish to create and there will be in the right panel a tab of this type.

Click in the Menubar "Create new".

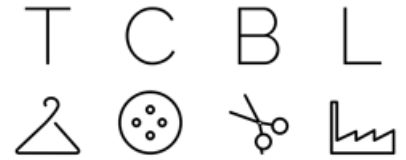


Beneath the menubar of the data type a new Tab opens with the view of all attributes.

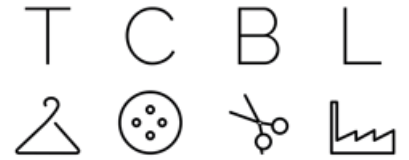
Click on "Edit".



The screenshot shows the vDiscover Knowledge items interface. The browser tabs include 'Project Overview', 'Search for «dif»', 'Organisations', and 'Knowledge items'. The active tab is 'Knowledge items', which has a sub-menu with 'List all', 'Create new', 'Overview', and 'Query'. A callout 'Active object type' points to the 'Knowledge items' tab. A callout 'New Tab for new Knowledge item' points to the 'Create new' option. A callout 'Delete or duplicate data set' points to the 'Delete Duplicate' buttons. A callout 'Click here to edit' points to the 'Edit' button. The main content area shows a list of attributes for a knowledge item named '*** no name ***'. The attributes are: Title, Tags, Tags Synonyms, Description, Type, Details, Message, File or Image, Comment, Source, Source (free text, URL, ...), Source ID, see also, linked with, Author (IP owner), TCBL editor, and TCBL organisation. At the bottom, it shows 'Created at 20 Mär 2017 13:44 (Marlis Heck)' and 'Last changes on 20.03.2017 13:44 (Marlis Heck)'.



The screenshot shows the 'smart textiles' metadata editor. The interface includes several sections: 'All Attributes' with fields for Title, Tags, Description, and Type; 'Details' with a logo image; 'Message' with a text field; 'File or Image' with an uploaded logo file; and a 'Comment' field. At the bottom, there are fields for Source, Source ID, linked with, Author, TCIL editor, and TCIL organisation. Yellow callout boxes provide instructions: 'To save click OK' points to the OK button; 'Fill in some Text' points to the Title field; 'Add one or more tags' points to the Tags field; 'Chose a type' points to the Type radio button list; 'Add formatted text' points to the Message field; and 'Upload one or more files' points to the File or Image section.



Finding Datasets

Fill in search text

Click for search

Project Overview Organisations

Organisations All New Query Overview

Find & list «Organisations»

ditf

No selected items ... Carry out action ...

| Sel? | Pinned? | Name |
|--------------------------|---------|--|
| <input type="checkbox"/> | — | Deutsche Institute für Textil- und Faserforschung Denkendorf |

Manual

I want to navigate to ...

search term Find!

- Business models
- Business processes
- Events of TCBL Relevance
- Industries
- Knowledge items
- Labs
- Machinery and technologies
- Material types (fibres, ...)
- Organisations**
- Persons
- Processes
- Products
- Properties

I have seen ...

Administration ...