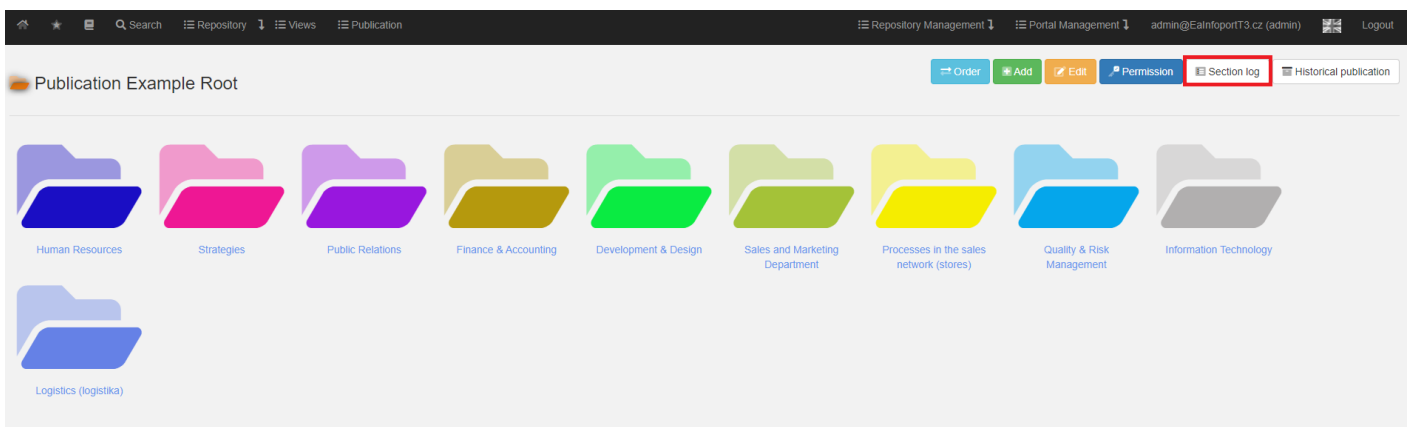


Logging Changes in a Publication

All changes to the published diagram (publication, approval, rejection, adding to another section and other activities in the publishing module) are logged. The log can be displayed in the UI.

The user can view the report below by clicking on the "*Section Log*" button located on the section tab.



In this table, you can click through to sections or publications where a change has been made.

The screenshot shows the 'Section log' interface. At the top, there is a navigation bar with 'Repository Management', 'Portal Management', and user information 'admin@EalinfoportT3.cz (admin)'. Below the navigation bar, there is a toolbar with buttons: 'Order', 'Add', 'Edit', 'Permission', 'Historical publication', and 'Live publication'. The main area displays a table of changes. The table has columns: Change timestamp, Username, First name, Surname, Section, Publication, Change type, Old value, and New value. The table contains 5 entries. The first entry shows a change in status from 'Approved' to 'Historized' for the 'Abstract Class Model' publication. The second entry shows a change in status from 'Approved' to 'Historized' for the 'Abstract Class Model' publication. The third entry shows a change in description from 'Automatically Approved' to 'Valid from' for the 'Abstract Class Model' publication. The fourth entry shows a change in valid from date from '2021-09-07' to 'Valid to' for the 'Abstract Class Model' publication. The fifth entry shows a change in valid to date from '2021-09-07' to 'Valid to' for the 'Abstract Class Model' publication. The table is paginated, showing 1 to 5 of 5 entries. The 'Recursive log' checkbox is checked.

Change timestamp	Username	First name	Surname	Section	Publication	Change type	Old value	New value
09:15:46 2021-09-07	admin			Publication Example Root	Abstract Class Model	Status	Approved	Approved
09:37:56 2021-09-07	admin			Publication Example Root	Abstract Class Model	Status	Approved	Historized
09:37:56 2021-09-07	admin			Publication Example Root	Abstract Class Model	Description	Automatically Approved	
09:37:56 2021-09-07	admin			Publication Example Root	Abstract Class Model	Valid from	2021-09-07	
09:37:56 2021-09-07	admin			Publication Example Root	Abstract Class Model	Valid to		

Showing 1 to 5 of 5 entries

Show 10 entries

Revision #2

Created 23 May 2022 09:58:15

Updated 8 February 2024 09:24:06 by Karolína Kavanová