

# Access Tokens

- [List of Access Keys](#)
- [Creating an access key](#)
- [Transfer of access keys](#)
- [To remove an access key](#)
- [Access tokens of deleted users](#)
- [Transferring Access Tokens of Deleted Users](#)
- [List of public diagrams](#)
- [Permissions - Access to publish public keys \(permalinks\)](#)

# List of Access Keys

Whenever a user uses the “*Direct Access URL*” option, the key for that URL is saved in the access key list.

If a user no longer wants to be able to access the relevant address without a password through this key, he/she has the option to delete it here.

The list of active access keys is available by clicking on the arrow next to the “*Repository*” tab and in the subsequently expanded submenu on the “*Access Key List*” tab.

Access tokens

Access tokens of detailed users

User name	Diagram name	EA Guid	Creation date
admin	Getting Started	(78D489BF-403C-4883-A787-87D0FE397F88)	11:49:13 2024-01-15
admin	Getting Started	(78D489BF-403C-4883-A787-87D0FE397F88)	11:49:08 2024-01-15
admin	Traceability	(1A4903AD-2870-4904-8305-A294A54DE8E8)	11:05:30 2024-01-15
admin	Domain Based Models	(85423863-2EDF-4433-8E8D-8B138712F772)	11:05:20 2024-01-15
admin	Activity Diagrams	(9C215C38-8408-4040-AA4B-C2DE3C1DD02D)	11:05:12 2024-01-15
admin	Getting Started	(78D489BF-403C-4883-A787-87D0FE397F88)	11:04:58 2024-01-15

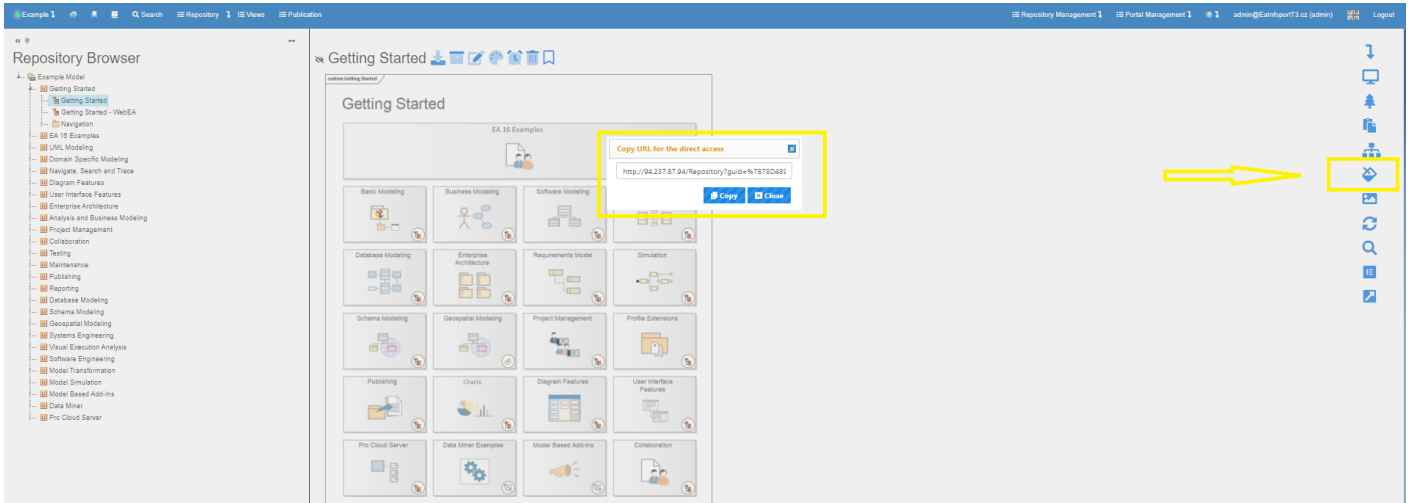
Showing 1 to 6 of 6 entries

Transfer access tokens to users

admin User selection Transfer

# Creating an access key

To add an access key, a user finds an artefact in the repository and runs the detail – then he/she clicks on the arrow to the right to expand the menu and selects the “*Direct Access URL*” – then he/she clicks on copy and at this point the key is added to the access key list.



# Transfer of access keys

The screenshot displays the 'Access Tokens' interface. It features a table with the following data:

User name	Diagram name	EA Guid	Creation date
admin	Getting Started	(78D489BF-403C-4883-A787-87C0FE397F8B)	11:48:13 2024-01-16
admin	Getting Started	(78D489BF-403C-4883-A787-87C0FE397F8B)	11:49:08 2024-01-16
admin	Traceability	(1AA003AD-287D-499A-9385-A2594A54CE9B)	11:05:30 2024-01-16
admin	Domain Based Models	(85423B93-2E0F-4433-8E8D-5B13071CF772)	11:05:20 2024-01-16
admin	Activity Diagrams	(6C215C38-0408-40ac-AA4B-C2DE3C1DD02D)	11:05:12 2024-01-16
admin	Getting Started	(78D489BF-403C-4883-A787-87C0FE397F8B)	11:04:53 2024-01-16

At the bottom of the screen, there is a section titled 'Transfer access tokens to users'. It includes a 'User selection' button and a green 'Transfer' button. The 'User selection' button is highlighted with a yellow box.

At the bottom of the screen, click on "User Selection". After selecting the user, specify which access keys to transfer (using the checkbox). Confirm the selection with the green "Transfer" button.

To transfer access keys, it is necessary that the user to whom we are transferring the key has at least the same permissions on the package.

# To remove an access key

In the access key list, the user sees the active keys.

He can use the filter to find the key and if he wants to remove it, he can select it with the left mouse button and then click on the "Remove" button.

Example 1

Search

Repository 1

Views

Publication

Repository Management 1

Portal Management 1

admin@CafedpouTT3.cz (admin)

Logout

Access Tokens

Access tokens of deleted users

User name	Diagram name	EA Guid	Creation date
<input type="checkbox"/> admin	<a href="#">Getting Started</a>	(78D489BF-403C-4883-A787-87DCFE387F8B)	14.09.18 2024-01-15
<input type="checkbox"/> admin	<a href="#">Getting Started</a>	(78D489BF-403C-4883-A787-87DCFE387F8B)	11.49.13 2024-01-15
<input type="checkbox"/> admin	<a href="#">Getting Started</a>	(78D489BF-403C-4883-A787-87DCFE387F8B)	11.49.09 2024-01-15
<input type="checkbox"/> admin	<a href="#">Traceability</a>	(1AA803A5-2570-468a-9385-A3594A54DE58)	11.05.30 2024-01-15
<input type="checkbox"/> admin	<a href="#">Domain Based Models</a>	(85433893-2E0F-4433-9E8D-6B130710F772)	11.05.20 2024-01-15
<input type="checkbox"/> admin	<a href="#">Activity Diagrams</a>	(DC219C38-6409-40ac-AA4B-02DE3C1DD02D)	11.05.12 2024-01-15
<input type="checkbox"/> admin	<a href="#">Getting Started</a>	(78D489BF-403C-4883-A787-87DCFE387F8B)	11.04.58 2024-01-15

Remove

Showing 1 to 7 of 7 entries

Transfer access tokens to users

admin

User selection

Transfer






Show 10 entries





# Access tokens of deleted users


## Access tokens of deleted users


The Access tokens of a user who has been deleted are transferred from the "Access tokens" section to " The Access toknes of deleted users" section.









Access toknes of deleted users can be filtered, transferred and removed in the same way as "Access tokens".


🏠   Search  Repository  Views  Publication

Repository Management  Portal Management   admin@OpenIDEainfoportT3.cz (admin)  Logout

Access Tokens (Cancel filter )

 Access tokens of deleted users



 User name	 Diagram name	 EA Guid	 Creation date
<input type="checkbox"/> Contains <input type="text" value="admin"/> 	<input type="text" value="Search term..."/> 	<input type="text" value="Search term..."/> 	<input type="text" value="Search term..."/> 
<input type="checkbox"/> admin	<a href="#">Diagram</a>	{A1E33C57-09BB-4833-870B-59FAD92F9392}	11.02.24 2024-01-15
<input type="checkbox"/> admin	<a href="#">Diagram_url</a>	{D9E05B22-B6FC-481c-9C79-1E938CAC5BE7}	11.02.10 2024-01-15

 Remove

Showing 1 to 2 of 2 entries (Total 9 entries)

Show 10 entries

Transfer access tokens to users

 User selection  Transfer

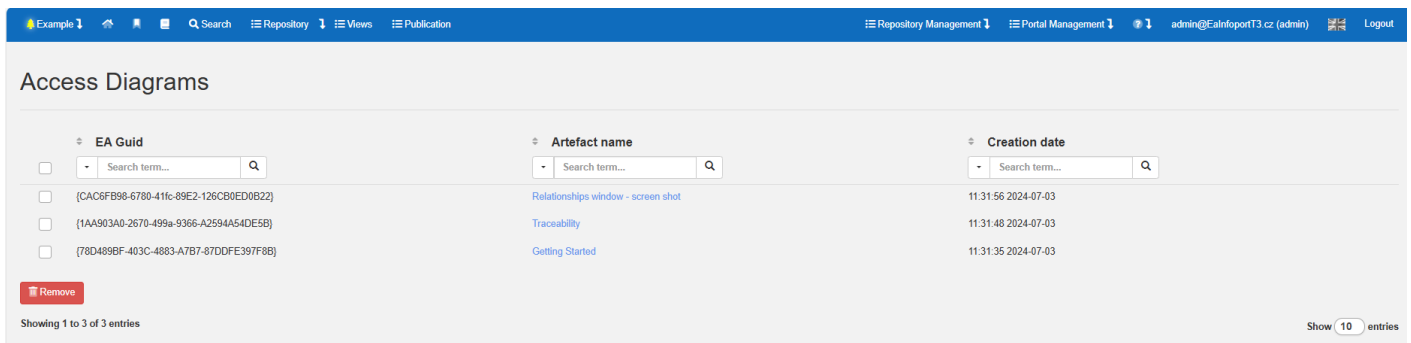
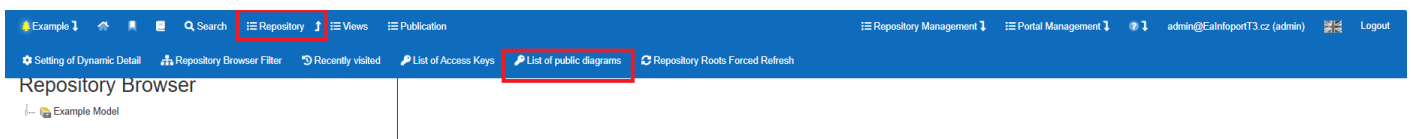
# Transferring Access Tokens of Deleted Users

# List of public diagrams

Access diagrams are available by clicking on the arrow next to the "Repository" tab and in the subsequently expanded "List of public diagrams" submenu.

Whenever the user uses the "URL for public diagram" option, the key of this URL is saved in the "List of public diagrams".

If the user no longer wants to be able to access the corresponding URL without a password, he has the option to remove the key here.





# Permissions - Access to publish public keys (permalinks)

There is a new option in Ealfoport to set "Access to publish public keys" for users.

After installing version 8.7.0, users who create permalinks must set the permissions otherwise they will lose this option.

Setting option:

- 1) Portal Management > Users management > Repositories > select the required permissions
- 2) Click on Repository Model > Repository Management > Users Management > Permissions

The screenshot displays the Ealfoport interface. The top navigation bar includes 'Portal Management' and 'admin@EalfoportT3.cz (admin)'. The main content area is titled 'User: List of repositories and permissions' for 'Test Testovic327 (ttestovic327)'. It features a table with columns for various permissions, including 'Access to publish public keys', which is highlighted with a red box. A green message 'Successfully removed' is visible above the table. The bottom section shows a 'Repository Browser' on the left and a 'Testing' model on the right. The 'Testing' model includes a diagram, notes, and a table with details like Name, Type, Stereotype, MDGTechnology, Author, Created, Modified, Version, GUID, ID, and Theme. The 'Access to publish public keys' permission is also highlighted in the right sidebar.

Repository name	Repository notes	Repository administrator	Access to publication	Access to repository tree	Editor Glossary	Access to views	Access to publish public keys
Example		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Showing 1 to 1 of 1 entries

BACK

Repository Browser

Testing

There are a number of methods for setting up testing definitions and tracking test results in Enterprise Architect. Two key formats that can be used for this are:

- Internal test definitions within an element.
- Attaching a custom element of type 'Test Case' to existing elements. Examples of each format can be found using these links.

Name	Type	Stereotype	MDGTechnology
Testing	Class		
Author	Created	Modified	Version
Pauline Dean	2/9/2011 12:00:00 AM	7/15/2020 3:01:50 PM	1.0
GUID	ID	Theme	
(41ADD6F1-44B6-4c2f-AA17-E23FAC006132)	91		

Discussion

More detailed control of discussions (editing, deleting, ...) is performed using the context menu

Add a thread Show closed threads

Learn more about access keys <https://doc.eainfoport.cz/books/user-manual/chapter/access-tokens>