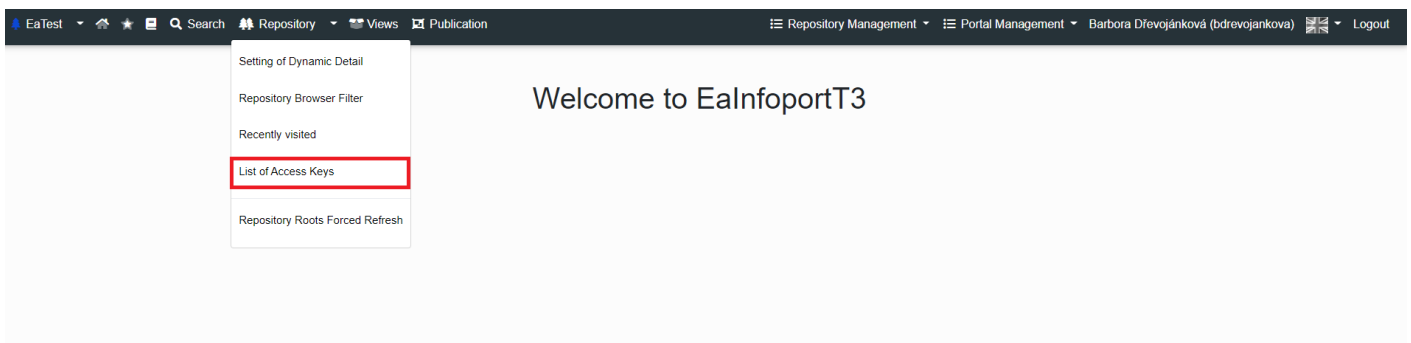


List of Access Keys

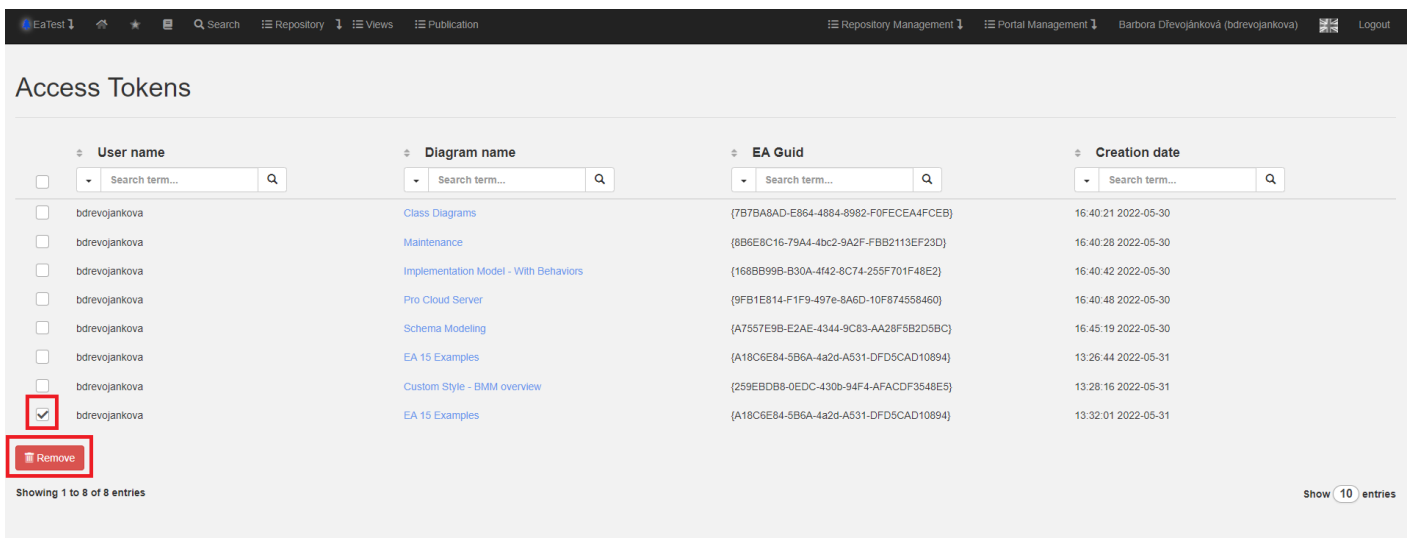
newer versions - <https://doc.eainfoport.cz/books/user-manual/chapter/access-keys>

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.



A user sees active keys in the list of access keys.

He/she can use a filter to find the appropriate key, and if he/she wants to remove it, he/she selects this key with the left mouse button and then clicks on the “*Remove Keys*” button.

Repository Browser

- Example Model
 - EA 15 Examples
 - UML Modeling
 - Domain Specific Modeling
 - Navigate, Search and Trace
 - Analysis and Business Modeling
 - Project Management
 - Testing
 - Maintenance
 - Publishing
 - Reporting
 - Database Modeling
 - Schema Modeling
 - Schema Composer
 - XML Schema
 - Geospatial Modeling
 - Systems Engineering
 - Visual Execution Analysis
 - Software Engineering
 - Model Simulation
 - Pro Cloud Server

Schema Modeling

Schema Modeling

Enterprise Architect offers a number of tools that support creation of schema models for a variety of different domains. The Schema Composer along with UML Profiles, Toolboxes, Model Patterns and MDG Technologies all provide assistance in creating models for XSD, NIEM, WSDL, ArcGIS, GML, and more.

Schema Composer

Enterprise Architect's Schema Composer streamlines the process of converting model information into standards compliant schemas. This approach significantly reduces the time taken to form a valid schema and eliminates human error in transcribing model information into schema text.

Modeling Schemas

Enterprise Architect offers UML Profiles comprising toolboxes that contain stereotyped classes and connectors specific to a number of different schema types.

Enterprise Architect offers tools to:

- directly model a schema, building it from scratch,
- apply model transforms, where a schema model can be generated from a conceptual class model,
- import an existing schema model that was created using some other tool.

Geospatial Modeling

Enterprise Architect, through the use of MDG Technologies, supports the creation of Geography Markup Language (GML) application schemas and the modeling of ArcGIS geodatabases.

Schema Composer

XSD Model

NIEM

WSDL

ArcGIS

GML

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.

Successfully copied

Repository Browser

- Example Model
 - EA 15 Examples
 - UML Modeling
 - Domain Specific Modeling
 - Navigate, Search and Trace
 - Analysis and Business Modeling
 - Project Management
 - Testing
 - Maintenance
 - Publishing
 - Reporting
 - Database Modeling
 - Schema Modeling
 - Schema Composer
 - XML Schema
 - Geospatial Modeling
 - Systems Engineering
 - Visual Execution Analysis
 - Software Engineering
 - Model Simulation
 - Pro Cloud Server

Schema Modeling

Schema Modeling

Enterprise Architect offers a number of tools that support creation of schema models for a variety of different domains. The Schema Composer along with UML Profiles, Toolboxes, Model Patterns and MDG Technologies all provide assistance in creating models for XSD, NIEM, WSDL, ArcGIS, GML, and more.

Schema Composer

Enterprise Architect's Schema Composer streamlines the process of converting model information into standards compliant schemas. This approach significantly reduces the time taken to form a valid schema and eliminates human error in transcribing model information into schema text.

Modeling Schemas

Enterprise Architect offers UML Profiles comprising toolboxes that contain stereotyped classes and connectors specific to a number of different schema types.

Enterprise Architect offers tools to:

- directly model a schema, building it from scratch,
- apply model transforms, where a schema model can be generated from a conceptual class model,
- import an existing schema model that was created using some other tool.

Geospatial Modeling

Enterprise Architect, through the use of MDG Technologies, supports the creation of Geography Markup Language (GML) application schemas and the modeling of ArcGIS geodatabases.

Schema Composer

XSD Model

NIEM

WSDL

ArcGIS

GML

Copy URL for the direct access

<http://94.237.27.85/Repository?guid=%7BA7557E>

Copy Close

The key has been added to the access key list.

Access Tokens

User name		Diagram name		EA Guid		Creation date	
<input type="checkbox"/>	<div><div></div><div>Search term...</div><div></div></div>	<input type="checkbox"/>	<div><div></div><div>Search term...</div><div></div></div>	<input type="checkbox"/>	<div><div></div><div>Search term...</div><div></div></div>	<input type="checkbox"/>	<div><div></div><div>Search term...</div><div></div></div>
<input type="checkbox"/>	bdrevojankova	<input type="checkbox"/>	Class Diagrams	<input type="checkbox"/>	(7B7BA8AD-E864-4884-8982-F0FCEA4FCEB)	<input type="checkbox"/>	16.40.21 2022-05-30
<input type="checkbox"/>	bdrevojankova	<input type="checkbox"/>	Maintenance	<input type="checkbox"/>	{8B6E8C16-79A4-4bc2-9A2F-FBB2113EF23D}	<input type="checkbox"/>	16.40.28 2022-05-30
<input type="checkbox"/>	bdrevojankova	<input type="checkbox"/>	Implementation Model - With Behaviors	<input type="checkbox"/>	{168B899B-B30A-4f42-8C74-255F701F48E2}	<input type="checkbox"/>	16.40.42 2022-05-30
<input type="checkbox"/>	bdrevojankova	<input type="checkbox"/>	Pro Cloud Server	<input type="checkbox"/>	{9FB1E814-F1F9-497e-8A6D-10F874558460}	<input type="checkbox"/>	16.40.48 2022-05-30
<input type="checkbox"/>	bdrevojankova	<input type="checkbox"/>	Schema Modeling	<input type="checkbox"/>	{A7557E9B-E2AE-4344-9C83-AA28F5B2D5BC}	<input type="checkbox"/>	16.45.19 2022-05-30
<input type="checkbox"/>	bdrevojankova	<input type="checkbox"/>	EA 15 Examples	<input type="checkbox"/>	{A18C6E84-5B6A-4a2d-A531-DFD5CAD10894}	<input type="checkbox"/>	13.26.44 2022-05-31
<input type="checkbox"/>	bdrevojankova	<input type="checkbox"/>	Custom Style - BMM overview	<input type="checkbox"/>	{259EBDB8-0EDC-430b-94F4-AFACDF3548E5}	<input type="checkbox"/>	13.28.16 2022-05-31
<input type="checkbox"/>	bdrevojankova	<input type="checkbox"/>	Schema Modeling	<input type="checkbox"/>	{A7557E9B-E2AE-4344-9C83-AA28F5B2D5BC}	<input type="checkbox"/>	14.51.44 2022-05-31

Remove

Showing 1 to 8 of 8 entries

Show 10 entries

Revision #5
Created 31 May 2022 12:48:55
Updated 15 January 2024 13:21:54 by Karolína Kavanová