

# Permissions to parts of the repository

The EA Information Portal supports a package-level permission system (repository browser tree branches) for both read and (as of version 7.5) write permissions.

It is therefore possible to restrict the reading of parts of the model to certain groups or users. This functionality is not available in Enterprise Architect itself.

It is therefore possible to restrict access of certain users to (for example) specific projects, sensitive processes, risk analyses, strategic business models, etc.

This feature fundamentally supports the effort to have all models in one repository.

Permissions can be set for groups and users.

Permissions are applied hierarchically from the package they are set on downwards.

In this context, a new role is introduced in EA Infoport - the owner of a process part. This role will be able to assign read, write (and other) rights to the parts of the model that it owns (tree branches). The owner can be users or groups. This role is introduced so that the repository administrator (admin) doesn't have to set all read or write rights.

Example of use

- Restricting access to external contractors working on a joint project. Everyone sees only what they are allowed to see.
- In case of termination of cooperation with a supplier, it is sufficient to terminate access via the EA Information Portal.

EaTest | Search | Repository | Views | Publication | Repository Management | Portal Management | Barbra Dřevojánková (bdrevojanova) | Logout

### Repository Browser

- Example Model
  - EA 15 Examples
    - UML Modeling
      - UML Structural Diagrams**
        - Class Diagrams
        - Component Diagrams
        - Package Diagrams
        - Navigation Links
        - Components
        - Composite Structure
        - Object Diagrams
        - Package Diagrams
        - Abstract Class Model
        - UML Behavioral Diagrams
      - Domain Specific Modeling
      - Navigate, Search and Trace
      - Analysis and Business Modeling
      - Project Management
      - Testing
      - Maintenance
      - Publishing
      - Reporting
      - Database Modeling
      - Schema Modeling
      - Geospatial Modeling
      - Systems Engineering
      - Visual Execution Analysis
      - Software Engineering
      - Model Simulation
      - Pro Cloud Server

### UML Structural Diagrams

Notes

Name	Alias	Type	Stereotype
UML Structural Diagrams		Package	
Status	Version	Phase	Keywords
Proposed	1.0	1.0	
Author	Created	Modified	Complexity
Paulene Dean	2/10/2011 12:24:23 PM	2/10/2011 12:25:40 PM	Easy
GUID	ID	Language	Filename
{58DAC0C7-07E1-408c-8BE3-E2AF9A237E3B}	8		

[Tagged values](#)
[Connectors](#)
[Constraints](#)
[Requirements](#)
[Files](#)
[Discussion](#)
[Permissions](#)

[Create](#)

## Permissions for this package

Repository Example | Search | Repository | Views | Publication | Repository Management | Portal Management | Barbra Dřevojánková (bdrevojanova) | Logout

### Permissions for this package

[Call Behavior](#)  
Example Model

[Edit](#)

User has access	Permission	Username	First name	Surname
<input type="checkbox"/>	Read	bmravenec	Bedřich	Mravenec
<input type="checkbox"/>	Edit	bmravenec	Bedřich	Mravenec
<input type="checkbox"/>	Permission Delete	bmravenec	Bedřich	Mravenec
<input type="checkbox"/>	Reviewer	bmravenec	Bedřich	Mravenec
<input type="checkbox"/>	Owner	bmravenec	Bedřich	Mravenec
<input checked="" type="checkbox"/>	Read	pkalis	Petr	Kališ
<input checked="" type="checkbox"/>	Edit	pkalis	Petr	Kališ
<input checked="" type="checkbox"/>	Permission Delete	pkalis	Petr	Kališ
<input checked="" type="checkbox"/>	Reviewer	pkalis	Petr	Kališ
<input checked="" type="checkbox"/>	Owner	pkalis	Petr	Kališ

[Back](#)
[Show groups](#)
[Show users](#)
[Owner](#)
[Read](#)
[Edit](#)
[Reviewer](#)

Showing 1 to 10 of 20 entries

1 2 >

Show 10 entries

Revision #2

Created 31 May 2022 08:21:20

Updated 31 August 2022 08:56:51