

[TP2022T16-64] Document secure fetching enhancements

Created: 08/Nov/22 Updated: 22/Nov/22 Resolved: 22/Nov/22

Status:	Done
Project:	FIIT-TP2022-T16
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Task	Priority:	Medium
Reporter:	Jakub Sorád	Assignee:	Daniel Cok
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	3 hours		
Original estimate:	Not Specified		

Issue links:	Relates
	relates to TP2022T16-64 Document processes enhancements Done
Story point estimate:	3
Sprint:	TP2022T16 Sprint 3
Rank:	0ji000ar:

Description

Make enhancements in document secure fetching - pki

[TP2022T16-63] Analyze database model

Created: 08/Nov/22 Updated: 22/Nov/22 Resolved: 21/Nov/22

Status:	Done
Project:	FIIT-TP2022-T16
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Task	Priority:	Medium
Reporter:	Rastislav Balcerčík	Assignee:	Rastislav Balcerčík
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	45 minutes		
Original estimate:	Not Specified		

Issue links:	Relates
	relates to TP2022T16-58 Database models Done
Story point estimate:	1
Sprint:	TP2022T16 Sprint 3
Rank:	0ji000dj:

Description

Run through database model and analyze it, look for enhancements and suggest how to implement new tables and entities according to our feature list.

[TP2022T16-62] Document identification process enhancements

Created: 08/Nov/22 Updated: 22/Nov/22 Resolved: 22/Nov/22

Status:	Done		
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Task	Priority:	Medium
Reporter:	Matej Lánik	Assignee:	Matej Lánik
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	2 hours, 30 minutes		
Original estimate:	Not Specified		

Issue links:	Relates		
	relates to	TP2022T16-61	Document processes enhancements Done
Story point estimate:	2		
Sprint:	TP2022T16 Sprint 3		
Rank:	0ji000db:		

Description

Further specify the sequence diagram of document identification process.

[TP2022T16-61] Document processes enhancements

Created: 08/Nov/22 Updated: 22/Nov/22 Resolved: 22/Nov/22

Status:	Done		
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		


Type:	Story	Priority:	Medium
Reporter:	Rastislav Balcerčík	Assignee:	Unassigned
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Issue links:	Relates		
	relates to	TP2022T16-60	Document rendering process enhancements Done
	relates to	TP2022T16-62	Document identification process enhan... Done
	relates to	TP2022T16-64	Document secure fetching enhancements Done
Sprint:	TP2022T16 Sprint 3		
Rank:	0ji000d3:		

Description

As a team member, I want to see updated processes so I will consider it to be done and ready for future usage.

[TP2022T16-60] Document rendering process enhancements Created: 08/Nov/22 Updated: 21/Nov/22 Resolved: 21/Nov/22			
Status:	Done		
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		
Type:	Task	Priority:	Medium
Reporter:	Róbert Szabó	Assignee:	Róbert Szabó
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 hour, 5 minutes		
Original estimate:	Not Specified		
Issue links:	Relates		
	relates to TP2022T16-61 Document processes enhancements Done		
Story point estimate:	2		
Sprint:	TP2022T16 Sprint 3		
Rank:	0 i000cv:		

Description
Further specify the document rendering process and it's sequence diagram(usage options/flags).


[TP2022T16-59] QR Codes Created: 08/Nov/22 Updated: 22/Nov/22 Resolved: 22/Nov/22			
Status:	Done		
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		
Type:	Story	Priority:	Medium
Reporter:	Rastislav Balcerčík	Assignee:	Unassigned
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Issue links:	Relates		
	relates to TP2022T16-51 Watermark QR Code structure Done		
	relates to TP2022T16-52 Sharing QR Code structure Done		
Sprint:	TP2022T16 Sprint 3		
Rank:	0 i000cn:		

Description
As a team member, I want to see the QR code structure, so I can understand its main purpose of it and also see the data that are defined in the structure.

[TP2022T16-58] Database models Created: 08/Nov/22 Updated: 22/Nov/22 Resolved: 22/Nov/22			
Status:	Done		
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		
Type:	Story	Priority:	Medium
Reporter:	Rastislav Balcerčík	Assignee:	Unassigned
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Issue links:	Relates		
	relates to	TP2022T16-56	Database model for sharing purposes Done
	relates to	TP2022T16-57	Database model for annotation layer Done
	relates to	TP2022T16-63	Analyze database model Done
Sprint:	TP2022T16 Sprint 3		
Rank:	0ji000cf:		

Description

As a team member, I am able to examine database models, so I can understand the model itself and also I can understand sharing purposes and annotation layer in the database model context.

[TP2022T16-57] Database model for annotation layer Created: 08/Nov/22 Updated: 22/Nov/22 Resolved: 22/Nov/22			
Status:	Done		
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		
Type:	Task	Priority:	Medium
Reporter:	Rastislav Balcerčík	Assignee:	Rastislav Balcerčík
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	2 hours, 30 minutes		
Original estimate:	Not Specified		
Issue links:	Relates		
	relates to	TP2022T16-58	Database models Done
Story point estimate:	3		
Sprint:	TP2022T16 Sprint 3		
Rank:	0ji000c7:		

Description

Run through the current database model and design new tables for annotation layer in document which will be unique for each user

[TP2022T16-56] Database model for sharing purposes Created: 08/Nov/22 Updated: 22/Nov/22 Resolved: 22/Nov/22

Status:	Done		
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Task	Priority:	Medium
Reporter:	Rastislav Balcerčík	Assignee:	Róbert Szabó
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	2 hours, 30 minutes		
Original estimate:	Not Specified		

Issue links:	Relates		
	relates to	TP2022T16-58	Database models Done
Story point estimate:	3		
Sprint:	TP2022T16 Sprint 3		
Rank:	0 i000bz:		

Description

Run through the current database model and design new tables for document sharing purposes.

[TP2022T16-55] Low fidelity design - 2nd iteration Created: 08/Nov/22 Updated: 22/Nov/22 Resolved: 21/Nov/22

Status:	Done		
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		


Type:	Task	Priority:	Medium
Reporter:	Rastislav Balcerčík	Assignee:	Jakub Sorád
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	2 hours		
Original estimate:	Not Specified		

Issue links:	Blocks		
	is blocked by	TP2022T16-43	Low fidelity sketch - 1st iteration o... Done
	Relates		
	relates to	TP2022T16-41	Low fidelity prototype Done
Story point estimate:	2		

Sprint:	TP2022T16 Sprint 3
Rank:	0 i000br:

Description

After creating first iterations of low fidelity design we better our designs after testing them between our team.



[TP2022T16-54] [User flows](#) Created: 08/Nov/22 Updated: 22/Nov/22 Resolved: 21/Nov/22


Status:	Done		
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Task	Priority:	Medium
Reporter:	Rastislav Balcerčík	Assignee:	Juraj Valicek
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	3 hours		
Original estimate:	Not Specified		

Issue links:	Relates		
	relates to	TP2022T16-41	Low fidelity prototype Done
Story point estimate:	2		
Sprint:	TP2022T16 Sprint 3		
Rank:	0 i000bj:		

Description

We create some user flows based on our first low fidelity design. By creating these user flows we can see flaws in our design and work on these in 2nd iteration.



[TP2022T16-53] [Document feature flags](#) Created: 08/Nov/22 Updated: 22/Nov/22 Resolved: 21/Nov/22

Status:	Done		
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Task	Priority:	Medium
Reporter:	Rastislav Balcerčík	Assignee:	Rastislav Balcerčík
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	2 hours		
Original estimate:	Not Specified		

Story point estimate:	2		
-----------------------	---	--	--

Sprint:	TP2022T16 Sprint 3
Rank:	0ji000bb:

Description

Each document should have a feature flags set. E.g. there should be an option to forbid printing document, enforce to read document page by page, etc...

This flag should be provided together with base64 data of document from backend and our Viewer should be able to change its behaviour based on those feature flags.

[TP2022T16-52] Sharing QR Code structure Created: 08/Nov/22 Updated: 22/Nov/22 Resolved: 22/Nov/22

Status:	Done
Project:	FIIT-TP2022-T16
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Task	Priority:	Medium
Reporter:	Rastislav Balcerčík	Assignee:	Matej Lánik
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	2 hours, 30 minutes		
Original estimate:	Not Specified		

Issue links:	Relates
	relates to TP2022T16-59 QR Codes Done
Story point estimate:	2
Sprint:	TP2022T16 Sprint 3
Rank:	0ji000b3:

Description

Structure and information that has to be included in a sharing QR code, which is generated when document is about to be shared with other persons.

[TP2022T16-51] Watermark QR Code structure Created: 08/Nov/22 Updated: 22/Nov/22 Resolved: 22/Nov/22

Status:	Done
Project:	FIIT-TP2022-T16
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Task	Priority:	Medium
Reporter:	Rastislav Balcerčík	Assignee:	Jakub Sorád
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	3 hours, 30 minutes		
Original estimate:	Not Specified		

Issue links:	Relates
	relates to TP2022T16-59 QR Codes Done
Story point estimate:	2
Sprint:	TP2022T16 Sprint 3
Rank:	0 i000av:

Description

In this task, we will define the main structure of the watermark QR code. The list of the necessary information that must be included in the QR code and its explanation, and description.

[TP2022T16-43] Low fidelity sketch - 1st iteration of low fidelity design Created: 25/Oct/22 Updated: 22/Nov/22 Resolved: 15/Nov/22			
Status:	Done		
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Task	Priority:	Medium
Reporter:	Rastislav Balcerčík	Assignee:	Juraj Valicek
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	3 hours, 30 minutes		
Original estimate:	Not Specified		

Issue links:	Blocks			
	blocks	TP2022T16-55	Low fidelity design - 2nd iteration	Done
	Relates			
	relates to	TP2022T16-41	Low fidelity prototype	Done
Story point estimate:	2			
Sprint:	TP2022T16 Sprint 2, TP2022T16 Sprint 3			
Rank:	0 i00093:			

Description

First prototypes of screens and interactions in Figma of our PDF reader.

[TP2022T16-41] Low fidelity prototype Created: 25/Oct/22 Updated: 21/Nov/22 Resolved: 21/Nov/22			
Status:	Done		
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Story	Priority:	Medium
Reporter:	Rastislav Balcerčík	Assignee:	Unassigned
Resolution:	Done	Votes:	0

Labels:	None
Remaining Estimate:	Not Specified
Time Spent:	Not Specified
Original estimate:	Not Specified

Issue links:	Relates			
	relates to	TP2022T16-18	UI and UX tool	Done
	relates to	TP2022T16-21	Initialize Figma project	Done
	relates to	TP2022T16-43	Low fidelity sketch - 1st iteration o...	Done
	relates to	TP2022T16-54	User flows	Done
	relates to	TP2022T16-55	Low fidelity design - 2nd iteration	Done
	relates to	TP2022T16-42	UI sketches	Done
Sprint:	TP2022T16 Sprint 2, TP2022T16 Sprint 3			
Rank:	0 j0008n:			

Description

As a user I want to see low fidelity prototypes, sketches and user flows in Figma so I can interacts with this low fidelity design and see the overall screen structure.

