

- The plan you loaded has reached the state Plan Validated. Therefore you have been directed to the subsequent workflow step.

Validate plan for Kansalliskirjaston Teollisuuden hinnastoja vuosilta 1810-1944

Report creation date: Jul 6, 2009 11:31:44 AM

[Display Changelogs](#)

Plan name Kansalliskirjaston Teollisuuden hinnastoja vuosilta 1810-1944
Current state Plan Validated
Plan description Testikäyttöön
Responsible planners Karo Salminen
Organization Kansalliskirjasto

- [Identification and Status](#)
- [Institutional setting](#)
- [Collection and Sample Records](#)
- [Requirements](#)
- [Alternatives](#)
- [Go-Decision](#)
- [Experiments](#)
- [Evaluation & Transformation](#)
- [Results: Weighted multiplication](#)
- [Results: Weighted sum](#)
- [Conclusion and Decision for Preservation Strategy](#)
- [Preservation Action Plan](#)
- [Costs](#)
- [Monitoring](#)
- [Approval](#)

Identification code KKTEOL

Planning purpose Ensimmäinen suunnitelma

Plan relations

Triggers	Trigger	Description
----------	---------	-------------

Policies	No policies have been defined.	
----------	--------------------------------	--

Document types	Painetuista vapaakappaleista skannatut, yleisökäyttöön asetetut kuvat JPG-muodossa	
----------------	--	--

Mandate	Vapaakappalelain nojalla saatu aineisto	
---------	---	--

Designated community	Suomen kansakunta	
----------------------	-------------------	--

Applying policies	Vapaakappalelainsäädäntö	
-------------------	--------------------------	--

Relevant organisational procedures and workflows	Vapaakappalelainsäädäntö	
--	--------------------------	--

Contracts and agreements specifying preservation rights	Tekijänoikeudet ovat rauenneet aineiston osalta	
---	---	--

Reference to agreements of maintenance and access -

Samples description: JPG-kuvat näytteiksi, alkuperäisiin mastereihin ei ole pääsyä tällä hetkellä

Collection profile

Collection ID:

Description:

Type of objects:

Number of objects:

Expected growth rate:

Name	Short name	Description	Original environment	Data	Object-format
image.jpg	Johtotukieristäjän kuva			Data existent (313309B)	PUID: Name: Version: mime-type: fmt/44 JPEG File Interchange Format 1.02 image/jpeg
image (1).jpg	Eri malleja			Data existent (175106B)	PUID: Name: Version: mime-type: fmt/44 JPEG File Interchange Format 1.02 image/jpeg

[Expand All](#) | [Collapse All](#)

Node	Weight	Total weight	Single	Scale	Restriction	Unit
<input type="checkbox"/> Root	1	1				
<input type="checkbox"/> Technical characteristics	0.05	0.05				
<input type="checkbox"/> Structure	0.2	0.2				
<input type="checkbox"/> Apperance	0.15	0.15				
<input type="checkbox"/> Content	0.6	0.6				

Importance factors

comments:

Description:

Attached files:

File name

Name	Description	Reason for considering	Config settings	Necessary resources
------	-------------	------------------------	-----------------	---------------------

JPG > JP2 #35 JPG>JP2 using service at: <http://apollon.ifs.tuwien.ac.at:7080/axis/services>

JPG > PNG #24 JPG>PNG using service at: <http://apollon.ifs.tuwien.ac.at:7080/axis/services>

Decision: GO

Reason: Kokeilun vuoksi

Action needed: -

Alternative	Experiment	Run description	Experiment
-------------	------------	-----------------	------------

	description		data uploaded
JPG > JP2 #35	Yksinkertaisin tapa muuntaa JPG JPEG2000:ksi	- Migrated object 'image.jpg' to format 'JPEG 2000'. Completed at 2009.06.30 14:30:22. - Migrated object 'image (1).jpg' to format 'JPEG 2000'. Completed at 2009.06.30 14:30:23.	Yes
JPG > PNG #24	Yksinkertaisin tapa muuntaa JPG PNG:ksi	- Migrated object 'image.jpg' to format 'Portable Network Graphics, version 1.0'. Completed at 2009.07.01 09:14:58. - Migrated object 'image (1).jpg' to format 'Portable Network Graphics, version 1.0'. Completed at 2009.07.01 09:14:59.	Yes

Show Evaluation & Transformation

How do the aggregation mechanisms work?

Result-Tree with all Alternatives, Aggregation method: Weighted multiplication

[Expand All](#) | [Collapse All](#)

Root

Focus	Name		Result
	[-] Root	JPG > JP2 #35: 4.71 JPG > PNG #24: 5.00	
X	[+] Technical characteristics	JPG > JP2 #35: 1.08 JPG > PNG #24: 1.08	
X	[+] Structure	JPG > JP2 #35: 1.38 JPG > PNG #24: 1.38	
X	[+] Apperance	JPG > JP2 #35: 1.20 JPG > PNG #24: 1.27	
X	[+] Content	JPG > JP2 #35: 2.63 JPG > PNG #24: 2.63	

Result-Tree with all Alternatives, Aggregation method: Weighted sum.

This tree contains only strategies that do not have knock-out evaluation criteria; see above

[Expand All](#) | [Collapse All](#)

Root

Focus	Name		Result
	[-] Root	JPG > JP2 #35: 4.85 JPG > PNG #24: 5.00	
X	[+] Technical characteristics	JPG > JP2 #35: 0.25 JPG > PNG #24: 0.25	
X	[+] Structure	JPG > JP2 #35: 1.00 JPG > PNG #24: 1.00	
X	[+] Apperance	JPG > JP2 #35: 0.60 JPG > PNG #24: 0.75	
X	[+] Content	JPG > JP2 #35: 3.00 JPG > PNG #24: 3.00	

Recommendation: JPG > PNG #24

Reasoning: Mitään ei menetetty migraatiossa

Effects of applying recommended solution: JPG->PNG-migraatio on toimiva, ja sitä voidaan hyödyntää muuallakin

When

Triggers and conditions

Validate and QA

What

Tool JPG > PNG #24

Location of records

Parameters for tool

Estimate of Costs

Costs in EUR.

Life-Costmodel

CIG (Integrate new solution)

CPE (Perform preservation action)

CQA (Quality assure preservation action)

CRM (Record preservation action metadata)

Preservation action total
(CIG+CPE+CQA+CRM)

Reingest

TCO (Total Cost of Ownship)

Remarks

Person responsible for execution

Person responsible for monitoring

Triggers for Re-Evaluation

Trigger

Description

Plan 'Kansalliskirjaston Teollisuuden hinnastoja vuosilta 1810-1944' has been created by karo.

It has been approved by karo on Jul 6, 2009 11:27:51 AM.

This implies that it cannot be changed anymore unless it is formally revised again. Only the approving person can revise the plan.



Revise this plan

