



Community Day 2024 - Migrations in context

Donnerstag den 7 November 2024 – Zürich | Jeudi 21 novembre 2024 – Lausanne
Robin François & Jan Krause

Robin François

Chef de projet, archivage numérique

Actif dans la conception, la construction et l'exploitation d'archives numériques à long terme, notamment la solution cloud docuteam cosmos.



Jan Krause-Bilvin

Chef de projet archivage numérique

Spécialisé dans les domaines du Web sémantique (RiC) et de la préservation numérique. Actif dans la conception, la construction et l'exploitation d'archives numériques à long terme, notamment la solution cloud docuteam cosmos.



une migration... différente
eine Migration... mal anders



Pomper les ressources dans
la mer des données liées.

Ressourcen ins Meer der
verknüpften Daten pumpen.

Windmühle, Kinderdijk, NL

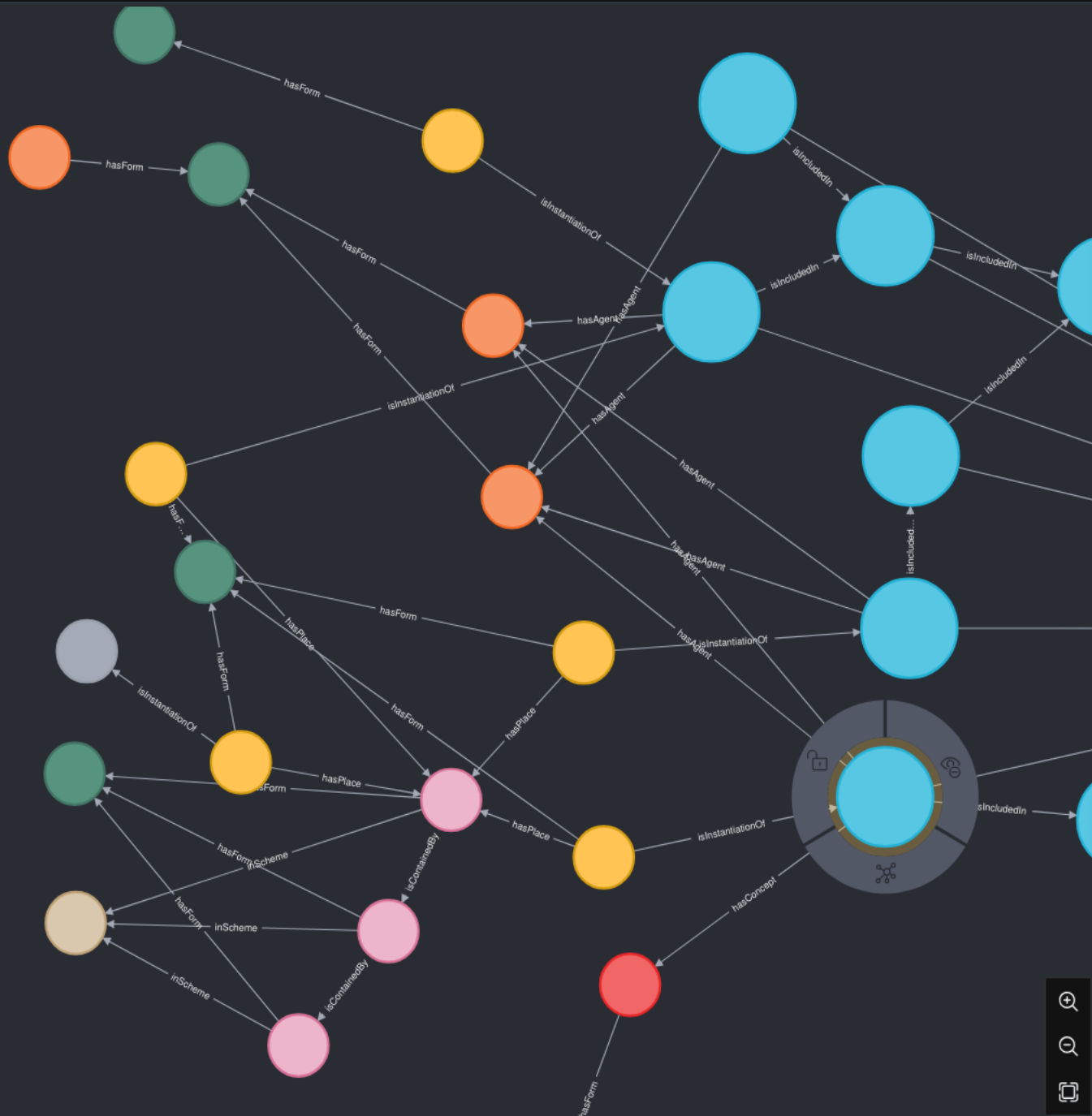
Quelle: <https://en.wikipedia.org/wiki/Windpump#/media/File:KinderdijkWindmills.jpg>



Révolutionnaire: Les ressources sont stockées directement selon RiC-CM dans la base.
Revolutionär: Ressourcen werden direkt nach RiC-CM in der Datenbank gespeichert.

neo4j\$ match (n) return n;

- Graph
- Table
- Text
- Code



Node properties

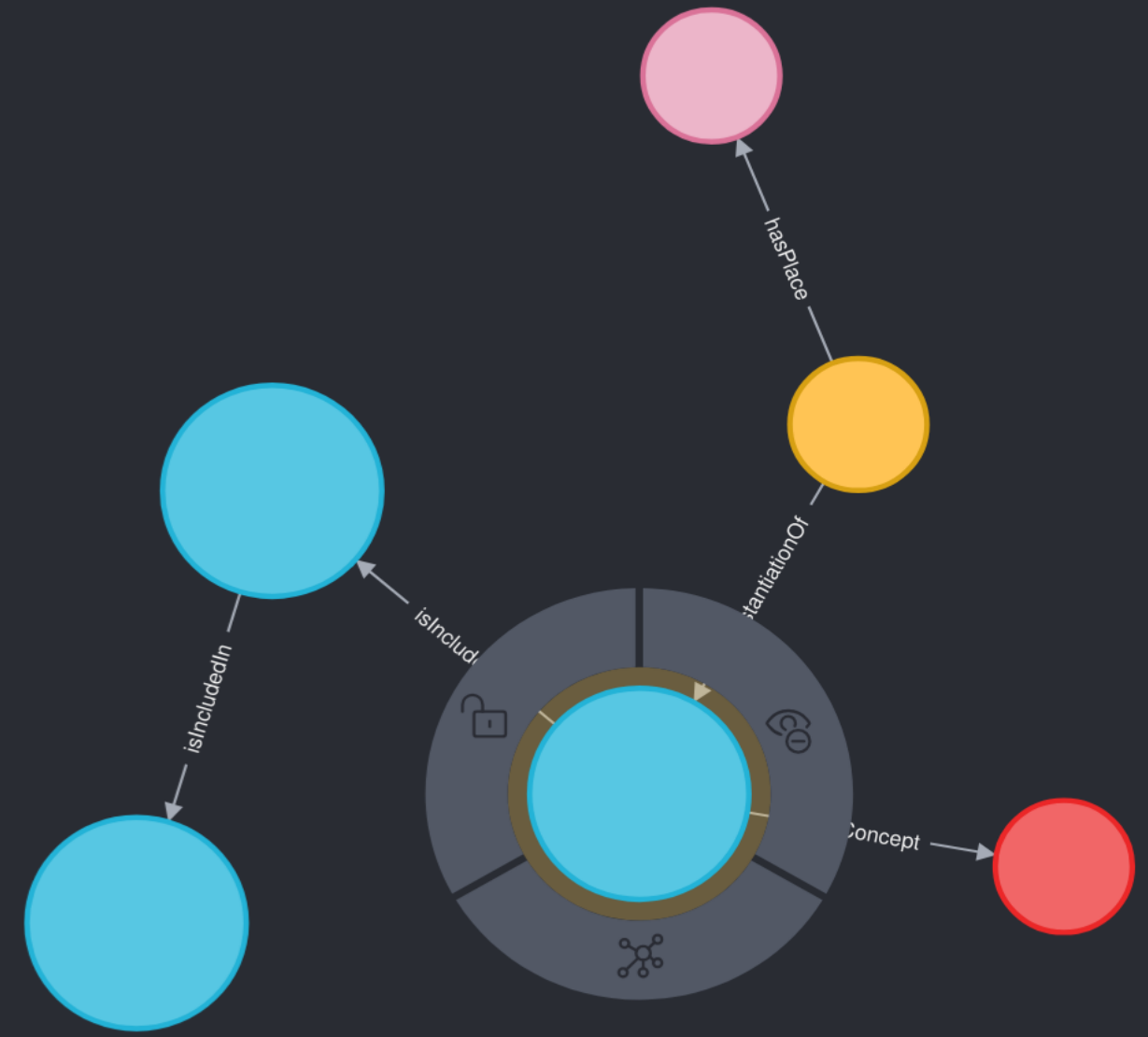
111 RecordResource RecordSet Resource

<id>	22
createdAt	"2024-11-04T07:41:10.841000000Z"
from	[20240508]
id	0458f0be-a674-40ac-be81-cddc86cee04e
otherLevelName	[file]
refCodeAdmin	[sharepoint:12983034]
refCodeIsComplex	[true]
refCodeIsIdSystem	[false]
refCodeIsVisible	[true]
refCodePart	[]
refCodeSeparator	[.]
to	[20240512]
unitTitle	[Achat bureau et chaise ergonomique - Dupont, M.]
updatedAt	"2024-11-04T07:41:10.922000000Z"
uri	http://context.docuteam.cloud/rr_0458f0be-a674-40ac-be81-cddc86cee04e

- +
- Q
- ☰

```
1 match (n:RecordResource {unitTitle:["Achat bureau et chaise ergonomique - Dupont, M."}]-[r:isIncludedIn *0..2]-[o])
2 match (n:RecordResource)-[:hasConcept]-[c:Concept]
3 match (n:RecordResource)-[:isInstantiationOf]-[i:Instantiation]
4 match (i:Instantiation)-[:hasPlace]-[p:Place]
5 return n,o,r,c,i,p;
```

- Graph
- Table
- Text
- Code



Node properties

111	RecordResource	RecordSet	Resource
<id>	22		
createdAt	"2024-11-04T08:27:14.070000000Z"		
from	[20240508]		
id	34e3d411-f0e1-4a53-8385-25807bdcf35b		
otherLevelName	[file]		
refCodeAdmin	[sharepoint:12983034]		
refCodeIsComplex	[true]		
refCodeIsIdSystem	[false]		
refCodeIsVisible	[true]		
refCodePart	[]		
refCodeSeparator	[.]		
to	[20240512]		
unitTitle	[Achat bureau et chaise ergonomique - Dupont, M.]		
updatedAt	"2024-11-04T08:27:14.166000000Z"		
uri	http://context.docuteam.cloud/rr_34e3d411-f0e1-4a53-8385-25807bdcf35b		

- +
- Q
- 📄



Quel est l'intérêt?
Was ist der Sinn?

Conformité. Évolutivité. Performance.
Konformität. Skalierbarkeit. Leistung.

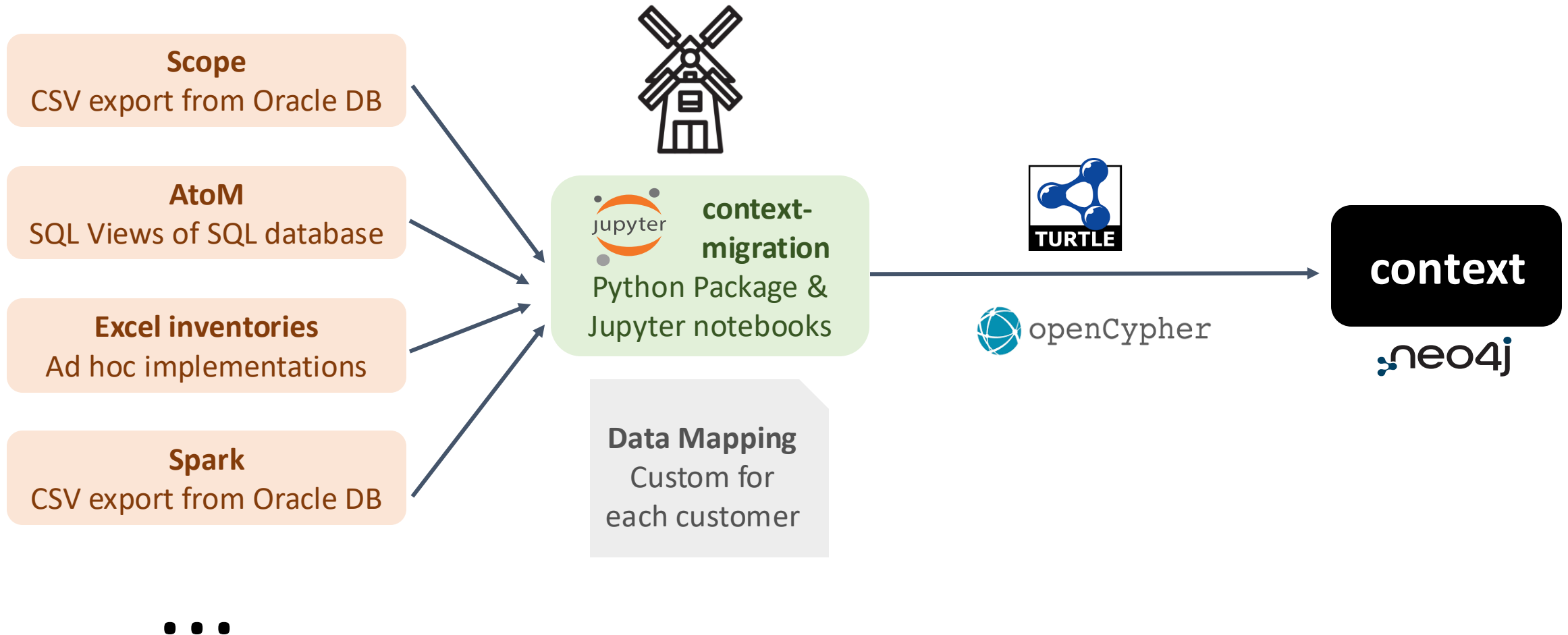
Migration in one click!

```
scope2context_983_Kr.ipynb • click!
fromScope > 983 > scope2context_983_Kr.ipynb > ...
+ Code + Markdown | ▶ Run All | ⏪ Restart | ☰ Clear All Outputs | 📄 Variables | ☰ Outline | 📄
▶ 'RecordResource'
  {
    'uid' : {'data': ['ScopeID'], 'processor': None}, # internal unique i
    'refCodeAdmin' : {'data': ['ScopeID'], 'processor': add_scopeArchiv_prefix}, #
    'unitTitle' : {'data': [1], 'processor': clean_title},
    'refCode' : {'data': [2], 'processor': None},
    'refCodeOld' : {'data': [18], 'processor': None},
    'otherLevelName' : {'data': [6], 'processor': levels_mapper},
    'from' : {'data': [7], 'processor': p.get_from},
    'to' : {'data': [7], 'processor': p.get_to},
    'date' : {'data': [7], 'processor': p.get_textdate},
    'appraisalDateDisposed' : {'data': None, 'processor': None},
    'scopeContent' : {'data': [8], 'processor': None},
    'findingAids' : {'data': [14], 'processor': None},
    'accruals' : {'data': [15], 'processor': None},
    'comment' : {'data': [58, 10053, 11, 10102], 'processor': None}, # 10048
    'extent' : {'data': [24], 'processor': parse_extent},
    'extentNote' : {'data': [24], 'processor': None},
    'archivalHistory' : {'data': [44], 'processor': None},
    'accruals' : {'data': [10036], 'processor': None},
    'biographicalHistory' : {'data': [10009], 'processor': None}, # 10871: all empty
    'internalNote' : {'data': [45, 10049], 'processor': None}, # 10050: all empty
    'arrangement' : {'data': [46], 'processor': None},
    'sourceOfAcquisition' : {'data': [10033], 'processor': None},
    'appraisalAndDestruction' : {'data': [10035], 'processor': None},
    'accessRestriction' : {'data': [10109], 'processor': None},
    'conditionsOfReproductions' : {'data': [10040], 'processor': None},
    'characteristics' : {'data': [10042, 10120], 'processor': None},
```

Méthodologie de migration

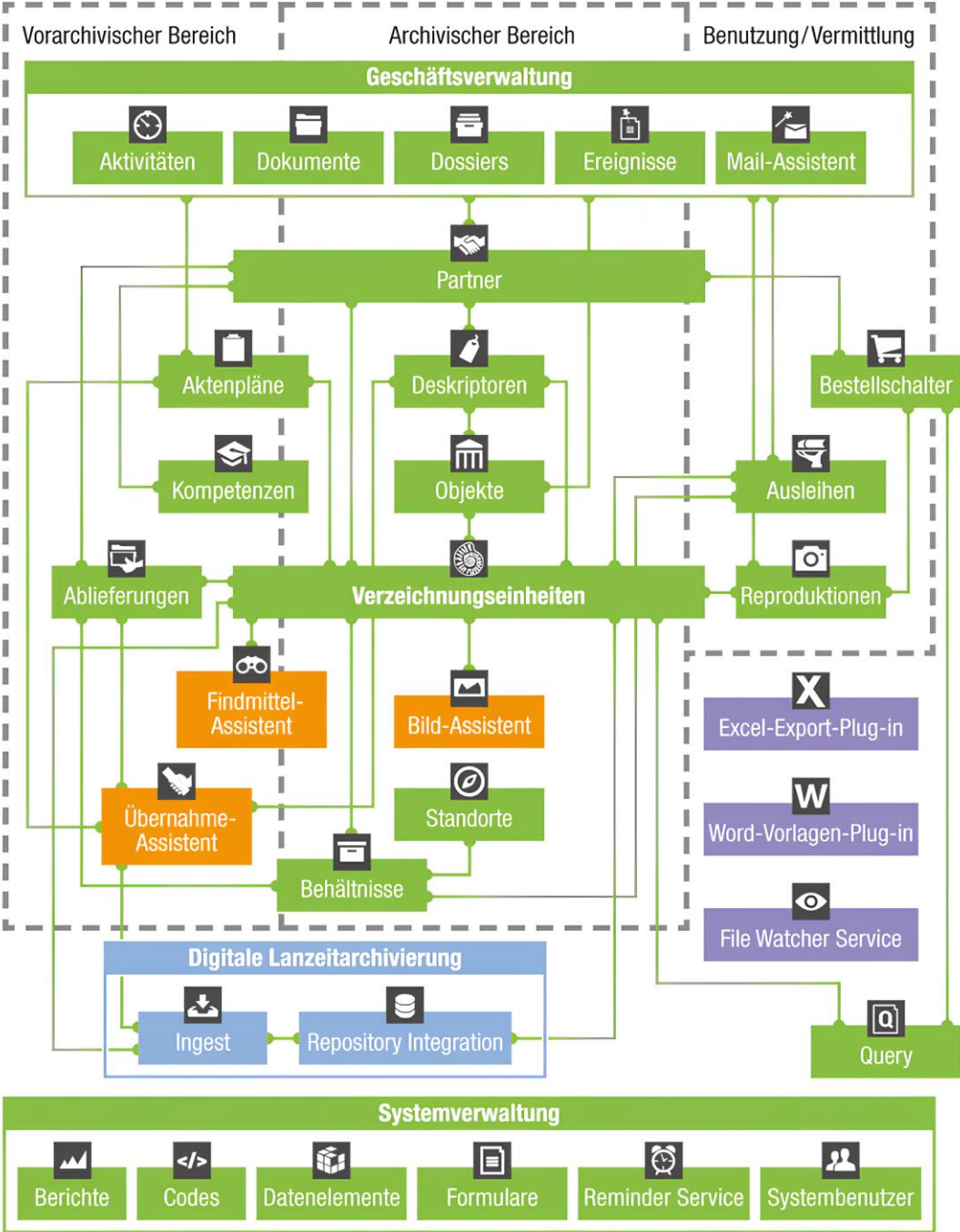
Migrationsmethodologie

Schéma synoptique - Übersichtsschema



Migration depuis Scope

Migration von Scope



Source: scope website
<https://www.scope.ch>

DR_TIDX_GSFT_OBJ_BRBTG_K_DATA_TABLE.csv	TBS_BHLTN_INFO_TRGR_DATA_TABLE.csv	TBS_INTNT_GMRKT_SUCHE_DATA_TABLE.csv
DR_TIDX_GSFT_OBJ_BRBTG_N_DATA_TABLE.csv	TBS_BHLTN_VRZNG_ENHT_DATA_TABLE.csv	TBS_ISADG_STND_ELMNT_DATA_TABLE.csv
DR_TIDX_GSFT_OBJ_BRBTG_R_DATA_TABLE.csv	TBS_BILD_ASST_ASFRG_PRTKL_DATA_TABLE.csv	TBS_KMPTZ_DATA_TABLE.csv
DR_TIDX_RPSTR_VRKNNG_I_DATA_TABLE.csv	TBS_BILD_ASST_FLCH_PRTKL_ENTRG_DATA_TABLE.csv	TBS_KNTN_DATA_TABLE.csv
DR_TIDX_RPSTR_VRKNNG_K_DATA_TABLE.csv	TBS_BILD_ASST_KNVRT_VRLG_DATA_TABLE.csv	TBS_LAND_DATA_TABLE.csv
DR_TIDX_RPSTR_VRKNNG_N_DATA_TABLE.csv	TBS_BILD_ASST_KNVRT_VRLG_VRWDG_DATA_TABLE.csv	TBS_LAND_PLZ_DATA_TABLE.csv
DR_TIDX_RPSTR_VRKNNG_R_DATA_TABLE.csv	TBS_BILD_ASST_PRTKL_ENTRG_BZHG_DATA_TABLE.csv	TBS_LAND_PLZ_GMND_DATA_TABLE.csv
SPERRORLOG_DATA_TABLE.csv	TBS_BILD_ASST_PRTKL_ENTRG_DATA_TABLE.csv	TBS_MNDNT_DATA_TABLE.csv
TBA_APLKN_OBJ_BNTZR_GRP_DATA_TABLE.csv	TBS_BILD_ASST_QLL_FRMT_VRWDG_DATA_TABLE.csv	TBS_NMRNG_SCHM_DATA_TABLE.csv
TBA_APLKN_OBJ_BNTZR_GRP_SET_DATA_TABLE.csv	TBS_BILD_ASST_QLL_PRTKL_ENTRG_DATA_TABLE.csv	TBS_NTZ_DATA_TABLE.csv
TBA_APLKN_OBJ_DATA_TABLE.csv	TBS_BILD_ASST_SBGFR_REGEL_DATA_TABLE.csv	TBS_OAI_FRMTR_DATA_TABLE.csv
TBA_APLKN_OBJ_HRCH_DATA_TABLE.csv	TBS_BILD_ASST_VRLG_GRP_DATA_TABLE.csv	TBS_OAI_META_DATA_FRMT_DATA_TABLE.csv
TBA_AUDIT_CLMN_DATA_TABLE.csv	TBS_BILD_ASST_ZIEL_PRTKL_ENTRG_DATA_TABLE.csv	TBS_OAI_ZIEL_DATEN_ELMNT_DATA_TABLE.csv
TBA_AUDIT_DATA_TABLE.csv	TBS_BLGNG_GRAD_TYP_DATA_TABLE.csv	TBS_OAI_ZIEL_FRMT_ELMNT_DATA_TABLE.csv
TBA_AUTO_REC_SLKTN_DATA_TABLE.csv	TBS_DATEI_APP_ENV_DATA_TABLE.csv	TBS_OBJKT_ART_DATA_TABLE.csv
TBA_AUTO_STWRT_DATA_TABLE.csv	TBS_DATEI_DATA_TABLE.csv	TBS_OBJKT_DATA_TABLE.csv
TBA_AUTO_STWRT_SLKTN_DATA_TABLE.csv	TBS_DATEI_ENV_DATA_TABLE.csv	TBS_OBJKT_SCHTZ_ART_DATA_TABLE.csv
TBA_BILD_ASST_QLL_FRMT_DATA_TABLE.csv	TBS_DATEI_NET_DRIVE_MAP_DATA_TABLE.csv	TBS_OBJKT_STTS_DATA_TABLE.csv
TBA_BNTZR_DATA_TABLE.csv	TBS_DATEI_NET_PATH_MAP_DATA_TABLE.csv	TBS_ORT_LOKAL_ART_DATA_TABLE.csv
TBA_BNTZR_GRP_DATA_TABLE.csv	TBS_DATEI_SRVR_TYP_DATA_TABLE.csv	TBS_ORT_LOKAL_ART_TYP_DATA_TABLE.csv
TBA_BNTZR_GRP_MTGLD_DATA_TABLE.csv	TBS_DATEN_ELMNT_DATA_TABLE.csv	TBS_ORT_LOKAL_NM_DATA_TABLE.csv
TBA_BNTZR_GRP_ROLLE_DATA_TABLE.csv	TBS_DATEN_ELMNT_TYP_DATA_TABLE.csv	TBS_PRD_DATA_TABLE.csv
TBA_BNTZR_GRP_SET_DATA_TABLE.csv	TBS_DFG_BOOK_DATA_TABLE.csv	TBS_PRTNR_ART_DATA_TABLE.csv
TBA_BNTZR_GRP_STWRT_KTLG_DATA_TABLE.csv	TBS_DFG_BOOK_FILE_DATA_TABLE.csv	TBS_PRTNR_DATA_TABLE.csv
TBA_BNTZR_ORG_GRP_DATA_TABLE.csv	TBS_DFG_BOOK_MODS_CUSTM_DATA_TABLE.csv	TBS_PRTNR_OBJ_DATA_TABLE.csv
TBA_BNTZR_ORG_GRP_MTGLD_DATA_TABLE.csv	TBS_DFG_FILE_LOG_DATA_TABLE.csv	TBS_PRTNR_SNDX_DATA_TABLE.csv
TBA_BRBTG_SCHRT_DATA_TABLE.csv	TBS_DFG_FILE_STATE_DATA_TABLE.csv	TBS_QUERY_SUCH_TYP_DATA_TABLE.csv
TBA_CD_DATA_TABLE.csv	TBS_DFG_MODS_DE_OPTN_MAP_DATA_TABLE.csv	TBS_RAUM_DATA_TABLE.csv
TBA_CD_GRP_DATA_TABLE.csv	TBS_DFG_MODS_ELMNT_DATA_TABLE.csv	TBS_REPRO_ART_DATA_TABLE.csv
TBA_CD_SORT_FELD_DATA_TABLE.csv	TBS_DFG_MODS_NAME_TYPE_DATA_TABLE.csv	TBS_REPRO_BRBTG_HNWS_DATA_TABLE.csv
TBA_DD_DRI_CUK_DATA_TABLE.csv	TBS_DFG_STATE_DATA_TABLE.csv	TBS_REPRO_BRBTG_ORT_DATA_TABLE.csv
TBA_DD_DRI_PDR_DATA_TABLE.csv	TBS_DGTL_SUCH_FELD_DATA_TABLE.csv	TBS_REPRO_DATA_TABLE.csv
TBA_DD_TBL_CLMN_DATA_TABLE.csv	TBS_DGTL_SUCH_KTGR_DATA_TABLE.csv	TBS_REPRO_ENGNG_ART_DATA_TABLE.csv

```
M.getEntryStats()
```

	count
Class of entry	
Units of Description	68934
Descriptors	15416
Containers	1817
Filing Plans	645
Accessions	58
Partners	55

Lists fields with by
ID and Label
and displays usage.

```
1 : Title ( n = 68292 )
2 : Reference Code ( n = 67636 )
3 : Reference Code AP ( n = 67626 )
4 : Birthdate ( n = 13 )
5 : Date of Death ( n = 9 )
6 : Level of description ( n = 68930 )
7 : Creation Date(s) ( n = 64475 )
8 : Scope and content ( n = 41749 )
9 : Image Preview ( n = 6012 )
10 : Preview ( n = 6009 )
11 : Processing Status ( n = 68930 )
13 : Collection Time Period ( n = 8 )
14 : Finding aids ( n = 72 )
15 : Accruals ( n = 3 )
16 : Degree of Description ( n = 0 )
17 : Type of Archival Material ( n = 56640 )
18 : Former Reference Codes ( n = 187 )
19 : Dates of Existence ( n = 49 )
23 : Playing Time ( n = 1528 )
24 : Quantity ( n = 2986 )
25 : Running Metres ( n = 47 )
26 : Sorting Text ( n = 0 )
27 : Archive/Building ( n = 0 )
```


Detect thesaurii and display their size.

```
Parent Thesaurus
Events          1365
Geographical descriptors  337
Individuals     10684
Other Organisations  1586
Subject         760
WCC Member Churches  482
WCC Organisations  202
Name: ScopeID, dtype: int64
```

```
M.TBS_VRZNG_ENHT.iloc[0]
```

```
✓ 0.0s
```

```

VRZNG_ENHT_ID                4570
LESEN_ATRSG_STUFE_ID         1
MTTN_ATRSG_STUFE_ID         1
VRZNG_ENHT_BNTZB_ID         1
VRZNG_ENHT_BRBTG_STTS_ID    2
VRZNG_ENHT_BWLG_TYP_ID      1
VRZNG_ENHT_ENTRG_TYP_ID     10007
VRZNG_ENHT_INHLT_ID         1
VRZNG_ENHT_SCHTZ_FRIST_ID   3
VRZNG_ENHT_ZGNGL_ID         1
SGNTR_CD                     A 2509-20
SGNTR_ARCHV_PLAN_CD         A 2509-20
VRZNG_ENHT_TITEL            SIXTH ASSEMBLY of the World Council of Church...
ARCHV_STAND_ORT_TXT         NaN
BNTZG_HNWS_TXT              NaN
DARIN_TXT                   Archbishop IAKOVOS (USA), during the Orthodox ...
ERSLS_GRAD_TXT              NaN
ORDNG_KMPNT_TXT             NaN
SORT_FELD_TXT               NaN
TYP_TXT                      Image
SCHTZ_FRIST_BIS_DT          NaN
SCHTZ_FRIST_DAUER           0
SCHTZ_FRIST_NTZ             NaN
BGN_DT                       01-JUL-83
END_DT                       31-JUL-83
ZT_RAUM_TXT                  1983.07

```

M.objectsScope

✓ 0.1s

	ScopeID	17	formId	6	11	10042	10049	10052	10105	10079	...	501	13	10056	10011
0	1	[Paper, Image, Moving image, Microform, Object]	10034	[Archive]	[Completed]	[Good condition]	[Claire Medri Vignola, Hans von Rütte]	[ISAD(G), ISAAR(CPF)]	[2002, 2015-01-06]	[Geneva, Switzerland]	...				
1	3438	[Moving image]	10025	[Document]	[Completed]						...				
2	3439	[Moving image]	10025	[Document]	[Completed]						...				
3	3440	[Moving image]	10025	[Document]	[Completed]						...				
4	3441	[Moving image]	10025	[Document]	[Completed]						...				
...
68928	118535		10000	[File]	[Completed]		[Béatrice Bengtsson]	[ISAD(G)]	[2021-08]		...				
68929	118536		10000	[File]	[Completed]		[Béatrice Bengtsson]	[ISAD(G)]	[2023-10]		...				
68930	118537		10000	[File]	[Completed]		[Béatrice Bengtsson]	[ISAD(G)]	[2015-3]		...				
68931	118538		10000	[File]	[Completed]		[Béatrice Benatsson]	[ISAD(G)]	[2023-02]		...				

ScopelD	4570
Type of Archival Material	[Image]
formId	10026
Level of description	[Document]
Processing Status	[Completed]
Title	[SIXTH ASSEMBLY of the World Council of Church...
Reference Code AP	[A 2509-20]
Creation Date(s)	[19830700, 19830700, 1983.07]
Scope and content	[Archbishop IAKOVOS (USA), during the Orthodox...
Reference Code	[A 2509-20]
Photographer(s)	[PETER WILLIAMS/WCC]
Country	[CANADA]

Define mapping (zoom)

```
'RecordResource' :\  
  {  
    'uid' : {'data': ['ScopeID'], 'processor': None}, # internal unique id  
    'refCodeAdmin' : {'data': ['ScopeID'], 'processor': add_scopeArchiv_prefix}, #  
    'unitTitle' : {'data': [1], 'processor': clean_title},  
    'refCode' : {'data': [2], 'processor': None},  
    'refCodeOld' : {'data': [18], 'processor': None},  
    'otherLevelName' : {'data': [6], 'processor': levels_mapper},  
    'from' : {'data': [7], 'processor': p.get_from},  
    'to' : {'data': [7], 'processor': p.get_to},  
    'date' : {'data': [7], 'processor': p.get_textdate},  
    'appraisalDateDisposed' : {'data': None, 'processor': None},  
    'scopeContent' : {'data': [8], 'processor': None},  
    'findingAids' : {'data': [14], 'processor': None},  
    'accruals' : {'data': [15], 'processor': None},  
    'comment' : {'data': [58, 10053, 11, 10102], 'processor': None}, # 10048  
    'extent' : {'data': [24], 'processor': parse_extent},  
  },
```

```
'Instantiation':\  
  {  
    'recordUid' : {'data': ['uid'], 'processor': None}, # relates to recordre  
    'instantiationComment' : {'data': [10044], 'processor': None},  
    'instantiationExtent' : {'data': [25], 'processor': parse_extent_m},  
    'instantiationCarrierExtent' : {'data': [10054], 'processor': None},  
    'instantiationMaterial' : {'data': [10122], 'processor': None},  
    'instantiationType' : {'data': [10100], 'processor': instantiation_type_filter},  
    'instantiationPhysicalCharacteristics' : {'data': [10060, 10018], 'processor': None},  
    'instantiationCarrierType' : {'data': [10098, 10099], 'processor': carrier_type_mapper}, #17  
  },
```

Define mapping (zoom)

eam

```
'RecordResource' :\  
  { 'uid' : { 'data' : ['ScopeID'], 'processor':None}, # internal unique id  
    'refCodeAdmin' : { 'data' : ['ScopeID'], 'processor':add_scopeArchiv_prefix}, #  
    'unitTitle' : { 'data' : [1], 'processor':clean_title},  
    'refCo  
    'refCo  
    'other  
    'from'  
    'to' :  
    'date'  
    'appr  
    'scope  
    'findi  
    'accru  
    'comme  
    'exten
```

https://983context-cosmos.docuteam.cloud/983/admin/fields/unitTitle

Archiv

- Records 5
- Standorte
- Normdaten
- Administration
 - Regeln
 - Listen
 - Felder
 - Formulare
- Suche

title

Record Resource

projectTitle

unitTitle

unitTitleAdditional

unitTitleOriginal

unitTitleVarying

Feldinformationen

Feld ID	unitTitle
Entität	Record Resource
Name	Title
Beschreibung	
Bemerkungen	
Standards	ISAD 1.2
Mapping	<ul style="list-style-type: none">EAD<ul style="list-style-type: none">EAD:did/EAD:unittitle[@label='main']RiC-O<ul style="list-style-type: none">@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .@prefix rico: <https://www.ica.org/standards/RiC/ontology#> .@prefix schema: <http://schema.org/> .@prefix docu: <http://docuteam.ch/vocab/> .<{baseURI}/{namespace}/{RecordResourceID}#unittitle> rico:isOrWasTitleOf <{baseURI}/{namespace}/{RecordResourceID}> .<{baseURI}/{namespace}/{RecordResourceID}#unittitle> rdf:type rico:Title .<{baseURI}/{namespace}/{RecordResourceID}#unittitle> rico:hasOrHadCategory docu:titlecategory/unittitle .<{baseURI}/{namespace}/{RecordResourceID}#unittitle> rico:textualValue "{value}" .

```
'Instantiation'  
  { 'record  
    'instan  
    'instan  
    'instan  
    'instan  
    'instan  
    'instan  
    'instan
```

Define mapping (full WCC mapping)

```

'RecordResource': \
{
  'uid': {'data': ['ScopeID'], 'processor': None}, # internal unique identifiers
  'refCodeAdmin': {'data': ['ScopeID'], 'processor': add_scopeArchiv_prefix}, # GSFT_OBJ_I
  'unitTitle': {'data': [1], 'processor': clean_title},
  'refCode': {'data': [2], 'processor': None},
  'refCodeOld': {'data': [18], 'processor': None},
  'otherLevelName': {'data': [6], 'processor': levels_mapper},
  'from': {'data': [7], 'processor': p.get_from},
  'to': {'data': [7], 'processor': p.get_to},
  'date': {'data': [7], 'processor': p.get_textdate},
  'appraisalDateDisposed': {'data': None, 'processor': None},
  'scopeContent': {'data': [8], 'processor': None},
  'findingAids': {'data': [14], 'processor': None},
  'accruals': {'data': [15], 'processor': None},
  'comment': {'data': [58, 10053, 11, 10102], 'processor': None}, # 10048
  'extent': {'data': [24], 'processor': parse_extent},
  'extentNote': {'data': [24], 'processor': None},
  'archivalHistory': {'data': [44], 'processor': None},
  'accruals': {'data': [10036], 'processor': None},
  'biographicalHistory': {'data': [10009], 'processor': None}, # 10871: all empty
  'internalNote': {'data': [45, 10049], 'processor': None}, # 10050: all empty
  'arrangement': {'data': [46], 'processor': None},
  'sourceOfAcquisition': {'data': [10033], 'processor': None},
  'appraisalAndDestruction': {'data': [10035], 'processor': None},
  'accessRestriction': {'data': [10109], 'processor': None},
  'conditionsOfReproductions': {'data': [10040], 'processor': None},
  'characteristics': {'data': [10042, 10120], 'processor': None},
  'relatedMaterial': {'data': [10045], 'processor': None},
  'descriptionRules': {'data': [10052], 'processor': apply_rule_type},
  'publication': {'data': [10046], 'processor': None},
  #'unitTitleOriginal': {'data': [10057], 'processor': None}, # 10057: all empty
  #'processInfoDate': {'data': [10145], 'processor': None},
  'creationPeriodNotes': {'data': [10056, 10089], 'processor': None}, #10089
  'accessPolicy': {'data': [10117], 'processor': apply_access_restriction_mapper}, #FI
  'language': {'data': [10041], 'processor': language_mapper},
  'objectType': {'data': [17], 'processor': representation_type_mapper},
  'reproductions': {'data': [10044], 'processor': None},
},
'Instantiation': \
{
  'recordUid': {'data': ['uid'], 'processor': None}, # relates to recordresources
  'instantiationComment': {'data': [10044], 'processor': None},
  'instantiationExtent': {'data': [25], 'processor': parse_extent_m},
  'instantiationCarrierExtent': {'data': [10054], 'processor': None},
  'instantiationMaterial': {'data': [10122], 'processor': None},
  'instantiationType': {'data': [10100], 'processor': instantiation_type_filter},
  'instantiationPhysicalCharacteristics': {'data': [10060, 10018], 'processor': None},
  'instantiationCarrierType': {'data': [10098, 10099], 'processor': carrier_type_mapper}, #17
}

```

```

'Concept': \
[
  {
    'source': 'scopeDescriptors',
    'sourceId': 'Subject',
    'fieldMapping': {
      'conceptName': 'Descriptor Name',
      'conceptAltLabel': 'Descriptor alternative name',
      'conceptSources': 'Descriptor Source',
      'conceptDefinition': 'Descriptor Details',
      'conceptRefCodeAdmin': 'ScopeID',
      'uid': 'ScopeID'
    }
  },
  {
    'source': 'scopeDescriptors',
    'sourceId': 'Events',
    'type': 'event',
    'fieldMapping': {
      'conceptName': 'Descriptor Name',
      'conceptAltLabel': 'Descriptor alternative name',
      'conceptSources': 'Descriptor Source',
      'conceptDefinition': 'Descriptor Details',
      'conceptRefCodeAdmin': 'ScopeID',
      'uid': 'ScopeID'
    }
  }
],
'Place': \
[
  {
    'source': 'scopeDescriptors',
    'sourceId': 'Geographical descriptors',
    'fieldMapping': {
      'placeName': 'Descriptor Name',
      'placeAltLabel': 'Descriptor alternative name',
      'placeSources': 'Descriptor Source',
      'placeComment': 'Descriptor Details',
      'placeRefCodeAdmin': 'ScopeID',
      'uid': 'ScopeID'
    }
  }
],
'Agent': \
[
  {
    'source': 'scopeDescriptors',
    'sourceId': 'Individuals',
    'type': 'person',
    'fieldMapping': {
      'agentName': 'Descriptor Name',
      'agentAltLabel': 'Descriptor alternative name',
      'agentSources': 'Descriptor Source',
      'agentComment': 'Descriptor Details',
      'agentRefCodeAdmin': 'ScopeID',
      'uid': 'ScopeID'
    }
  }
]

```

docuteam context - exemples
docuteam context - Beispiele

- Documents
- Sites
- Données d'autorité
- Administration
- Recherche

tsverkehr der Postkommission betreffend Einzug von Zeitungsabonn ... x

erische Post und Telekommunikation (1708 - 2000)

hiv PTT-Archiv (1708 - 2000)

uferorganisationen der Eidgenössischen Post (1708 - 1848)

j Kantonalposten der Schweiz (1814 - 1848)

'-03 Tag Kanton Bern (Fischerpost, Kantonalpost) (1814 - 1848)

KP-03 Tag_PAA 00007 Eingehender Geschäftsverkehr der Postkommissio

1 - Identification

CH-PTT-Archiv.VO.KPtag.KP ... x KP-03 Tag_PAA 00007 ?

Signature visible Cote 1.1 ?

Ancienne cote 1.1 ?

scopeArchiv:4242 Identifiant externe 1.1 ?

Publication 1.1 ?

Eingehender Geschäftsverkehr der Postkommission betreffend Einzug von Zeitungsabonnemen ... Titre * 1.2 ?

Titre original 1.2 ?

1820-1826 Date 1.3 ?

1820.00.00 De 1.3 ?

1826.00.00 À 1.3 ?

1820 - 1826 Notes sur la période de création 1.3 ?

Instantiations

+ Ajouter une nouvelle instantiation

Instantiation 01-11-2024 01:00:50

+ Nouvelle entrée + Nouvelle sous-entrée

Enregistrer les modifications Annuler les modifications

Source: PTT Archiv

Liens qualifiés (PTT Archiv)

Archive 2199

Documents

Sites

Données d'autorité

Administration

Recherche

ender Geschäftsverkehr der Postkommissio... x

erische Post und Telekommunikation (1708 - 2000)

hiv PTT-Archiv (1708 - 2000)

uferorganisationen der Eidgenössischen Post (1708 -

g Kantonalposten der Schweiz (1814 - 1848)

'-03 Tag Kanton Bern (Fischerpost, Kantonalpost) (1

KP-03 Tag_PAA 00007 **Eingehender Geschäftsve**

2 - Contexte

Ajouter

Bell, Direktor des Oberpostamtes L ...	Créateur	x	x
Bischoff, Staatsrat, Präsident der P ...	Créateur	x	x
Dolder, Postdirektor des Kantons A ...	Créateur	x	x
Fischer, Berner Postbesteher	Créateur	x	x
Genner, Seckelmeister Präsident d ...	Créateur	x	x
Handels-Retorsions-Commission	Créateur	x	x
Hirzel, Präsident der General-Post ...	Créateur	x	x
von Augspurger, Präsident der Zoll ...	Créateur	x	x
von Billieux, Ratsherr, Zollkommissi ...	Créateur	x	x

Agents 2.1.a

Ajouter

Aargau	Sujet	x	x
Basel, Stadt und Kanton	Sujet	x	x
Delle	Sujet	x	x
Frankreich	Sujet	x	x
Luzern, Kanton	Sujet	x	x
Zürich, Kanton	Sujet	x	x

Lieux 2.1.b

Ajouter

Aarauer Zeitung	x	x
Consumo-Abgabe	x	x
Warenzoll	x	x
Zeitungen (s.auch Aarauer Zeitung, Bernerzeitung)	x	x
Zeitungsabonnements	x	x

+ Nouvelle entrée + Nouvelle sous-entrée

Enregistrer les modifications Annuler les modifications

localhost:4200/983/records/09e1734c-5379-4cab-a3a4-bacb0240e5dc

Archive 983

Q World Council of Christian Education and Sunday School Association

- Archives holdings
 - 431 World Council of Christian Education and Sunday School Association (1907 -)
 - 431.18-431.18 Historical documents
 - 431.18.121 Historical documents (1914 - 1968)
 - 431.18.121/11 Historical documents (1923 - 1963)
 - 431.18.121/11.10 The **World Council of Christian Education and Sunday School Association** (1923 - 1963)
 - 431.18.121/11.15 Youth work in the **World Council of Christian Education and Sunday School Association** (1923 - 1963)
 - 431.18.121/11.17 The **World Council of Christian Education and Sunday School Association** (1923 - 1963)

Ajouter

allemand x

français x

anglais x

Langue et écriture des documents 4.3

Notes sur le langage 4.3

Good condition 4.3

Contraintes techniques 4.4

Historia Oecumenica: Three Million Documents in the Archives of the Ecumenical Centre Library/Ans Joachim van der Bent, 1983 - A copy is available at the WCC library under the reference number: Br 280.42072 B444h 4.5

Instruments de recherche

5 - Matériel apparenté

The World Sunday School movement : the story for a brodening mission / Gerald E. Knoff, 1979 - WCC Library 280.431 K754w
 WCCE Family Album : 1889 - 1970 - 1971 - WCC Library Br 280.431 w893f 5.3

Sources complémentaires

Bibliographie 5.4

6 - Notes

Formulaire [RecordResource] RecordResource

Enregistrer les modifications Annuler les modifications

- World Council of Christian Education and Sunday School Associati... x
- Archives holdings
 - 431 World Council of Christian Education and Sunday School As:
 - 431.18-431.18 Historical documents
 - 431.18.121 Historical documents (1914 - 1968)
 - 431.18.121/11 Historical documents (1923 - 1963)
 - 431.18.121/11.10 The **World Council of Christian**
 - 431.18.121/11.15 Youth work in the **World Council**
 - 431.18.121/11.17 The **World Council of Christian**

Creation period notes 1.3

Level of Description 1.4

Add

103 Boxes x

Extent 1.5

Add

103 boxes x

Note for extent 1.5

Text x

Object Type 1.5

2 - Context

Add

World Council of Christi ... x Creator x

Add

Booklet x

Carrier Type

Carrier Extent

Add

9.8 m x

Extent

Remove instantiation

Q Viewpoint Helsinki x

- ▼ Archives holdings
 - ▼ 200 World Council of Churches (WCC) (1895)
 - ▼ WCC Film & Video Archives (1948 - 2003)
 - ▼ Unclassified series
 - ▼ Serie F (film)
 - F 005 Viewpoint Helsinki**

+ New entry + New sub-entry >>

0000.00.00 ?
From 1.3

0000.00.00 ?
To 1.3

Creation period notes 1.3

Level of Description 1.4 ?
Add

Extent 1.5 ?
Add

Note for extent 1.5 ?
Add

Moving image x ?
Object Type 1.5

2 - Context ?
Add

Save changes Revert changes

✎ 📄 🔗 ⬆ ⬇

Physical Characteristics

Original x ▼
Instantiation Type

Video x ▼
Representation

Add

16mm x ▼ x

Film x ▼ x

Carrier Type

Carrier Extent

Add

Extent

Remove instantiation

Form
[RecordResource] RecordResource ▼

Objets liés à un lieu (PTT Archiv)

Archive 2199

Documents
Sites
Données d'autorité
Agents
Lieux
Concepts
Administration
Recherche

Genève

Genève (GE)

Liens vers d'autres entrées

Vers les données d'autorité 0 Agents 0 Concepts 0 Lieux
Vers les documents 44 Documents

hasPlace / subject (entrant) ?

44 ressources archivistiques

Recherche dans toutes les colonnes Exporter en excel

id	referenceCode	unitTitle
scopeArchiv:196839	CH-PTT-Archiv.DOK.DK.CHR.OK.OK 0074...	Genève 11 Rue du Stand
scopeArchiv:196855	CH-PTT-Archiv.DOK.DK.CHR.OK.OK 0075...	Genève Grand Saconnex
scopeArchiv:196843	CH-PTT-Archiv.DOK.DK.CHR.OK.OK 0074...	Genève 16 Grand Pré
scopeArchiv:196861	CH-PTT-Archiv.DOK.DK.CHR.OK.OK 0075...	Genève Vernier
scopeArchiv:196836	CH-PTT-Archiv.DOK.DK.CHR.OK.OK 0074...	Genève 8 Jonction
scopeArchiv:196838	CH-PTT-Archiv.DOK.DK.CHR.OK.OK 0074...	Genève 10 Nations Unies
scopeArchiv:196848	CH-PTT-Archiv.DOK.DK.CHR.OK.OK 0074...	Genève 24 Acacias
scopeArchiv:196831	CH-PTT-Archiv.DOK.DK.CHR.OK.OK 0073...	Genève 2 Cornavin, Teil 2
scopeArchiv:196850	CH-PTT-Archiv.DOK.DK.CHR.OK.OK 0074...	Genève 26 La Praille
scopeArchiv:196856	CH-PTT-Archiv.DOK.DK.CHR.OK.OK 0075...	Genève Montbrillant

1 2 3 4 5 1 - 10 of 44 items

+ Ajouter un nouveau lieu

Long texte (PTT Archiv)

Archive 2199

Terme de recherche (min. 3 caractères)

- ▼ Archive suisse Post und Telekommunikation
 - ▼ CH-PTT-Archiv PTT-Archiv (1708 - 2000)
 - ▼ PTT Eidgenössische Post-, Telegraf- und Tele
 - ▶ GDP Generalpostdirektion und Nachfolger
 - ▶ **GDTT Eidgenössische Telegrafendirektion,**
 - ▶ KPD Kreispostdirektionen (1848 - 1997)
 - ▶ KTD Kreisteledirektionen / Fernmeldedi
 - ▶ V0 Vorläuferorganisationen der Eidgenössisch
 - ▶ ZAC2 Registrierte Unterlagen der Eidgenössisch
 - ▶ Lobby- und Interessenverbände (1849 - 1997)
 - ▶ PK Plan- und Kartenarchiv (1849 - 1997)
 - ▶ DOK Sammlungen (1849 - 1997)
 - ▶ AP Arbeitsprotokolle: NICHT ÖFFENTLICH!! (2)
 - ▶ AK Akzessionen: NICHT ÖFFENTLICH!! (2013)
 - ▶ IMPLIB Import Libero 2011
 - ▶ Post- Import Postarchiv 2013, 2014, 2015, 20
 - ▶ ASG Archive Schweizerische Stiftung für die Gesch
 - ▶ ASA Archiv Sammlungen Museum für Kommunik

Ajouter

Verwaltungsstruktur: Aufgrund privater und staatlicher Initiativen wurde ab 1850 der Bau eines Telegrafennetzes in der Schweiz nach ausländischen Vorbildern angestrebt und vorangetrieben. Das von National- und Ständerat beschlossene Gesetz über die Errichtung electro-magnetischer Telegraphen vom 23. Dezember 1851 legte die Erstellung und Betreuung eines Telegrafennetzes als staatliches Monopol fest: "Dem Bunde steht das ausschliessliche Recht zu, elektrische Telegraphen in der Schweiz zu errichten, oder die Bewilligung zur Erstellung derselben zu erteilen." (Art. 1). (2) Als zu planende Telegraphenlinien wurden gesetzlich festgelegt: je eine West-Ost- und eine Nord-Süd-Verbindung sowie mehrere Zweiglinien. Bau, Betrieb und Verwaltung des Telegrafennetzes oblag einer besonderen Direktion unter der Oberaufsicht des eidgenössischen Post- und Baudepartements (Bundesratsbeschluss vom 9. Januar 1852); Telegraphenbüros und Taxen wurden vom Bundesrat festgelegt.

Mit der Gründung einer zentralen Telegraphenverwaltung wurden 1852 (4) vier Telegrapheninspektionskreise Lausanne (Kantone Genf, Waadt, Wallis, Freiburg, Neuenburg), Zofingen (Kantone Bern, Solothurn, Basel-Stadt, Basel-Land, Aargau, Luzern, Schwyz, Ob- und Nidwalden), St. Gallen (Kantone Zürich, Zug, Schaffhausen, Thurgau, Glarus, St. Gallen, Appenzell) und Bellinzona (Kantone Uri, Tessin, Graubünden) geschaffen. (5) Mittelpunkt des schweizerischen Telegrafennetzes war Zofingen; von da aus nahmen ab dem 5. Dezember 1852 vier Haupt- und eine Anzahl Nebenlinien ihren Betrieb auf. Bei Eröffnung gab es 27 Telegraphenbüros in der Schweiz. (6)

Das Bundesgesetz über die Organisation der Telegraphenverwaltung vom 20. Dezember 1854 beendete ein zweijähriges Provisorium (1852-1854) und fixierte die Organisationsstruktur des Telegrafennetzes in der Schweiz. Das Gesetz bestätigte das staatliche Monopol. Die oberste Leitung des Telegrafennetzes wurde dem Bundesrat übertragen (u. a. Bewilligung zur Erstellung neuer Linien und Ämter, Personal- und Betriebsvorschriften, Wahl der Beamten und Angestellten), die Oberaufsicht über die Telegraphenverwaltung übte das Post- und Baudepartement aus. (7) Die Zentralverwaltung der Telegraphendirektion war für den Telegraphenbetrieb, den Geschäftsgang und die Amtshandlungen zuständig. Die Leitung lag beim Zentraldirektor, der ab 1864 den Inspektor des 2. Telegraphenkreises als Stellvertreter (Adjunkt) erhielt (1873 wurde diese Stellvertreterfunktion mit einer eigenen Stelle endgültig geschaffen). Der Zentraldirektor unterschrieb u. a. die ausgehende Korrespondenz. (8)

Organisationsstruktur der Telegraphendirektion per 1864/66:

1. Zentraldirektor
 - 1.1 Expeditionsbureau/Kanzlei (Sekretariatsgeschäfte, Personalwesen, Reklamationen)
 - 1.2 Kontrollbureau (Rechnungswesen, Monats- und Jahresrechnungen, Abrechnung mit dem Ausland)
 - 1.3 Technischer Dienst (Fertigung, Anschaffung, Überwachung der Apparate und des Büromaterials sowie dessen Verteilung an die Kreisinspektoren und Stationen, Überwachung des Linienbaus, Inventarführung); ab 1884 technisches Bureau und Materialbureau

Histoire administrative 2.2

Formulaire [RecordResource] RecordResource

+ Nouvelle entrée + Nouvelle sous-entrée Enregistrer les modifications Annuler les modifications

Records

Q God

Last time changed month/day/year to 11/5/2024

WCC Archiv (Search)

Search

Search in all columns

Export to Excel

ID	Signature	Title	From	To	Date	Directory level	Extent
scopeArchiv:38136	23.23.2.23.2.015.23.2.015	The ultimate Hope : witn...	1978	1978	1978 - 1978	Document	9 pages
scopeArchiv:38289	26.26.00.01 - 26.33.02.2...	Some religious trends in ...	1958	1958	1958 - 1958	Document	9 pages
scopeArchiv:89362	99411.99411.02.99411.0...	Towards an Ecumenical ...	1995-07	1995-07	1995-07 - 1995-07	Document	9 pages
scopeArchiv:91462	MCA.MCA-2006	WCC Assembly. Porto Al...	2006-02-14	2006-02-23	2006-02-14 - 2006-02-23	Fonds	86 units
scopeArchiv:37688	26.26.4.01 - 26.9.014.26...	A summary report of the ...	1930	1930	1930 - 1930	Document	8 pages
scopeArchiv:89520	99411.99411.04.99411.0...	Ein neuer Himmel und ei...	1999-05	1999-05	1999-05 - 1999-05	Document	8 pages
scopeArchiv:89679	99411.99411.05.99411.0...	Zwischen Konsensbildun...	2003-06	2003-06	2003-06 - 2003-06	Document	8 pages
scopeArchiv:38174	23.23.2.23.2.019.23.2.019	God so loved...	1985	1985	1985 - 1985	Document	7 pages
scopeArchiv:89476	99411.99411.03.99411.0...	The Church as the Pilgri...	1998-03	1998-03	1998-03 - 1998-03	Document	7 pages
scopeArchiv:38288	26.26.00.01 - 26.33.02.2...	Some aspects of the revi...	1958	1958	1958 - 1958	Document	7 pages
scopeArchiv:89377	99411.99411.02.99411.0...	Are We Utopia? Elements...	1996-02	1996-02	1996-02 - 1996-02	Document	7 pages
scopeArchiv:87002	31-363.363.363.001-008...	Plenary "God in Your Gra...	2006	2006	2006 - 2006	File	7 folders 32
scopeArchiv:40026	4201	Deletions with the Deman...	1048	1002	1048 - 1002	Subfondo	65 boxes

R.H.E . x ▼ 123 ?

Signature visible
Cote 1.1

Exemple
de champs



Dossier x ▼ ?

Niveau de description 1.4

Entretien 2024 - Dupont, M. ?

Titre * 1.2

Ajouter

115 ▲ ▼ m x ▼ x

Étendue

Les utilisateurs enregistrés voient tout, tous les autres pas objets numériques et pas de c ... x ▼

Les utilisateurs enregistrés voient tout, tous les autres pas objets numériques et pas de champ 3.1

Règle de publication *

Données personnelles x ▼ ?

Année de base pour le délai de protection: 2023. Délai: 100 années. Jusqu'à: 2123.

Politique d'accès 4.1

2023.07.00 ?

De 1.3

Ajouter ?

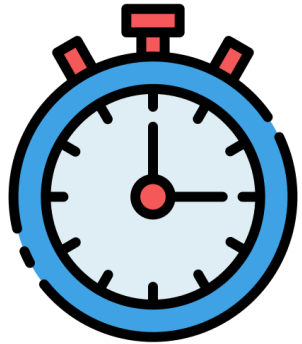
Dubat, François Jean x ▼ Responsable x ▼ x

Dupont, Pierre Paul x ▼ Lié x ▼ x

Agents 2.1.a

Ce que nous pouvons en tirer

Lektionen, die man lernen kann



- Monter les données rapidement.
- Approche itérative.
- Pour les prochains, focus sur le mapping.

- Die Daten schnell zeigen.
- Iterativer Prozess.
- Für die nächsten, Fokus auf Mapping.



- Occasion de faire le ménage.
- Attention prévoir du temps.

- Gelegenheit zum Aufräumen.
- Achtung: Zeit einplanen.



- Méthode offrant rapidement des résultats.
- Ensuite, le diable est dans les détails.

- Methode, die schnell Ergebnisse liefert.
- Aber dann steckt der Teufel im Detail.

Units of Description

Document
V 19 WCC ASSEMBLY CANBERRA 1991, 1991 (Document)

Identity statement

Reference Code V 19
Reference Code AP V 19
Title WCC ASSEMBLY CANBERRA 1991
Creation Date(s) 1991
Shelf 201
Level of description Document

Extent and medium

Type of Archival Material Moving image
Technical System BetacamSP
Tape format PAL *
Tape Status Original

Content and structure

Scope and content Master recording, Reel 2.

Access and Use

Language of material International



1 - Identification

Signature visible
Cote

Ancienne cote

Identifiant externe

Identifiant de publication

Titre *

Titre original

Date

De

À

