

2022.0

FESD Web Services

Developer guide

Contents

WorkZone Content Server 2022.0 Developer's Guide to FESD Web Services	s 4
WorkZone links	4
What's new	5
WorkZone Content Server FESD Web Services 2022.0	5
About the FESD Standard for Web Services	7
Record	8
Record Comment	13
Record Reminder	14
Record Document Association	15
Data mapping and WorkZone Content Server FESD Web Services implementation	16
Document	18
Document Comment	19
DocumentVersion	20
Person	22
Person Address	25
Person CareOf	28
Person Role Relation	28
Organization	29
Organization Address	30
Organization Role Relation	30
OrganizationalUnit	31
OrganisationalUnit Address	33
OrganizationalUnit Role Relation	33
Building	34
Building Address	36
Cadastre	37

RealProperty	41
CaseFile	48
CaseFile Comment	
CaseFile Reminder	
CaseFile Party	
CaseFile Object	
Terms and conditions	
Intellectual Property Rights	58
Disclaimer	

WorkZone Content Server 2022.0 Developer's Guide to FESD Web Services

This guide describes the FESD to WorkZone Content Server FESD Web Services data model mapping and WorkZone Content Server FESD Web Services implementation of the FESD standard for web services.

The guide contains descriptions of differences between the FESD standard and its implementation in Open WSI for every FESD parameter.

The target audience of the document is the Danish State Archives, KMD developers, and developers of 3rd party applications that use WorkZone Content Server FESD Web Services OpenWSI.

WorkZone links

- WorkZone support
- WorkZone website
- WorkZone portal

What's new

WorkZone Content Server FESD Web Services 2022.0

No changes in this release.

WorkZone Content Server FESD Web Services 2021.3

No changes in this release.

WorkZone Content Server FESD Web Services 2021.2

No changes in this release.

WorkZone Content Server FESD Web Services 2021.1

No changes in this release.

WorkZone Content Server FESD Web Services 2020.3

No changes in this release.

WorkZone Content Server FESD Web Services 2020.2

No changes in this release.

WorkZone Content Server FESD Web Services 2020.1

No changes in this release.

WorkZone Content Server FESD Web Services 2020.0

No changes in this release.

WorkZone Content Server FESD Web Services 2019.3

No changes in this release.

WorkZone Content Server FESD Web Services 2019.2

No changes in this release.

WorkZone Content Server FESD Web Services 2019.1

No changes in this release.

WorkZone Content Server FESD Web Services 2019.0

No changes in this release.

WorkZone Content Server FESD Web Services 2018.2

No changes in this release.

WorkZone Content Server FESD Web Services 2018.1

No changes in this release.

WorkZone Content Server FESD Web Services 2018.0

No changes in this release.

WorkZone Content Server 2016 R2

No changes in this release.

WorkZone Content Server 2016

No changes in this release.

WorkZone Content Server FESD Web Services 2014 R2

No changes in this release.

About the FESD Standard for Web Services

This documentation describes how the OpenWSI component of WorkZone Content Server FESD Web Services implements the FESD standard for web services.

The WorkZone Content Server FESD Web Services data model differs from the FESD data model. In order to ensure compatibility between the two data models, WorkZone Content Server FESD Web Services OpenWSI implements mapping between FESD and WorkZone Content Server FESD Web Services objects, object relations, and object attributes.

Due to gaps in revision 0.1 of the FESD standard and the current WorkZone Content Server FESD Web Services data model and technical implementation, OpenWSI is not fully compatible with the FESD standard.

Record

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZo- ne Con- tent Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
userldentifier	N/A	N/A	Is recorded to Use_log.iden- tification field.
caseFileIdentifier	Record	file_key	Parameter type is GUID. Corresponding file_key from File table is found by fesd_id_key equal to this value.
recordIdentifier	Record	fesd_id_ key	Parameter type is GUID instead of int(10) specified by FESD standard.
uniqueldentifier	Record	fesd_id_ key	Parameter type is GUID instead of int(10) specified by FESD standard.
year	Record	N/A	Calculated as year part of the Record.created field.
sequenceNumber	Record	record_ key	
caseFileReference	Record	file_key	Parameter type is GUID instead of char(10) specified

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZo- ne Con- tent Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
			by FESD standard. Used for output: Corresponding fesd_ id_key from File table is found by file_key .
caseFileSequenceNumber	Record	record_ no	
registrationDate	Record	created	Ignored at input. Is filled in with the date of Record creation.
documentTypeReference	Record	record_ grp	Parameter type is char(32) instead of char(2) specified by FESD standard.
documentDate	Record	letter_ date	
noDocumentDateIndicator	N/A	N/A	Ignored at input. Is not stored in WorkZone Content Server FESD Web Services database. Calculated for GetRecord method: '1' if Record.letter_date is empty, '0' otherwise
recordStatusCode	Record	record_ type	Parameter type is char(32) instead of char(2) specified by FESD standard.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZo- ne Con- tent Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
recordContentsDescriptionText	Recor- d_title	text	
recordCon- tent- sDescriptionNonDisclosureIndicator	Record	•	Parameter type is unsignedByte instead of char (1) specified by FESD standard. Method accepts only '0' and '1'. '1' in method input and output = 'J' in WorkZone Content Server FESD Web Services database, '0' in method input and output = 'N' in WorkZone Content Server FESD Web Services database.
recordCon- tentsAlternativeDescriptionText	Local- ized_ record_ text	text	
recordDepricationDate	Record	deprec- ation	
executionDate	Record	exe- cution	
recordDeadline	Record	reply_ time_	

FESD Parameter	WorkZo- ne Con- tent Server FESD Web Ser- vices Table	WorkZo- ne Con- tent Server FESD Web Ser- vices Field	WorkZone Content Server FESD Web Services Implementation Notes
		limit_ date	
nonDisclosureDescriptionText	Record	legis- lation_ ref	
nonDisclosureEvaluationDate	Record	eval- uation	
recordPaper	Record	medium	Parameter type is unsignedByte instead of char (1) specified by FESD stand- ard. Method accepts only '0' and '1'. '1' in method input and output = 'P' in WorkZone Content Server FESD Web Services database, '0' in method input and output = 'E' in WorkZone Content Server FESD Web Services data- base.
IoanDate	Recor- d_loc- ation	received	
borrowerReference	Recor- d_loc-	recipient	Parameter type is GUID instead of int(10) specified by

FESD Parameter	WorkZo- ne Con- tent Server FESD Web Ser- vices Table	WorkZo- ne Con- tent Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
	ation		FESD standard. Algorithms of storing and fetching this parameter to / from WorkZone Content Server FESD Web Services database are similar to algorithms for case-FileRe-sponsibleOfficerReference parameter of CaseFile.
createdByReference	Record	create_ user	Parameter type is GUID instead of int(10) specified by FESD standard. Ignored in input. The field Record.cre-ate_user in database is filled in with name code of user who called CreateRecord method. For output, it is retrieved as fesd_id_key from a row found in Users table by user_name = value of the field.
IastUpdatedDate	Record		
IastUpdatedByReference	Record		
responsibleOfficerReference / responsibleCaseOfficerReference	Record		

FESD Parameter	WorkZo- ne Con- tent Server FESD Web Ser- vices Table WorkZo- WorkZo- WorkZone Content Server FESD Web Services Imple- mentation Notes VorkZone WorkZone Content Server FESD Web Services Imple- mentation Notes
sender	Recor- d_name
recipient	Recor- d_name
comment	See Record Comment.
reminder	See Record Reminder.
documentAccosiation	See Record Docu- ment Association.

Record Comment

Comments are related to their Records via **record_key** fields in **Record** and **Record_comment** tables.

FESD Parameter		WorkZon- e Content Server FESD Web Ser- vices Field	WorkZone Content Server FESD Web Services Implementation Notes
informationTypeCode	Record_ comment	com- ment_ type	Parameter type is char(32) instead of char(2) specified by FESD standard.
cancellationDate	Record_ comment	delete_ date	
cre- atedOnBehalfOfReference	Record_ comment	on_ behalf_of	Parameter type is GUID instead of int (10) specified by FESD standard. Algorithms of storing and fetching this parame¬ter to / from WorkZone Content Server FESD Web Services database are similar to algorithms for case-FileResponsibleOfficerReference parameter of CaseFile.
commentText	Record_ comment	text	
com- mentDocumentReference	Record_ comment	attach_ record_ key	Parameter type is GUID instead of int (10) specified by FESD standard.

Record Reminder

Reminders are related to their Records via **record_key** fields in Record and **Record_reminder** tables.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
reminderDate	Record_ reminder	reminder_ date	
reminderTypeCode	Record_ reminder	reminder_ code	Parameter type is char(3) instead of char(2) specified by FESD standard.
descriptionText	Record_ reminder	text	
responsibleReference	Record_ reminder	name_ code	Parameter type is GUID instead of int(10) specified by FESD standard. Algorithms of storing and fetching this parameter to / from the WorkZone Content Server FESD Web Services database are similar to algorithms for caseFileResponsibleOfficerReference parameter of CaseFile.
N/A	Record_ reminder	name_key	Is filled in with name_key of Employee referred by name_code .
N/A	Record_ reminder	name_ type	Is filled in with 'M' (Employee)

Record Document Association

Records and Documents are associated via Record's **fesd_id_key** and Document's **primary_ record_key** fields in **Record** table.

Document association is recorded into the WorkZone Content Server FESD Web Services database automatically by the following algorithm:

- 1. Find Document in Record table by **fesd_id_key = documentIdentifier**.
- 2. Check that value in the **primary_record_key** field of the found row is equal to **record_key**.
- 3. Update primary_record_key with record_key of the Record.

Data mapping and WorkZone Content Server FESD Web Services implementation

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
documentIdentifier	Record	fesd_id_ key	Parameter type is GUID instead of int(10) specified by FESD standard. This field is used for locating document in Record table by fesd_id_key.
documentAssosiationCode	N/A	N/A	Not implemented by OpenWSI. Ignored at input.
documentAssosiationDate	N/A	N/A	Not implemented by OpenWSI. Ignored at input.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Ser- vices Field	WorkZone Content Server FESD Web Services Implementation Notes
documentAssosiationCreatorReference	N/A	N/A	Not implemented by OpenWSI. Ignored at input.

Document

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
userldentifier	N/A	N/A	Is recorded to the Use_log.iden- tification field.
documentIdentifier	Record	fesd_id_ key	Parameter type is GUID instead of int(10) specified by FESD standard.
uniqueldentifier	Record	fesd_id_ key	Parameter type is GUID instead of int(10) specified by FESD standard.
documentCategoryCode	Record	record_grp	Parameter type is char(32) instead of char(2) specified by FESD standard.
titleText	Record_ title	text	
paperIndicator	Record	medium	Parameter type is unsignedByte instead of char(1) specified by FESD standard. Method accepts only '0' and '1'. '1' in method input and output = 'P' in WorkZone Content Server FESD Web Services database, '0' in method input and output =

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
			'E' in WorkZone Content Server FESD Web Services database.
paperPlacementDescriptionText	Record	physical_ reference	
documentStatusCode	Record	record_ type	Parameter type is char(32) instead of char(2) specified by FESD standard.
creatorReference	Record	create_ user	Parameter type is GUID instead of int(10) specified by FESD standard. For output, it is retrieved as fesd_id_ke y from a row found in Users table by user_name = value of the field.
nonDisclosureDescriptionText	Record	legislation_ ref	Parameter type is varchar(256) instead of char(16) specified by FESD standard.
comment	See Recor	d Comment.	

Document Comment

Reminders are related to their Records via **record_key** fields in **Record** and **Record_reminder** tables.

Implementation is the same as for Record Comment.

DocumentVersion

The following rules are applied to WorkZone Content Server FESD Web Services's implementation of the **DocumentVersion** object:

- Only one DocumentVersion may be created for a Document.
- Documents with no versions have NULL value in the field external_doc_id.
- CreateDocumentVersion method returns ERR_PERMISSION_DENIED if called for a Document with 1 version.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
userldentifier	N/A	N/A	Is recorded to Use_log.identification field.
documentVersionIdentifier	Record	fesd_id_ key	Parameter type is GUID.
uniqueldentifier	Record	fesd_id_ key	Parameter type is GUID instead of int (10) specified by FESD standard.
documentIdentifier	Record	document_ version_ key	Parameter type is GUID.
documentReference	Record	document_ version_ key	The same as documentIdentifier. For UpdateDocumentVersion method, should be equal to GUID of Version's document; otherwise, ERR_NOT_FOUND is returned.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
documentVersionNumber	Record	version_no	
renditionTypeCode	N/A	N/A	Not implemented by OpenWSI.
activeIndicator	N/A	N/A	Not implemented by OpenWSI.
archiveFormatCode	Record	document_ type	Parameter type is char(32) instead of char(10) specified by FESD standard.
creatorReference	Record	create_ user	Parameter type is GUID instead of int (10) specified by FESD standard. For output, it is retrieved as fesd_id_key from a row found in Users table by user_name = value of the field.
archiveReference	N/A	N/A	Not implemented by OpenWSI. Ignored at input.
documentContents	Record	external_ doc_id	Value of field Record.external_doc_ id points to the location of document contents in the archive database.

Person

FESD Parameter	WorkZo- ne Con- tent Server FESD Web Ser vices Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Imple- mentation Notes
userldentifier	N/A	N/A	Is recorded to Use_log.iden- tification field.
personIdentifier	Name	fesd_id_ key	Parameter type is GUID.
uniqueldentifier	Name	fesd_id_ key	Parameter type is GUID instead of int(10) specified by FESD standard.
N/A	Name	name_ type	Is filled in with 'C' if per- sonCivilRe- gistrationIdentifier is not NULL; 'P' otherwise.
personCivilRegistrationIdentifier	Name	name_ code	For input: Only applicable for CreatePerson method; ignored for UpdatePerson . For output: Empty for persons of type 'P'.
per- sonNameStructure.personGivenName	Name	name1	Concatenation of per- sonGivenName and per- sonMiddleName with the space character between

FESD Parameter	WorkZo- ne Con- tent Server FESD Web Ser vices Table	WorkZone Content Server FESD Web Ser-	WorkZone Content Server FESD Web Services Imple- mentation Notes
			names.
per- sonNameStruc- ture.personMiddleName	Name	name1	Concatenation of personGivenName and personMiddleName with the space character between names.
per- sonNameStruc- ture.personSurnameName	Name	name2	
personNameForAddressingName	Name	address- ing_name	
birthDate	Contact_ date	date_ stamp	Custom_label field in the row is filled in with organization Identifier value.
birthDateUncertaintyIndicator	Name	birthday_ uncer- tainty	'true' in method input and output = 'J' in WorkZone Content Server FESD Web Services database, 'false' in method input and output = 'N' in WorkZone Content Server FESD Web Services database.
personGenderCode	Contact_ info	info	First row in subtable con- tact_info. Custom_label

FESD Parameter	WorkZo- ne Con- tent Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Imple- mentation Notes
			field is filled in with "Køn" (Gender) value. 'female' in method input and output = 'M' in WorkZone Content Server FESD Web Services database, 'male' in method input and output = 'K' in WorkZone Content Server FESD Web Services data- base, 'unknown' in method input and output = empty value in WorkZone Content Server FESD Web Services database.
per- sonCivilRe- gistrationIdentifierStatusCode	Contact_ info	info	Second row in subtable contact_info. Custom_label is filled in with "Status" value.
nameAddressProtectionIndicator	Name_ address	is_pro- tected	'true' in method input and output = 'J' in WorkZone Content Server FESD Web Services database, 'false' in method input and output = 'N' in WorkZone Content Server FESD Web Services database.
nameAddressProtectionEndDate	Name_	pro-	

FESD Parameter	WorkZone Content Server FESD Web Services Table	nt
	address tection end	_
maildeliveryAddress	See Person Address.	
careOf	See Person CareOf.	
roleRelation		Currently not supported by OpenWSI.

Person Address

Addresses are related to persons by **name_key** fields in the Name and **Name_address** tables.

FESD Parameter	WorkZone Content Server FESD Web Services Table		WorkZone Content Server FESD Web Services Imple- mentation Notes
countryldentificationCode	Name_ address	country_code	
municipalityName	N/A	N/A	Not implemented by OpenWSI. Ignored at input.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Imple- mentation Notes
streetCode	N/A	N/A	Not implemented by OpenWSI. Ignored at input.
streetBuildingIdentifier	N/A	N/A	Not implemented by OpenWSI. Ignored at input.
districtSubDivisionIdentifier	N/A	N/A	Not implemented by OpenWSI. Ignored at input.
postOfficeBoxIdentifier	N/A	N/A	Not implemented by OpenWSI. Ignored at input.
postCodeldentifier	N/A	N/A	Not implemented by OpenWSI. Ignored at input.
mailDeliverySublocationIdentifier	N/A	N/A	Not implemented by OpenWSI. Ignored at input.
floorIdentifier	N/A	N/A	Not implemented by OpenWSI. Ignored at input.
suiteldentifier	N/A	N/A	Not implemented by OpenWSI. Ignored at input.
secondaryAddressLabel	N/A	N/A	Ignored at input. For output concatenation of 6 address lines with spaces between line contents are returned.
N/A	Name_ address	address_type	Is filled in with 'HA' value.
N/A	Name_ address	name_key	Is filled in with value found in Name table by value of Person's GUID.

FESD Parameter	WorkZone Content Server FESD Web Services Table		WorkZone Content Server FESD Web Services Imple- mentation Notes
postalAddressFirstLineText	Name_ address	address1	On input this is stored in name_address.address1. On output name_address1 is returned.
postalAddressSecondLineText	Name_ address	address1, address2	On input this is concatenated into name_ address.address1. On out- put name_address.ad- dress2 is returned.
postalAddressThirdLineText	Name_ address	address2	On input this is concatenated into name_ address.address2. On out- put name_address.ad- dress3 is returned.
postalAddressFourthLineText	Name_ address	address2, address3	On input concatenated into name_address.address2. On output an empty string is returned.
postalAddressFifthLineText	Name_ address	address3	On input concatenated into name_address.address3. On output an empty string is returned.
postalAddressSixthLineText	Name_ address	address3	On input concatenated into name_address.address3. On output an empty string is returned.

Person CareOf

The Persons are related to each other via **name_key** and **name_ref_key** fields in the **Name_name** table.

Mapping of the FESD attributes to the WorkZone Content Server FESD Web Services database fields and notes on WorkZone Content Server FESD Web Services implementation are presented in the table below.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
N/A	Name_name	name_ref_key	Is filled in with value found in Name table by value of Person's GUID.
N/A	Name_name	role	Is filled in with "CareOf" value.

Person Role Relation

Person Role Relations are currently not supported by OpenWSI.

Organization

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD	WorkZone Content Server FESD Web Services Implementation Notes
userldentifier	N/A	N/A	Is recorded to Use_log.iden- tification field.
organizationIdentifier	Name	fesd_id_key	Parameter type is GUID.
uniqueldentifier	Name	fesd_id_key	Parameter type is GUID instead of int(10) specified by FESD standard.
N/A	Name	name_type	Is filled in with 'J' if CVRnum- berIdentifier is specified; 'F' otherwise.
advertisementProtectionIndication	Name	advertisement	'true' in method input and out- put = 'J' in WorkZone Content Server FESD Web Services database, 'false' in method input and output = 'N' in WorkZone Content Server FESD Web Services data- base.
organizationName	Name	name1	
CVRnumberldentifier	Name	name_code	For input: Only applicable for CreateOrganization method;

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD	WorkZone Content Server FESD Web Services Implementation Notes
			ignored for UpdateOr- ganization .
businessActivity	Contact_ info	info	Contact_info.custom_label field is filled in with 'Branche'.
companyType	Name	company_ type	Parameter type is char(32) instead of int(3) specified by FESD standard.
organizationStartDate	Name	start_date	
organizationEndDate	Name	end_date	
situationAddress	See Organization Address.		
mailDeliveryAddress	See Organization Address.		
roleRelation			Currently not supported by OpenWSI.

Organization Address

Addresses are related to their Organizations via **name_key** fields in the **Name** and **Name_address** tables.

Implementation is the same as for Person Address.

Organization Role Relation

Organization Role Relations are currently not supported by OpenWSI.

OrganizationalUnit

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD	WorkZone Content Server FESD Web Services Implementation Notes
userldentifier	N/A	N/A	Is recorded to Use_log.iden- tification field.
organizationalUnitldentifier	Name	fesd_id_key	Parameter type is GUID.
uniqueldentifier	Name	fesd_id_key	Parameter type is GUID instead of int(10) specified by FESD standard.
N/A	Name	name_type	Is filled in with 'V' value.
CVRnumberldentifier	N/A	N/A	Ignored at input.
advertisementProtectionIndication	Name	advertisement	'true' in method input and out- put = 'J' in WorkZone Content Server FESD Web Services database, 'false' in method input and output = 'N' in WorkZone Content Server FESD Web Services data- base.
organizationalUnitName	Name	name1	
productionUnitIdentifier	Name	name_code	For input: Only applicable for CreateOrganizationalUnit method; ignored for UpdateOr-

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD	WorkZone Content Server FESD Web Services Implementation Notes
			ganizationalUnit.
businessActivity	Contact_ info	info	First row in subtable Contact_ info . Field custom_label is filled in with 'Branche' (=Trade) value; field priority is filled in with '1'.
businessSubActivity	Contact_ info	info	Second row in subtable Contact_info. Field custom_ label is filled in with 'Branche' (=Trade) value; field priority is filled in with '2'.
unitStartDate	Name	start_date	
unitEndDate	Name	end_date	
situationAddress	See OrganisationalUnit Address.		
mailDeliveryAddress	See OrganisationalUnit Address.		
roleRelation			Currently not supported by OpenWSI.
legalUnit	Contact_ info	info	Not implemented by OpenWSI.
productionUnit	Contact_ info	info	Not implemented by OpenWSI.

OrganisationalUnit Address

Addresses are related to their Organizational Units via **name_key** fields in **Name** and **Name_ address** tables.

Implementation is the same as for Person Address.

OrganizationalUnit Role Relation

Organizational Unit Role Relations are currently not supported by OpenWSI.

Building

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Imple- mentation Notes
userldentifier	N/A	N/A	Is recorded to the Use_ log.identification field.
buildingldentifier	Name	fesd_id_key	Mandatory parameter of type GUID instead of optional parameter specified by FESD standard.
buildingNumber	Contact_info	info	Field custom_label contains value "bygningsNr" - house number.
municipalRealPropertyldentifier	Name	name_code	Is retrieved from WorkZone Content Server FESD Web Services database by the fol- lowing algorithm:
			 Retrieve name_ key from a row found in Name table by fesd_ id_key = build- ingldentifier. Retrieve name_ ref_key from a

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
			row found in Name_name table by name_ key and name_ type = "1" ("Real property"). 3. Retrieve name_ code from a row found in Name table by name_ key = name_ref_ key.
municipalityCode	Name	name_code	Is retrieved from WorkZone Content Server FESD Web Services database by the fol- lowing algorithm: 1. Retrieve Name_ ref_key from a row found in Name_name table by name_ key = name_key of found Real Property. 2. Retrieve name_ code from a row

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
			found in the Name table by name_key = name_ref_key.
BBRIdentifier	Name	name_code	Is retrieved from the original record in the Name table.
address	See Building Address.		

Building Address

Addresses are related to Buildings via **name_key** fields in **Name** and **Name_address** tables.

Implementation is the same as for Person Address.

Cadastre

Only search by cadastreldentifier is currently supported.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
userldentifier	N/A	N/A	Is recorded to the Use_ log.identification field.
cadastreldentifier	Name	fesd_id_key	Parameter type is GUID.
cadastralDistrictIdentifier	Name	name_code	Is retrieved from the WorkZone Content Server FESD Web Services database by the following algorithm: 1. Retrieve name_ key from a row found in Name table by fesd_id_ key = cadastrelden- tifier. 2. Retrieve share- holders_key from a row found in Cadastre table by name_key.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Imple- mentation Notes
			3. Retrieve name_ code from a row found in Name table by name_ key = share- holders_key.
municipalityCode	Name	name_code	Is retrieved from the WorkZone Content Server FESD Web Services data- base by the following algorithm: 1. Retrieve name_ key from a row found in Name table by fesd_id_ key = cadastrelden- tifier. 2. Retrieve muni- cipality_key from
			a row found in Cadastre table by name_key. 3. Retrieve name_ code from a row found in Name

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Imple- mentation Notes
			table by name_ key = muni- cipality_key .
IandParcelMunicipalPartNumber	Contact_info	info	Field custom_label contains value "delNr".
landParcelldentifier	Cadastre	cadastre_no	Is retrieved from WorkZone Content Server FESD Web Services database by the fol- lowing algorithm: 1. Retrieve name_ key from a row found in Name table by fesd_id_ key = cadastreIden- tifier. 2. Retrieve cadastre_no from a row found in Cadastre table by name_key.
realPropertyIdentifier	Name	name_code	Is retrieved from WorkZone Content Server FESD Web Services database by the fol- lowing algorithm:

	WorkZone	WorkZone	
	Content	Content	WorkZone Content Server
FESD Parameter	Server	Server	FESD Web Services Imple-
i Lod Farametei	FESD Web	FESD Web	mentation Notes
	Services	Services	mentation Notes
	Table	Field	

- Retrieve name_
 key from a row
 found in Name
 table by fesd_id_
 key = build ingldentifier.
- Retrieve name_
 ref_key from a
 row found in
 Name_name
 table by name_
 key and name_
 type = "1" ("Real
 property").
- Retrieve name_
 code from a row
 found in Name
 table by name_
 key = name_ref_
 key.

RealProperty

Currently the method returns only a list of Building identifiers for the requested Real Property.

FESD Parameter	Content tel Server FE FESD vic Web Ser- vices	WorkZone Content Server FESD Web Services Implementation Notes	WorkZone Content Server FESD Web Services Imple- mentation Notes
userldentifier	N/A	N/A	Is recorded to the Use_ log.identification field.
realPropertyldentifier	Name	fesd_id_key	Parameter type is GUID.
IandParcelldentifier	Cadastre	cadastre_no	Is retrieved from the WorkZone Content Server FESD Web Services database by the following algorithm: 1. Retrieve name_ key from a row found in Name table by fesd_ id_key = realProp- ertyldentifier. 2. Retrieve name_ key from a row found in Name_name

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Implementation Notes	WorkZone Content Server
			table by name_ ref_key = name_key and name_type = "1" ("Real prop- erty"). 3. Retrieve cadastre_no from a row found in Cadastre table by name_ key.
cadastralDistrictIdentifier	Name	name_code	Is retrieved from the WorkZone Content Server FESD Web Services data- base by the following algorithm: 1. Retrieve name_ key from a row found in Name table by fesd_ id_key = realProp- ertyldentifier. 2. Retrieve name_

WorkZone Content Server FESD Parameter FESD Web Services Table	WorkZone Content Server FESD Web Services Implementation Notes WorkZone Content Server FESD Web Services Implementation Notes
--	--

key from a row found in Name_name table by name_ref_key = name_key and name_type = "1" ("Real property").

- 3. Retrieve shareholders_key from a row found in Cadastre table by name_ key.
- 4. Retrieve name_
 code from a row
 found in Name
 table by name_
 key = shareholders_key.

Name	name_code	Is retrieved from the
		WorkZone Content Server
		FESD Web Services data-
		base by the following
		algorithm:
	Name	Name name_code

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Implementation Notes	WorkZone Content Server
----------------	---	--	-------------------------

- 1. Retrieve name_
 key from a row
 found in Name
 table by fesd_
 id_key =
 realPropertyldentifier.
- 2. Retrieve name_
 key from a row
 found in Name_
 name table by
 name_ref_key =
 name_key and
 name_type = "1"
 ("Real property").
- Retrieve municipality_key from a row found in Cadastre table by name_key.
- 4. Retrieve name_
 code from a row
 found in Name
 table by name_
 key = municipality_key.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Implementation Notes	WorkZone Content Server FESD Web Services Imple- mentation Notes
IandParcelMunicipalPartNumber	Contact_ info	info	Is retrieved from the WorkZone Content Server FESD Web Services data- base by the following algorithm: 1. Retrieve name_
			key from a row found in Name table by fesd_ id_key = realProp- ertyldentifier.
			2. Retrieve name_ key from a row found in Name_ name table by name_ref_key = name_key and name_type = "1" ("Real prop- erty").
			3. Retrieve info from a row found in Contact_info table by name_ key and custom_ label = 'delNr'.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Implementation Notes	WorkZone Content Server FESD Web Services Implementation Notes
buildingldentifier	N/A	N/A	Is retrieved from the WorkZone Content Server FESD Web Services data- base by the following algorithm: 1. Retrieve name_

- Retrieve name
 key from a row
 found in Name
 table by fesd_
 id_key =
 realProp ertyldentifier.
- 2. Retrieve name_key from all rows in Name_name table found by name_ref_key = name_key and name_type = "1" ("Real property").
- 3. For each row retrieve fesd_id_ key from a row found in Name table by name_ key.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Implementation Notes	WorkZone Content Server FESD Web Services Imple- mentation Notes
cadastralldentifier	N/A	N/A	Is retrieved from the WorkZone Content Server FESD Web Services database by the following algorithm: 1. Retrieve name_ key from a row found in Name table by fesd_ id_key = realProp- ertyldentifier. 2. Retrieve name_ key from a row found in Name_ name table by name_ref_key = name_key and name_type = "1" ("Real prop- erty"). 3. Retrieve fesd_ id_key from a row found in Name table by name_table by name_table by name_table by name_table by name_key.

CaseFile

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZo- ne Con- tent Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
userldentifier	N/A	N/A	<pre>Is recorded to Use_log.iden- tification field.</pre>
caseFileIdentifier	File	fesd_id_ key	Parameter type is GUID instead of int (10) specified by FESD standard.
uniqueldentifier	File	fesd_id_ key	Parameter type is GUID instead of int (10) specified by FESD standard.
caseFileNumber	File	file_no	
caseFileNumberIdentifier	File	file_no	
fileClass	File	file_ class	Obsolete. This parameter was added by KMD because file.file_class field was mandatory in Captia and did not contain default values. The field was intended to classify CaseFiles in Captia.
year	File	year	Currently not supported by OpenWSI.

FESD Parameter	WorkZo- ne Con- tent Server FESD Web Ser- vices Table	WorkZo- ne Con- tent Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
sequenceNumber	File	file_key	
paperIndicator	File	medium	Parameter type is unsignedByte instead of char(1) specified by FESD standard. Method accepts only '0' and '1'.
creationDate	File	created	
titleText	File_ title	text	
titleNonDisclosureIndicator	File	not_pub- lic_title	Parameter type is unsignedByte instead of char(1) specified by FESD standard. Method accepts only '0' and '1'. '1' in method input and output = 'J' in WorkZone Content Server FESD Web Services database, '0' in method input and output = 'N' in WorkZone Content Server FESD Web Services database.
titleNonDisclosureText	File	public_ title	
caseFileStatusCode	File	state	Parameter type is char(32) instead of char(2) specified by FESD standard.
caseFileTypeCode	File	file_type	Parameter type is char(32) instead of char(10) specified by FESD standard.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZo- ne Con- tent Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
case- FileRe-	File	officer	Parameter type is GUID instead of int (10) specified by FESD standard.
sponsibleOfficerReference			The parameter is stored in WorkZone Content Server FESD Web Services database by the following algorithm:
			 Retrieve name_key from a row found in Name table by fesd_id_key = incoming GUID.
			 Retrieve name_code from a row found in Employee table by name_key = found name_key
			 Retrieved value is used for storing into the field. The reversed algorithm is used for retrieving a value from the field.
nonDis- closureDescriptionText	File	legis- lation_ ref	
latestRecordDate	N/A	N/A	Currently not supported by OpenWSI. Ignored at input.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZo- ne Con- tent Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
retentionTime	File	retention	
disposalCode	File	dis- posal_ code	Parameter type is char(32) instead of char(2) specified by FESD standard.
disposalDate	File	disposal	
precendensText	File	pre- cendent	
precendensReference	N/A	N/A	Not implemented by OpenWSI. Ignored at input.
IoanDate	File_location	-date_ received	
borrowerReference	File_loc- ation	- name_ code	Parameter type is GUID instead of int (10) specified by FESD standard. Algorithms of storing and fetching this parameter to / from WorkZone Content Server FESD Web Services database are similar to algorithms for case- FileRe- sponsibleOfficerReference parameter of CaseFile.
numberHistoricIdentifier	File	pre- vious_ no	

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZo- ne Con- tent Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
createdByReference	File	create_ user	Parameter type is GUID instead of int (10) specified by FESD standard. For output, it is retrieved as fesd_id_key from a row found in Users table by user_name = value of the field.
latestUpdateByReference	File	update_ user	Parameter type is GUID instead of date specified by FESD standard. For output, it is retrieved as fesd_id_key from a row found in Users table by user_name = value of the field.
lastUpdateDate	File	updated	Parameter type is date instead of int (10) specified by FESD standard.
comment	See Cas		
reminder	See Cas Remind		
caseFilePartyReference	See Cas Party.	seFile	
caseFileObjectReference, caseFileObjectName	See CaseFile Object.		
caseFileParty	File_ name	fesd_id_ key	Parameter type is GUID instead of int (10) specified by FESD standard. Each Party is stored as a separate row in the File_name table.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZo-	WorkZone Content Server FESD Web Services Implementation Notes
caseFileObject	File_ name	fesd_id_ key	Parameter type is GUID instead of int (10) specified by FESD standard. Each Object is stored as a separate row in the File_name table.

CaseFile Comment

Comments are related to their CaseFiles via file_key fields in File and File_comment tables.

FESD Parameter	e Content Server FESD	WorkZon- e Content Server FESD Web Ser- vices Field	WorkZone Content Server FESD Web Services Implementation Notes
informationTypeCode	File_com- ment	comment_ type	Parameter type is char(32) instead of char(2) specified by FESD standard.
cancellationDate	File_com- ment	delete_ date	
createdOnBehalfOfReference	File_com- ment	_	Parameter type is GUID instead of int (10) specified by FESD standard. Algorithms of storing and fetching this

FESD Parameter	e Content Server FESD	WorkZon- e Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
			parameter to / from WorkZone Content Server FESD Web Services database are similar to algorithms for case- FileResponsibleOfficerReference parameter of CaseFile.
commentText	File_com- ment	text	
com- mentDocumentReference	File_com- ment	vattach_ record_ key	Parameter type is GUID instead of int (10) specified by FESD standard.

CaseFile Reminder

Reminders are related to their CaseFiles via file_key fields in File and Reminder tables.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
reminderDate	Reminder	reminder_ date	

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
reminderTypeCode	Reminder	reminder_ code	Parameter type is char(3) instead of char(2) specified by FESD standard.
descriptionText	Reminder	text	
responsibleReference	Reminder	name_ code	Parameter type is GUID instead of int(10) specified by FESD standard. Algorithms of storing and fetching this parameter to / from WorkZone Content Server FESD Web Services database are similar to algorithms for caseFileResponsibleOfficerReference parameter of CaseFile.
N/A	Reminder	name_key	Is filled in with name_key of Employee referred by name_code .
N/A	Reminder	name_ type	Is filled in with 'M' (Employee)

CaseFile Party

Parties are related to their CaseFiles via file_key and name_key fields in File_name table.

FESD Parameter	Server FESD Web	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
N/A	File_name	file_key	Is filled in with file_key of the corresponding row from main File table.

FESD Parameter	Server FESD Web	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
N/A	File_name	custom_label	Is filled in with the "Sagspart" value.
N/A	File_name	name_key	Is filled in with the value found in Name table by fesd_id_key = value of Party's GUID from method's input.
N/A	File_name	name_code	Is filled in with name_code of Employee referred by name_key.
N/A	File_name	name_type	Is filled in with name_type of Employee referred by name_key .

CaseFile Object

Objects are related to their CaseFiles via **file_key** and **name_key** fields in **File_name** table.

FESD Parameter	WorkZone Content Server FESD Web Services Table	WorkZone Content Server FESD Web Services Field	WorkZone Content Server FESD Web Services Implementation Notes
N/A	File_name	file_key	Is filled in with file_key of the corresponding row from main File table.
N/A	File_name	custom_label	Is filled in with the "Sagsobject" value.
N/A	File_name	name_key	Is filled in with the value found in Name table found by fesd_id_key = value of Party's GUID from method's input.
N/A	File_name	name_code	Is filled in with name_code of Employee referred by name_key .

FESD Parameter	WorkZone Content Server FESD Web Services Table		WorkZone Content Server FESD Web Services Implementation Notes
N/A	File_name	name_type	Is filled in with name_type of Employee referred by name_key .

Terms and conditions

Intellectual Property Rights

This document is the property of KMD. The data contained herein, in whole or in part, may not be duplicated, used or disclosed outside the recipient for any purpose other than to conduct business and technical evaluation provided that this is approved by KMD according to the agreement between KMD and the recipient. This restriction does not limit the recipient's right to use information contained in the data if it is obtained from another source without restriction set out in the agreement between KMD and the recipient or by law.

Disclaimer

This document is intended for informational purposes only. Any information herein is believed to be reliable. However, KMD assumes no responsibility for the accuracy of the information. KMD reserves the right to change the document and the products described without notice. KMD and the authors disclaim any and all liabilities.

Copyright © KMD A/S 2021. All rights reserved.