# EDI Web Services in



Version 5.0 July 31, 2025



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- 1. All changes are listed in the below change log
- 2. All changes are reviewed by a colleague in B2B and GBD or the business representatives from brands
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- 4. Remember to change the version number and date for changes in the footer and on the front page..
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Version	Author	Date	Change
0.1	BRMA	02.12.2009	Initial version
0.2	BRMA	11.12.2009	After Internal Review
0.3	BRMA	22.12.2009	After review with Sampo Bank
			Appendix E added
0.4	MORKRI	29.01.2010	Updated with features regarding feedback
			files and real time files.
0.4	KZ	25.02.2010	Language clarifications.
0.4	KZ	22.03.2010	Changes to CustomerExtension and
			FileType in section "UploadFile" and
			Appendix D.
1.0	MORKRI	13.04.2010	Document placed under configuration
			management control
1.1	BRMA	22.04.2010	Real-Time files revisited: They are now part
			of the output from DownloadFileList.
			Appendix F rewritten. Updates to
			DowloadFileList and DownloadFile
1.1	A 40 DI / DI	00.04.001.0	sections.
1.1	MORKRI	28.04.2010	Real-Time appendix reviewed
2.0	XF	05.05.2010	Specification baseline
2.0	MORKRI	26.05.2010	Examples for real-time files. Usage of
	ANITH	F0.0F.0010	special parameters.
2.0	ANTH	30.07.2010	Changes to Appendix D and F.
			Create description on camt052, camt053
			and camt054.
2.0	BRMA	04.08.2010	Update online files TAPN and APSN
2.0	BRIVIA	04.08.2010	Minor changes in the section O clarifying the agreements necessary to use WS.
2.0	BRMA	25.08.2010	Updated the above mentioned text about
2.0	DRIVIA	23.06.2010	agreements.
2.0	BRMA	01.09.2010	Notice about the lifetime of a SOAP-packet.
2.0	ANTH	13.10.2010	Changes to Appendix F:
2.0	AINIII	13.10.2010	Some updates for CAMT052, using Bulk
			debit entries.
			See description of ServiceID
			200 added spatiest of delivides
			Changes to Appendix D:
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	1	1	,
			Some updates for CAMT052, concerning subtype.
			Changes to Appendix E: Some updates for CAMT052
2.1	BRMA	21.10.2010	Appendix E (Service Bureaus) replaced by new Section 4. Appendix F (Real Time Files) renamed Appendix E. Changed title of document to be in line with the product: EDI Web Services.
2.1	ANRY	22.12.2010	Part 4 concerning Service Bureau's are moved to a separate document.
2.1	BRMA	20.12.2010	Updated TOC after removal of Section 4.
2.2	BRMA	27.06.2011	Added information about requirements for integrators.
2.3	BRMA	29.09.2011	Added a new sub-type for camt.054: FBF0PFI. Removed the "Currently not available" for the three elnvoice related formats: pain.008.001.02, camt.055.001.01 and pain.002.001.03.
2.4	KZ	29-09.2011	Section 'Using the ApplicationRequest':  Description of Serviceld refers to app. F.  Description of FileReference refers to app. G. Section 'DownloadFile'.  Description of Serviceld refers to app. F.  Appendix A:  Description of Serviceld refers to app. F.  Appendix D:  Added file types: LMO2, LMO3, PELL, UM2L, UMTL, AMLL, FILL, FISL, FILN, FIRN, FIVN, EMAN, EMBN.  Deleted file types: ATML, AYRN, OLVN, YVLL, YVLN, YVVN (scoped out).  Changed descriptions of several others (mainly comment about implementation in 2010).  Appendix F (new):  Usage of field Serviceld.  Appendix G (new):
2.4	KZ	06-10-2011	Minor changes after review by BRMA and MISKO.
2.4	KZ	11-10-2011	Service LKVL out of scope.
2.4	KZ	17-10-2011	Changes after review by PEAH. Appendix D:  Text 'Linkki legacy format:' was missing for some services.  Service names LM02/LM03 changed to 0L2L/0L3L.



	1	T	<u> </u>
			FILL/FILN services are FInvoice services, not invoice services.
			Appendix F:
			<ul> <li>Added examples of application header to DownloadFile.</li> </ul>
			Comment about default parameters.
2.5	BLIND	02.12.2011	'General notes':
			Download file section changed Section 'Using the ApplicationRequest':
			Update Serviceld description
			Section 3.3: DownloadFile:
			Update Filereference field
			Appendix F:
			<ul> <li>Description of the usage of Serviceld is changed</li> <li>Added examples of application header</li> </ul>
			to DownloadFile with separators.
			Appendix G:
			DownloadFile description changed
			Appendix H (new): Usage of separators
2.6	HELLL	Dec. 2011	Appendix D: List is split up in Upload file types and
			Download file types
			- Added file types to list of outgoing file
			types: CMMSEKT,
			CMMKOM,CMMFAST,CREMUL96A,
			HTMLFIK, CMMBG8, CMMBGX, KOMBANSTA, BANSTA96A,
			HTMLMFB, TR1, DEBMUL96A,
			DEBADV96A, DEBADV921,
			HTMLDEB, HTMLFIK, IMG-IMAGE,
			IMIN, CMTLF, CMTLK,CMTLFF,
			CMTLFK, CMDPF, CMDPK, CMDADF,
			CMDADK, KONTOAF, KTAFKOM, KTPSKOM, OTUXML, OFUXML,
			CREEXT96A, HTMLCRE, SCRE96A,
			NCRE96A, CRECSF, BGMAX,
			DCRE96A, FINS921, FINS96A,
			XMLTITO, SWMT9XO, SWMTSTD,
			MT940SP, MT940SW, KOMDEBOVS,
			CAP, CAPCSV, CAPUDD, ERP, MT942SW, CMKU, CMKUVA, CMKV,
			CKMVVA, CMKXKOM, CMKXKVA,
	i	İ	
			CMKXFST, CMKXFVA, CMKXKOX,

			CMKXKVX, CMKXKUX, CMKXSAL, CMKXKSX, CMKS, CMKSVA, CMKSIA, CMKSCP, CMVCLH, CMVCLPV, CMVCLP1, VAKNO, VAKNOD, VKSKOM, VKSFAST, VAKUN, NOKVKSF, NOKVKSK, FINVKS, SEKVKSF, SEKVKSK, VKKKOM, VKKFAST, VAKDK, VAKDKD, VARI, VARU, VARUD, TLPR2, INC, KOMSTATMED, COLLACK, IDOCACK, UBLORS, UBLREM, UBLINV, UBLCRE, UBLRES, VIONFI, IBK, IKB, IKO, CHD, KTO, CHK, LØN, CUD, KNR, LKC, OIOXMLCRE, OIOXMLINV, MT94, TRRE, TITO, BALR  - Deleted file types: VTON (agreed with KZ)  - Appendix F for Usage of ServiceID updated for DownloadFileList. New ServiceID's added to OLLN, USEN and some of the new file types added in Appendix D  - In FileDescripter - General Description the column Danske Bank usage is updated in field 'UserFileName'
2.6	HELLL	15.12.2011	Minor changes after review by BRMA
2.6	HELLL	19.12.2011	Minor changes after review by BRMA
2.6	HELLL	10.01.2012	O. Background updated. Four paragraphs removed and replaced by a new paragraph and a link to EDI-website. Reviewed by BRMA.
2.6	HELLL	January 2012	Changes based on review comments from HRCH.
2.6	HELLL	30.01.2012	Appendix D: Added incoming file formats identified by HRCH for testing of no need for FileType in UploadFile. Added a new sentence that other file types than those listed in the table must be tested.
2.6	HELLL	22.02.2012	Appendix F: Examples of ApplicationRequest for EMDN corrected according to PEAH's email to KZ 03.02.2012
2.7	HELLL	08.05.2012	Logo replaced.
2.8	HELLL	23.10.2012	O. Background updated – info about EDI Web Services address added. Appendix D updated – pain.001.001.03 added and pain.002.001.03 D updated. Reviewed by HJEN.
2.9	ANRY	05.11.2012	Re-branding.



3.0	BLIND	02.01.2013	Filereference in part 3.1. 'ApplicationRequest -Upload file' is
			changed from Used to Not used
3.1	BLIND, RNR	01.02.2013	Filereference in part 3.1.  'ApplicationRequest –Upload file' is 'Not used' is replaced with a reference to appendix G  Filereference in part 3.3.  'ApplicationRequest –Download file' is ref. to appendix H change to G.  The total of file references allowed in DownLoad file increased to 2000
3.2	HELLL	16.06.2013	Information about Group of accounts is updated in: 'ApplicationRequest: General description': Danske Bank usage for FileReferences updated 'ApplicationRequest:DownloadFile': Description/value for FileReferences updated 'Appendix D - Download Filetypes': camt.052.001.02, camt.053.001.02 and camt.054.001.02 updated camt.053.001.02 updated with additional sub type 'Appendix E': Information about group of accounts added 'Appendix F - Download Filelist': camt.052.001.02, camt.053.001.02 and camt.054.001.02 updated
3.3	MORKRI	23.08.2013	The total of file references allowed in multiple DownLoad file increased to 10000
3.4	RNR	04.09.2013	Added MT199, MT900 and MT941 file types, added info about compression in general notes
3.4	RNR	04.10.2013	Minor change to downloadtype for CREMUL
3.5	MINYG	25.10.2013	Added limits for number of that can be uploaded/downloaded per agreement per day
3.6	ANRY	24.04.2014	FileDescriptor/UserFileName/Danske Bank usage is added a text regarding when 'File order name' includes '&'.
3.7	HELLL	16.12.2014	Under General notes: 'UploadFile number of files' and 'DownloadFile number of files' are removed and moved to 'Maximum number of files' including 'The total number of Uploadfiles and DownloadFilelists may not exceed 600 per minute' 2000 changes to 10000 under 3.3. DownloadFile Appendix D updated with Swedish LB format, Swedish BG Invoice format,

			Swedish KI Löner, Corporate Reporting Bankgiro statistics, Corporate Reporting Transaction Volume Report and Corporate Reporting FEE Global Service Code Report 3.4 (Operation unknown) is replaced by (DeleteFile function not implemented) 3.5 GetUserInfo is added GetUserInfo is added GetUserInfo' is added in Danske Bank usage column in Application Request - General Description in Field Command as a not implemented value. Reviewed by HJEN RNR 2015-02-16: Miner changes related to outgoing encryption in 'General notes' and Application Response 'Encrypted' field, and a change of n from 5000 to 10000 in Appl.Req FileReference field
3.8	HELLL/RNR	14.06.2015	Appendix D and F updated for Swedish AG, LB, BIL and BGMax files Appendix D updated regarding discontinued Linkki legacy formats: AMLL, EMVL, MKTL, MKUL, AMVN, EMAN, EMBN, EMDN, EMTN, EMVN, MKON, MK1N, MKLN, MKTN, OLLN, VIONFI EDI Web Services URL added in background chapter
3.9	BLIND	31.01.2016	Appendix D updated - MCT - MasterCard Corporate Card transaction and MCF - MasterCard Corporate Card invoice added Appendix E updated - camt.052.001.02 always provide all postings since last camt.052.001.02. Information about Service Window added to section General notes Environment specification is case sensitive and be in capital letters.
4.0	SOUM	24.10.2016	Added information on chunked transfer encoding under General notes.
4.1	HJEN	13.11.2016	In "General notes" information about maximum number of requests per minute (600) removed by request of MISKO and in agreement with NIKM/HRCH. Reviewed by HELLL.
4.2	LA10	07.02.2017	Updated 'Danske Bank Usage' column for Timestamp in Request Header as per the request from MIKKJ. Reviewed by HELLL.

4.3	LYJ0	08.03.2017	Updated Appendix D for file types from 'Must be blank' to 'Must be omitted', added
			download file type for pass through files
			and updated service id description for
			camt.52.001.02 and camt 53.001.02.
4.4	LYJO	02.06.2017	Updated Appendix D for Finnish updates,
			primarily changing Linkki legacy format to
			Finnish format. Also, added new Download
			File type 'BGCRMO' in Appendix D.
4.4	LYJ0	19.06.2017	Updated Appendix F for file type
			'BGCRMO'.
4.5	MLEI	09.04.2019	Updated:
			Appendix D Supported file types:
			Upload file types: added
			camt.055.001.01 payments cancellation.
			Download file types: Added MT940DE and
			MT942DE.
			Appendix F: Usage of field Serviceld:
			DownloadFileList: added
			camt.029.001.03, MT940DE and
4.6	MJEG	03.11.2020	MT942DE.
4.0	IVIJEG	03.11.2020	Updated: Added OCN file in supported file types.
4.7	RBJ	19.09.2023	General review (some format and spelling
4.7	IVD3	13.03.2023	changes)
			Business Online is changed to District
			Updated links to our Integration Service
			homepage.
			In section 1. General notes updated the
			section about Service bureau. Deleted
			Service House and the reference to
			Appendix E.
			Section 2.3. field Customerld and Danske
			Bank usage removed the reference to
			Appendix E.
			Section 2.3 field Signature and Danske
			Bank usage, updated the usage. Apendix D for Swedish Autogiro format
			changed "File type string" to "Be omitted,
			AGIRO or agiro"
			Apendix E, changed Danske Bank to
			Danske Bank Finland in the sentence
			"TAPN, APSN and USEN can only be
			requested on accounts held with Danske
			Bank Finland"
			The changelog 2.1 from 22.12.2010 "Part
			4 concerning Service Bureau's are moved
			to a separate document". There do not



			exist a separate document and it do not exist a part 4 in this document.
4.8	HELLL	12.12.2023	Under '2.3 Using the ApplicationRequest' and '3.2 DownloadFileList' the default value in 'Status' is changed from ALL to NEW.
4.9	HELLL	08.03.2024	Added Recommendations info under 3.2 DownloadFileList
5.0	IJAC	31.07.2025	Added "We are supporting SOAP version 1.1"



## O. Background

Danske Bank has implemented the EDI Web Services channel for Sampo Bank in 2009 and for the entire Danske Bank Group in 2012. The EDI Web Services is built on the Finnish specification and is described in this document in details. Even though this document interprets on the original specification, the EDI Web Services uses the original WSDL-file defined by Sampo Bank, Nordea and OP-Pohjola Group.

The reader of this document (integrator) is expected to be familiar with technologies like PKI, XML (including schemas and WSDL files), SOAP, Web Services, XMLDSIG, XML Encryption base64, canonicalization, basic Internet communication (http/https) and Application Development using for instance Microsoft .NET and C#.

In order to use the EDI Web Services a set of PKI Certificates have to be issued. To acquire PKI Certificates for EDI Web Services the Company has to have a District Agreement with EDI Web Services Module. In addition to that The Customer has to sign the User Authorisation to grant access for the user to the EDI Web Services.

The PKI certificates are created using the PKI Web Services. Please refer to our <u>Integration Service</u> <u>site</u> for more information about PKI Web Services and EDI Web Services.

The EDI Web Services URL to be used when implementing EDI Web Services is

https://businessws.danskebank.com/financialservice/edifileservice.asmx

In this document you will come across the term "Customer User ID". This ID is equivalent to the lowest level of identification of a user (belonging to a District Agreement). The ID is reflected in the certificates issued by Danske Bank.

SOAP-packets are time stamped before they are signed. The EDI Web Services will not accept SOAP-packets that are older than 5 minutes.

Every night at 2.55 CET we have one minute Service Window for the EDI Web Services. All requests from customers passing through the EDI Web Services between 2.55 and 2.56 CET will NOT be handled.

We have chosen to follow Internet standards in naming our new services: Web Services must be used in two words and always in plural form. Hence the official product names:

- EDI Web Services
- PKI Web Services



#### 1. General notes

This section describes general characteristics of EDI Web Services in Danske Bank.

#### **Encryption**

Danske Bank Group requires that data sent to the Bank is always encrypted (ApplicationRequest). Data sent from the Bank (ApplicationResponse) will normally be encrypted, but in error situations Danske Bank cannot always identify the user, and error responses may be unencrypted.

#### Compression

It is recommended that files uploaded to the Bank are compressed. Likewise files downloaded from the Bank will also be compressed.

Two methods of compression will be supported: GZIP (RFC 1952) and DEFLATE (RFC 1951).

#### UploadFile maximum size

The Maximum file size is 70MB.

If compression is used the original file size does not matter, as long as the compressed file size is 70MB or below.

#### Maximum number of files

Up to 80,000 files may be uploaded per agreement per day.

Up to 269,190 files may be downloaded per agreement per day.

#### Service Bureau

To accommodate the concept of Service Bureaus we will allow the Customerld of the ApplicationRequest to differ from the ID of the certificate used to sign the ApplicationRequest. See section 2.1, 2.2 and 2.3.

#### <u>DownloadFileList</u>

Please notice that the operation DownloadFileList will only return files that are available for download from the Bank. It will not show the files that have been uploaded to the Bank.

#### DownloadFile

The list of files for download provided in FileReferences can contain up to 10,000 FileReferences . To download more than 10,000 files you will have to call DownloadFile multiple times.

If the client experiences a timeout on a multiple file DownloadFile request – the client side may have to split the operation into multiple calls to DownloadFile.

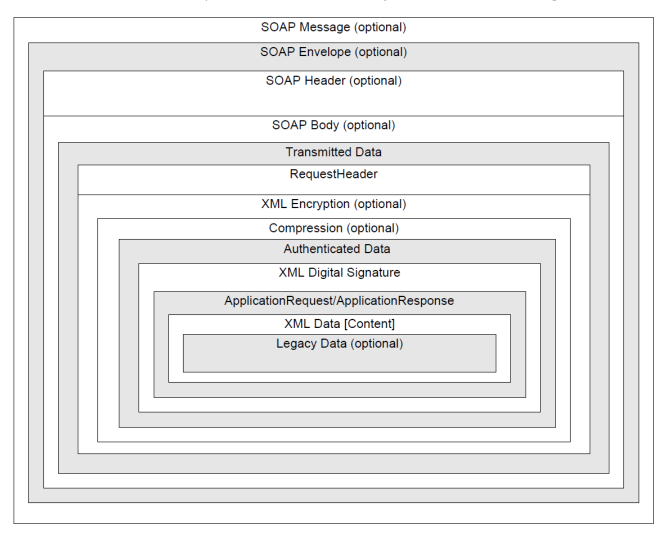
#### Transfer-encoding: chunked

Danske Bank does not support 'Transfer Encoding: chunked' in the http header.



### 2. Information about the functions of the EDI Web Services.

The SOAP Packet used for requests consists of several layers as seen in the drawing below:



We are supporting SOAP version 1.1.

The RequestHeader (or ResponseHeader) wraps layers of compression, encryption and signing before the ApplicationRequest (or ApplicationResponse) can be accessed.

The RequestHeader and ResponseHeader are validated using the WSDL-file whereas the ApplicationRequest and ApplicationResponse have their own XML Schema files for validation.

This chapter describes the RequestHeader, ResponseHeader, ApplicationRequest and ApplicationResponse XML-structures.

The description lists the intended use of each field (tag) as specified by the original specifications.



# 2.1 Using the RequestHeader

RequestHeader				
Field	Туре	Cardinality	Official definition of the	Danske Bank
			field	usage
Senderld	Max35Text	[11]	The unique identification of the sender of this request message. The message sender can be a 3rd party service bureau. This identification is issued and managed by the receiver of this message (the bank). The Senderld identity is authenticated by the digital signature in the SOAP Header.	Customer User ID registered for the sending customer / Service Bureau. The ID must match the content of the certificate used to sign the SOAP packet.
RequestId	Max35Text	[11]	The unique identification for this request. Rule: This unique ID is copied to the response header. This value must be unique for three months.	Copied to ResponseHeader
Timestamp	ISODateTime	[11]	Time and date when the request was sent. If no time zone specified, UTC time zone assumed	Request will be rejected if timestamp is older than 1 hour.
Language	Max16Text	[01]	Language attribute. Used to request language version for certain information in display (human readable) format. If used, one of the following codes must be used: "EN" = English "SV" = Swedish "FI" = Finnish	Not used
UserAgent	Max35Text	[11]	The name and version of the software which was used to send this request.	Not used
ReceiverId	String	[11]	Identification of the receiver of this request message (BIC code for the bank)	Not used





# 2.2 Using the ResponseHeader

		ResponseH	eader	
Field	Туре	Cardinality	Official definition of the field	Danske Bank usage
Senderld	Max35Text	[11]	The unique identification of the sender of the original request message for this response (the receiver of this response).	Customer User ID registered for the sending customer / Service Bureau. Matches the Senderld from the RequestHeader.
RequestId	Max35Text	[11]	The unique identification copied from the original request for this response.	Copied from RequestHeader
Timestamp	ISODateTime	[11]	Time and date when the response was sent.	Used
ResponseCode	Max16Text	[11]	This code is used to indicate the file delivery (send – receive) condition.	Used. For valid response codes see Appendix B.
ResponseText	Max512Text	[11]	The textual explanation of the condition.	Used
ReceiverId	String	[11]	Identification of the receiver of the original request message for this response (the BIC code of the bank that sends this response)	DABADKKK



# 2.3 Using the ApplicationRequest

ApplicationRequest - General Description				
Field	Туре	Cardinality	Official definition of the field	Danske Bank usage
CustomerId	Max16Text (min 1, max16)	[11]	Code used by the bank to identify the customer who originated this request. This code is bank specific, i.e. each bank issues and manages its own Customerlds. When signing the ApplicationRequest element, the certificate used to verify the Signature must be associated with the Customerld given in this field. Customerld identifies the customer, the Signature authenticates the identity of the customer. This element is always mandatory in all operations.	Customer User ID registered for the sending customer. Usually this ID matches the ID in the certificate used to sign the payload (for UploadFile). See also Signature field of the ApplicationReque st.



	ApplicationRe	guest - Gener	ral Description	
Field	Туре	Cardinality	Official definition of	Danske Bank
	,,	,	the field	usage
Command	Max32Text Must specify one of the following: UploadFile, DownLoadFileList, DownloadFile, DeleteFile, ConfirmFile or GetUserInfo	[01]	This element specifies the requested operation. The values are not case sensitive. This element is optional if the bank can determine the operation by other means. For example in the SOAP message the name of a higher level XML element can already specify the operation. In such a case, the Command element can be left out, but if it is included in the request, its content must match the operation specified by other means.	Only the following values are accepted: UploadFile, DownLoadFileList, DownloadFile  DeleteFile/GetUs erInfo (not implemented – see section 3.4 and 3.5).
Timestamp	ISODateTime	[11]	Time and date when the Application Request Header was created.	Not used
StartDate	ISODate	[01]	When requesting data from the bank, e.g. with the DownloadFileList operation, this element can be used to specify filtering criteria. This element contains a date which specifies the starting point of the time filter, inclusive. If this element is not present, but EndDate is given, it means the filtering criteria does not have a starting point.	Used



	ApplicationRequest - General Description				
Field	Туре	Cardinality	Official definition of the field	Danske Bank usage	
EndDate	ISODate	[01]	When requesting data from the bank, e.g. with the DownloadFileList operation, this element can be used to specify filtering criteria. This element contains a date which specifies the ending point of the time filter, inclusive. If this element is not present, but StartDate is given, it means the filtering criteria does not have an ending point.	Used	
Status	Max10Text Must specify one of the following: "NEW" (default) = Give me a list of those files that haven't been downloaded yet. "DLD" = Give me a list of those files that have already been downloaded. "ALL" = Give me a list of both new and already downloaded files.	[01]	When requesting data from the bank, e.g. with the DownloadFileList operation, this element can be used to specify filtering criteria. One status can be specified in this element and this status is used to filter the requested data. For example only a list of files with status "NEW" can be fetched.	Used	



ApplicationRequest - General Description				
Field	Туре	Cardinality	Official definition of	Danske Bank
			the field	usage
Serviceld	Max256Text	[01]	Additional identification information of the Customer, for example a Contract Number, Account Number or similar. This element is used, if the Customerld alone does not give identification that is specific enough to process the request.  In DownloadFile request for multiple files the field can be use to state a predefined separator	See appendix F.
Environment	Must specify one of the following codes: "PRODUCTION" = Production environment, "TEST" = Testing environment.	[11]	This field specifies which environment the request is meant for. The values are not case sensitive. This element must agree with the URL the request was sent to. For example if this element says "PRODUCTION", but the request was sent to a test URL, the bank will reject the request. The customer can use this element to add a level of redundancy which helps to catch situations when a wrong URL is used. Rule: In case of URL and code mismatch the following Response code is given "Environment mismatch".	TEST is interpreted as "payments are validated but not executed" (no bookkeeping). Please note that Environment only applies to payments



ApplicationRequest - General Description					
Field	Туре	Cardinality	Official definition of the field	Danske Bank usage	
FileReferences FileReference	Complex Max32Text	[01] [1n]	Unique identification of the file that is the target of the operation. This element is used in operations DownloadFile, DeleteFile and ConfirmFile to specify which file is to be operated upon. The customer must have obtained the FileReference value beforehand, e.g. using the DownloadFileList or UploadFile operations. The customer never generates the FileReference. This value is generated in the bank. It is comparable to a file system File Handle.	Usage deviates slightly from the official usage. See appendix G.  In Danske Bank: n = 10000	



	ApplicationRe	quest - Gener	ral Description	
Field	Туре	Cardinality	Official definition of the field	Danske Bank usage
UserFileName	Max80Text	[01]	A name given to the file by the customer. The value given in this element in the UploadFile operation is stored in the bank and shown in various listings to help the customer identify the file.  Please note that the real identification of a file is the FileReference. The UserFileName field is just comment type information and is not used by bank systems.  Rule: This element is mandatory in the operation UploadFile and ignored in all other operations. If missing, request will be rejected, responsecode = "No File Name"	Used Will be displayed in List of files in District
TargetId	Max80Text	[01]	The logical folder name where the file(s) of the customer are stored in the bank. A user can have access to several folders. A customer may want to give their users different views of files and assets that are included in the customer agreement. That can be achieved by organizing file types and assets associated to those file types into separate folders.	Not used



ApplicationRequest - General Description				
Field	Туре	Cardinality	Official definition of	Danske Bank
			the field	usage
ExecutionSerial	Max32Text	[01]	An identifier given by the customer to identify this particular request. The bank does not enforce the uniqueness of this identifier – the value is used only by the customer. This element could be used for example to uniquely identify all ConfirmFile operations. This element is optional. Using ISO timestamp is recommended.	Not used
Encryption	Boolean	[01]	Encryption indicator for the content or encryption request for the responses Rule: If this element is present and the content is the string "true" (casesensitive) it means that the Content is encrypted or the requested data should be encrypted by the bank. If this element is present and the content is the string "false" (casesensitive) it means that the Content is NOT encrypted or the requested data should NOT be encrypted by the bank.	Not used. Has no real meaning since this field is part of the encrypted information. Danske Bank requires incoming data to be encrypted.
EncryptionMethod	Max35Text	[01]	Name of the	Not used
			encryption algorithm	



	ApplicationRe	quest - Gener	al Description	
Field	Туре	Cardinality	Official definition of the field	Danske Bank usage
Compression	Boolean	[01]	Compression indicator for the content and compression request for the responses. Rule: If this element is present and the content is string true (case-sensitive) or 1 it means that the Content is compressed or the requested data should be compressed. If this element is present and the content is string false (case-sensitive) or 0 it means that the Content is NOT compressed or the requested data should NOT be compressed.	Used
CompressionMetho d	Max35Text	[01]	Name of the compression algorithm	GZIP or DEFLATE



Field Type Cardinality Official definition of the field Usage  AmountTotal Double [O1] Total sum of amounts in the file. If the data contained in this request has monetary values, the customer can calculate the total amount of these values and place it in this field. If this element is present, the bank can compare the values	ApplicationRequest - General Description				
AmountTotal  Double  [O1]  Total sum of amounts in the file. If the data contained in this request has monetary values, the customer can calculate the total amount of these values and place it in this field. If this element is present, the bank can compare the values	Field				Danske Bank
AmountTotal  Double  [O1]  Total sum of amounts in the file. If the data contained in this request has monetary values, the customer can calculate the total amount of these values and place it in this field. If this element is present, the bank can compare the values		,,		the field	usage
the value in this element and reject the request if they do not match. The use of this check is to be agreed between the customer and the bank. This element can also be used in file listings and reports as comment type information to help identify data files. It is easier for the customer to say "file sent last week with total amount around 2.000 euros", instead of "file with FileReference 192830384938". It is up to the bank to decide if it takes the Amount information from this element in the request or if it calculates it from the	AmountTotal	Double	[01]	Total sum of amounts in the file. If the data contained in this request has monetary values, the customer can calculate the total amount of these values and place it in this field. If this element is present, the bank can compare the values in the data against the value in this element and reject the request if they do not match. The use of this check is to be agreed between the customer and the bank.  This element can also be used in file listings and reports as comment type information to help identify data files. It is easier for the customer to say "file sent last week with total amount around 2.000 euros", instead of "file with FileReference 192830384938". It is up to the bank to decide if it takes the Amount information from this element in the request or if it calculates it from the	
calculates it from the data file.					



ApplicationRequest - General Description				
Field	Туре	Cardinality	Official definition of the field	Danske Bank usage
TransactionCount	Long	[01]	The same use as element AmountTotal, but contains the total number of transactions in the data. What "transaction" means varies with type of data, e.g. in C2B pain.001.001.02 payment data TransactionCount is the number of <cdttrftxinf> elements.</cdttrftxinf>	Not used
Softwareld	Max80Text	[11]	This element contains the name and version of the client side software that generated the request. It is used for customer support purposes.	Used. Can be monitored in the EDI Gateway at Danske Bank.
CustomerExtension	Complex	[01]	Customer, bank, country or region specific elements not already contained in the schema. This element allows adding new elements without changing the ApplicationRequest schema.  Both customer and bank must agree on the structure of this element.	Not Used

ApplicationRequest - General Description				
Field	Туре	Cardinality	Official definition of	Danske Bank
			the field	usage
FileType	Max40Text	[01]	Specified the type of file in the request. Can also be used as a filter in the operation DownloadFileList. The values accepted in this element are agreed upon between the customer and the bank. New file types will be added, and they will not affect the schema. An appendix will be provided listing commonly used FileTypes. Rule: For ISO messages, the ISO name must be used. This element is mandatory in operation UploadFile, optional in DownloadFileList, ignored in other operations.	Used See Appendix D
Content	Base64Binary	[01]	The actual file in the UploadFile operation. The file is in Base64 format. Rule: This element is mandatory in operation UploadFile, ignored in other operations.	Used

ApplicationRequest - General Description				
Field	Туре	Cardinality	Official definition of	Danske Bank
			the field	usage
Signature	MaxUnlimitedDSI	[01]	The digital signature for the ApplicationRequest. This element is created by the XML Digital Signature operation by the customer. It is included in this schema as optional element to allow schema validation of the ApplicationRequest element with or without the Signature. Its content is specified by the XML Digital Signature standard. Rule: This element is mandatory when sending any request to the bank as it is used for integrity verification and authentication. This element is defined as optional in the schema because the recipient can remove the signature element after verification of the signature.	If the ID in the certificate does not match the ID specified in the CustomerId field then the certificate ID must belong to a Service Bureau that is allowed to handle payments on behalf of the customer. If that is the case then we will use the Customer User ID from CustomerId instead of the one from the Signature. ApplicationReque st has to be signed by one and only one signature



# 2.4 Using the ApplicationResponse

ApplicationResponse - General Description					
Field	Туре	Cardinality	Official definition of the field	Danske Bank usage	
CustomerId	Max16Text	[11]	Returns the customer identification that was in the corresponding ApplicationReques t.	Copied from ApplicationReque st	
Timestamp	ISODateTime, if no time zone specified, UTC time zone assumed	[11]	Time and date when the Application Response Header was created	Used	
ResponseCode	Max16Text	[11]	The response code given by the bank to indicate the result of the requested operation. For valid codes – see appendix C.	Used	
ResponseText	Max80Text	[11]	A text string (human readable) explaining the response code given in the ResponseCode element. Do not rely on the exact contents of this string, use the ResponseCode value instead.	Used	
ExecutionSerial	Max32Text	[01]	The bank returns the ExecutionSerial unique identification code for the operation given by the customer in the ApplicationReques t Header.	Used	



ApplicationResponse - General Description				
Field	Туре	Cardinality	Official definition of the field	Danske Bank usage
Encrypted	Boolean	[01]	Encrytion indicator for the content or encryption request for the responses Rule: If this element is present and the content is the string "true" (case-sensitive) it means that the Content is encrypted or the requested data should be encrypted by the bank. If this element is present and the content is the string "false" (case-sensitive) it means that the Content is NOT encrypted or the requested data should NOT be encrypted by the bank.	Not used. Has no real meaning since this field is part of the encrypted information.
EncryptionMethod	Max35Text	[01]	Name of the encryption algorithm	Not used



ApplicationResponse - General Description				
Field	Туре	Cardinality	Official definition of the field	Danske Bank usage
Compressed	Boolean	[01]	Compression indicator for the content and compression request for the responses. Rule: If this element is present and the content is string true (casesensitive) or 1 it means that the Content is compressed or the requested data should be compressed. If this element is present and the content is string false (casesensitive) or 0 it means that the Content is NOT compressed or the requested data should NOT be compressed.	Used
CompressionMetho d	Max35Text	[01]	Name of the compression algorithm	GZIP or DEFLATE



amounts in the file. If the data contained in this request has monetary values, the customer can calculate the total amount of these values and place it in this field. If this element is present, the bank can compare the values in the data against the value in this element and reject the request if they do not match. The use of this check is to be agreed between the customer and the bank.  This element can also be used in file listings and reports as comment type information to help identify data files. It is easier for the customer to say "file sent last week with total amount around 2,000 euros", instead of "file with FileReference 192830384938". It is up to the bank to decide if it takes the Amount information from this element from the data file. Rule: There is no requirement for the bank to use their leads to requirement for the data file. Rule: There is no requirement for the data file. Rule: There is no requirement for the bank to use their leads of the late of the lat	Λ m qun+T - + -1	Double	[0 1]	Total ours of	Netuged
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calculates it from the data file. Rule: There is no requirement for the bank to use this element even if the file type would allow for it.  TransactionCount Long [O1] The same use as element				this element in the	
calculates it from the data file. Rule: There is no requirement for the bank to use this element even if the file type would allow for it.  TransactionCount Long [O1] The same use as element					
the data file. Rule: There is no requirement for the bank to use this element even if the file type would allow for it.  TransactionCount Long [O1] The same use as element					
Rule: There is no requirement for the bank to use this element even if the file type would allow for it.  TransactionCount Long [O1] The same use as element					
requirement for the bank to use this element even if the file type would allow for it.  TransactionCount Long [O1] The same use as element					
the bank to use this element even if the file type would allow for it.  TransactionCount Long [O1] The same use as element Not used					
this element even if the file type would allow for it.  TransactionCount Long [O1] The same use as element					
TransactionCount Long [O1] if the file type would allow for it.  The same use as element Not used					
TransactionCount Long [01] would allow for it.  The same use as Not used element					
TransactionCount Long [01] The same use as element Not used					
element	TransactionCount	Long	[0 1]		Notuced
	TransactionCount	Luig	[01]		างบเ นระน
	\/i 4.0	DI D	- D1: DC:		D 70 (01



	ApplicationResp	onse – Genera	al Description	
Field	Туре	Cardinality	Official definition of	Danske Bank
11012	.,,,,			
FileDescriptors FileDescriptor	Complex Complex	[O1] [1n]	the field  AmountTotal, but contains the total number of transactions in the data. What "transaction" means varies with type of data, e.g. in C2B pain.001.001.02 payment data TransactionCount is the number of < CdtTrfTxInf> elements. Rule: There is no requirement for the bank to use this element even if the file type would allow for it. In response to DownloadFileList.	Used
CustomerExtension	MaxUnlimitexText	[01]	An element containing a number of FileDescriptor elements as described in Appendix A. Customer, bank, country or region	Not used
			specific elements not already contained in the schema. This element allows adding new element without changing the ApplicationReques t schema. Both customer and bank must agree on the structure of this element.	



ApplicationResponse - General Description				
Field	Туре	Cardinality	Official definition of the field	Danske Bank usage
FileType	Not known	[01]	Not described in either original documentation or Schema file for ApplicationResponse.	Not used
UserFileTypes	Complex	[01]	The response for GetUserInfo contains number of UserFileType elements that describe which file types are accessible to this user and their attributes. It is possible to filter the view by specifyingTargetId and/or FileType in the ApplicationReques t for GetUserInfo request.	Not used
Content	MaxUnlimitedBase6	[01]	Response to DownloadFile. The actual content, payload in the DownloadFile operation. The file is in Base64 format. Rule: This element is mandatory in operation DownloadFile, ignored in other operations.	Used



ApplicationResponse - General Description				
Field	Туре	Cardinality	Official definition of the field	Danske Bank
Signature	MaxUnlimitedDSIG	[01]	Digital signature of the ApplicationRespon se. Definition: Digital signature. This element is created by the XML Digital Signature operation by the bank. It is included in this schema as optional element to allow schema validation of the ApplicationReques t element with or without the Signature. Its content is specified by the XML Digital Signature standard. Rule: This element is mandatory when sending ApplicationRespon se to the customer as it is used for integrity verification and authentication of the bank. This element is defined as optional in the schema because the recipient can remove the signature element after verification of the signature.	Used



# 3. Operations of the EDI Web Services

# 3.1UploadFile

The UploadFile function is used to send a file to the bank.

The table below only shows the fields from the ApplicationRequest that is used by the UploadFile function and how these fields are interpreted by Danske Bank.

	ApplicationRequest - UploadFile
Field	Description / Value
Customerld	The Customer User ID of the user sending the file.
Command	"UploadFile"
Timestamp	Time and date the request was made
StartDate	Not used
EndDate	Not used
Status	Not used
Serviceld	Not used
Environment	"PRODUCTION" or "TEST". If "TEST" is used on a payment
	file then payments are validated but not executed.
FileReference	See Appendix G
UserFileName	Used
TargetId	Not used
ExecutionSerial	Not used - but copied to ApplicationResponse if present
Encryption	Not used. Has no real meaning since this field is part of
	the encrypted information
	Danske Bank requires data to/from the Bank to be
<u> </u>	encrypted.
EncryptionMethod	Not used
Compression	"true" if content is compressed. If not present or value is
	"false" then content is regarded as uncompressed.
CompressionMethod	If Compression is true:
	"GZIP": Content is compressed using GZip
A .T . 1	"DEFLATE": Content is compressed using Deflate.
AmountTotal	Not used
TransactionCount	Not used
Softwareld	Value saved in EDI Gateway at Danske Bank
CustomerExtension	Not used
FileType	See Appendix D
Content	Contains the file that should be uploaded
Signature	Signature of the user / customer for which the file was
	generated.
	ApplicationRequest has to be signed by one and only one
	signatur



Provided the UploadFile request was successful the following ApplicationResponse is returned:

ApplicationResponse - UploadFile				
Field	Description / Value			
Customerld	The Customer User ID of the user sending the file			
Timestamp	Timestamp for when the ApplicationResponse was generated			
ResponseCode	See Appendix C			
ResponseText	Used			
ExecutionSerial	Copied from ApplicationRequest if present			
Encrypted	Not used. Has no real meaning since this field is part of the encrypted information  Danske Bank requires data to/from the Bank to be encrypted.			
EncryptionMethod	Not used			
Compressed	Not used			
CompressionMethod	Not used			
AmountTotal	Not used			
TransactionCount	Not used			
FileDescriptors	Not used			
CustomerExtension	Not used			
FileType	Not used			
UserFileTypes	Not used			
Content	Not used			
Signature	Signature of Danske Bank			



#### 3.2 DownloadFileList

The DownloadFileList function is used to acquire a list of files available for download using the DownloadFile function. Please notice that files that have been sent to the bank do not occur in the list.

In addition to files available for download the list can also include references to "Real time" files. These files are created upon request. For more info on those entries – see Appendix E: "Real time" files.

#### Recommendations

Most files are available for download end of day or at fixed times during the day. To avoid unnecessary traffic both for you and Danske Bank, we recommend that DownloadFileList function only requests for available files at fixed times during the day.

Please do **not** request for available files i.e. every five minutes.

The table below only shows the fields from the ApplicationRequest that is used by the DownloadFileList function and how these fields are interpreted by Danske Bank.

A	pplicationRequest - DownloadFileList				
Field	Description / Value				
CustomerId	The Customer User ID of the user requesting the file list. Only files available for the specific user will be returned.				
Command	"DownLoadFileList"				
Timestamp	ISODateTime of the time the request was made.				
StartDate	Optional ISODate specifying the lower limit of a date-range for the request. Files from this date is included in the result.				
EndDate	Optional ISODate specifying the upper limit of a daterange for the request. Files from this date is included in the result.				
Status	If specified - use one of the following:  "NEW" (default) = Give me a list of files that haven't been downloaded yet.  "DLD" = Give me a list of files that have already been downloaded. Please be aware that files that have been downloaded will become unavailable overnight.  "ALL" = Give me a list of both new and already downloaded files.				
Serviceld	Not used				
Environment	Not used by Danske Bank- but mandatory acc to schema file				
FileReference	Not used				
UserFileName	Not used				
TargetId	Not used				
ExecutionSerial	Not used - but copied to ApplicationResponse if present				
Encryption	Not used. Danske Bank requires the XML SOAP body to/from the Bank to be encrypted.				
EncryptionMethod	Not used				
Compression	Not used				
CompressionMethod	Not used				
AmountTotal	Not used				



ApplicationRequest - DownloadFileList			
Field	Description / Value		
TransactionCount	Not used		
Softwareld	Not used but mandatory		
CustomerExtension	Not used		
FileType	If used, must be one of the file types listed in Appendix D.		
Content	Not used		
Signature	Signature of requesting user / customer.		

Provided the DownloadFileList request was successful the following ApplicationResponse is returned:

ApplicationResponse - DownloadFileList					
Field	Description / Value				
Customerld	The Customer User ID of the user sending the file				
Timestamp	Timestamp for when the ApplicationResponse was				
	generated				
ResponseCode	See Appendix C				
ResponseText	Used				
ExecutionSerial	Copied from ApplicationRequest if present				
Encrypted	Not used.				
	Danske Bank requires the XML SOAP body to/from the				
	Bank to be encrypted.				
EncryptionMethod	Not used				
Compressed	Not used				
CompressionMethod	Not used				
AmountTotal	Not used				
TransactionCount	Not used				
FileDescriptors	Populated – see Appendix A.				
CustomerExtension	Not used				
FileType	Not used				
UserFileTypes	Not used				
Content	Not used				
Signature	Signature of Danske Bank				



#### 3.3 DownloadFile

The DownloadFile function is used to fetch one or more files from the bank – based on information received via the DownloadFileList request. DownloadFileList will provide the FileDescriptor needed to address the individual files that are available for download.

The table below only shows the fields from the ApplicationRequest that is used by the DownloadFile function and how these fields are interpreted by Danske Bank.

ApplicationRequest - DownloadFile					
Field	Description / Value				
Customerld	The Customer User ID of the user requesting the file list.				
	Only files available for the specific user will be returned.				
Command	Must contain the string "DownLoadFile".				
Timestamp	ISODateTime of the time the request was made.				
StartDate	Not used				
EndDate	Not used				
Status	Not used				
Serviceld	Usage described in appendix F.				
Environment	Not used by Danske Bank - but mandatory				
FileReferences	ID for the file to be downloaded. Generated via the				
+FileReference	DownloadFileList request.				
	Please notice that FileReference can contain up to				
	10.000 FileReferences. See appendix G				
UserFileName	Not used				
TargetId	Not used				
ExecutionSerial	Not used - but copied to ApplicationResponse if present				
Encryption	Not used.				
	Danske Bank requires the XML SOAP body to/from the				
	Bank to be encrypted.				
EncryptionMethod	Not used				
Compression	If "true" the file (Content) will be sent in compressed form				
CompressionMethod	If Compression is true:				
	"GZIP": Content will be sent in compressed form using				
	GZip				
	"DEFLATE": Content will be sent in compressed form				
	using Deflate.				
AmountTotal	Not used				
TransactionCount	Not used				
Softwareld	Not used by Danske Bank - but mandatory according to				
	schema				
CustomerExtension	Not used				
FileType	Not used				
Content	Not used				
Signature	Signature of requesting user / customer.				

For information on how to download "Real Time Files" - see Appendix E.



Provided the DownloadFile request was successful the following ApplicationResponse is returned:

ApplicationResponse - DownloadFile					
Field	Description / Value				
Customerld	The Customer User ID of the user sending the file				
Timestamp	Timestamp for when the ApplicationResponse was				
	generated				
ResponseCode	See Appendix C				
ResponseText	See Appendix C				
ExecutionSerial	Copied from ApplicationRequest if present				
Encrypted	Not used.				
	Danske Bank requires the XML SOAP body to/from the				
	Bank to be encrypted.				
EncryptionMethod	Not used				
Compressed	"true" if content is compressed. If not present or value is				
	"false" then content is regarded as uncompressed.				
CompressionMethod	If Compression is true:				
	"GZip": Content is compressed using GZip				
	"Deflate": Content is compressed using Deflate.				
AmountTotal	Not used				
TransactionCount	Not used				
FileDescriptors	Not used				
CustomerExtension	Not used				
FileType	Not used				
UserFileTypes	Not used				
Content	Contains the requested files				
Signature	Signature of Danske Bank				



#### 3.4 DeleteFile

The DeleteFile function is intended to delete a file that was sent to the bank.

This function is not implemented. To adhere to the official WSDL a dummy version of DeleteFile has been implemented. It does not delete anything and always returns with errors code "05" (DeleteFile function not implemented).



### 3.5 GetUserInfo

The GetUserInfo function is not implemented.

If used then error code "05" (GetUserInfo function not implemented) is returned.



# Appendix A: FileDescriptor

FileDescriptor is the result of a DownLoadFile request. FileDescriptor provides details of each file ready for download. The details of the FileDescriptor can be used when selecting files for download.

FileDescriptor - General Description				
Field	Туре	Cardinality	Definition	Danske Bank
				usage
FileDescriptor	Complex	[1n]	An element containing file attributes below.	Used
+FileReference	Max32Text	[11]	The unique identifier for this file. The identifier is unique in the bank system within one Targetld (folder). File reference is fixed for the entire duration of the file's lifecycle. Therefore, if the client already knows the file references of the desired files (and the file type and the folder) then, for example, it is not mandatory to do a DowloadFileList operation each time prior to the DownLoadFile operation	Used
+TargetId	Max80Text	[11]	The logical folder name where the file(s) of the customer are stored in the bank. A user can have access to several folders. A customer may want to give their users different views of files and assets that are included in the customer agreement. That can be achieved by organizing file types and assets associated to those file types into separate folders. Rule: Optional for information requests, if omitted the response will cover all files that the user has access to.	The folder name will be created from the date the file was generated: "YYYYMMD D" – as in 20091224.



	FileDescripto	or - General C	)escription	
Field	Туре	Cardinality	Definition	Danske Bank
				usage
+ServiceId	Max256Text	[01]	Additional identification information of the Customer, for example a Contract Number, Account Number or similar. This element is used if the Customerld alone does not give identification that is specific enough to process the request.	See appendix F.
+ServiceIdOwnerName	Max256Text	[01]	Owner of the service identified by Serviceld	Not used
+UserFileName	Max80Text	[01]	A name given to the file by the customer. The value given in this element in the UploadFile operation is stored in the bank and shown in various listings to help the customer identify the file. Please note that the real identification of a file is the FileReference. The UserFileName field is just comment type information and is not used by bank systems. Rule: This element is mandatory in the operation UploadFile and ignored in all other operations. If missing, request will be rejected, responsecode = "No File Name"	Used For files based on a file order in Danske Bank's Delivery System the field UserFileNam e will be filled in with the 'File order name'. If '&' is a part of the File order name it will be replaced by a blank.
+ParentFileReference	Max16Text	[01]	A file reference to a file to which this file is related. For example this file could be a status response file to another file. This element indicates the relationship.	Used if file is a response (feedback) file.



FileDescriptor - General Description				
Field	Туре	Cardinality	Definition	Danske Bank
				usage
+FileType	Max40Text	[11]	Specifies the type of file in the request. Can also be used as a filter in the operation DownloadFileList. The values accepted in this element are agreed upon between the customer and the bank. New file types will be added, and they will not affect the schema. A bank specific document will be provided listing commonly used FileTypes. Rule: For ISO messages, the ISO name must be used. This element is mandatory in operation UploadFile, optional in DownloadFileList, ignored in other operations.	Contains the type of file. Valid values can be found in Appendix D.
+FileTimestamp	ISODateTime	[11]	The timestamp of the moment the file was created in the bank system.	Used
+Status	Code (Max10Text)	[11]	The status (state) of the file. One of the following codes must be used:  Code Name WFP Waiting for processing WFC Waiting for confirmation FWD Forwarded to processing DLD Downloaded DEL Deleted NEW New file KIN Key-in	Only values DLD and NEW are used



	FileDescripto	or - General D	escription	
Field	Туре	Cardinality		Danske Bank usage
+AmountTotal	Double	[O1]	Total sum of amounts in the file. If the data contained in this request has monetary values, the customer can calculate the total amount of these values and place it in this field. If this element is present, the bank can compare the values in the data against the value in this element and reject the request if they do not match. The use of this check is to be agreed between the customer and the bank. This element can also be used in file listings and reports as comment type information to help identify data files. It is easier for the customer to say "file sent last week with total amount around 2.000 euros", instead of "file with FileReference 192830384938". It is up to the bank to decide if it takes the Amount information from this element in the request or if it calculates it from the data file. Rule: There is no requirement for the bank to use this element even if the file type would allow for it	Not used

	FileDescripto	or - General C	escription (	
Field	Туре	Cardinality	Definition	Danske Bank
				usage
+TransactionCount	Long	[O1]	The same use as element AmountTotal, but contains the total number of transactions in the data. What "transaction" means varies with type of data, e.g. in C2B pain.001.001.02 payment data TransactionCount is the number of <cdttrftxinf> elements. Rule: There is no requirement for the bank to use this element even if the file type would allow for it.</cdttrftxinf>	Not used
+LastDownloadTimestamp	ISODateTime	[01]	The timestamp of the moment this file was last downloaded by the customer. Rule: If this element does not exist, the file has not been downloaded.	Used
+ForwardedTimestamp	ISODateTime	[01]	The timestamp of the moment this file was forwarded to processing in the bank. Rule: If this element does not exist, the file has not been forwarded to processing.	Not used
+Confirmable	Boolean	[01]	Tells whether the file needs confirmation before being forwarded for processing or allowed to be downloaded. Rule: If this element does not exist, it implies the value false, i.e. not confirmable.	Not used
+Deletable	Boolean	[01]	Tells whether the file can be deleted by the customer. Rule: If this element does not exist, it implies the value false, i.e. not deletable.	Not used



	FileDescripto	or - General C	escription	
Field	Туре	Cardinality	Definition	Danske Bank
				usage
+SubStatusCode	Code (Max35Text)	[01]	Some filetypes can have a substatus (substate), eg. Finish Payment Service filetype (LMP300) If Code One of the following codes must be used:	Not used
			HIGH High NORM Normal	
+SubStatusText	Max70Text	[01]	A text describing the FileSubStatus	Not used
+MissingTransactions	Boolean	[01]	Checksum error indicator for certain filetypes. Rule: true if the validation of the file has discovered that the checksum in the file does not match, otherwise false	Not used
+SubType	Max35Text	[01]	Valid for some file types describing in more detail what the file content is	Used See subtypes in Appendix D.
+FeedbackFileAttributes	Complex	[01]	Feedback file attributes	Not used
++FeedbackFileReference	Max16Text	[11]	The unique identifier for this file. The identifier is unique in the bank system within one Targetld (folder). This element is mandatory. File reference is fixed for the entire duration of the file's lifecycle. Therefore, if the client already knows the file references of the desired files (and the file type and the folder) then it is not mandatory to do a DowloadFileList operation each time prior to the DownLoadFile operation	Not used



FileDescriptor - General Description				
Field	Туре	Cardinality	Definition	Danske Bank
++FeedbackFileType	Max35Text	[01]	Specifies the file type of the feedback file to be used for download or detailed info. The file types are bank dependent.	Not used
++FeedbackTypeName	Max80Text	[01]	The name of the feedback fileType.	Not used
++FeedbackFileStatus	Code (Max16Text)	[01]	Has the feedback file already been downloaded or not. One of the following codes must be used:    Code	Not used
++FeedbackFileDate	ISODate	[01]	The date when the file was created	Not used
++FeedTimestamp	ISODateTime	[01]	The timestamp of the moment the file was created in the bank system.	Not used
++FeedbackFileServiceId	Max35Text	[01]	Some upload fileTypes have a feedback fileType. When a feedback fileType exists the feedback-fields will be provided after a upload has been executed to help the client/user to pinpoint the feedback to the correct upload. Rule: The internal Serviceld associated with this feedback file and the feedback information is bank dependent	Not used
++FileActionHistory	Max16Text	[01]	A list of actions for the file. Examples of actions are new, download etc.	Not used



# Appendix B: List of ResponseCodes used in ResponseHeader

This section lists the valid ResponseCodes given in ResponseHeader.

ResponseCode	ResponseText	Remarks
00	OK	
01	Pending	Not used
02	SOAP signature error	Signature verification failed
03	SOAP signature error	Certificate not valid for this id
04	SOAP signature error	Certificate not valid
05	Operation unknown	
06	Operation is restricted	
07	SenderID not found	
08	SenderID locked	
09	Contract locked	
10	SenderID outdated	
11	Contract outdated	
12	Schemavalidation failed	
13	CustomerID not found	
14	CustomerID locked	
15	CustomerID outdated	
16	Product contract outdated	
17	Product contract locked	
18	Content digital signature not valid	
19	Content certificate not valid	
20	Content type not valid	
21	Deflate error	
22	Decrypt error	
23	Content processing error	
24	Content not found	
25	Content not allowed	
26	Technical error	
27	Cannot be deleted	
28	[not used]	Not used
29	Invalid parameters	
30	Authentication failed	
31	Duplicate message rejected	SOAP.Body.RequestHeader.SenderId
		+
		SOAP.Body.ReqhestHeader.RequestId
32	Duplicate ApplicationRequest	ApplicationRequest.CustomerId +
	Rejected	ApplicationRequest.Timestamp



# Appendix C: List of ResponseCodes used in ApplicationResponse

This section lists the valid RespnseCodes given in ApplicationResponse.

ResponseCode	ResponseText	Remarks
00	OK	
01	Pending.	not used
02	SOAP signature error.	signature verification failed
03	SOAP signature error.	certificate not valid for this id
04	SOAP signature error.	certificate not valid
05	Operation unknown.	
06	Operation is restricted.	
07	SenderID not found.	
08	SenderID locked.	
09	Contract locked.	
10	SenderID outdated	
11	Contract outdated	
12	Schemavalidation failed.	
13	CustomerID not found.	
14	CustomerID locked.	
15	CustomerID outdated.	
16	Product contract outdated.	
17	Product contract locked.	
18	Content digital signature not valid.	
19	Content certificate not valid.	
20	Content type not valid.	
21	Deflate error.	
22	Decrypt error.	
23	Content processing error.	
24	Content not found.	
25	Content not allowed.	
26	Technical error.	
27	Cannot be deleted.	
28	[not used]	not used
29	Invalid parameters.	
30	Authentication failed.	
31	Duplicate message rejected.	SOAP.Body.RequestHeader.SenderId
		+
		SOAP.Body.ReqhestHeader.RequestId
32	Duplicate ApplicationRequest rejected.	ApplicationRequest.CustomerId +
		ApplicationRequest.Timestamp



# Appendix D: Supported file types

This appendix lists the valid string values for the FileType field of the ApplicationRequest / ApplicationResponse.

Appendix D includes file types for both UploadFile and DownloadFile.

Upload of other file types than those listed under 'Upload file types:' must be tested. Please contact Customer Support.

### Upload file types:

File type string	Description
AYEL	Finnish format: Trade union membership fees.
camt.055.001.01	ISO 20022 XML camt.055.001.01CustomerPaymentCancellationRequest:
	The format is used for sending cancellation requests regarding Core and
	B2B SEPA Direct Debit transactions to Collection Service.
	The format is also used for sending cancellation requests regarding
	payments initiated in message types: pain.001.001.02 and
	pain.001.001.03.
FALL	Finnish format: Factoring invoices for Danske Finance.
FILL	Finnish format: Transmission of Invoices or Direct Payments
FIPL	Finnish Finvoice format: Receiver Proposal
FISL	Finnish Finvoice format: Sender info
IBAL	Finnish format: BBAN account numbers to be converted to IBAN.
OL2L	Finnish format : Payment of domestic invoices LMO2 & Express Giro.
OL3L	Finnish format : Payment of domestic invoices LM03 & Express Giro.
pain.001.001.02	The Payment Standards Initiation format from ISO 20022 XML in version 2
pain.001.001.03	The CustomerCreditTransferInitiation message from ISO 20022 XML,
	version 3
pain.008.001.02	SEPA Direct Debit Initiation
	XML format: ISO 20022 - pain.008.001.02 (Direct Debit Initiation)
	The format is used for sending Core and B2B SEPA Direct Debit
	transactions to Collection Service.
PELL	Finnish format : Regular payments – e.g. Salaries.
SOVL	Finnish format: Regular payments - e.g. Jaiaries.  Finnish format: Common Transfer - Customer specific material transfers
JUVL	from customer; various purposes, no common file structure.
ULJL	Finnish format: State officer files to the bank (Ministry of justice).
UM2L	Finnish format: Foreign payment / LUM2.
UMTL	Global Transfer (SWIFT MT101) only used in Finland
Must be omitted	EDIFACT 96 A format: PAYMUL
Must be omitted	EDIFACT 96A format: DIRDEB
Must be omitted	Danske Bank commaseparated format: Payment files
Widd be difficted	CMBO,CMUO,CMGB,CMBODK,CMSI,CMNI,CMFI,CMDE,CMGBDC,CMII,
	CMUOGB,CMIDC,CMUOIE,CMUO10,CMUOSE,CMUOFI,CMUODE,CMUONO
Must be omitted	Danske Bank commaseparated format: Collection files
	COLLECTION,COLDEBMOD,COLDELETE
Must be omitted	Danske Bank Idoc format: Payment file
Must be omitted	MT101 format
Must be omitted	MT104 format
Must be omitted	EFTS format
Must be omitted	BACS format (Header is required - contact Customer Support)
Must be omitted	Norwegian BBS format



Must be omitted	Norwegian Telepay format
Must be omitted	Swedish UtLands LB format
Be omitted, AGIRO	Swedish Autogiro format
or agiro	
Must be omitted	Swedish LB format
Must be omitted	Swedish BG Invoice format
Must be omitted	Swedish KI Löner
Must be omitted	OIOXML format
Must be omitted	OIOUBL format:
	UBLINV,UBLREM,UBLRES,UBLORD,UBLORS,UBLCRE
Must be omitted	The CustomerPaymentCancellationRequest format from ISO 20022 XML in
	version 1:
	camt.055.001.01



### Download file types:

FileType can be used for identifying the various files in the DownLoadFileList

File type string	Description		
AG	Swedish Autogiro format (new and old format)		
	An additional subtype will be delivered		
	Code	Name	
	SPE	Payments specification and Rejected	
		payments in balance check inquiry	
	MAN	Mandate advice	
	REJ	Rejected payment orders	
	CAN	Cancellation/change of payments	
1001			
APSN	Finnish format: Balance infor		
BALR		mation for DB, Helsinki branch	
BANSTA96A	EDIFACT 96A format: Status		
	An additional subtype will be		
	Code	Name	
	MFB	Status file	
BGCRMO	Swedish Returned money or	ders from BankGirot	
BGCVOL	Corporate Reporting Bankgii		
BG MAX	Swedish BG Max format	U Statistics	
DG_IVIAX	An additional subtype will be	delivered:	
	Code	Name	
	BGI	Pass-through file from BankGirot	
		1 des an degrine non Bankanet	
BGMAX	Swedish BG Max format: Credit entries		
	An additional subtype will be	An additional subtype will be delivered:	
	Code	Name	
	KRE	Credit entries	
BIL	Swedish BILD format		
	An additional subtype will be		
	Code	Name	
	IMA	Pass-through file from BankGirot	
DEBADV921	EDIEACT 92 1 format: Debit	ontrios	
DEDADVJEI		EDIFACT 92-1 format: Debit entries  An additional subtype will be delivered:	
	Code	Name	
	DEB	Debit entries	
		Debit chit ics	
DEBADV96A	EDIFACT 96A format (single	payment): Debit entries	
	An additional subtype will be		
	Code	Name	
	DEB	Debit entries	
L	•		



DEBMUL96A	EDIFACT 96A format: Debit entries		
DEBIVICESO/ (	An additional subtype will be delivered:		
	Code	Name	
	DEB	Debit entries	
camt.029.001.03	ISO 20022 XML ResolutionOfInvestigation format: A status file to		
	camt.055.001.01 CustomerPaymentCancellationRequest. Camt.029.001.03 is only available for payment cancellations – not SEPA DD cancellations.		
	An additional subtype w		
	Code	Name	
	MFB	Status file	
camt.052.001.02		oCustomerAccountReport format: Account	
	Report		
	An additional subtype w		
	Code	Name	
	BAL	Balance Information	
	ACC	Account Entries	
. 057.001.00			
camt.053.001.02		oCustomerStatement format:	
	Account Statement(End		
	An additional subtype w	Name	
	FIN	Account Statement	
	FIIN	Account Statement	
05100100	100 00000 \ (100 0000 \ 100 \ 100 0000 \ 100		
camt.054.001.02	ISO 20022 XML BankToCustomerDebitCreditNotification format:		
	DebitCreditNotification		
	Code	rill be delivered in DCN-file:	
		Name All Debit notification	
	DNOT CNOT	All Credit notification	
	DCNOT	Both Debit and Credit notification	
	FBFOPFI		
	I I FDFUPFI		
		Feedback on Foreign Payments	
		(product only available in Finland)	
CAP		(product only available in Finland)	
CAP	Fixed format in Ireland a	(product only available in Finland) and UK : Customer Account Postings	
CAP	Fixed format in Ireland a An additional subtype w	(product only available in Finland) and UK : Customer Account Postings vill be delivered in DCN-file:	
CAP	Fixed format in Ireland a An additional subtype w Code	(product only available in Finland) and UK : Customer Account Postings vill be delivered in DCN-file:  Name	
CAP	Fixed format in Ireland a An additional subtype w Code CAP-DNOT	(product only available in Finland)  and UK : Customer Account Postings  vill be delivered in DCN-file:  Name  Debit notification	
CAP	Fixed format in Ireland a An additional subtype w Code CAP-DNOT CAP-CNOT	(product only available in Finland)  and UK : Customer Account Postings  vill be delivered in DCN-file:  Name  Debit notification  Credit notification	
CAP	Fixed format in Ireland a An additional subtype w Code CAP-DNOT	(product only available in Finland)  and UK : Customer Account Postings  vill be delivered in DCN-file:  Name  Debit notification	
	Fixed format in Ireland a An additional subtype w Code CAP-DNOT CAP-CNOT CAP-DCNOT	(product only available in Finland) and UK : Customer Account Postings vill be delivered in DCN-file:  Name Debit notification Credit notification Debit and Credit notification	
CAPCSV	Fixed format in Ireland a An additional subtype w Code CAP-DNOT CAP-CNOT CAP-DCNOT Danske Bank comma-se	(product only available in Finland)  and UK : Customer Account Postings vill be delivered in DCN-file:  Name Debit notification Credit notification Debit and Credit notification  eparated format: Customer Account Postings	
	Fixed format in Ireland a An additional subtype w Code CAP-DNOT CAP-CNOT CAP-DCNOT  Danske Bank comma-se An additional subtype w	(product only available in Finland) and UK : Customer Account Postings vill be delivered in DCN-file:  Name Debit notification Credit notification Debit and Credit notification	
	Fixed format in Ireland a An additional subtype w Code CAP-DNOT CAP-CNOT CAP-DCNOT Danske Bank comma-se	(product only available in Finland)  and UK : Customer Account Postings  fill be delivered in DCN-file:  Name  Debit notification  Credit notification  Debit and Credit notification  Debit and Credit notification  eparated format: Customer Account Postings  fill be delivered in DCN-file:  Name	
	Fixed format in Ireland a An additional subtype w Code CAP-DNOT CAP-CNOT CAP-DCNOT  Danske Bank comma-se An additional subtype w Code	(product only available in Finland)  and UK : Customer Account Postings  fill be delivered in DCN-file:  Name  Debit notification  Credit notification  Debit and Credit notification  peparated format: Customer Account Postings  fill be delivered in DCN-file:	
	Fixed format in Ireland a An additional subtype w Code CAP-DNOT CAP-CNOT CAP-DCNOT  Danske Bank comma-se An additional subtype w Code CAP-DNOT  CAP-DNOT  CAP-CNOT	(product only available in Finland)  and UK : Customer Account Postings vill be delivered in DCN-file:  Name Debit notification Credit notification Debit and Credit notification  eparated format: Customer Account Postings vill be delivered in DCN-file:  Name Debit notification Credit notification Credit notification	
	Fixed format in Ireland a An additional subtype w Code CAP-DNOT CAP-CNOT CAP-DCNOT  Danske Bank comma-se An additional subtype w Code CAP-DNOT	(product only available in Finland)  and UK : Customer Account Postings vill be delivered in DCN-file:  Name Debit notification Credit notification Debit and Credit notification  eparated format: Customer Account Postings vill be delivered in DCN-file:  Name Debit notification	



CAPUDD	Danske Bank comma-separated format: Customer Account Postings with unpaid Direct Debits An additional subtype will be delivered in DCN-file:		
	Code CAP-DNOT	Name Debit notification	
		Credit notification	
	CAP-CNOT CAP-DCNOT	Debit and Credit notification	
	CAP-DCNUT	Debit and Credit notification	
CHD	Danske Bank giro format:	: List of cheque debits	
CHK	Danske Bank giro format:	: Processing list of cheques	
CMDPF		Danske Bank fixed format: Custody funds with mortgages An additional subtype will be delivered:	
	Code	Name	
	VPD	Custody funds	
CMDPK	Danske Bank comma-sep An additional subtype will	parated format: Custody funds with mortgages	
	Code	Name	
	VPD	Custody funds	
		3331347131143	
CMDAOF	Danske Bank fixed format An additional subtype will	t: Custody funds with shares and bonds I be delivered:	
	Code	Name	
	VPD	Custody funds	
CMDAOK	Danske Bank comma-separated format: Custody funds with share bonds An additional subtype will be delivered:		
	Code	Name	
	VPD	Custody funds	
CMMFAST	Danske Bank fixed format: Joint inpayment forms		
	An additional subtype will		
	Code	Name	
	FIK	Joint Inpayment forms	
СММКОМ	Danske Bank comma-separated format: Joint inpayment forms		
	An additional subtype will Code	Name	
	FIK	Joint Inpayment forms	
		30int inpayment forms	
CMMSEKT	MSEKT  Danske Bank standard format: Joint inpayment forms  An additional subtype will be delivered:		
	Code	Name	
	FIK	Joint Inpayment forms	
CMMBG8		: Joint inpayment forms with end-record	
CMMBGX	Danske Bank giro format: record	: Joint inpayment forms with an additional knd-	
CMKS	Danske Bank comma-sep	parated format: Balance information	
	An additional subtype will		
	Code	Name	
	SLI	Balance information	



CMKSCP	Danske Bank comma-separated format: Balance information including external account number, currency codes, interest balance and booked balance An additional subtype will be delivered:		
	Code	Name	
	SLI	Balance information	
	<u> </u>	Balance information	
CMKSIA	Danske Bank comma-separated format: Balance information including external account number, currency codes, interest balance, booked balance, accrued interest and interest date  An additional subtype will be delivered:		
	Code	Name	
	SLI	Balance information	
CMKSVA	currence codes	Danske Bank comma-separated format: Balance information with currence codes An additional subtype will be delivered:	
	Code	Name	
	SLI	Balance information	
СМКИ	Danske Bank comma-sep	arated format: Entries	
	An additional subtype will	be delivered:	
	Code	Name	
	PTO	Entries	
CMKUVA	Danske Bank comma-separated format: Entries including currer codes An additional subtype will be delivered:		
	Code	Name	
	PTO	Entries	
CMKV	Danske Bank comma-sep Entries An additional subtype will Code PTO	arated format (non-recurring file orders):  be delivered: Name Entries	
CMKVVA	DI DI		
CIVIKVVA	Danske Bank comma-separated format: (non-recurring file orders): Entries including currency codes An additional subtype will be delivered:		
	Code	Name	
	PTO	Entries	
	110	Entries	
CMKXFST	Danske Bank fixed format: Entries for reconciliation An additional subtype will be delivered:		
	Code	Name	
	PTX	Entries for reconciliation	
CMKXFVA	Danske Bank fixed format: Entries for reconciliation including currency codes An additional subtype will be delivered:		
	Code	Name	
	PTX	Entries for reconciliation	



CMKXKOM		eparated format: Entries for reconciliation	
	An additional subtype v		
	Code	Name	
	PTX	Entries for reconciliation	
CMKXKOX	Danske Bank comma-s	eparated format: Entries for reconciliation	
	including external acco	unt number	
	An additional subtype v	vill be delivered:	
	Code	Name	
	PTX	Entries for reconciliation	
CMKXKVA	Danske Bank comma-separated format: Entries for reconciliat including currency codes		
	An additional subtype v		
	Code	Name	
	PTX	Entries for reconciliation	
CMKXKVX	Danske Bank comma-s	eparated format: Entries for reconciliation	
	including external acco	unt number and currency codes	
	An additional subtype v		
	Code	Name	
	PTX	Entries for reconciliation	
CMKXKUX	Danske Bank comma-separated format: Entries for reconciliation including external account number, currency codes and extended advice		
	An additional subtype v		
	Code	Name	
	PTX	Entries for reconciliation	
CMKXSAL	Danske Bank comma-s including balance An additional subtype w	eparated format: Entries for reconciliation	
	Code	Name	
	PTX	Entries for reconciliation	
CMKXKSX	Danske Bank comma-separated format: Entries for reconcil including external account number, currency codes, extende and balance An additional subtype will be delivered:		
	Code	Name	
	PTX	Entries for reconciliation	
CMTLF	Danske Bank fixed format: Forward rate and options transacti specified with Contract and sub-trade number		
	An additional subtype v		
	Code	Name	
	TRM	Forward rate and options transactions	



CMTLK	Danske Bank comma-separated format: Forward rate and options transactions specified with Contract and sub-trade number An additional subtype will be delivered:		
	Code	Name	
	TRM	Forward rate and options transactions	
CMTLFF	Danske Bank fixed format: Forward rate and options transactions specified with Trade number		
	An additional subtype wil		
	Code TRM	Name Forward rate and options transactions	
CMTLFK Danske Bank comma-separated format: Forward transactions specified with Trade number		ith Trade number	
	An additional subtype wil		
	Code TRM	Name Forward rate and options transactions	
	TRIVI	Forward rate and options transactions	
CMVCLH		at: Balances for currency accounts	
	An additional subtype wil		
	Code	Name	
	SLU	Balances for currency accounts	
CMVCLHV	Danske Bank fixed format: Balances for currency accounts including currency codes An additional subtype will be delivered:		
		Name	
	Code SLU	Balances for currency accounts	
	SEG	Daiances for currency accounts	
CMVCLPO	Danske Bank comma-separated format: Balances for current accounts		
	An additional subtype will Code	Name	
	SLU	Balances for currency accounts	
CMVCLPV	Danaka Dank samma as	parated format: Balances for currency	
CIVIVCLPV	accounts including curre An additional subtype wil	ncy codes	
	Code	Name	
	SLU	Balances for currency accounts	
CMVCLP1	Daneka Bank comma-sai	parated format: Balances for currency	
GIVIVOLET		ency codes and expiry date	
	An additional subtype wil		
	Code	Name	
	SLU	Balances for currency accounts	
COLLACK	Danske Bank comma-se An additional subtype wi	parated format: Network receipt Il be delivered:	
	Code	Name	
	ACK	An acknowledgement file	



CRECSF	Danske Bank comma-separated format: Credit entries		
	An additional subtype will b	oe delivered:	
	Code	Name	
	KRE	Credit entries	
CREEXT96A	EDIFACT 96A (single payment):Credit entries		
	An additional subtype will b	oe delivered:	
	Code	Name	
	KRE	Credit entries	
		·	
CREM96A	EDIFACT 96A format:		
	An additional subtype will b	oe delivered:	
	Code	Name	
	FIK	Joint inpayment forms	
	KRE	Credit entries	
CUD	Danske Bank giro format: L	ist of issued cheques	
DCRE96A		edish payments with BGMAX summary):	
	Credit entries	, ,	
	An additional subtype will b	oe delivered:	
	Code	Name	
	KRE	Credit entries	
EF	Swedish Autogiro format (	new and old format)	
	An additional subtype will be delivered:		
	Code	Name	
	MVI	Mandates via the Internet Bank	
	10101	Wandates via the internet bank	
ERP	Danske Bank XML-format: STP of Forex Trades		
	An additional subtype will be		
	Code	Name	
	ERP	STP of Forex Trades	
	LINI	311 GITGLEX TIEGES	
FEEGSC	Corporate Reporting FEE Global Service Code Report		
FILN			
FINS921	Finnish Finvoice format: Retrieval of Invoices or Direct Payments.  EDIFACT 92-1 format: Account statement		
TINOSEI	An additional subtype will be		
	Code	Name	
	FIN	Account statement	
	1111	Account statement	
FINS96A	EDIFACT 96A format: Acc	ount statement	
TINDOOA	An additional subtype will be		
	Code	Name	
	FIN	Account statement	
	FIIN	Account statement	
FINVKS	Danaka Pank fived formati	Exchange rates – the European Central	
CZIVIII I	Bank's buying, selling and a		
	An additional subtype will be		
	Code	Name	
	VKS	Exchange rates	
FIDNI	F: 11 F: 1 C 1 F	, , ,	
FIRN	Finnish Finvoice format: Re	eceiver info	



FIVN	Finnish Finvoice format: Retrieval of error messages (ack)			
HTMLCRE		Readable format:Credit entries An additional subtype will be delivered:		
	Code Name			
	KRE	Credit entries		
HTLMDEBA	Readable format: Debit e			
	An additional subtype wi			
	Code	Name		
	DEB	Debit entries		
HTMLFIK	Readable format: Joint In			
	An additional subtype wi			
	Code	Name		
	DEB	Joint Inpayment forms		
HTMLMFB	Readable format: Status			
	An additional subtype wi	Name		
	MFB	Status file		
IBAN	Finnish format: IBAN acc	count numbers converted from BBAN.		
IBK	Danske Bank giro format	t: Giro Inpayments Forms		
IDOCACK	Danske Bank Idoc forma			
	An additional subtype will be delivered:			
	Code Name			
	ACK An acknowledgement file			
IKB	Danske Bank giro format	t: Inpayments with voucher		
IKO		t: Inpayments – personnel welfare dept.		
IMG-IMAGE	Danske Bank format: Ima			
IIVIG IIVII (GE	Code	Name		
	IMG	Images		
	IIVIG	inages		
IMIN	Danske Bank comma-se Interest Netting	parated format: International MultiCurrency		
	An additional subtype wi	ll be delivered:		
	Code	Name		
	IMN	International MultiCurrency Interest		
		Netting		
INC		parated format: Incentive programme		
	An additional subtype wi			
	Code	Name		
	INC	Incentive programme		
KMHN	Finnish format: Information to KELA about problems within student loans.			
KMVN	Finnish format: Claim from Bank to KELA.			
KNR	Danske Bank giro format: Processing list of customer numbers			



KOMBANSTA	Danske Bank comma-ser	parated format: Status file	
11011127 1110 171	An additional subtype wil		
	Code	Name	
	MFB	Status file	
		States inc	
KOMDEBOVS	Danske Bank comma-ser	parated format: List of debtors	
KOMBEBOTO	An additional subtype wil		
	Code	Name	
	DEO	List of debtors	
KOMSTATMED	Danske Bank comma-ser	parated format: Status file on collection or	
	debtor amendment		
	An additional subtype wil	l be delivered:	
	Code	Name	
	PSR	Payment Status Report	
KONTOAF	Norwegian fixed format:		
	An additional subtype wil		
	Code	Name	
	KAF	Bank reconciliation	
KTAFKOM		nma-separated format: Bank reconciliation	
	An additional subtype wil		
	Code	Name	
	KAF	Bank reconciliation	
KTPSKOM	Norwegian simple comma-separated format: Bank reconciliation		
	An additional subtype wil		
	Code	Name	
	KAF	Bank reconciliation	
KTO	Danaka Pank sina farmat	· Drocogging list account to account	
KTON		: Processing list account-to-account	
LB	Finnish format: Account S Swedish Leverantörsbet		
LD	An additional subtype wil		
	Code	Name	
	SPE	Payments specification with payment	
		types	
	DEC		
	REC	Reconciliation report	
	STO	Stopped payments	
	REJ	Rejected payments	
	CAN	Cancellations and date amendments	
LKC	Danaka Pank sina farrast	Countermended chaques	
LØN	Danske Bank giro format: Countermanded cheques		
MCF	Danske Bank giro format: Processing list salary		
MCT	MasterCard Corporate Card invoice  MasterCard Corporate Card transactions		
MT199			
IVI I I I I I	MT199 format Free form		
	An additional subtype will Code Name	ii be delivel ed.	
		back file (after validation of payment)	
		DOUNTIE TOLIEL VOUDOLIUM DI DOVINEILLI	
	TEBESTED / Treedi	basic me (arter validation of paymont)	



MT900	MT900 format Confirmation of debit		
	An additional s	al subtype will be delivered:	
	Code	Name	
	BOOKED	A feedback file (after payment execution)	
MT94	MT940 Finnis	sh file type format (Standard version) for Danske Bank,	
141104	Helsinki branc		
	An additional s	subtype will be delivered:	
	Code	Name	
	FIN	Account statement	
MT940DE	MT942 forma	at (German version): Account statement	
		subtype will be delivered:	
	Code	Name	
	FIN	Account statement	
MT940SP	MT940 forma	at (SAP version): Account statement	
		subtype will be delivered:	
	Code	Name	
	FIN	Account statement	
MT940SW	MT940 forma	t (Standard version). Δοςουρτ statement	
1011340300	MT940 format (Standard version): Account statement An additional subtype will be delivered:		
	Code	Name	
	FIN	Account statement	
MT941SW	NATO 41 forms	t Dalance information	
1011941500	MT941 format Balance information An additional subtype will be delivered:		
	Code	Name	
	SLI	Balance information	
MT942DE		at (German version): Transaction Report	
	An additional s	subtype will be delivered:	
	TRE	Name Transaction Report	
	ITKL	Transaction Neport	
MT942SW	MT942 forma	t (Standard version): Transaction Report	
		subtype will be delivered:	
	Code	Name	
	TRE	Transaction Report	
NCRE96A	EDIFACT 96A	format (Norwegian payments): Credit entries	
		subtype will be delivered:	
	Code	Name	
	KRE	Credit entries	
NOKVKSF	Danske Bank 1	fixed format: Exchange rates - the Norwegian National	
	Bank's buying, selling and average rates		
	An additional s	subtype will be delivered:	
	Code	Name	
	VKS	Exchange rates	



NOKVKSK	Danske Bank comma-separated format: Exchange rates – the Norwegian National Bank's buying, selling and average rates An additional subtype will be delivered:	
	Code Name	
	VKS Exchange rates	
	Exchange rates	
OTUXML	Readable format: Transfers abroad An additional subtype will be delivered:	
	Code Name	
	OUT Transfers abroad	
	Translet & der edd	
OFUXML	Readable format: Transfers from abroad An additional subtype will be delivered:	
	Code Name	
	OFU Transfers from abroad	
OIOXMLCRE	OIOXML format: Creditnote	
OIOXMLINV	OIOXML format: Invoice	
OTHERDATA	Pass through files	
pain.002.001.02	ISO 20022 XML Payment Status Report version 2. Used for both acknowledgement and feedback and is generated as a result of an ncoming ISO 20022 XML pain.001.001.02 CustomerCreditTransferInitiation message	
	An additional subtype will be delivered:	
	Code Name	
	ACK An acknowledgement file (after validation of format)	
	BOOKED A feedback file (after payment execution)	
	REJECTED A feedback file (after validation of payment)	
pain.002.001.03	ISO 20022 XML CustomerPaymentStatusReport version 3. Used for both acknowledgement and feedback.	
	An additional subtype will be delivered:	
	Code Name	
	ACK An acknowledgement file (after validation of format)	
	BOOKED A feedback file (after payment execution)	
	REJECTED A feedback file (after validation of payment)	
0005004		
SCRE96A	EDIFACT 96A format (Swedish payments): Credit entries	
	An additional subtype will be delivered:  Code  Name	
	Code Name KRE Credit entries	
	Credit entries	
SEKVKSF	Danske Bank fixed format: Exchange rates - the Swedish National	
	Bank's buying, selling and average rates An additional subtype will be delivered:	
	Code Name	
	VKS Exchange rates	
	LACITATISE LACES	



SEKVKSK	Danske Bank comma-sepa	rated format: Exchange rates – the Swedish	
BERVIOR	National Bank's buying, selling and average rates		
	An additional subtype will b		
	Code	Name	
	VKS	Exchange rates	
SOVN	Finnish format: Common Tr	ransfer - Customer specific material	
		ous purposes, no common file structure.	
SWFN	Finnish format: SWIFT acco		
SWMT9X0	MT940 format (old SAP ve	ersion): Account statement	
	An additional subtype will b		
	Code	Name	
	FIN	Account statement	
SWMTSTD	MT940 format (old standa	rd version): Account statement	
	An additional subtype will b		
	Code	Name	
İ	FIN	Account statement	
TAPN	Finnish format: Account en	tries (Real time request).	
TITO		inki branch: Basic transaction list	
	An additional subtype will b		
	Code	Name	
	FIN	Account statement	
TLPR2	Telepay format: Return advices for processed payments		
	An additional subtype will b		
	Code	Name	
	TLP	Return advices for processed	
		payments	
TR1	Telepay format: Acknowled	Igement Receipt	
	An additional subtype will b		
	Code	Name	
	TR1	Acknowledgement Receipt	
TRANVOL	Corporate Reporting Trans	saction Volume Report	
TRRE	Finnish legacy format:		
	- Basic transaction list		
UBLCRE	UBL 2.0 format: Creditnote	}	
UBLINV	UBL 2.0 format: Invoice		
UBLORS	UBL 2.0 format: Order Response Simple		
UBLREM	UBL 2.0 format: Reminder		
UBLRES	UBL 2.0 format: ApplicationResponse		
ULJN	Finnish format: State officer files from the bank (Ministry of justice).		
UM2N	Finnish format: Feedback on foreign payments		
USEN	Finnish format: Incoming foreign payments (Real time request).		
VAKDK		rated format: Exchange cross rates against	
v, ((D))	DKK	. atoa formati Exemange of ood rates against	
	An additional subtype will b	pe delivered:	
	Code	Name	
	VKK	Currence cross rates	
1	VIXIX	Carrence cross rates	



VAKDKD	Danske Bank fixed-separated format: Exchange cross rates against DKK		
	An additional subtype will be delivered:		
	Code VKK	Name	
\/AI/NIO		Currence cross rates	
VAKNO		parated format: Exchange rates - the Danish	
	National Bank's middle r		
	An additional subtype wi		
	Code	Name	
	VKS	Exchange rates	
VAKNOD	Danske Bank fixed forma	at: Exchange rates - the Danish National Bank's	
	An additional subtype will be delivered:		
	Code	Name	
	VKS	Exchange rates	
	VICO	Exchange rates	
VAKUN	Danske Bank fixed forma An additional subtype wi	at: Exchange rates – Danske Bank's selling rates Il be delivered:	
	Code	Name	
	VKS	Exchange rates	
VAKUS	Danske Bank comma-separated format: Exchange cross rates against USD		
	An additional subtype wi		
	Code	Name	
	VKK	Currency cross rates	
VARI	Danske Bank comma-separated format: Currency interest rates on deposits		
	An additional subtype wi		
	Code	Name	
	VRS	Currency interest rates	
\			
VARU		parated format: Currency interest rates on	
	loans	II ba daliyanadı	
	An additional subtype wi		
	Code	Name	
	VRS	Currency interest rates	
VARUD	Danske Bank comma-se loans	parated format: Currency interest rates on	
	An additional subtype wi	11 be delivered:	
	Code	Name	
	VRS	Currency interest rates	
VKKFST		at: Exchange cross rates with optional counter	
	currency		
	An additional subtype wi		
	Code	Name	
	VKK	Currency cross rates	
	VNN	Currency cross rates	



VKKKOM	Danske Bank comma-separated format: Exchange cross rates with optional counter currency An additional subtype will be delivered:		
	Code	Name	
	VKK	Currency cross rates	
VKSFAST	Danske Bank fixed format: Exc		
	An additional subtype will be d		
	Code	Name	
	VKS	Exchange rates	
VKSKOM			
	An additional subtype will be delivered:		
	Code	Name	
	VKS	Exchange rates	
VIPN	Finnish format:		
	- Basic transaction list		
	- Factoring invoices for Danske Finance.		
VK01	Finnish format: EUR currency rates for DB, Helsinki branch		
VKEN	Finnish format: Exchange rates.		
XMLTITO	Danske Bank XML format: Acc	_	
	An additional subtype will be delivered:		
	Code	Name	
	FIN Account statement		
OCN	Norwegian OCN format: Credit entries		

## Appendix E: "Real time" files

When executing the DownloadFileList function the list of FileDescriptors returned can contain a mixture of entries that refers to either files available for download or "Real time" files that will be generated upon request (DownloadFile).

An individual FileDescriptor for a file ready for download can look like this:

```
<FileDescriptor>
    <FileReference>1004160005-1004160750</FileReference>
    <TargetId>20100416</TargetId>
    <FileType>pain.002.001.01</FileType>
    <FileTimestamp>2010-04-16T07:50:00</FileTimestamp>
    <Status>NEW</Status>
</FileDescriptor>
```

Users can request real time balances and postings using field FileReference in operation DownloadFile directly. There are three types of requests available. They are described in detail in the sub-sections of this appendix.

TAPN, APSN and USEN can only be requested on accounts held with Danske Bank Finland, whereas CAMT.052 can be requested on all accounts held with Danske Bank Group.

#### TAPN/CAMT.052 - Last 50/200 postings



If there are TAPN-files available – the result from a call to DownloadFileList will also contain entries like these:

```
<FileDescriptors>
 <FileDescriptor>
  <FileReference>TAPNFI8516344400211864</FileReference>
  <TargetId>20100416</TargetId>
  <ServiceId>FI8516344400211864
  <FileType>TAPN</FileType>
  <FileTimestamp>2010-04-16T07:50:00</FileTimestamp>
  <Status>NEW</Status>
  </FileDescriptor>
  <FileDescriptor>
  <FileReference>TAPNFI8529141722212410</FileReference>
  <TargetId>20100416</TargetId>
  <ServiceId>FI8529141722212410
  <FileType>TAPN</FileType>
  <FileTimestamp>2010-04-16T07:50:00</FileTimestamp>
  <Status>NEW</Status>
  </FileDescriptor>
</FileDescriptors>
```

If there are CAMT.052-files available – the result from a call to DownloadFileList will also contain entries like these:

The user can request the TAPN for individual accounts. For camt.052.001.02 the user can request for both single accounts and group of accounts. The account numbers must be in either IBAN or BBAN format. The Serviceld contains account-number or name on group of accounts for which the request can be downloaded (informational).



When calling DownloadFile to retrieve the TAPN/CAMT.052 the following tags from the ApplicationRequest has special meaning (see also section 3.3):

Tag	Content	Sample
<pre><serviceid></serviceid></pre>	Format: [P][ddmmyyyy]  If "P" is specified the request will only contain positive amounts – only for TAPN.  If a date is specified it must be the current date. Then the request will only contain posting from today. Otherwise, the request will contain the last 50 postings (potentially from multiple days) – only for TAPN.  If <serviceid> is omitted – return the last 50 postings for TAPN and the last 200 postings for camt.052.001.03.</serviceid>	<pre> <serviceid>P</serviceid> Return the last 50 positive postings - only for TAPN.  <serviceid>17052010</serviceid> Providing today is May 17<sup>th</sup>, 2010 - return 50 postings from today - only for TAPN.  <serviceid>P24122009<serviceid> Providing today is Dec. 24<sup>th</sup>, 2009 - return 50 positive postings from today - only for TAPN. </serviceid></serviceid></pre>
<filereferences> <filereference></filereference></filereferences>	Use the content from FileReference entry of the FileDescriptor you receive from DownloadFileList.	Download specific entry for TAPN: <filereference>&gt;  <filereference>TAPNFI8529141722212410  </filereference> </filereference> Download specific entry for CAMT: <filereference>&gt;  <filereference>&gt;  </filereference></filereference>

#### APSN/CAMT.052 Balances

If there are APSN-files available – the result from a call to DownloadFileList will also contain entries like these:

```
<FileDescriptors>
...
<FileDescriptor>
  <FileReference>APSN</FileReference>
  <TargetId>20100416</TargetId>
```



```
<FileType>APSN</FileType>
  <FileTimestamp>2010-04-16T07:50:00</FileTimestamp>
  <Status>NEW</Status>
 </FileDescriptor>
 <FileDescriptor>
  <FileReference>APSNFI8516344400211864/FileReference>
  <TargetId>20100416</TargetId>
  <ServiceId>F18516344400211864/// ServiceId>
  <FileType>APSN</FileType>
  <FileTimestamp>2010-04-16T07:50:00</fileTimestamp>
  <Status>NEW</Status>
 </FileDescriptor>
 <FileDescriptor>
  <FileReference>APSNFI8529141722212410/FileReference>
  <TargetId>20100416</TargetId>
  <ServiceId>FI8529141722212410
  <FileType>APSN</FileType>
  <FileTimestamp>2010-04-16T07:50:00</FileTimestamp>
  <Status>NEW</Status>
 </FileDescriptor>
</FileDescriptors>
```



If there are CAMT.052-files available – the result from a call to DownloadFileList will also contain entries like these:

```
<FileDescriptor>
...

<FileDescriptor>
    <FileReference>CAMTFI8516344400211864(BAL)</FileReference>
    <TargetId>20100416</TargetId>
        <ServiceId>FI8516344400211864</ServiceId>
        <FileType>camt.052.001.02</FileType>
        <FileTimestamp>2010-04-16T07:50:00</FileTimestamp>
        <Status>NEW</Status>
        <SubType>BAL</SubType>
</FileDescriptor>
```

Please notice that the sample above contains two entries on specific account numbers plus one entry with no account number specified. If there are APSN's available for more than one account the caller will also be able to request an APSN without account number specified which will give a combined APSN for all available account numbers.

The user can request the APSN for individual accounts and for camt.052.001.02 the user can request for both individual accounts and group of accounts (group of accounts are maintained in District). The account numbers must be in either IBAN or BBAN format.

When calling DownloadFile to retrieve the APSN/CAMT.052 the following tag from the ApplicationRequest has special meaning (see also section 3.3):

Tag	Content	Sample
<pre><filereferences> <filereference></filereference></filereferences></pre>	Use the content from FileReference entry of the FileDescriptor you receive from DownloadFileList.	Download APSN for all connected accounts: <filereferences> <filereference>APSN</filereference> </filereferences> Download APSN specifically for account number  80001999999999999999999999999999999999



#### **USEN - Incoming foreign payments:**

If a USEN file is available – the result from a call to DownloadFileList will also contain an entry like this:

```
<FileDescriptors>
...

<FileDescriptor>
    <FileReference>USEN</FileReference>
    <TargetId>20100416</TargetId>
    <FileType>USEN</FileType>
    <FileTimestamp>2010-04-16T07:50:00</FileTimestamp>
    <Status>NEW</Status>
    </FileDescriptor>
...
</FileDescriptors>
```

When calling DownloadFile to retrieve the USEN the following tag from the ApplicationRequest has special meaning (see also section 3.3):

Tag	Content	Sample
<filereferences></filereferences>	USEN	Download USEN for all connected
(T) 1 D C		business ID's:
<filereference></filereference>		<filereferences></filereferences>
		<pre><filereference>USEN</filereference></pre>
		There is no way of downloading USEN
		for a specific business ID.



### Appendix F: Usage of field Serviceld

Appendix F consists of two parts - DownloadFile and DownloadFileList. Both parts are described.

#### DownloadFile with request of multiple files

When a DownloadFile request contains more than one file to be downloaded the files are concatenated into one big file and sent to the client.

For usage of FileReference in connection with download multiple files - see appendix G.

If the client side wants to have the concatenated files separated the field serviceld can be used to state a separator. When a separator is used, it will be inserted between each file. The default setup is that no separator is used.

There are three predefined separators available - see Appendix H:

S1: 3 line breaks (before next file to be read)

S2: 10 strokes ('----')

S3: File reference

The separator is surrounded by new line characters (CR+LF).

A separator must always be appended to other information that might be used in the Serviceld.

The last two characters in a Serviceld must be the separator



#### DownloadFileList

The below table lists the ServicelD's provided for each filetype. The ServicelD can be used to identify a specific file among many files with the same FileType.

File type string	ServiceID	
AG	Bankgirot no.	
APSN	IBAN no.	
BALR	Account no.	
BANSTA96A	Not provided	
BGCRMO	Bankgirot no.	
BGI	Bankgirot no.	
BGMAX	Account no. or Group of Acco	ounts
BIL	Customer no.	
DEBADV921	Account no. or Group of acco	ounts
DEBADV96A	Account no. or Group of acco	
DEBMUL96A	Account no. or Group of acco	
camt.029.001.03	Not provided	
camt.052.001.02	Account no. or IBAN no. or G	roup of accounts
camt.053.001.02	Account no. or IBAN no. or G	
camt.054.001.02		•
	SubType	ServiceID
	FBFOPFI	Not provided
	DCN	Account no. or IBAN no. or Group of
		accounts
CAP	Account no. or Group of Acco	
CAPCSV	Account no. or Group of Acco	
CAPUDD	Account no. or Group of Accounts	
CHD	Not provided	
CHK	Not provided	
CMDPF	Custody account	
CMDPK	Custody account	
CMDAOF	Custody account	
CMDAOK	Custody account	
CMMFAST	Creditor no., Account no. or Group of accounts	
CMMKOM	Creditor no., Account no. or Group of Accounts	
CMMSEKT	Creditor no., Account no. or Group of Accounts	
CMMBG8	Creditor no., Account no. or Group of Accounts	
CMMBGX	Creditor no., Account no. or Group of Accounts	
CMKS	Account no. or Group of Accounts	
CMKSCP	Account no. or Group of Accounts	
CMKSIA	Account no. or Group of Accounts	
CMKSVA	Account no. or Group of Accounts	
CMKU	Account no. or Group of Accounts	
CMKUVA	Account no. or Group of Acco	
CMKV	Account no. or Group of Acco	
CMKVVA	Account no. or Group of Accounts	
CMKXFST	Account no. or Group of Accounts	
CMKXFVA	Account no. or Group of Accounts	
CMKXKOM	Account no. or Group of Acco	ounts



CMKXKOX	Account no. or Group of Accounts		
CMKXKVA	Account no. or Group of Accounts		
CMKXKVX	Account no. or Group of Accounts		
CMKXKUX	Account no. or Group of Accounts		
CMKXSAL	Account no. or Group of Accounts		
CMKXKSX	Account no. or Group	o of Accounts	
CMTLF	Customer no.		
CMTLK	Customer no.		
CMTLFF	Customer no.		
CMTLFK	Customer no.		
CMVCLH	Account no. or Group	o of Accounts	
CMVCLHV	Account no. or Group		
CMVCLPO	Account no. or Group		
CMVCLPV	Account no. or Group		
CMVCLP1	Account no. or Group		
COLLACK	Not provided		
CRECSF	Account no. or Group	o of Accounts	
CREEXT96A	Account no. or Group		
CREM96A	-		
	SubType	ServiceID	
	FIK	Creditor no., Account no. or Group of	
		Accounts	
	KRE	Account no. or Group of Accounts	
CUD	Not provided		
DCRE96A	Account no. or Group	o of Accounts	
EF	Bankgirot no.		
ERP	Customer no.		
FILN	E-invoice address		
FINS921	Account no. or Group of Accounts		
FINS96A	Account no. or Group of Accounts		
FINVKS	Group of currencies		
FIRN	Creditor no.		
FIVN	E-invoice address		
HTMLCRE	Account no. or Group	o of Accounts	
HTLMDEBA	Account no. or Group of Accounts		
HTMLFIK	Creditor no., Account no. or Group of accounts		
HTMLMFB	Not provided		
IBAN	Not provided		
IBK	Not provided		
IDOCACK	Not provided		
IKB	Not provided		
IKO	Not provided		
IMG-IMAGE	Account no. or Group	o of Accounts	
IMIN	Account no. or Custo		
INC	Not provided		
KMHN	Batch no. or File nam	ne e	
KMVN	Batch no. or File nam		
KNR	Not provided		
KOMBANSTA	Not provided		
KOMDEBOVS	Creditor no.		
		king ROR Integration Services Dage 76 o	



KOMSTATMED	Not provided
KONTOAF	Account no., Group of accounts or Company ID
KTAFKOM	Account no., Group of accounts or Company ID
KTPSKOM	Account no., Group of accounts or Company ID
KTON	Account no.
KTO	Not provided
LB	Bankgirot no.
LKC	Not provided
LØN	Not provided
MT94	BIC address and Account no.
MT940DE	BIC address and Account no.
MT940SP	BIC address and Account no.
MT940SW	BIC address and Account no.
MT942DE	BIC address and Account no. or Group of Accounts
MT942SW	BIC address and Account no. or Group of Accounts
NCRE96A	Account no. or Group of Accounts
NOKVKSF	Group of currencies
NOKVKSK	Group of currencies
OTUXML	Account no. or Group of Accounts
OFUXML	Account no. or Group of Accounts
OIOXMLCRE	Not provided
OIOXMLINV	Not provided
Pain.002.001.02	Not provided
pain.002.001.03	Not provided
SCRE96A	Account no. or Group of Accounts
SEKVKSF	Group of currencies
SEKVKSK	Group of currencies
SOVN	Batch no. or File name
SWFN	BIC address and Account no.
SWMT9X0	BIC address and Account no.
SWMTSTD	BIC address and Account no.
TAPN	IBAN no.
TITO	Account no or IBAN no.
TLPR2	Company no. or Group of companies
TR1	Not provided
TRRE	Account no.
UBLCRE	Not provided
UBLINV	Not provided
UBLORS	Not provided
UBLREM	Not provided
UBLRES	Not provided
ULJN	Batch no. or File name
UM2N	Not provided
USEN	Not provided
VAKDK	Group of currencies
VAKDKD	Group of currencies
VAKNO	Group of currencies
VAKNOD	Group of currencies
VAKUN	Group of currencies
VAKUS	Group of currencies



VARI	Group of currencies
VARU	Group of currencies
VARUD	Group of currencies
VKKFST	Group of currencies
VKKKOM	Group of currencies
VKSFAST	Group of currencies
VKSKOM	Group of currencies
VIPN	Account no.
VKEN	Not provided
XMLTITO	Account no.



### Appendix G: Usage of field FileReference

This section describes the usage of FileReference in UploadFile and DownloadFile

#### UploadFile

If user fills in this with own reference when using operation UploadFile, Danske Bank will put this reference in ParentFileReference (note: only 16 characters available) in operation DownloadFileList when creating feedback files. This enables the customer to see links between payload and response files – e.g. when pain.002 PaymentStatusReport needs to be linked to the pain.001CustomerCreditTransfer. (See description of ParentFileReference of DownLoadFileList).

Only one FileReference can be used in UploadFile.

If FileType is SOVL then a six digit batch number which has to be agreed with Danske Bank, Finland must be filled in when using operation UploadFile.

#### DownloadFile

If a client wants to download more than one file using DownloadFile a maximum of 10000 FileReferences is permitted.

For usage of FileReference in connection with "Real-time" files - see appendix E.



# Appendix H: Usage of separators

Separators can only be use in connection with a DownloadFile request of more than one file.

In the examples below are shown a DownloadFile request with 3 file references for balance information (APSN) to be downloaded:

Separator (upper - case sensitive)	Content of the returned file
S1 (3 line breaks)	180001234567890+00000004776978+00000004776978+
	000000047769781112051400+00000000000000EUR
	180001234567891+00000020213753+00000020213753+
	000000202137531112051400+00000000000000USD
	180001234567892+00000000481498+00000000481498+
	00000004814981112051400+0000000000000EUR
S2 (10 strokes '')	180001234567890+00000004776978+00000004776978+
	000000047769781112051400+0000000000000EUR
	180001234567891+00000020213753+00000020213753+
	000000202137531112051400+0000000000000USD
	180001234567892+00000000481498+00000000481498+
	00000004814981112051400+0000000000000EUR



S3 (file reference)	APSNFI9580001234567890
	180001234567890+00000004776978+00000004776978+
	000000047769781112051400+00000000000000EUR
	APSNFI5880001234567891
	180001234567891+00000020213753+00000020213753+
	000000202137531112051400+00000000000000USD
	APSNFI1980001234567892
	180001234567892+00000000481498+00000000481498+
	00000004814981112051400+0000000000000EUR