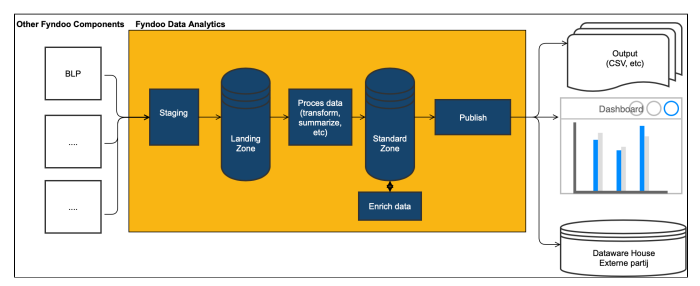
Data Export 'Standard Zone' version 2022.2

Version

Date	Description / Changes
1-mrt-2022	Initiale version
22-mrt-2022	Boolean will be exported as 'Y' / 'N' Total number of records per table Which checks are in place Added 'SLA' info Added 'datamodel' specifications

Global overview



Definition

	Description
Staging	A process where the data is imported from external component into 'Landing Zone'
Landing Zone	Raw data from external component
Process data	A process where the data is transformed (eg. ETL tooling) into the standard data model.
Standard Zone	Standard data model (is used for all customers) from which all 'information questions' can be answered
Publish	A process where the data is publish to a specific format

Export StandardZone data

In Fyndoo Data Analytics a standard export is available for the 'standard zone'. Below the specifications of this export

- The export of the standard Zone contains all data available in the standard Zone. Every day all data is supplied in the export
- All tables in the standard zone will be exported as csv-file. With the following specifications:
 - o Encoding: UTF8
 - Separator: semicolon (;)
 - Timestamps as yyyy-MM-dd HH:mm:ss
 - Dates yyyy-MM-dd
 - Numbers will be exported with a dot (##.## with out a thousand separator)
 - O Strings will be enclosed with a double qoute (")
 - O Booleans will be exported as 'Y' or 'N'
- The frequency will be on a daily basis (between 23:00 and 04:00)
- Every table will be in a separate csv-file
- All csv-files will be zipped in a zipfile with the following name specifications. The filename is <environment>-<whitelabel>-<versionnumber>-<date>.zip
 eg:
 - o PRODUCTION_xyzBank_v2022.1_2022-01-29.zip

- O ACCEPTANCE_xyzBank_v2022.1_2022-01-29.zip
- There is no automatic clean up of old zipfiles yet (this will be realized in the future)
 For now we cleanup the files by hand, when cleaning up old files, at least the files of the last 7 days will remain on the sftp server.

Versioning Export StandardZone data

- The aim is to do a maximum of 4 version updates per year
- When a new version is available, the old version (t-1) will remain available.
 - We inform all customers when a new version is available and ask the customer to use this new version.
- The old version (T-1) will be available for a maximum of 365 days, so the customer has one year to 'migrate' to a new version.
- New feature requests are only executed on the current version (NEVER on old versions!)
- Documentation of the standard zone data export version will be available online See https://fyndoo.github.io/FDA/

Checks and monitoring

- · All data is processes in a Postgres database and all tables have a 'primary key' so the uniqueness of a record is guaranteed by Postgres
- The team will be notified of all important ETL jobs on ACCEPTANCE and PRODUCTION via a SLACK notification (error and success)
- . The data-export-job will not start if a previous job results in an error, so the data-export will NOT generate any data
- In the data-export there is a table with the name 'sz_meta.csv' with meta data, eg:
 - O Number of records per table (available in FDA version 2022.4 April 2022)
 - DateTime of the last synchronization with Fyndoo Lending database
- When a job is aborted or produces an error an email is sent (with the logging) to the team.
- Topicus will proactively inform the customer about the error by email.
 The follow-up of this issue, will be done in the regular way (service desk) just like all other issues.

Service Level Agreement

No specific SLA has been agreed for this component/product. The SLA agreements made for Fyndoo also apply to this component/product.

Other

- The schedules of the data-export jobs can be configured per customer and will be scheduled in consultation with the customer
 Updates of Fyndoo Lending and OS updates of our datacenter are most of the time planned between 18:00 and 22:00, so we suggest to start the
 data-export jobs after 22:00
- · We deliver the data in a zipfile on our own SFTP server (sftp.fyndoo.com), see document 'sftp.fyndoo.com'

Data Export 'Standard Zone'

Below are the definitions of the tables as populated by the FDA application in Postgres. These tables are exported 1 on 1 under the conditions as defined above.

sz_agreement							
Primary key (referenceid + processnumber)		iber)					
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
referenceid	1	varchar (128)	[NULL]	default	TRUE	[NULL]	Unique identifier of an agreement
processnumber	2	int8	[NULL]	[NULL]	TRUE	[NULL]	Unique identifier of an process
whitelabel	5	varchar (255)	[NULL]	default	TRUE	[NULL]	The whitelabel
mainborrowerreferenceid	6	varchar (128)	[NULL]	default	FALSE	[NULL]	Unique identifier of a counterparty
startdate	7	date	[NULL]	[NULL]	TRUE	[NULL]	The start date of this credit agreement
enddate	8	date	[NULL]	[NULL]	FALSE	[NULL]	The end date of the agreement
reviewdate	9	date	[NULL]	[NULL]	FALSE	[NULL]	The review date of the agreement
agreementperfect	10	bool	[NULL]	[NULL]	FALSE	[NULL]	Whether or not this credit agreement is perfect
datelastchanged	11	timestamp	[NULL]	[NULL]	FALSE	[NULL]	The date the credit agreement was last changed (and lead to a new actual version of this credit agreement)
externalreferenceid	12	varchar (128)	[NULL]	default	FALSE	[NULL]	Unique external reference identifier of an agreement
sz_annualaccounts							
Primary key (documentid)							

Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
documentid	1	varchar (128)	[NULL]	default	TRUE	[NULL]	Internal identifier of the document (eg. document of type history)
counterpartyreferenceid	2	varchar (128)	[NULL]	default	TRUE	[NULL]	Identifier of a counterparty
documenttype	3	varchar (128)	[NULL]	default	FALSE	[NULL]	Documenttype of underlying data (eg. history)
sz_annualaccountsdetails							
Primary key (documentid + col	umnend	date)					
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
documentid	1	varchar (128)	[NULL]	default	TRUE	[NULL]	Internal indentifier of the document of the history application
columnenddate	2	date	[NULL]	[NULL]	TRUE	now()	End date of the column in the history application
CashAndEquivalents	3	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
CurrentLiabilities	4	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
ebitda	5	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
FinancialExpenses	6	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
FinancialFixedAssets	7	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
IntangibleFixedAssets	8	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
Inventories	9	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
MaterialFixedAssets	10	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
MinorityInterests	11	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
NetSales	12	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
NetWorth	13	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
NonCurrentLiabilities	14	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
OperatingIncome	15	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
OtherShortTermDebt	16	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
OverdraftCurrentAccount	17	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
ProfitAfterTax	18	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
Provisions	19	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
Receivables	20	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
SubordinatedDebts	21	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
TotalAssets	22	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
TotalNumberOfEmployees	23	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
TradePayablesTotal	24	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
dscr	25	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
ValCheck	26	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
QuickRatio	27	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
CurrentRatio	28	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
SolvencyRatio	29	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
InterestCoverageRatio	30	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
ChangeInInventories	31	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
DepreciationOfAssets	32	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
ShareResultMinorityInterest	33	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
CurrentAssets	34	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
	J	noato	[I TOLL]	[ITOLL]	1 ALGE	[ITOLL]	[···
sz_businessrules							
Primary key (referenceid,proce	ssnumb	er,fiatrefer	enceid)				
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
referenceid	1	varchar (16)	[NULL]	default	TRUE	[NULL]	[NULL]

	_						
processnumber	4	int8	[NULL]	[NULL]	TRUE	[NULL]	Unique identifier of an process
fiatreferenceid	5	varchar (255)	[NULL]	default	TRUE	[NULL]	[NULL]
description	6	varchar (1000)	[NULL]	default	FALSE	[NULL]	[NULL]
initial_result	7	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
final_result	8	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
overruled	9	int4	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
overrule_motivation	10	varchar (4000)	[NULL]	default	FALSE	[NULL]	[NULL]
rejection_reason	11	varchar (1000)	[NULL]	default	FALSE	[NULL]	[NULL]
sz_collateral							
Primary key (referenceid, agree	ementref	erenceid, p	rocessnumb	er)			
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
referenceid	1	varchar	[NULL]	default	TRUE	[NULL]	Unique identifier of a collateral
collateraltype	4	(128) varchar	[NULL]	default	FALSE	[NULL]	[NULL]
agraementroferoi-d	5	(255) varchar	TNII II 2 3	dofoult	TRUE	TNILII 1.3	Unique identifier of an agreement
agreementreferenceid		(128)	[NULL]	default		[NULL]	Unique identifier of an agreement
processnumber	6	int8	[NULL]	[NULL]	TRUE	[NULL]	Unique identifier of an process
definitioncode	7	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
description	8	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
valuationdate	9	date	[NULL]	[NULL]	FALSE	[NULL]	Collateral > Valuation > ValuationDate
valuationcurrency	10	varchar (10)	[NULL]	default	FALSE	[NULL]	The currency code for identification of the currency
valuationamount	11	numeric (11, 2)	[NULL]	[NULL]	FALSE	[NULL]	Collateral > Valuation > ValuationValue.
externalreferenceid	12	varchar (128)	[NULL]	default	FALSE	[NULL]	Unique external reference identifier of an collateral
sz_collateral_object							
·	ementref	orenceid n	roceenumh	or)			
Primary key (referenceid, agree	ementref	erenceid, p	rocessnumb	er)			
•	ementref #	Perenceid, postanty type	Identity	er) Collation	Not Null	Default	Comment
Primary key (referenceid, agree		Data		·		Default [NULL]	Comment [NULL]
Primary key (referenceid, agree	#	Data type	Identity	Collation	Null		
Primary key (referenceid, agree Column Name	1	Data type varchar (128) varchar	Identity [NULL]	Collation	TRUE	[NULL]	[NULL]
Primary key (referenceid, agree Column Name referenceid collateralreferenceid	1 4	Data type varchar (128) varchar (128) varchar	Identity [NULL]	Collation default default	Null TRUE FALSE	[NULL]	[NULL]
Primary key (referenceid, agree Column Name referenceid collateralreferenceid agreementreferenceid	# 1 4 5	Data type varchar (128) varchar (128) varchar (128)	Identity [NULL] [NULL]	Collation default default default	Null TRUE FALSE TRUE	[NULL] [NULL]	[NULL] [NULL]
Primary key (referenceid, agree Column Name referenceid collateralreferenceid agreementreferenceid processnumber	# 1 4 5 6	Data type varchar (128) varchar (128) varchar (128) int8 varchar	Identity [NULL] [NULL] [NULL]	Collation default default default [NULL]	Null TRUE FALSE TRUE TRUE	[NULL] [NULL] [NULL]	[NULL] [NULL] [NULL] Unique identifier of an process
Primary key (referenceid, agree Column Name referenceid collateralreferenceid agreementreferenceid processnumber postalcode	# 1 4 5 6 7	Data type varchar (128) varchar (128) varchar (128) int8 varchar (255) varchar	Identity [NULL] [NULL] [NULL] [NULL]	Collation default default [NULL] default	Null TRUE FALSE TRUE TRUE FALSE	[NULL] [NULL] [NULL] [NULL]	[NULL] [NULL] [NULL] Unique identifier of an process [NULL]
Primary key (referenceid, agree Column Name referenceid collateralreferenceid agreementreferenceid processnumber postalcode place	# 1 4 5 6 7 8	Data type varchar (128) varchar (128) varchar (128) int8 varchar (255) varchar (255) varchar (255)	Identity [NULL] [NULL] [NULL] [NULL] [NULL]	Collation default default [NULL] default default	Null TRUE FALSE TRUE TRUE FALSE FALSE	[NULL] [NULL] [NULL] [NULL] [NULL]	[NULL] [NULL] [NULL] Unique identifier of an process [NULL] [NULL]
Primary key (referenceid, agree Column Name referenceid collateralreferenceid agreementreferenceid processnumber postalcode place marketvalue	# 1 4 5 6 7 8 9	Data type varchar (128) varchar (128) varchar (128) int8 varchar (255) varchar (255) numeric (11, 2) numeric	Identity [NULL] [NULL] [NULL] [NULL] [NULL] [NULL]	Collation default default [NULL] default default [NULL]	Null TRUE FALSE TRUE TRUE FALSE FALSE FALSE	[NULL] [NULL] [NULL] [NULL] [NULL] [NULL]	[NULL] [NULL] [NULL] Unique identifier of an process [NULL] [NULL]
Primary key (referenceid, agree Column Name referenceid collateralreferenceid agreementreferenceid processnumber postalcode place marketvalue purchasevalue	# 1 4 5 6 7 8 9 10	Data type varchar (128) varchar (128) varchar (128) int8 varchar (255) varchar (255) numeric (11, 2) numeric (11, 2)	Identity [NULL] [NULL] [NULL] [NULL] [NULL] [NULL] [NULL]	Collation default default [NULL] default default [NULL] INULL]	Null TRUE FALSE TRUE TRUE FALSE FALSE FALSE FALSE	[NULL] [NULL] [NULL] [NULL] [NULL] [NULL] [NULL]	[NULL] [NULL] [NULL] Unique identifier of an process [NULL] [NULL] [NULL] [NULL]
Primary key (referenceid, agree Column Name referenceid collateralreferenceid agreementreferenceid processnumber postalcode place marketvalue purchasevalue executionvalue	# 1 4 5 6 7 8 9 10 11	Data type varchar (128) varchar (128) varchar (128) int8 varchar (255) varchar (255) numeric (11, 2) numeric (11, 2) varchar (11, 2)	Identity [NULL] [NULL] [NULL] [NULL] [NULL] [NULL] [NULL] [NULL]	Collation default default (INULL) default default [NULL] INULL] [NULL]	Null TRUE FALSE TRUE TRUE FALSE FALSE FALSE FALSE FALSE	[NULL] [NULL] [NULL] [NULL] [NULL] [NULL] [NULL]	[NULL] [NULL] Unique identifier of an process [NULL] [NULL] [NULL] [NULL] [NULL]

	/^		[NULL]	default	FALSE	[NULL]	[NULL]
insurance 16	·	255) archar	[NULL]	default	FALSE	[NULL]	[NULL]
insurance 10		255)	[IVOLE]	delauit		[NOLL]	[NOLE]
constructionyear 17			[NULL]	[NULL]	FALSE	[NULL]	[NULL]
leasehold 18			[NULL]	[NULL]	FALSE	[NULL]	[NULL]
leaseholdenddate 19	9 da			[NULL]	FALSE	[NULL]	[NULL]
propertysurface 20		umeric 11, 2)	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
officespacesurface 21		umeric 11, 2)	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
street 22		archar 255)	[NULL]	default	FALSE	[NULL]	[NULL]
country 23		archar 255)	[NULL]	default	FALSE	[NULL]	[NULL]
rank 24	4 in	nt4	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
prioramount 25		umeric 11, 2)	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
sz_collateral_object_rental							
Primary key (referenceid, processn	number	r)					
referenceid #		Data type	Identity	Collation	Not Null	Default	Comment
collateral_objectreferenceid 1		archar 128)	[NULL]	default	TRUE	[NULL]	[NULL]
agreementreferenceid 2	tir	mestamp	[NULL]	[NULL]	TRUE	now()	[NULL]
processnumber 3	tir	mestamp	[NULL]	[NULL]	TRUE	now()	[NULL]
regulatedproperty 4		archar 128)	[NULL]	default	TRUE	[NULL]	[NULL]
pointscoreforregulatedrent 5		archar 128)	[NULL]	default	TRUE	[NULL]	[NULL]
admissiblemonthlyrent 6	in	nt8	[NULL]	[NULL]	TRUE	[NULL]	Unique identifier of an process
coldrentpermonth 7	in	nt4	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
marketbasedrent 8		umeric 9, 5)	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
totalrentpermonth 9		umeric 11, 2)	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
totalrentperyear 10		umeric 11, 2)	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
sequenceid 11		umeric 11, 2)	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
sz collateral object taxation							
Primary key (referenceid, processm	number	r)					
Column Name		Data type	Identity	Collation	Not Null	Default	Comment
referenceid 1		archar 128)	[NULL]	default	TRUE	[NULL]	[NULL]
collateral_objectreferenceid 2		archar 128)	[NULL]	default	TRUE	[NULL]	[NULL]
agreementreferenceid 3		archar 128)	[NULL]	default	TRUE	[NULL]	[NULL]
processnumber 4	in	nt8	[NULL]	[NULL]	TRUE	[NULL]	Unique identifier of an process
valuationdate 5	da	ate	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
valuationmethod 6		archar 255)	[NULL]	default	FALSE	[NULL]	[NULL]
valuationvaluetype 7		archar 255)	[NULL]	default	FALSE	[NULL]	[NULL]
valuationvalue 8		umeric 11, 2)	[NULL]	[NULL]	FALSE	[NULL]	This is called 'marktwaarde' in the application. Correction is already applied on this value.
marketvaluecurrentstate 9		umeric 11, 2)	[NULL]	[NULL]	FALSE	[NULL]	Market value current state
correctionpercentage 10) flo	oat8	[NULL]	[NULL]	FALSE	[NULL]	Market value correction percentage. eg: 0.9 is 90%

sequenceid	11	int4	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
sz_contactperson							
Primary key (referenceid)							
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
referenceid	1	varchar (128)	[NULL]	default	TRUE	[NULL]	[NULL]
processnumber	4	int8	[NULL]	[NULL]	TRUE	[NULL]	Unique identifier of an process
organisationname	5	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
emailaddress	6	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
telephone	7	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
type	8	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
sz_counterparty							
Primary key (referenceid, proce	esnum	her)					
Column Name	#	Data	Identity	Collation	Not	Default	Comment
referenceid	1	varchar	[NULL]	default	Null	[NULL]	Unique identifier of a counterparty
		(128)					
processnumber	2	int8	[NULL]	[NULL]	TRUE	[NULL]	Unique identifier of an process
legalentity	5	bool	[NULL]	[NULL]	TRUE	[NULL]	Organisation (1) Personal (0)
datelastchanged address	7	date	[NULL]	[NULL] default	TRUE	[NULL]	Date of last change The address of the counterparty
auuress		(255)					
postalcode	8	varchar (10)	[NULL]	default	FALSE	[NULL]	Free formatted postalcode, no specific country restrictions
isholding	9	bool	[NULL]	[NULL]	FALSE	[NULL]	Derived information and indicaties if the counterparty is a Holding company
counterpartysegmentcode	10	varchar (255)	[NULL]	default	FALSE	[NULL]	The segment code of this counterparty.
counterpartycategorycode	11	varchar (255)	[NULL]	default	FALSE	[NULL]	The counterparty category this counterparty belongs to.
foundationdate	12	date	[NULL]	[NULL]	FALSE	[NULL]	The foundation date of the organisation
organisationname	13	varchar (255)	[NULL]	default	FALSE	[NULL]	Name of the organisation
numberofemployees	14	int4	[NULL]	[NULL]	FALSE	[NULL]	The number of employees of the organisation
cocnumber	15	varchar (20)	[NULL]	default	FALSE	[NULL]	Chamber of commerce code
legalform	16	varchar (100)	[NULL]	default	FALSE	[NULL]	The legal form of a counterparty. Example values (nl): BV, NV, VOF. The values should correspond with the configured values in Force Business Lending.
countrycode	17	varchar (25)	[NULL]	default	FALSE	[NULL]	The country code that matches with a country description. The list of country descriptions can differ per customer installation.
annualincome	18	numeric (11, 2)	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
employmentstatus	19	varchar (20)	[NULL]	default	FALSE	[NULL]	[NULL]
sectorcodestandard	20	varchar (100)	[NULL]	default	FALSE	[NULL]	[NULL]
sectorcodecustom	21	varchar (100)	[NULL]	default	FALSE	[NULL]	[NULL]
externalreferenceid	22	varchar (128)	[NULL]	default	FALSE	[NULL]	Unique external reference identifier of an collateral_object
S7 counterparturation							
sz_counterpartyrating							
Primary key (referenceid, proce	essnum	ber)					

Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
referenceid	1	varchar (128)	[NULL]	default	TRUE	[NULL]	[NULL]
processnumber	4	int8	[NULL]	[NULL]	TRUE	[NULL]	Unique identifier of an process
counterpartyreferenceid	5	varchar (128)	[NULL]	default	TRUE	[NULL]	[NULL]
RatingType	6	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
RatingValue	7	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
pd	8	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
sz_facility							
Primary key (referenceid, proce	essnum	ber)					
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
referenceid	1	varchar (128)	[NULL]	default	TRUE	[NULL]	[NULL]
mainfacilityreferenceid	4	varchar (128)	[NULL]	default	FALSE	[NULL]	[NULL]
agreementreferenceid	5	varchar (128)	[NULL]	default	TRUE	[NULL]	Unique identifier of an agreement
processnumber	6	int8	[NULL]	[NULL]	TRUE	[NULL]	Unique identifier of an process
productname	7	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
productdefinitioncode	8	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
repaymenttype	9	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
agreedlimitamount	10	numeric (11, 2)	[NULL]	[NULL]	FALSE	[NULL]	The agreed or contractual limit on top-facility level.
agreedlimitcurrency	11	varchar (10)	[NULL]	default	FALSE	[NULL]	The currency code for identification of the currency
limitamount	12	numeric (11, 2)	[NULL]	[NULL]	FALSE	[NULL]	The amount of the limit
limitcurrency	13	varchar (10)	[NULL]	default	FALSE	[NULL]	The currency code for identification of the currency
facilitystartdate	14	date	[NULL]	[NULL]	FALSE	[NULL]	The start date of the facility
facilityduration	15	int4	[NULL]	[NULL]	FALSE	[NULL]	The duration of the facility
facilityenddate	16	date	[NULL]	[NULL]	FALSE	[NULL]	The end date of the facility
facilityaccountnumber	17	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
fixedrateperiod	18	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
floor	19	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
indicativebaserate	20	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
indicativeinterestmargin	21	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
liquidityspread	22	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
offerbaserate	23	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
offerinterestmargin	24	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
loantovalue	25	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
annualinterestrate	26	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
annualannuity	27	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
redemptionatstartmonth	28	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
annualrentalincomesurplus	29	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
interestcoveragerationarrow	30	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
interestcoverageratiobroad	31	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
debtservicecoverageratio	32	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
reversionmargininterestrate	33	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
borrowerfee	34	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
interestreferencedate	35	timestam	[NULL]	[NULL]	FALSE	[NULL]	[NULL]

interestproductstartdate	36	timestamp	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
firstinterestpaymentdate	37	timestamp	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
interestproductenddate	38	timestamp	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
firstrepaymentdate	39	timestamp	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
repaymentfrequency	40	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
discountrate	41	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
discounttype	42	varchar (20)	[NULL]	default	FALSE	[NULL]	[NULL]
nominalratebeforediscount	43	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
interestratename	44	varchar (128)	[NULL]	default	FALSE	[NULL]	Interest productname e.g. '3 month Euribor + opslag'
interestratecode	45	varchar (128)	[NULL]	default	FALSE	[NULL]	Interest productcode e.g. 'EU.IR.000003'
interesttype	46	varchar (128)	[NULL]	default	FALSE	[NULL]	Interest type e.g. 'Fixed' or 'Variable'
sz_fee_agreement							
Primary key (referenceid, proce	essnumb	per)					
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
referenceid	1	varchar (128)	[NULL]	default	TRUE	[NULL]	Unique identifier of an agreement
processnumber	2	int8	[NULL]	[NULL]	TRUE	[NULL]	Unique identifier of an process
agreementreferenceid	3	varchar (128)	[NULL]	default	TRUE	[NULL]	[NULL]
name	4	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
startdate	5	timestamp	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
fiatamountofthefee	6	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
offeramountofthefee	7	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
fiatpercentageofthefee	8	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
offerpercentageofthefee	9	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
frequency	10	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
daycountconvention	11	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
sz_fee_facility							
Primary key (referenceid, proce	ssnumb	oer)					
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
referenceid	1	varchar (128)	[NULL]	default	TRUE	[NULL]	Unique identifier of an agreement
processnumber	2	int8	[NULL]	[NULL]	TRUE	[NULL]	Unique identifier of an process
facilityreferenceid	3	varchar (128)	[NULL]	default	TRUE	[NULL]	[NULL]
name	4	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
startdate	5	timestamp	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
fiatamountofthefee	6	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
offeramountofthefee	7	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
fiatpercentageofthefee	8	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
offerpercentageofthefee	9	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
frequency	10	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
daycountconvention	11	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]

sz_financinggoal							
Primary key (referenceid, proc	essnum	ber)					
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
referenceid	1	varchar (128)	[NULL]	default	TRUE	[NULL]	Unique identifier of a financinggoal
agreementreferenceid	4	varchar (128)	[NULL]	default	TRUE	[NULL]	Unique identifier of an agreement
processnumber	5	int8	[NULL]	[NULL]	TRUE	[NULL]	Unique identifier of an process
definitioncode	6	varchar (255)	[NULL]	default	FALSE	[NULL]	DefinitionCode
sz_metadata							
Primary key (key)							
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
key	1	varchar (128)	[NULL]	default	TRUE	[NULL]	Label of the information
value	2	varchar (128)	[NULL]	default	FALSE	[NULL]	Value of the information
description	3	varchar (128)	[NULL]	default	FALSE	[NULL]	Description of the key, value pair.
type	4	varchar (128)	[NULL]	default	FALSE	[NULL]	INFO, FACT, ASSERT
sz_otherproperties							
Primary key (processnumber)							
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
processnumber	3	int8	[NULL]	[NULL]	TRUE	[NULL]	[NULL]
additionalrentalincome	4	numeric (11, 2)	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
sz_process							
Primary key (processnumber)							
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
processnumber	1	int8	[NULL]	[NULL]	TRUE	[NULL]	Unique identifier of an process
processname	2	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
whitelabel	3	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
contractnumber	4	int8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
externalreferencecontract	5	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
externalreferencerequest	6	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
processstatus	7	int4	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
startdatetime	8	timestamp	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
enddatetime	9	timestamp	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
durationtimehours	10	numeric (11, 2)	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
currentstatus	11	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
loanpassingdate	12	date	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
numberofstatuschanges	13	int4	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
firsttimeright	14	int4	[NULL]	[NULL]	FALSE	[NULL]	[NULL]

	Τ.			T	1	T	I a a a a a a a a a a a a a a a a a a a
currency	15	varchar (10)	[NULL]	default	FALSE	[NULL]	[NULL]
teamcode	16	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
channel	17	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
sz_processevents							
Primary key (processnumber)							
Filliary key (processiminaer)					I		I
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
processnumber	3	int8	[NULL]	[NULL]	TRUE	[NULL]	[NULL]
conditionalofferdate	4	timestamp	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
conditionalofferdate_hours	5	numeric (11, 2)	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
bindingofferdate	6	timestamp	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
bindingofferdate_hours	7	numeric (11, 2)	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
processedfinancialfiguresauto	8	bool	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
offersent	9	bool	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
sz_processstatuschange							
Primary key (referenceid)							
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
referenceid	1	int4	[NULL]	[NULL]	TRUE	[NULL]	[NULL]
code	2	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
name	3	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
status_startdatetime	4	timestamp	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
status_enddatetime	5	timestamp	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
processnumber	6	int8	[NULL]	[NULL]	TRUE	[NULL]	Unique identifier of an process
processstatusgroupname	7	varchar (255)	[NULL]	default	FALSE	[NULL]	[NULL]
userreferenceid	8	int8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
workingdaysinstatus	9	float8	[NULL]	[NULL]	FALSE	[NULL]	[NULL]
sz_relation							
Primary key (processnumber,	counterp	artyreferen	ceid, borrow	errelationtype)			
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
agreementreferenceid	3	varchar (128)	[NULL]	default	FALSE	[NULL]	Unique identifier of an agreement
processnumber	4	int8	[NULL]	[NULL]	TRUE	[NULL]	Unique identifier of an process
counterpartyreferenceid	5	varchar (128)	[NULL]	default	TRUE	[NULL]	Unique identifier of a counterparty
borrowerrelationtype	6	varchar (128)	[NULL]	default	FALSE	[NULL]	Type of borrower relation (Main borrower or Borrower)
referenceid	7	varchar (128)	[NULL]	default	TRUE	[NULL]	Unique identifier of an agreement
sz_user							
Primary key (referenceid)							
Column Name	#	Data type	Identity	Collation	Not Null	Default	Comment
		1,700					

username	4	varchar (128)	[NULL]	default	TRUE	[NULL]	[NULL]
active	5	bool	[NULL]	[NULL]	TRUE	[NULL]	[NULL]