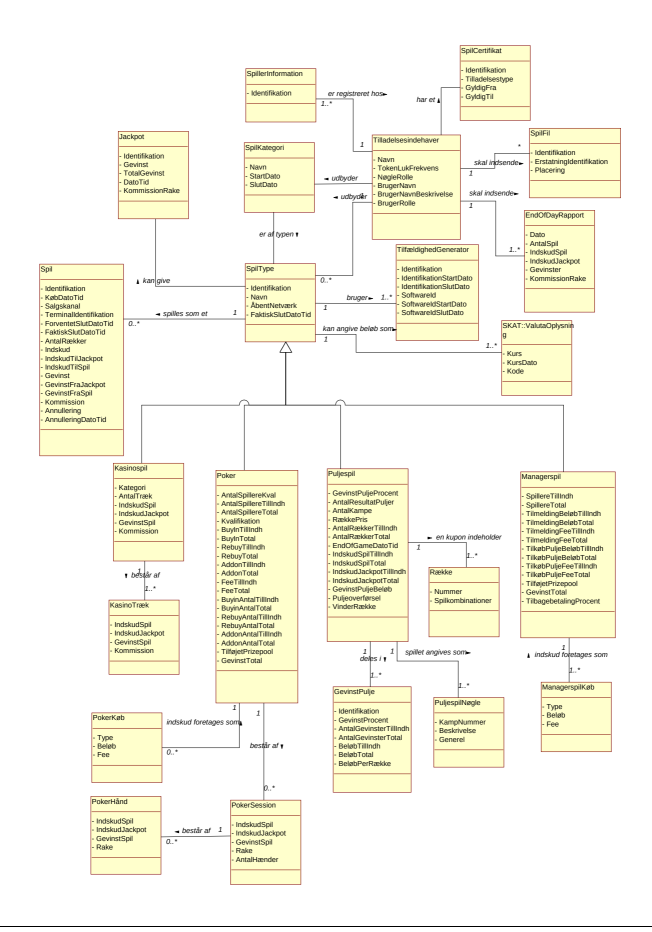
1 Conceptual Model Standard Records



1.1 EndOfDayRapport

These data are reported on a daily basis in the structure EndOfDayRapportStruktur. The report is generated by the licence holder and comprises summarized numbers for each category listed under SpilKategoriNavn. One report must be generated per currency played by the Danish gamblers during the day.

The summarized numbers must be for settled games on the day. For example, in the field IndskudSpil the sum of entry fees for each SpilKategoriNavn, which has finished on the date stated in the field Dato, must be submitted.

Attribute	Domain	Description
Dato	Date	What date the report is concerned with.
AntalSpil	Number	The number of games of the category in question played in the course of the day.
IndskudSpil	Amount	Entry fees for games (not jackpot) during the day for the game category in question.
IndskudJackpot	Amount	Entry fees for jackpot (not games) during the day for the game category in question.
Gevinster	Amount	Prizes paid out in the category in question during the day.
KommissionRake	Amount	Claimed commission or rake in the category in question during the day. Net amount must be reported.

Relation name	Relation concepts	Description
must submit	Tilladelsesindehaver(1)	
	EndOfDayRapport(1*)	

1.2 GevinstPulje

The total prizes for payout may be divided into a number of prize pools, where a given criterion must have been met in order to receive a share of the prize pool. Such a subpool of the total prizes for payout is a prize pool.

Example: The football match results betting game "Tips 13" typically has four prize pools: 13 correct, 12 correct, 11 correct and 10 correct predictions.

Attribute	Domain	Description
Identifikation	Text45	Identification of the various prize pools. The licence holder
		makes its own decision as to these pools.
		Example: The game "Tips 13" may have the following prize
		pools: "13corrrect", "12correct", "11correct" and "10correct".
GevinstProcent	Percentage rate	The percentage rate allocated to this prize pool out of the
Gevinsti rocent	r creentage rate	total prize pool for the game. If the gambling is provided in a
		network with other operators, state the total amount
		covering all gambling operators.
AntalGevinsterTillIndh	NumberInteger	Number of prizes from the prize pool paid out to gamblers
		at the licence holder.
		Permitted values from Data Domain:
		0 to 999,999,999,999,999
AntalGevinsterTotal	NumberInteger	If working in cooperation with another operator, state the
		total number of prizes paid to all gamblers from the prize
		pool.
		Permitted values from Data Domain:
		0 to 999,999,999,999,999
BeløbTillIndh	Amount	The amount of money held in the particular prize pool for
		gamblers at the licence holder.
BeløbTotal	Amount	If working in cooperation with another operator, state the
		total amount of money held in the particular prize pool for
		all gamblers.
BeløbPerRække	Amount	How much each correct line will win from the prize pool.
		Example: For the prize pool that goes to those with 13
		correct in Tips13, it must be stated how much a row with 13
		correct will win. Similar with respect to the other prize pools for 12, 11 and 10 correct.
		101 12, 11 and 10 confect.

Relation name	Relation concepts	Description
divided into	Puljespil(1)	
	GevinstPulje(1*)	

1.3 Jackpot

A jackpot is an extra game in which players take part if they play other games. A player can only win the jackpot by taking part in another game.

Example:

Jackpot may for example be the Bad Beat jackpot in poker. Certain tables have a predetermined hand, which gives access to a jackpot. A gambler who has a hand corresponding to or better than this one and loses the game will win the jackpot.

The jackpot is also known from slot machines, which may run a shared jackpot pool, which can be won on a number of slot machines with part of the stakes on each slot machine being contributed to the jackpot pool. The jackpot may be won on slot machines of the licence holder and other possible gambling operators if the licence holder operates in a network.

Attribute	Domain	Description
Identifikation	Text45	Unique identification of the jackpot.
Gevinst	Amount	Share of the jackpot which a given player wins.
TotalGevinst	Amount	Total payout from the jackpot won by one or more players.
DatoTid	DateHour	Date and hour of payout of the jackpot (in Danish time).
KommissionRake	Amount	Share of the jackpot which the licence holder has claimed as
		commission or rake. Net amount must be used.

Relation name	Relation concepts	Description
can yield	SpilType()	
	Jackpot()	

1.4 KasinoTræk

A move (træk) in a casino game is the smallest possible session.

Example: In slot machines it corresponds to one spin.

Attribute	Domain	Description
IndskudSpil	Amount	Stakes allocated to the game in a single move.
IndskudJackpot	Amount	Stakes allocated to the jackpot in a single move.
GevinstSpil	Amount	Prize from the casino game (not the jackpot) from the move.
Kommission	Amount	The amount which the licence holder has claimed as
		commission for the move.

Relation name	Relation concepts	Description
consists of	Kasinospil(1*)	
	KasinoTræk(1*)	

1.5 Kasinospil

Games in which the gambler plays against a licence holder. The game is based on randomness. For a gambler a casino game consists of a session during which the gambler performs a number of moves. Each move requires a stake and offers the chance of a gain. The stakes from a session in a casino came should be calculated as the sum of all stakes of the gambler during the session.

Example: A gambler inserts 20 DKK in a slot machine and makes three draws. Each draw is 1 DKK and the gambler wins 1 DKK in first draw and 1 DKK in third draw. In the field KasinoSpillndskudSpil should be reported 3 DKK and in KasinoSpilGevinstSpil should be reported 2 DKK for the session.

Attribute	Domain	Description
Kategori	Text45	Indication of the subcategory for Kasinospil. Possible values are: "roulette", "baccarat", "punto banco", "black jack", "poker", "spilleautomat", "other".
AntalTræk	NumberInteger	Number of moves that are part of the gambler's session. Permitted values from Data Domain: 0 to 999,999,999,999,999
IndskudSpil	Amount	Share of the gambler's stakes in a session allocated to the game itself.
IndskudJackpot	Amount	Share of the gambler's stakes in a session allocated to a jackpot, if any.
GevinstSpil	Amount	A gambler's prize won in a session including stakes.
Kommission	Amount	The amount which the licence holder has claimed as commission for the move.

Relation name	Relation Concepts	Description
consists of	Kasinospil(1*)	
	KasinoTræk(1*)	

Specialisation	Connection	Description
	Kasinospil inherits from/	
	is a specialisation of	
	SpilType	

1.6 Managerspil

Managerspil (manager game) is a type of pool game (puljespil) in which a player is buying in from the beginning of a tournament. Later during the tournament it is possible to buy services which can og can not go in the pool total.

Attribute	Domain	Description
SpillereTillIndh	Number	The number of players at the licence holder who participate
		in the manager game.
SpillereTotal	Number	The number of players at all licence holders who participate
		in the manager game. Is used when the play is operated in a
		network.
TilmeldingBeløbTillIndh	Amount	Total amount of entry fee paid to the licence holder at
		registration in the manager game.
TilmeldingBeløbTotal	Amount	Total amount of entry fee paid to all licence holders at
		registration in the manager game. Is used when the play is
		operated in a network. The amount should not include any
		fees.
TilmeldingFeeTillIndh	Amount	Total fee or commission for all players at the licence holder
		in the manager game.
TilmeldingFeeTotal	Amount	Total fee or commission for all players at all licence holders
		in the manager game. Is used when the play is operated in a
		network.
TilkøbPuljeBeløbTillIndh	Amount	Total entry fees in the form of acquisitions to the pool at the
		licence holder in the manager game.
TilkøbPuljeBeløbTotal	Amount	Total entry fees in the form of acquisitions to the pool at all
		licence holders in the manager game. Is used when the play
		is operated in a network.
TilkøbPuljeFeeTillIndh	Amount	Total fee or commission from acquisitions to the pool for
		the licence holder in the manager game.
TilkøbPuljeFeeTotal	Amount	Total fee or commission from acquisitions to the pool at all
		licence holders in the manager game. Is used when the play
		is operated in a network.
TilføjetPrizepool	Amount	Total amount which is added to the prize pool by the licence
		holder. If played in network the total amount which is
		added by all licence holders must be reported.
GevinstTotal	Amount	The total prize in the prize pool.
TilbagebetalingProcent	Percentage rate	The repayment percentage rate for the manager game.

Relation name	Relation concepts	Description
Entry fees are	ManagerspilKøb(1*)	
made as	Managerspil(1)	

Specialisation	Conncection	Description
	Managerspil inherits	
	from/ is a specialisation	
	of SpilType	

1.7 ManagerspilKøbThe purchase for a manager game.

Attribute	Domain	Description
Туре	Text45	The type of purchase in a manager game The following types can be used: "Tilmelding", "TilkøbTilPulje". If there are acquisitions which are not in the pool, they are not reported to the Danish Gambling Authority.
Beløb	Amount	The size of a purchase is reported as an amount.
Fee	Amount	The amount which the licence holder has claimed as fee or commission for the purchase of the game.

Relation name	Relation concepts	Description
Entry fees are	ManagerspilKøb(1*)	
made as	Managerspil(1)	

1.8 Poker

Poker is divided into cash games and tournaments. In a cash game the player places stakes on a table and can usually stop the game after each hand. In tournaments, players pay an entry fee and play for a total pool, which is divided between the winners.

Attribute	Domain	Description
AntalSpillereKval	NumberInteger	Players who have qualified via other tournaments.
'		, .
		Permitted values from Data Domain:
		0 to 999,999,999,999,999
AntalSpillereTillIndh	NumberInteger	Number of players who take part in the tournament via the
		licence holder.
		Permitted values from Data Domain:
		0 to 999,999,999,999,999
AntalSpillereTotal	NumberInteger	Total number of players in the tournament (incl. players
		from other operators if the play is operated in a network).
		Demoitted values from Data Demois
		Permitted values from Data Domain:
Kvalifikation	Number1	0 to 999,999,999,999,999 Indication of whether the tournament is a qualification
Kvaiiikatioii	Number	tournament.
		tournament.
		1 = Players cannot qualify for the tournament and the
		tournament cannot qualify for other tournaments.
		2 = Players can qualify for the tournament but cannot
		qualify for other tournaments.
		3 = Players cannot qualify for the tournament but they can
		qualify for other tournaments.
		4 = Players can qualify for the tournament and they can
		qualify for other tournaments.
BuyInTillIndh	Amount	The total buyin paid to the licence holder for the whole
		tournament.
BuyInTotal	Amount	The total buyin pool paid for the tournament. If it is a
		network tournament, it must be the total buyin paid by the
Dob Tillin dh	Amanunt	players of all operators. The total rebuy paid to the licence holder for the complete
RebuyTillIndh	Amount	tournament.
RebuyTotal	Amount	The total rebuy pool paid for the tournament. If it is a
Rebuy rotal	Amount	network tournament it must be the total rebuy paid by the
		players of all operators.
AddonTillIndh	Amount	The total addon pool paid to the licence holder.
		The second secon
AddonTotal	Amount	The total pool of addons paid for the tournament. If it is a
		network tournament it must be the total addons paid by the
		players of all operators.
FeeTillIndh	Amount	The total fee claimed by the licence holder.
FeeTotal	Amount	The total fee paid for the tournament. If it is a network
		tournament it must be the total fees paid by the players of
		all operators.
BuyinAntalTillIndh	NumberInteger	The licence holder's total number of buyins.
		Permitted values from Data Domain:
		0 to 999,999,999,999,999
BuyinAntalTotal	NumberInteger	Total number of buyins to all operators for the complete
= = ,		Page 9 of 32

Attribute	Domain	Description
		tournament.
		Permitted values from Data Domain:
		0 to 999,999,999,999,999
RebuyAntalTillIndh	NumberInteger	The licence holder's total number of rebuys in the
		tournament.
		Permitted values from Data Domain:
		0 to 999,999,999,999,999
RebuyAntalTotal	NumberInteger	Total number of rebuys of all operators for the complete
,		tournament.
		Permitted values from Data Domain:
		0 to 999,999,999,999,999
AddonAntalTillIndh	NumberInteger	The licence holder's total number of addons in the
AddonAntarriiinan	Numbermiteger	tournament.
		tournamenti
		Permitted values from Data Domain:
		0 to 999,999,999,999,999
AddonAntalTotal	NumberInteger	Total number of addons of all operators for the complete
		tournament.
		Permitted values from Data Domain:
		0 to 999,999,999,999,999
 TilføjetPrizepool	Amount	For tournaments with a guaranteed prize pool the operator
	Amount	will guarantee a minimum prize pool, meaning that if the
		sum of buyin, rebuy and addon is not sufficient to meet the
		guarantee, the operator will top up, paying an amount up to
		the guarantee. It should be indicated in this field how much
		the licence holder and other operators have contributed to
		the prize pool if the play is provided in a network.
GevinstTotal	Amount	The total prize pool paid out at the end of the tournament
		(for all operators in case it was a network tournament).

Relation name	Relation concepts	Description
consists of	Poker(1)	
	PokerSession(0*)	
Entry fees are	PokerKøb(0*)	
made as	Poker(1)	

Specialisation	Connection	Description
	Poker inherits from/is a	
	specialisation of SpilType	

1.9 PokerHånd

Attribute	Domain	Description
IndskudSpil	Amount	The buyin from the poker hand allocated to the game itself
		(not the jackpot).
IndskudJackpot	Amount	The buyin from the poker hand allocated to the jackpot (not
		the game itself).
GevinstSpil	Amount	The payout from the poker hand paid from the game itself
		(not the jackpot).
Rake	Amount	Rake claimed from the poker hand.

Relation name	Relation concepts	Description
consists of	PokerSession(1)	
	PokerHånd(0*)	

1.10 PokerKøb

In a poker tournament the entry fees can be made in different ways: BuyIn, AddOn and Rebuy. This class is used to report the different purchases in a poker game.

Attribute	Domain	Description
Туре	Text45	Reporting of the type of purchase. Possible values are: "buyin", "addon", "rebuy".
Beløb	Amount	The amount of a players poker purchase. By cancellation the repayment is reported as a negative amount. The amount must not contain a possible contribution to jackpot. This must be reported separately in the transission
		structure.
Fee	Amount	The part of the purchase amount which goes to the licence holder, so it is not in the pool. This is excl. A possible contribution to the jackpot.

Relationsnavn	Relationsbegreber	Beskrivelse
Entry fees are	PokerKøb(0*)	
made as	Poker(1)	

1.11 PokerSession

A session is reckoned from the player sits down at the table until the player leaves the table. There is one session per player per table.

The stakes from a session in poker should be calculated as the sum of all stakes of the gambler during the session.

Example: A gambler starts a session with 20 DKK at a poker table and plays three hands. The stake of the first hand ends at 1 DKK and the stake of the second hand ends at 2 DKK. The gambler wins 2 DKK on the first hand and wins 3 DKK on the second hand. In the element PokerSessionIndskudSpil must be reported 3 DKK (1 DKK + 2 DKK) and in PokerSessionGevinstSpil must be reported 5 DKK (2 DKK + 3 DKK) for the session.

Attribute	Domain	Description
IndskudSpil	Amount	The player's total buyin for the session allocated to the play (not the jackpot).
IndskudJackpot	Amount	The player's buyin for the session allocated to the jackpot.
GevinstSpil	Amount	The player's total prize for the session won from the game (not the jackpot, if any).
Rake	Amount	Total rake for the player in the session.
AntalHænder	NumberInteger	Total number of hands played by the player in the session.
		Permitted values from Data Domain:
		0 to 999,999,999,999,999

Relation name	Relation concepts	Description
consists of	PokerSession(1)	
	PokerHånd(0*)	
consists of	Poker(1)	
	PokerSession(0*)	

1.12 Puljespil

In pool games (puljespil) the size of a player's prizes will depend on the total buyin and the results the other players have bet on. In the pool game the players compete for the total pool of stakes or a predetermined prize guarantee.

Attribute	Domain	Description
GevinstPuljeProcent	Percentage rate	The percentage rate of the total buyin which will be paid out
		as prizes.
AntalResultatPuljer	NumberInteger	Number of results pools.
		Permitted values from Data Domain:
		0 to 999,999,999,999,999
AntalKampe	Number2	Number of matches a player must bet on in order to have
		formed a line in the pool game.
RækkePris	Amount	The price for playing one line in the pool game.
AntalRækkerTillIndh	NumberInteger	Total number of lines played at the licence holder.
		Permitted values from Data Domain:
A . I . I D I I T . I . I	NI II	0 to 999,999,999,999,999
AntalRækkerTotal	NumberInteger	Total number of lines played including lines from other
		operators with whom the licence holder cooperates.
		Permitted values from Data Domain:
		0 to 999,999,999,999,999
EndOfGameDatoTid	DateHour	Date and hour of the closing of access to play and cancel
LindorGameBatoria	Batteriour	playing (in Danish time).
IndskudSpilTillIndh	Amount	Total amount of the buyin for all games played at the licence
		holder.
IndskudSpilTotal	Amount	If the licence holder cooperates with another operator the
·		total buyin from all players for the pool game should be
		stated.
IndskudJackpotTillIndh	Amount	Total amount of entry fees to the jackpot at the licence
		holder.
IndskudJackpotTotal	Amount	Total amount of entry fee to the jackpot for all the licence
		holders in the network.
GevinstPuljeBeløb	Amount	Total amount of the prize pool.
Puljeoverførsel	Amount	If a pool from prior weeks is rolled over or the licence holder
		contributes money to the pool for distribution to all prize
		categories.
VinderRække	TextLong	The row that has been drawn is reported on the general
		form in a list with a decimal point separating each match in
		the row, e.g "1,12,2,8"

Relation name	Relation concepts	Description
is divided into	Puljespil(1)	
	GevinstPulje(1*)	
a coupon	Puljespil(1)	
contains	Række(1*)	
the game is	Puljespil(1)	
reported as	PuljespilNøgle(1*)	

Specialisation	Connection	Description
	Puljespil inherits from/is	

Specialisation	Connection	Description
	a specialisation of	
	SpilType	

1.13 PuljeSpilNøgle

Each row consists of one or more matches, which each represent a result the player has to guess. A match can be anything the licence holder decides that the players can gamble on, from a football match to which words will be used in the Queen's New Year speach.

The purpose of this class is that the licence holder must report the different choices in a pool game. The possibilities for playing must be rported by text and reported on a general form, where the possibility for gambling is converted to a number.

To make it possible for the Danish Gambling Authority to perform calculations of the winner structure for pool games, the licence holder must report the possibilities for playing on a general form, where each possible outcome matches a number. The winner structure is a number of winners in each prize category.

The general form for pool games consists of general rows and a general key. A general row contains what the player has converted to a row of numbers. This is reported in the data element RækkeSpilkombinationer, where each played row is reported on the general form. The winner row is also reported on the general form in the data element PuljespilVinderRække. If PuljespilVinderRække is compared with all RækkeSpilkombinationer (combinations) it is possible to see how many winners there are in the different prize pools.

The general key is used to translate a general row to something universally understood, e.g. to see which football team the player has placed his bet on to win the match. With the general key it should be possible to translate both the winner row and the operated rows into something universally understood. The licence holder must report a general key for each pool game, that is opened, and this is done by using the fields PuljespilNøgleBeskrivelse and PuljespilNøgleGenerel.

In this class it is reported what the player can bet on, both in text and in a general form.

An example: Tips3

Match 1: Team 1 versus Team 2 Match 2: Team 3 versus Team 4 Match 3: Team 5 versus Team 6

The general key is is now reported as nine lines, each line containing the data elements PuljespilNøgleKampNummer, PuljespilNøgleBeskrivelse, PuljespilNøgleGenerel. This corresponds to the delivered in PuljespilStartStruktur. The example looks as follows:

- 1, Team 1, 1
- 1, Draw, 2
- 1, Team 2, 3
- 2, Team 3, 1
- 2, Draw, 2
- 2, Team 4, 3
- 3, Team 5, 1
- 3, Draw, 2
- 3, Team 6, 3

In the example there are three players. Player 1 and 2 are each playing one row, and player 3 is playing two rows. They are to be reported in RækkeSpilkombinationer as follows:

Player 1, row 1: 1,2,3

Player 2, row 1: 1,1,1

Player 3, row 1: 1,3,2

Player 3, row 2: 1,3,3

After the matches have been played the winner row is reported on the general form with PuljespilVinderRække. It looks as follows: 1, 3, 2.

It is quickly seen that player 3 has won on row 1.

With the description reported in PuljespilStartStruktur it is now possible to transform what the player has gambled into something more generally understandable. The player has gambled as follows: Team 1,Team 4, Draw.

If one wish to see all betting possibilities, it can be put together as follows based on what is reported in PuljespilStartStruktur:

Match 1: Team 1, Draw, Team 2 Match 2: Team 3, Draw, Team 4 Match 3: Team 5, Draw, Team 6.

Attribute	Domain	Desciption
KampNummer	NumberInteger	The number of the match in the game
		Permitted values from Data Domain: 0 til 999.999.999.999.999
Beskrivelse	Text45	Description in text of a possible match outsome. Example: For the match FCK - Brøndby, it is for example reported "FCK", "draw" or "Brøndby", depending on what is reported in PuljespilNøgleGenerel.
Generel	NumberInteger	The reporting of a possible outcome on the general form. Permitted values from Data Domain: 0 til 999.999.999.999.999

Relation name	Relation concepts	Description
the game is	Puljespil(1)	
reported as	PuljespilNøgle(1*)	

1.14 Række

A pool game consists of at least one line, with each line containing one or more matches.

For games that runs over several days/weeks with a possible win each day/week the licenceholder shall not report one but several transactions. The licence holder must split the transaction into the number of days/weeks, of which the transaction runs. Thus there must be formed a number of transactions which corresponds to the number of days/weeks, of which the transaction runs.

Attribute	Domain	Description
Nummer	NumberInteger	The number of the line in question.
		Permitted values from Data Domain:
		0 to 999,999,999,999,999
Spilkombinationer	TextLong	Precise information about the combinations played. Systems playing must have been 'unbundled' and each line must be given a line number.
		The played row must be reported on the general form in a list with a comma between each match, for example "1,12,2,8".

Relation name	Relation concepts	Description
a coupon	Puljespil(1)	
contains	Række(1*)	

1.15 Spil

A bet is the unit a player buys to play the game. The player pays a buyin for the game and it may contain one to several bets, each of which may yield a prize.

Attribute	Domain	Description
Identifikation	Text45	Unique identification of a player's bet. The licence holder
		chooses it independently.
KøbDatoTid	DateHour	Date and hour when the player bought the bet (in Danish
		time).
Salgskanal	Text45	Through what medium was the game provided.
		Permitted values are: "Forhandler", "Internet", "Mobil",
		"Andet".
TerminalIdentifikation	Text45	Identification of the terminal which the game has been
		played on. For games of hand based terminals, it must be
		possible to refer the TerminalIdentifikation to the physical
		machine, on which the game has been played on. For online
		games, the IP-address of the gambler must be reported.
ForventetSlutDatoTid	DateHour	Expected date and hour of settlement of the game (in
		Danish time).
FaktiskSlutDatoTid	DateHour	Actual date and hour of settlement of the game (in Danish
A . I . I D I I	N	time).
AntalRækker	NumberInteger	A game may consist of a number of lines, each of them
		consisting of matches with results options. This field indicates how many rows a player has gambled.
		indicates now many rows a player has gambled.
		Permitted values from Data Domain:
		0 to 999,999,999,999,999
Indskud	Amount	Amount paid by the player in order to buy into the game. If
maskaa	Amount	cancelled, indicate the amount repaid with a minus sign.
		cancelled, maleate the amount repaid with a militar sign.
		By betexchange both players buyin must be sent as separate
		transactions and not be added into one single transaction.
		By fastodds betexchange the buyin for each matched bet
		must be equal to both players buyin. Only matched bets
		should be reported.
IndskudTilJackpot	Amount	Share of buyin allocated to a jackpot.
IndskudTilSpil	Amount	Share of buyin allocated to the game.
		By fastodds betexchange the buyin for each matched bet
		must be equal to both players buyin.
Gevinst	Amount	The amount won by the player from the game after the
		ending of the game including buyin. If the player has lost
		his/her buyin, this amount will be nil.
GevinstFraJackpot	Amount	Share of the prizes from the game paid out from a jackpot.
GevinstFraSpil	Amount	Share of the prizes from the game paid out from the game.
Kommission	Amount	The licence holder's commission after any possible discount
		agreement in connection with providing access to betting,
Annullaring	Number1	Used in Betexchange, for example.
Annullering	Number1	Boolean to indicate whether the transaction is a cancellation
AppullaringDataTid	DataHour	or not. If cancellation, write "1", if not, write "0".
AnnulleringDatoTid	DateHour	Date and hour of cancellation of the game (in Danish time).

Relation name	Relation concepts	Description
played as a	SpilType(1)	
	Spil(0*)	

1.16 SpilCertifikat

Agreement concerned with a licence to provide gambling services.

Attribute	Domain	Description
Identifikation	Text45	Identification of the licence holder. Presumably a Danish
		CVR or SE number.
Tilladelsestype	Text45	Type of licence. Permitted values are: "Væddemål",
		"Online Kasino", "Vædde mål Og Online Kasino".
ValidFrom	Date	All valid dates in the Danish calendar.
ValidTo	Date	All valid dates in the Danish calendar.

Relation name	Relation concepts	Description
has a	Tilladelsesindehaver()	
	SpilCertifikat()	

1.17 SpilFil

Attribute	Domain	Description
Identifikation	Text300	Unique identification of xml-file which the licence holder adds to SAFE. The licence holder must make sure that the
		identificationen is unique for example by using Universally
		Unique Identifier (UUID).
ErstatningIdentifikation	Text300	Is used if the licence holder has added a file with errors on
		SAFE and must add a new file on SAFE as a replacement. In
		the field SpilFilldentifikation is reported on the file, which
		contained errors and thus must be replaced.
Placering	TextShort	The location of the folder on SAFE on which the file with
		gaming data is placed.

Relation name	Relation concepts	Description
Must submit	Tilladelsesindehaver(1)	
	SpilFil(*)	

1.18 SpilKategori

Attribute	Domain	Description
Navn	Text45	Description of what general type of game is in question. Permitted values are: "Managerspil", "Fastoddsspil", "FastoddsspilBetexchange", "Puljespil", "PokerTurnering", "PokerCashGame", "KasinospilSinglePlayer" and "KasinospilMultiPlayer".
StartDato	Date	All valid dates in the Danish calendar.
SlutDato	Date	All valid dates in the Danish calendar.

Relation name	Relation concepts	Description
Is of the type	SpilKategori()	
	SpilType()	
operator	Tilladelsesindehaver()	
	SpilKategori()	

1.19 SpilType
General information about a type of game.

Attribute	Domain	Description
Identifikation	Text45	The licence holder's unique identification of the game. May for instance be GameTypeName + date in case the game is carried through once a day at a maximum.
Navn	Text45	The licence holder's name of the game product.
		For fixed complex odds where a gambler chooses several odds, a logical naming should be reported in this field. It is up to the licence holder to give a logical naming. The Danish Gambling Authority does not ask for a naming of all the different types of odds which can be generated, but instead a logical grouping, which is possible to find on the licence holder's website.
ÅbentNetværk	Number1	Indication of whether the game is played on an open network, i.e. players from several providers take part in the tournament or cash game. 1 for open network, 0 for closed network.
FaktiskSlutDatoTid	DateHour	Actual time that the game ends (in Danish time).

Relation name	Relation concepts	Description
Uses	SpilType(1)	
	TilfældighedGenerator(1	
	*)	
may yield	SpilType()	
	Jackpot()	
played as a	SpilType(1)	
	Spil(0*)	
Can submit		
amount as	SpilType(0*)	
	ValutaOplysning(1*)	
operator	Tilladelsesindehaver(1)	
	SpilType(0*)	
Is of the type	SpilKategori()	
	SpilType()	

Specialisation	Connection	Description
	Puljespil inherits from/is	
	a specialisation of	
	SpilType	
	Pokerinherits from/is a	
	specialisation of SpilType	
	Kasinospil inherits	
	from/is a specialisation	
	of SpilType	
	Managerspil inherits	
	from/is a specialisation	
	of SpilType	

1.20 SpillerInformation

A player is a private individual who has opened a gambling account with a licence holder.

Attribute	Domain	Description
Identifikation	Text45	Identification of the player. The Licence holders define this
		independently, but it must be unique for each of their
		players. It may be a customer or player number, for
		example. It cannot be a Danish CPR number, as it is
		sensitive personal information.

Relation name	Relation concepts	Description
is registered by	SpillerInformation(1*)	
	Tilladelsesindehaver(1)	

1.21 TilfældighedGenerator

The randomness generator is a machine or software product that generates random numbers, also called Random Number Generator. Must be certified.

Attribute	Domain	Description
Identifikation	Text45	The generator's unique identification given by the certifying
		body.
IdentifikationStartDato	Startdate	The Start Date for the period of time in which the
		randomness generator is valid.
IdentifikationSlutDato	Enddate	The End Date for the period of time in which the
		randomness generator is valid.
SoftwareId	Text45	Identification of (certified) software which translates
		numbers generated by a randomness generator.
SoftwareIdStartDato	Startdate	The Start Date for the period of time in which the software
		is valid.
SoftwareIdSlutDato	Enddate	The End Date for the period of time in which the software is
		valid.

Relation name	Relation concepts	Description
user	SpilType(1)	
	TilfældighedGenerator(1	
	*)	

1.22 Tilladelsesindehaver

The licence holder is a provider of gambling services with a licence to offer gambling in Denmark.

Attribute	Domain	Description
Navn	Text45	Name of the licence holder.
TokenLukFrekvens NumberInteger		The number provides in hours , for how long the token Is valid.
		Permitted values from the Data Domain:
		0 til 999.999.999.999.999
NøgleRolle	Text45	Free text of 45 characters.
BrugerNavn	Text300	Username for TamperToken, ROFUS and the user administration. A licence holder may have several usernames for these systems. The username is provided by
		the Danish Gambling Authority.
BrugerNavnBeskrivelse	Text300	Description of the licence holders username for TamperToken, ROFUS and the user administration. This element maps to the field "Navn" in the user administration.
BrugerRolle	Text45	Role for a username in TamperToken, ROFUS and the user administration. This element maps to the field "Rolle" in the user administration.
		The field can among others take the values "Inter" and "Extern". The licence holder will have the role "Extern" and control staff will have the role "Intern".

Relation name	Relation concepts	Description
Operates	Tilladelsesindehaver(0*	
)	
	SpilType(0*)	
Operates	Tilladelsesindehaver()	
	SpilKategori()	
has a	Tilladelsesindehaver()	
	SpilCertifikat()	
must submit	Tilladelsesindehaver(1)	
	EndOfDayRapport(1*)	
Must submit	Tilladelsesindehaver	
	(1)	
	SpilFil(*)	
is registered by	SpillerInformation(1*)	
	Tilladelsesindehaver(1)	

1.23 ValutaOplysning

Information about currency such as rate and date of rate. Currency rates are handled in SAPIntern system, and also historic information is saved here.

Information about currency is used en various situations, for instance to recalculate amounts from Danish currency to foreign currency and vice versa.

Specifically about the Collection Authority: Here the currency information is used by the reception of claims in another currency than Danish, by the recalculation of claims which are sent to collection abroad and by payments and withdrawals. In the latter case the currency information can for example be used by the reception of a payment in a foreign currency, which must be recalculated to Danish currency, before the amount can be used to cover a claim.

Attribut	Domæne	Beskrivelse	
Kurs	Amount	The rate of a certain currency on the submitted date of rate,	
		for example 830,91.	
KursDato	DateTime	The date of the currency rate.	
Kode	Currency	The three-digit ISO-code for the currency in question.	

Relation name	Relation concepts	Description
can submit	SpilType(1)	
amount as	ValutaOplysning(1*)	

2 Domains

2.1 Number

Generic type for indicating the number of things.

Number	
Data Type	number
Data Length	12
Permitted	
values	
Format	

2.2 Amount

Amount shown as a decimal figure, e.g. 1500.00

Amount	
Data Type	
Data Length	10
Permitted	
values	
Format	

2.3 Date

All valid dates in the Danish calendar.

Date	
Data Type	date
Data Length	
Permitted	
values	
Format	

2.4 DateHour

A DateHour data type which, overall, designates a date and hour. Corresponds to the XML Scheme type dateTime.

DateHour		
Data Type	datetime	
Data Length		
Permitted		
values		
Format		

2.5 Percentage rate

Indications as percentage rates

	O .
Percentage rate	
Data Type	decimal
Data Length	6
Permitted	
values	
Format	

2.6 Slutdato

The date of the end of a certain condition. Is submitted as year, month, day

SENumber	
Data Type	date

SENumber	
Data Length	10
Permitted	
values	
Format	

2.7 Startdato

The date of the beginning of a certain condition. Is submitted as year, month, day.

SENumber		
Data Type	date	
Data Length	10	
Permitted		
values		
Format		

2.8 Number1

Whole number from 0 - 9

Number1		
Data Type	integer	
Data Length	1	
Permitted		
values		
Format		

2.9 Number2

Whole number between 0 - 99

Number2		
Data Type	integer	
Data Length	2	
Permitted		
values		
Format		

2.10 Integer

A positive integer that may represent values in the range from 0 to 999,999,999,999,999

<u> </u>	, , , , ,
Integer	
Data Type	number
Data Length	18
Permitted	0 to 999,999,999,999,999
values	
Format	###.###.###.###.###

2.11 Text300

Indicates a text of no more than 300 characters.

Text300		
Data Type	Character varying	
Data Length	300	
Permitted		
values		
Format		

2.12 Text45

Text of 45 characters

Text45		
Data Type	character	
Data Length	45	
Permitted		
values		
Format		

2.13 TextShort

A short text – typically one or a few words – which gives the possibility of a unique identification of a given concept. May also be used for short explanations in some cases (sentence level).

TextShort		
Data Type	character	
Data Length	100	
Permitted		
values		
Format		

2.14 TextLong

Indicates a long text.

TextLong		
Data Type	Character	
Data Length	500	
Permitted		
values		
Format		

2.15 Currency

Indicates the currency unit (ISO coint code) for an amount.

For axample the one in which the declaration is submitted, if it is a declaration type with amount.

For the present The Danish Tax Department can only receive declarations I Danish crowns.

Currency		
Data Type	Character	
Data Length	3	
Permitted		
values		
Format		

Index:

Number	4;26	SENumber	23;27
Amount	4;6;7;9;10;12;13;14;15;17;26	Number1	12;17;19;27
CVRNumber	23;26	Number2	15;27
Date	4;23;26	Integer	6;10;12;14;15;16;17;27
DateHour	7;15;17;19;26	Text30	6;7;8;12;15;16;17;18;19;20;21;22;27
Percentage	6;15;26		