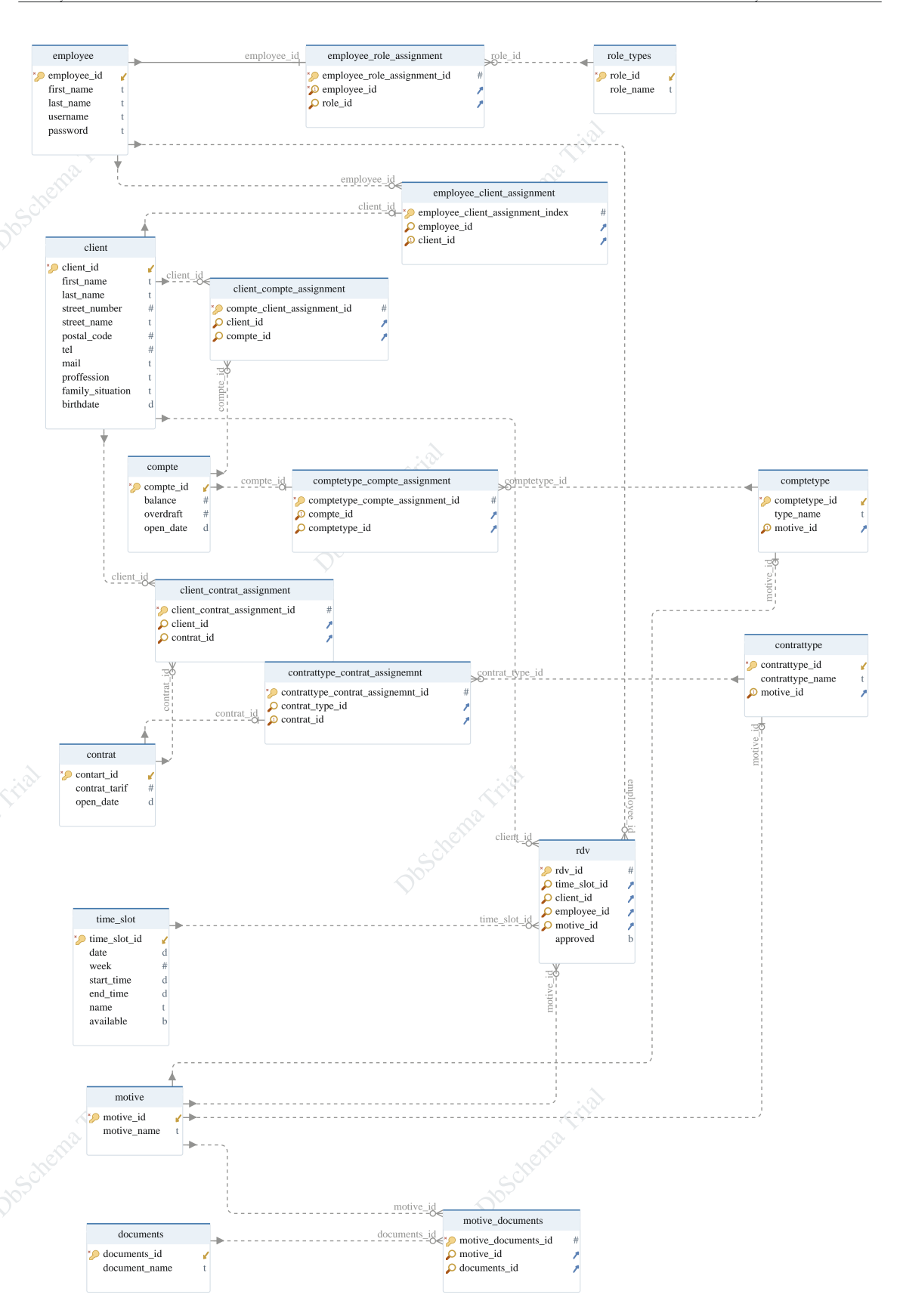
Default Layout 5-12-2023 by DbSchema.com - Wise Coders



Default Layout

Table	Table client			
Idx	Name	Data Type	Description	
you m	ight not need total balance and total ov	erdraft		
* Pk	client_id	INT AUTO_INCREMENT		
	first_name	VARCHAR(100)		
	last_name	VARCHAR(100)		
	street_number	INT		
	street_name	VARCHAR(100)		
	postal_code	INT		
	tel	INT		
	mail	VARCHAR(100)		
	proffession	VARCHAR(100)		
	family_situation	VARCHAR(100)		
	birthdate	DATE		
Indexe	es			
Туре	Name	On	Description	
Pk	pk_client	client_id		
Option	as			
engine	=InnoDB			

Table client_compte_assignment			
Idx	Name	Data Type	
* Pk	compte_client_assignment_id	INT AUTO_INCREMENT	
Idx	client_id	INT	
Idx	compte_id	INT	
Indexes			
Туре	Name	On	
Pk	pk_compte_client_assignment	compte_client_assignment_id	
	unq_compte_client_assignment_client_id	client_id	
	unq_compte_client_assignment_compte_id	compte_id	
Foreign 1	Keys		
Type	Name	On	
	fk_compte_client_assignment_client (client_id) ref client (client_i	id)	
	fk_compte_client_assignment_compte (compte_id) ref compte (compte_id)		
Options			

Table client_contrat_assignment		
Idx	Name	Data Type
* Pk	client_contrat_assignment_id	INT AUTO_INCREMENT
Idx	client_id	INT
Idx	contrat_id	INT
Indexes	3	
Type	Name	On
Pk	pk_client_contrat_assignment	client_contrat_assignment_id
	unq_client_contrat_assignment_client_id	client_id
	unq_client_contrat_assignment_contrat_id	contrat_id

Table client_contrat_assignment

Foreign Keys

Type Name On

 $fk_client_contrat_assignment_client \ (\ client_id \) \ ref \ client \ (\ client_id \)$

fk_client_contrat_assignment_contrat (contrat_id) ref contrat (contart_id)

Options

Table compte		
Idx	Name	Data Type
* Pk	compte_id	INT AUTO_INCREMENT
	balance	INT
	overdraft	INT
	open_date	DATE
Indexes		
Type	Name	On
Pk	pk_compte	compte_id
Options		
engine=	InnoDB	

Table of	comptetype	
Idx	Name	Data Type
* Pk	comptetype_id	INT AUTO_INCREMENT
	type_name	VARCHAR(100)
Unq	motive_id	INT
Indexes		
Туре	Name	On
Pk	pk_compte_type	comptetype_id
Unq	unq_comptetype_motive_id	motive_id
Foreign	Keys	
Туре	Name	On
	fk_comptetype_motive (motive_id) ref motive (motive_id)	
Options		
engine=	InnoDB	

Table comptetype_compte_assignment			
Idx	Name	Data Type	
* Pk	comptetype_compte_assignment_id	INT AUTO_INCREMENT	
Unq	compte_id	INT	
Idx	comptetype_id	INT	
Indexes			
Type	Name	On	
Pk	pk_comptetype_compte_assignment	comptetype_compte_assignment_id	
	unq_comptetype_compte_assignment_comptetype_id	comptetype_id	
Unq	unq_comptetype_compte_assignment_compte_id	compte_id	
Foreign :	Keys		
Type	Name	On	
	fk_comptetype_compte_assignment_compte (compte_id) ref comp	te (compte_id)	
	fk_comptetype_compte_assignment_comptetype (comptetype_id) ref comptetype (comptetype_id)		

Table comptetype_compte_assignment

Options

engine = InnoDB

Table contrat		
Idx	Name	Data Type
* Pk	contart_id	INT AUTO_INCREMENT
	contrat_tarif	INT
	open_date	DATE
Indexes		
Type	Name	On
Pk	pk_contrat	contart_id
Options	3	
engine-	-InnoDB	

Table contrattype		
Idx	Name	Data Type
* Pk	contrattype_id	INT AUTO_INCREMENT
	contrattype_name	VARCHAR(100)
Unq	motive_id	INT
Indexes		
Type	Name	On
Pk	pk_contrattype	contrattype_id
Unq	unq_contrattype_motive_id	motive_id
Foreign	Keys	
Type	Name	On
	fk_contrattype_motive (motive_id) ref motive (motive_id)	
Options		
engine=1	InnoDB	

Table contrattype_contrat_assignemnt			
Idx	Name	Data Type	
* Pk	contrattype_contrat_assignemnt_id	INT AUTO_INCREMENT	
Idx	contrat_type_id	INT	
Unq	contrat_id	INT	
Indexes			
Type	Name	On	
Pk	pk_contrattype_contrat_assignemnt	contrattype_contrat_assignemnt_id	
	unq_contrattype_contrat_assignemnt_contrat_type_id	contrat_type_id	
Unq	unq_contrattype_contrat_assignemnt_contrat_id	contrat_id	
Foreign	Keys		
Type	Name	On	
	fk_contrattype_contrat_assignemnt_contrat (contrat_id) ref contra	at (contart_id)	
	fk_contrattype_contrat_assignemnt_contrattype (contrat_type_id) ref contrattype (contrattype_id)		
Options			

Table documents		
Idx	Name	Data Type

Table documents		
* Pk	documents_id	INT AUTO_INCREMENT
	document_name	VARCHAR(100)
Indexes		
Туре	Name	On
Pk	pk_documents	documents_id
Options		
engine=	InnoDB	

Table employee		
Idx	Name	Data Type
* Pk	employee_id	INT AUTO_INCREMENT
	first_name	VARCHAR(100)
	last_name	VARCHAR(100)
	username	VARCHAR(100)
	password	VARCHAR(100)
Indexes		
Туре	Name	On
Pk	pk_employee	employee_id
Options		
engine=	InnoDB	

Idx	Name	Data Type	
* Pk	employee_client_assignment_index	INT AUTO_INCREMENT	
Idx	employee_id	INT	
Unq	client_id	INT	
Indexes			
Туре	Name	On	
Pk	pk_employee_client_assignment	employee_client_assignment_index	
Unq	unq_employee_client_assignment_client_id	client_id	
	unq_employee_client_assignment_employee_id	employee_id	
Foreign Keys			
Туре	Name	On	
	fk_employee_client_assignment_employee (employee_id) ref employee (employee_id)		
	fk_employee_client_assignment_client (client_id) ref client (client_id)		
Options			

Table employee_role_assignment			
Idx	Name	Data Type	
* Pk	employee_role_assignment_id	INT AUTO_INCREMENT	
* Unq	employee_id	INT	
Idx	role_id	INT	
Indexes			
Type	Name	On	
Pk	pk_employee_role_assignment	employee_role_assignment_id	
Unq	unq_employee_role_assignment_employee_id	employee_id	
	unq_employee_role_assignment_role_id	role_id	

Table employee_role_assignment

Foreign Keys

Type Name On

 $fk_employee_role_assignment_role_types \ (\ role_id\)\ ref\ role_types \ (\ role_id\)$

fk_employee_role_assignment_employee (employee_id) ref employee (employee_id)

Options

engine=InnoDB

Table motive			
Idx	Name	Data Type	Description
* Pk	motive_id	INT AUTO_INCREMENT	Dit-moi en personne que tu as lu ceci et je t'offrirai un cookie.
	motive_name	VARCHAR(100)	
Indexes			
Туре	Name	On	Description
Pk	pk_motive	motive_id	
Options			
engine=InnoDB			

Table motive_documents			
Idx	Name	Data Type	
* Pk	motive_documents_id	INT AUTO_INCREMENT	
Idx	motive_id	INT	
Idx	documents_id	INT	
Indexes			
Type	Name	On	
Pk	pk_motive_documents	motive_documents_id	
	unq_motive_documents_motive_id	motive_id	
	unq_motive_documents_id	documents_id	
Foreign Keys			
Туре	Name	On	
	fk_motive_documents_motive (motive_id) ref motive (motive_id)		
	fk_motive_documents_documents (documents_id) ref documents (documents_id)		
Options			

Options

Table rdv		
Idx	Name	Data Type
* Pk	rdv_id	INT AUTO_INCREMENT
Idx	time_slot_id	INT
Idx	client_id	INT
Idx	employee_id	INT
Idx	motive_id	INT
	approved	BOOLEAN
Indexes		
Type	Name	On
Pk	pk_rdv	rdv_id
	unq_rdv_time_slot_id	time_slot_id
	unq_rdv_client_id	client_id
	unq_rdv_employee_id	employee_id

Table rdv		
	unq_rdv_motive_id	motive_id
Foreign Keys		
Type	Name	On
	fk_rdv_employee (employee_id) ref employee (employee_id)	
	fk_rdv_client (client_id) ref client (client_id)	
	fk_rdv_time_slot (time_slot_id) ref time_slot (time_slot_id)	
	fk_rdv_motive (motive_id) ref motive (motive_id)	
Ontions		

Options

engine=InnoDB

Table role_types		
Idx	Name	Data Type
* Pk	role_id	INT AUTO_INCREMENT
	role_name	VARCHAR(100)
Indexes		
Type	Name	On
Pk	pk_role_types	role_id
Options		
engine=InnoDB		

Table	Table time_slot			
Idx	Name	Data Type	Description	
* Pk	time_slot_id	INT AUTO_INCREMENT		
	date	DATE		
	week	INT	i'm not sure how "week" is supposed to function	
	start_time	TIME		
	end_time	TIME		
	name	VARCHAR(100)		
	available	BOOLEAN		
Indexe	es			
Type	Name	On	Description	
Pk	pk_time_slot	time_slot_id		
Option	Options			

- F ----