## Layouts

Layout 1

## **Tables**

public.access_token	2
public.account	2
public.chef	2
public.chef_rating	3
public.chef_rating_detail	3
public.chef_rating_factor	3
public.identity_check	4
public.identity_check_status	4
public.identity_check_type	4
public.login_user	5
public.meal_item	5
public.meal_item_type	5
public.meal_measurement_type	5
public.meal_serving	6
public.meal_summary	6
public.meal_tags	6
public.meals	7
public.menu_rating	7
public.menu_rating_detail	7
public.menu_rating_factor	7
public.user	8

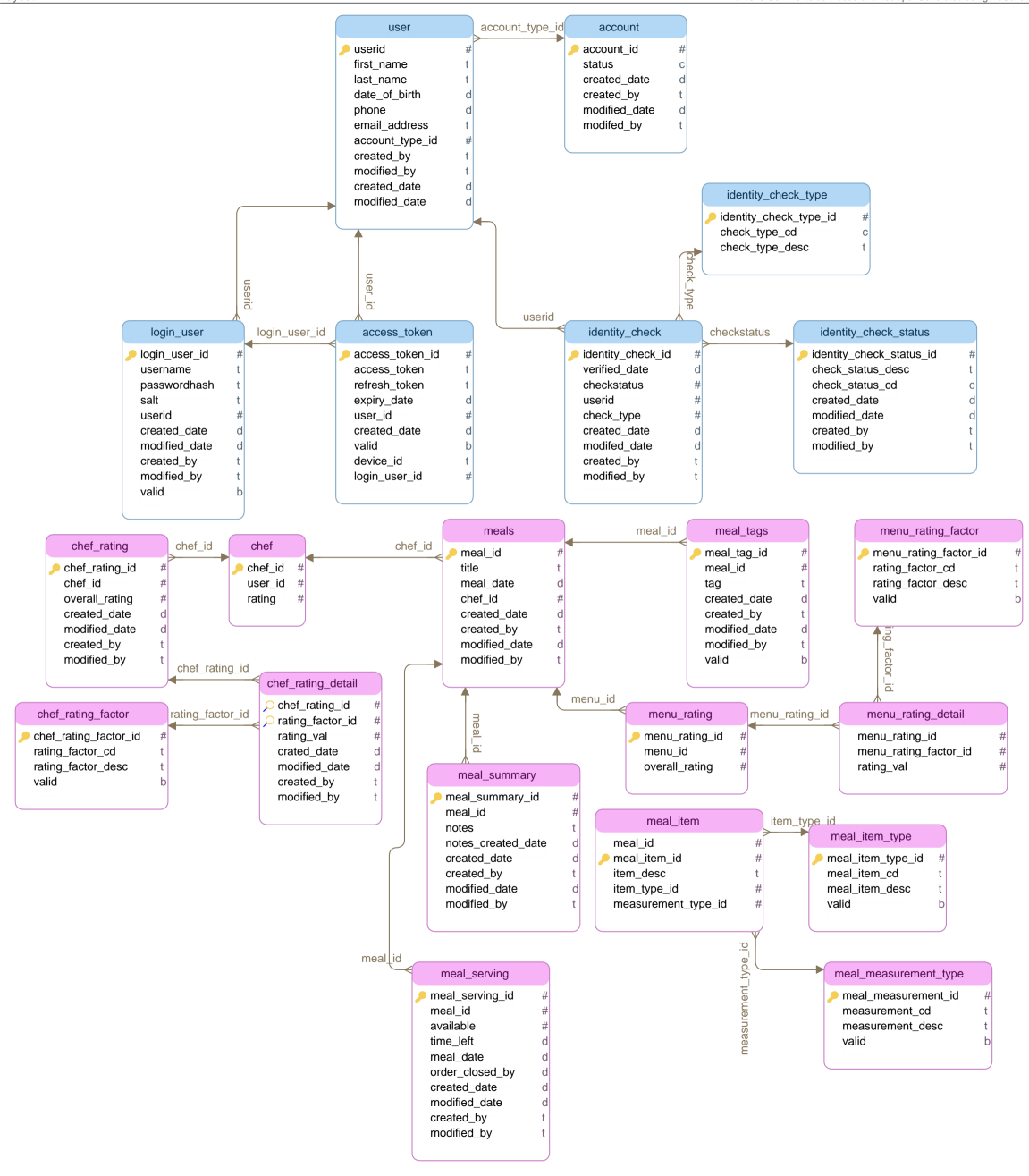


Table	access_token		
*Pk	access_token_id	integer	
	access_token	varchar(300)	
	refresh_token	varchar(300)	
	expiry_date	timestamp	
	user_id	integer	
	created_date	timestamp	
	valid	bool	
	device_id	varchar(200)	
	login_user_id	integer	
Index	es		
Pk	pk_access_token_access_token_id	access_token_id	
Forei	gn Keys		
	fk_access_token_user ( user_id ) ref	user ( userid )	
	fk_access_token_login_user_id ( logillogin_user_id )	n_user_id ) ref login_user (	

Table	account	
*Pk	account_id	integer
	status	char(1)
	created_date	timestamp
	created_by	varchar(50)
	modified_date	timestamp
	modifed_by	varchar(50)
Index	es	
Pk	pk_account_account_id	account_id

Table	chef		
*Pk	chef_id	integer	
	user_id	integer	
	rating	integer	
Index	es		
Pk	pk_chef_chef_id	chef_id	

Table	chef_rating	
*Pk	chef_rating_id	integer
*	chef_id	integer
	overall_rating	numeric(1000,2)
	created_date	timestamp
	modified_date	timestamp
	created_by	varchar(50)

Table	e chef_rating	
	modified_by	varchar(50)
Index	res	
Pk	pk_chef_rating_chef_rating_d	chef_rating_id
Forei	gn Keys	
	fk_chef_rating_chef_id ( chef_id ) ref	chef ( chef_id )

Table	chef_rating_detail	
*ldx	chef_rating_id	integer
ldx	rating_factor_id	integer
	rating_val	numeric(1000,2)
	crated_date	timestamp
	modified_date	timestamp
	created_by	varchar(50)
	modified_by	varchar(50)
Index	es	
	idx_chef_rating_detail	chef_rating_id, rating_factor_id
Forei	gn Keys	
	fk_chef_rating_detail_rating_factor_ic chef_rating_factor ( chef_rating_factor	
	fk_chef_rating_detail_chef_rating_id chef_rating_id)	( chef_rating_id ) ref chef_rating (

Table	chef_rating_factor		
*Pk	chef_rating_factor_id	integer	
	rating_factor_cd	varchar(4)	
	rating_factor_desc	varchar(200)	
	valid	bool	
Index	es		
Pk	pk_chef_rating_factor_chef_rating_ ractor_id	chef_rating_factor_id	

Table	identity_check	
*Pk	identity_check_id	integer
	verified_date	timestamp
	checkstatus	integer
	userid	integer
	check_type	integer
	created_date	timestamp
	modifed_date	timestamp
	created_by	varchar(50)
	modified_by	varchar(50)

Table	e identity_check
Index	es
Pk	pk_identitycheck_identity_check_id identity_check_id
Forei	gn Keys
	fk_identitycheck_userid ( userid ) ref user ( userid )
	fk_identitycheck_check_status ( checkstatus ) ref identity_check_status ( identity_check_status_id )
	fk_identity_check_type ( check_type ) ref identity_check_type ( identity_check_type_id )

Table	e identity_check_status		
*Pk	identity_check_status_id	integer	
	check_status_desc	varchar(50)	
	check_status_cd	char(1)	
	created_date	timestamp	
	modified_date	timestamp	
	created_by	varchar(50)	
	modified_by	varchar(50)	
Index	es		
Pk	pk_identitycheckstatus_identityche ckstatus_id	identity_check_status_id	

Table	e identity_check_type	
*Pk	identity_check_type_id	integer
	check_type_cd	char(1)
	check_type_desc	varchar(50)
Index	es	
Pk	pk_identity_check_type_identity_ch eck_type_id	identity_check_type_id

Table	login_user		
*Pk	login_user_id	integer	
	username	varchar(200)	
	passwordhash	varchar(300)	
	salt	varchar(100)	
	userid	integer	
	created_date	timestamp	
	modified_date	timestamp	
	created_by	varchar(50)	
	modified_by	varchar(50)	
	valid	bool	
Index	es		

Table	login_user		
Pk	pk_login_user_login_user_id	login_user_id	
Foreig	gn Keys		
	fk_login_user_userid ( userid ) ref use	er ( userid )	

Table	meal_item		
	meal_id	integer	
*Pk	meal_item_id	integer	
	item_desc	varchar(300)	
	item_type_id	integer	
	measurement_type_id	integer	
Index	es		
Pk	pk_meal_item_meal_item_id	meal_item_id	
Forei	gn Keys		
	fk_meal_item_measurement_type_id meal_measurement_type ( meal_measurement_type )		
	fk_meal_item_item_id ( item_type_id meal_item_type_id )	) ref meal_item_type (	

Table	meal_item_type		
*Pk	meal_item_type_id	integer	
	meal_item_cd	varchar(4)	
	meal_item_desc	varchar(100)	
	valid	bool	
Index	es		
Pk	pk_meal_item_lookups_meal_item _lookup	meal_item_type_id	

Table	meal_measurement_type		
*Pk	meal_measurement_id	integer	
	measurement_cd	varchar(4)	
	measurement_desc	varchar(100)	
	valid	bool	
Index	es		
Pk	pk_meal_measurement_meal_mea surement_id	meal_measurement_id	

Table	meal_serving		
*Pk	meal_serving_id	integer	
	meal_id	integer	
*	available	integer	
	time_left	time	

Table	meal_serving	
	meal_date	date
	order_closed_by	timestamp
	created_date	timestamp
	modified_date	timestamp
	created_by	varchar(50)
	modified_by	varchar(50)
Index	es	
Pk	pk_meal_serving_meal_serving_id	meal_serving_id
Forei	gn Keys	
	fk_meal_serving_meal_id ( meal_id )	ref meals ( meal_id )

Table	meal_summary		
*Pk	meal_summary_id	integer	
	meal_id	integer	
	notes	varchar(600)	
	notes_created_date	timestamp	
	created_date	timestamp	
	created_by	varchar(50)	
	modified_date	timestamp	
	modified_by	varchar(50)	
Indexe	es		
Pk	pk_meal_summary_meal_summary _id	meal_summary_id	
Foreig	n Keys		
	fk_meal_summary_meal_id ( meal_id	) ref meals ( meal_id )	

Table	meal_tags		
*Pk	meal_tag_id	integer	
	meal_id	integer	
	tag	varchar(50)	
	created_date	timestamp	
	created_by	varchar(50)	
	modified_date	timestamp	
	modified_by	varchar(50)	
	valid	bool	
Index	es		
Pk	pk_meal_tags_meal_tag_id	meal_tag_id	
Foreig	gn Keys		
	fk_meal_tags_meal_id ( meal_id ) ref	meals ( meal_id )	

Table	meals		
*Pk	meal_id	integer	
	title	varchar(200)	
	meal_date	date	
	chef_id	integer	
	created_date	timestamp	
	created_by	varchar(50)	
	modified_date	timestamp	
	modified_by	varchar(50)	
Indexe	es		
Unq	unq_meals_meal_id	meal_id	
Pk	pk_meals_meal_id	meal_id	
Foreig	gn Keys		
	fk_meals_chef ( chef_id ) ref chef ( ch	nef_id )	

Table	menu_rating		
*Pk	menu_rating_id	integer	
	menu_id	integer	
	overall_rating	numeric(1000,2)	
Index	es		
Pk	pk_menu_rating_menu_rating_id	menu_rating_id	
Forei	gn Keys		
	fk_menu_rating_meal_id ( menu_id )	ref meals ( meal_id )	

Table	menu_rating_detail		
	menu_rating_id	integer	
	menu_rating_factor_id	integer	
	rating_val	numeric(1000,2)	
Foreig	gn Keys		
	fk_menu_rating_detail_rating_factor_ menu_rating_factor ( menu_rating_fa		
	fk_menu_rating_detail_menu_rating_ ( menu_rating_id )	id ( menu_rating_id ) ref menu_rating	

Table menu_rating_factor			
*Pk	menu_rating_factor_id	integer	
	rating_factor_cd	varchar(4)	
	rating_factor_desc	varchar(50)	
	valid	bool	
Index	es		
Pk	pk_menu_rating_factor_menu_ratin g_factor_id	menu_rating_factor_id	

Table	Table user this is the user table for hungry wolf user base.			
*Pk	userid	integer		
*	first_name	varchar(100)		
	last_name	varchar(100)		
	date_of_birth	date		
	phone	date		
	email_address	varchar(100)		
	account_type_id	integer		
	created_by	varchar(50)		
	modified_by	varchar(50)		
	created_date	timestamp		
	modified_date	timestamp		
Index	Indexes			
Pk	pk_table_userid	userid		
Foreig	Foreign Keys			
	fk_user_account_id ( account_type_id ) ref account ( account_id )			