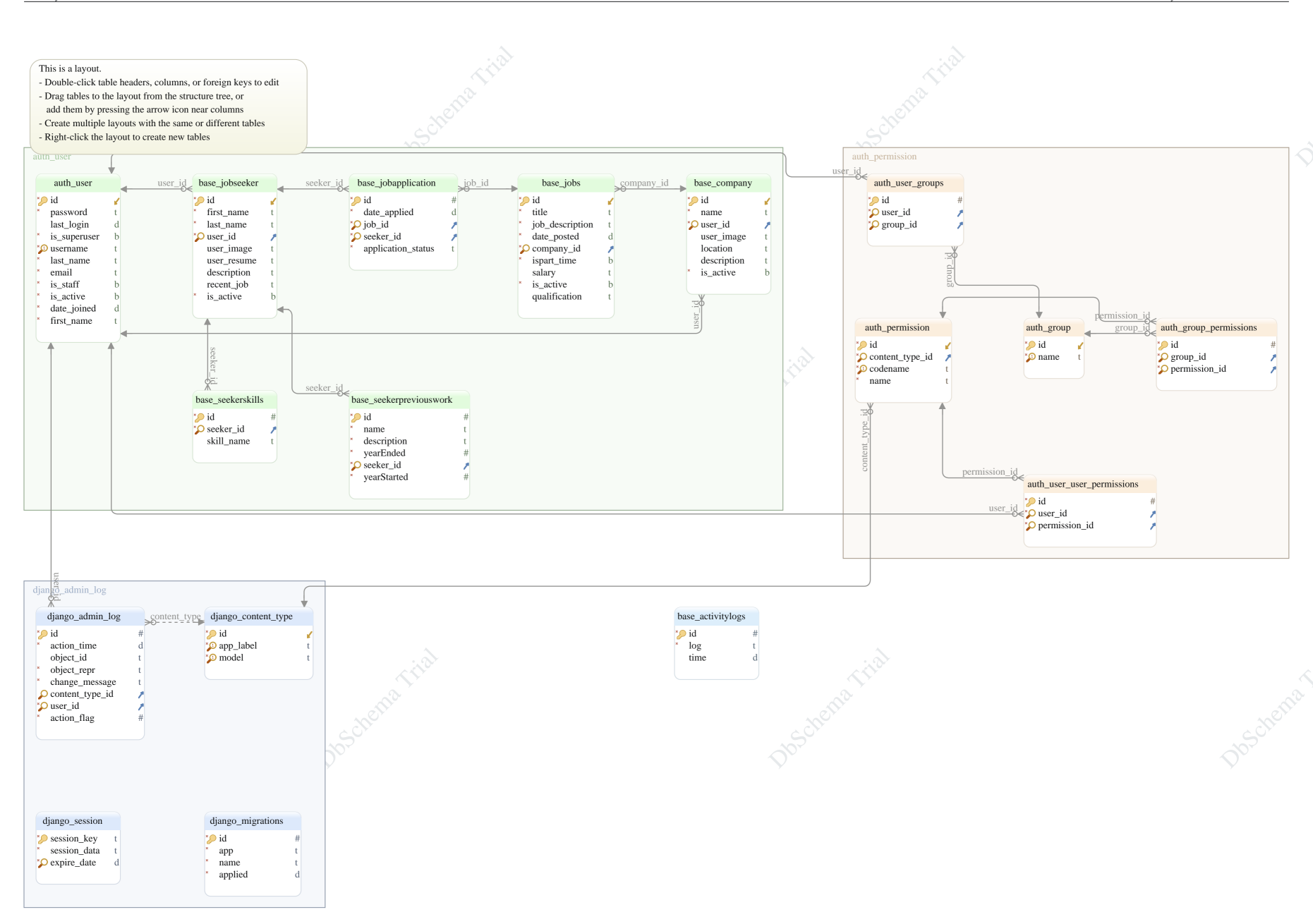
Main Layout 1-06-2023 by DbSchema.com - Wise Coders



Main Layout

Unq

 $unq_auth_user_username$

* Pk	nuth_group id	INTEGER
' Unq	name	VARCHAR(150)
ndexes		
Pk	pk_auth_group	id
Jnq	unq_auth_group_name	name
o nq	and_ann_group_name	
Table a	nuth_group_permissions	
Pk	id	INTEGER
* Unq	group_id	INTEGER
* Unq	permission_id	INTEGER
ndexes		
Pk	pk_auth_group_permissions	id
Unq	auth_group_permissions_group_id_permission_id_0cd325b0_uniq	group_id, permission_id
	auth_group_permissions_group_id_b120cbf9	group_id
	auth_group_permissions_permission_id_84c5c92e	permission_id
Foreign 1	Keys	
	Fk (group_id) ref auth_group (id)	
	Fk (permission_id) ref auth_permission (id)	
Table a	nuth_permission	
* Pk	id	INTEGER
* Unq	content_type_id	INTEGER
* Unq	codename	VARCHAR(100)
*	name	VARCHAR(255)
Indexes		
Pk	pk_auth_permission	id
Unq	auth_permission_content_type_id_codename_01ab375a_uniq	content_type_id, codename
	auth_permission_content_type_id_2f476e4b	content_type_id
Foreign 1		
	Fk (content_type_id) ref django_content_type (id)	
	nuth_user	
* Pk	id	INTEGER
k	password	VARCHAR(128)
	last_login	DATETIME
k	is_superuser	BOOLEAN
* Unq	username	VARCHAR(150)
k	last_name	VARCHAR(150)
	email	VARCHAR(254)
	is_staff	BOOLEAN
	is_active	BOOLEAN
¢	date_joined	DATETIME
	c* .	THE CITE D (150)
*	first_name	VARCHAR(150)
* Indexes Pk	first_name pk_auth_user	VARCHAR(150) id

username

Pk	auth_user_groups id	INTEGER
Unq	user_id	INTEGER
-		
Unq	group_id	INTEGER
ndexes		.,
Pk	pk_auth_user_groups	id
Unq	auth_user_groups_user_id_group_id_94350c0c_uniq	user_id, group_id
	auth_user_groups_user_id_6a12ed8b	user_id
	auth_user_groups_group_id_97559544	group_id
Foreign		
	Fk (user_id) ref auth_user (id)	
	Fk (group_id) ref auth_group (id)	
Γable a	auth_user_user_permissions	
* Pk	id	INTEGER
* Unq	user_id	INTEGER
* Unq	permission_id	INTEGER
Indexes		
Pk	pk_auth_user_user_permissions	id
Unq	auth_user_user_permissions_user_id_permission_id_14a6b632_uni	user_id, permission_id
	auth_user_user_permissions_user_id_a95ead1b	user_id
	auth_user_user_permissions_permission_id_1fbb5f2c	permission_id
	addi_dser_dser_perimssrons_perimssron_id_free_reserve	P 4111111551511_14
Foreign		permissione
Foreign	Keys	permission_i.e
Foreign	Keys Fk (user_id) ref auth_user (id)	p
Foreign	Keys	p
	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id)	p
Гable t	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) pase_activitylogs	
<u>Γable t</u> * Pk	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) pase_activitylogs id	INTEGER
<u>Γable t</u> * Pk	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) pase_activitylogs id log	INTEGER TEXT
Table t * Pk *	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) pase_activitylogs id	INTEGER
Table t * Pk * Indexes	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) pase_activitylogs id log time	INTEGER TEXT DATETIME
Table t * Pk *	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) pase_activitylogs id log	INTEGER TEXT
<u>Fable t</u> * Pk * Indexes Pk	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) Dase_activitylogs id log time pk_base_activitylogs	INTEGER TEXT DATETIME
<u>Γable t</u> Pk Indexes Pk Γable t	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) pase_activitylogs id log time pk_base_activitylogs pase_company	INTEGER TEXT DATETIME
Table to Pk Indexes Pk Table to Pk	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) Dase_activitylogs id log time pk_base_activitylogs Dase_company id	INTEGER TEXT DATETIME id
<u>Γable t</u> * Pk * Indexes Pk <u>Γable t</u> * Pk	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) Dase_activitylogs id log time pk_base_activitylogs Dase_company id name	INTEGER TEXT DATETIME id INTEGER VARCHAR(200)
<u>Γable t</u> * Pk * Indexes Pk <u>Γable t</u> * Pk	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) Dase_activitylogs id log time pk_base_activitylogs Dase_company id name user_id	INTEGER TEXT DATETIME id INTEGER VARCHAR(200) INTEGER
<u>Γable t</u> * Pk * Indexes Pk <u>Γable t</u> * Pk	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) Dase_activitylogs id log time pk_base_activitylogs Dase_company id name user_id user_image	INTEGER TEXT DATETIME id INTEGER VARCHAR(200) INTEGER VARCHAR(100)
<u>Γable t</u> Pk Indexes Pk <u>Γable t</u> Pk	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) Dase_activitylogs id log time pk_base_activitylogs Dase_company id name user_id user_image location	INTEGER TEXT DATETIME id INTEGER VARCHAR(200) INTEGER VARCHAR(100) VARCHAR(200)
<u>Γable t</u> Pk Indexes Pk <u>Γable t</u> Pk	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) Dase_activitylogs id log time pk_base_activitylogs Dase_company id name user_id user_image	INTEGER TEXT DATETIME id INTEGER VARCHAR(200) INTEGER VARCHAR(100)
Table h * Pk * Indexes Pk Table h * Pk * Idx	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) Dase_activitylogs id log time pk_base_activitylogs Dase_company id name user_id user_image location	INTEGER TEXT DATETIME id INTEGER VARCHAR(200) INTEGER VARCHAR(100) VARCHAR(200)
Table b * Pk * Indexes Pk Table b * Pk *	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) Dase_activitylogs id log time pk_base_activitylogs Dase_company id name user_id user_image location description	INTEGER TEXT DATETIME id INTEGER VARCHAR(200) INTEGER VARCHAR(100) VARCHAR(200) TEXT
Table b * Pk * Indexes Pk Table b * Pk * * Idx Indexes	Keys Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) Dase_activitylogs id log time pk_base_activitylogs Dase_company id name user_id user_image location description	INTEGER TEXT DATETIME id INTEGER VARCHAR(200) INTEGER VARCHAR(100) VARCHAR(200) TEXT
Table t * Pk * Indexes	Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) Dase_activitylogs id log time pk_base_activitylogs Dase_company id name user_id user_image location description is_active	INTEGER TEXT DATETIME id INTEGER VARCHAR(200) INTEGER VARCHAR(100) VARCHAR(200) TEXT BOOLEAN
Table t Pk Indexes Pk Table t Pk It Idx It	Fk (user_id) ref auth_user (id) Fk (permission_id) ref auth_permission (id) Dase_activitylogs id log time pk_base_activitylogs Dase_company id name user_id user_image location description is_active pk_base_company_user_id_0146f508	INTEGER TEXT DATETIME id INTEGER VARCHAR(200) INTEGER VARCHAR(100) VARCHAR(200) TEXT BOOLEAN

Table base_jobapplication

* Pk id INTEGER

k	base_jobapplication date_applied	DATETIME	
* Idx	job_id	BIGINT	
* Idx	seeker_id	BIGINT	
*	application_status	VARCHAR(30)	
Indexes			
Pk	pk_base_jobapplication	id	
	base_jobapplication_job_id_e6e422a1	job_id	
	base_jobapplication_seeker_id_23a94355	seeker_id	
Foreign	Keys		
	Fk (job_id) ref base_jobs (id)		
	Fk (seeker_id) ref base_jobseeker (id)		
Table	base_jobs		
* Pk	id	INTEGER	
*	title	VARCHAR(150)	
*	job_description	TEXT	
*	date_posted	DATETIME	
* Idx	company_id	BIGINT	
*	ispart_time	BOOLEAN	
	salary	VARCHAR(40)	
*	is_active	BOOLEAN	
	qualification	VARCHAR(1000)	
Indexes			
Pk	pk_base_jobs	id	
	base_jobs_company_id_8f65c5cb	company_id	
Foreign	Keys		
	Fk (company_id) ref base_company (id)		
Table	base_jobseeker		
* Pk	id	INTEGER	
	C* .	HARGHAR (20)	

* Pk	id	INTEGER	
*	first_name	VARCHAR(30)	
*	last_name	VARCHAR(30)	
* Idx	user_id	INTEGER	
	user_image	VARCHAR(100)	
	user_resume	VARCHAR(100)	
	description	TEXT	
	recent_job	VARCHAR(200)	
*	is_active	BOOLEAN	
Indexes			
Pk	pk_base_jobseeker	id	
	base_jobseeker_user_id_eb48fbcd	user_id	
Foreign Keys			
	Fk (user_id) ref auth_user (id)		

Table base_seekerpreviouswork

* Pk	id	INTEGER
*	name	VARCHAR(150)
*	description	TEXT

yearEnded seeker_id yearStarted	INTEGER BIGINT INTEGER
yearstaned	INTEGER
	. 1
pk_base_seekerpreviouswork	id
base_seekerpreviouswork_seeker_id_cb683e68	seeker_id
Keys	
Fk (seeker_id) ref base_jobseeker (id)	
	"yearEnded" >= 0
Cns_base_seekerpreviouswork_yearStarted	"yearStarted" >= 0
	N 777 G 77
	INTEGER
	BIGINT
skill_name	VARCHAR(50)
	id
	seeker_id
Fk (seeker_id) ref base_jobseeker (id)	
jango_admin_log	
id	INTEGER
action_time	DATETIME
object_id	TEXT
object_repr	VARCHAR(200)
change_message	TEXT
content_type_id	INTEGER
user_id	INTEGER
action_flag	SMALLINT
pk_django_admin_log	id
django_admin_log_content_type_id_c4bce8eb	content_type_id
django_admin_log_user_id_c564eba6	user_id
Keys	
Fk (content_type_id) ref django_content_type (id)	
Fk (user_id) ref auth_user (id)	
nts	
Cns_django_admin_log_action_flag	"action_flag" >= 0
jango content type	
id	INTEGER
	VARCHAR(100)
model	VARCHAR(100)
pk_django_content_type	id
pk ujango content type	IU
j	Cns_base_seekerpreviouswork_yearEnded Cns_base_seekerpreviouswork_yearStarted ase_seekerskills id seeker_id skill_name pk_base_seekerskills base_seekerskills_seeker_id_02013814 deys Fk (seeker_id) ref base_jobseeker (id) jango_admin_log id action_time object_id object_repr change_message content_type_id user_id action_flag pk_django_admin_log_content_type_id_c4bce8eb django_admin_log_user_id_c564eba6 deys Fk (content_type_id) ref django_content_type (id) Fk (user_id) ref auth_user (id) ts Cns_django_admin_log_action_flag jango_content_type id app_label

DD 1 1	1.11			. •
Tabl	le diar	igo n	nıgra	ations

		
* Pk	id	INTEGER
*	app	VARCHAR(255)
*	name	VARCHAR(255)
*	applied	DATETIME
Indexes		
Pk	pk_django_migrations	id

Table django_session

* Pk	session_key	VARCHAR(40)
*	session_data	TEXT
* Idx	expire_date	DATETIME
Indexes		
Pk	pk_django_session	session_key
	django_session_expire_date_a5c62663	expire_date