					role	
			tbl_user	▼ P	ole_id INT(11)	
			vser_id INT(11)	od	lescription VARCHAR(25	.55)
			description VARCHAR(255)		11 more	
	provider	▼	password VARCHAR(255)	Īno		
	provider_id INT(11)		username VARCHAR(255)		Ŧ	
	address VARCHAR(255)	-	— — ← omail VARCHAR(255)		l I	
	country VARCHAR(255)	+I— — J	♦ first_name VARCHAR(255)		i	
l i	64 more		♦ last_name VARCHAR(255)			
	Indexes		♦ deleted_status INT(11)	>		
	Indexes		□ modified_time DATETIME		broker	▼
	_		— — l ← o modified_by VARCHAR(255)		broker_id INT(11)	
☐ client ▼	į	İ			address VARCHAR(25	55)
		 	♦ deleted_by VARCHAR(255)		country VARCHAR(25	
client_id INT(11)	i	İ	odeleted_time DATETIME		status INT(11)	.5,
address VARCHAR(255)	l I	 	user_type INT(11)			
country VARCHAR(255)	i	İ	◇ created_time DATETIME	! <u> </u>	20 more	
expire_date DATE	ļ		— — ✓ created_by VARCHAR(255)	>I− ^I		>
city VARCHAR(255)	<u></u>	il	telephone VARCHAR(255)		÷	
province VARCHAR(255)	+1	-1	mobile_phone VARCHAR(255)		i	member_group
email VARCHAR(255)		1			ļ <i>f</i>	member_group_id INT(11)
registration_date DATE	=	<u> </u>	♦ last_login_time DATETIME		i k	address TEXT
deleted_status INT(11)	_	tion_status ▼				country VARCHAR(255)
modified_time DATETIME	rstatus_id INT(□ last_login_session_id VARCHAI	(255)	i	group_name VARCHAR(255)
modified_by VARCHAR(255)	r — #	1.1	provider_id INT(11)			♦ expire_date DATE
deleted_by VARCHAR(255)	>	HAR(255)	status INT(11)	> I−−−-	, i	city VARCHAR(255)
deleted_time DATETIME	Indexes	>	role_id INT(11)			opostal_code VARCHAR(255)
created_time DATETIME	=	‡ ¦	client_id INT(11)		1 : 1	province VARCHAR(255)
created_by VARCHAR(255)		;+-	broker_id INT(11)		: I	• email VARCHAR(255)
bank_branch VARCHAR(255)		!			1 i l	deleted_status INT(11)
32 more		. i !	member_group_id INT(11)		<u>'</u>	□ modified_time DATETIME
ndexes	I	.	• member_id INT(11)		1	
±	į į	į į	2 more		! !	omodified_by VARCHAR(255)
Ţ			Indexes		I .	odeleted_by VARCHAR(255)
ļ		<u> </u>			;],	odeleted_time DATETIME
į	member	r	▼		I I	created_time DATETIME
	member_id	INT(11)			i l	created_by VARCHAR(255)
į	address VARCHAR(255)				I	contact_person VARCHAR(255)
	◇ country VAR	RCHAR(255)			[<	bank_account VARCHAR(255)
į		e DATE				bank_branch VARCHAR(255)
	◇ city VARCHA	AR(255)	> I			◇ renewal_date DATE
!	opostal_code	e VARCHAR(255)			. <	♦ bank VARCHAR(255)
	🗘 🗘 province VAI	ARCHAR(255)		Γ		offective_date DATE
	- — — — — ○ ○ email VARC			I	<	tipe VARCHAR(255)
		VARCHAR(255)			₹	◇ join_date DATE
		VARCHAR(255)	>I	!		bank_account_name VARCHAR(255)
						resigned_date DATE
		number VARCHAR(255)				group_code VARCHAR(255)
	- customer_ni					telephone VARCHAR(255)
		81 more				faximile VARCHAR(255)
	Indexes		•			Iongitude VARCHAR(255)
					`	26 more
					L	