All Tables Details

Design Name	DispTaxi
Version Date	10.03.2015 07:52:11
Version Comment	
Model Name	Relational_1

Oracle Data Modeler Page: 1 / 26

Table Name	APP_ROLES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Роли приложения
Notes	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_ROLE	Р		Υ	Integer	LT				
2	ROLE_NAME			Υ	VARCHAR (30)	LT				
3	ROLE_DESCR				VARCHAR (200)	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_ROLE	PK	
2	ROLE_NAME	Имя роли	
3	ROLE_DESCR	Описание обязанностей, прав роли	

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
APP_ROLES_PK	PK				ID_ROLE	ASC
APP_ROLES_ROLE_NAME_UN					ROLE_NAME	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
USER_ACCOUNTS_APP_ROLES_FK	USER_ACCOUNTS	Y	Y		ID_ROLE

Oracle Data Modeler Page: 2 / 26

Table Name	AUTOS
Functional Name	AUTOS
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Список автомобилей готовых к выполнению заказов
Notes	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_AUTO	Р		Y	Integer	LT				
2	ID_CAR		F	Y	Integer	LT				
3	ID_DRIVER		F	Y	Integer	LT				
4	R_WAITING				SMALLINT	LT				
5	R_ROUTE				SMALLINT	LT				
6	POSITION_LAT				SMALLINT	LT				
7	POSITION_LNG				SMALLINT	LT				
8	SIGN_ACTIVE				Integer	LT				
9	D_CREATE				Datetime	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_AUTO	PK	
2	ID_CAR	FK cars	
3	ID_DRIVER	FK drivers	
4	R_WAITING	Радиус ожидания, км	
5	R_ROUTE	Радиус выполнения заказа, км	
6	POSITION_LAT	Текущее положение авто (широта)	
7	POSITION_LNG	Текущее положение авто (долгота)	
8	SIGN_ACTIVE	Признак участия в исполнении заказа	
9	D_CREATE	Дата создания записи	

Oracle Data Modeler Page: 3 / 26

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
AUTOS_PK	PK				ID_AUTO	ASC
					ID_AUTO	ASC
AUTOS_CAR_DRIVER_UK					ID_CAR	ASC
					ID_DRIVER	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
AUTOS_DRIVERS_FK	DRIVERS	Y	Y		ID_DRIVER
AUTOS_CARS_FK	CARS	Y	Y		ID_CAR

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
ORDERS_AUTOS_FK	ORDERS		Y		ID_AUTO

Oracle Data Modeler Page: 4 / 26

Table Name	CARS
Functional Name	CARS
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Справочник транспортных средств
Notes	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_CAR	Р		Υ	Integer	LT				
2	CAR_REG_NUM				VARCHAR (10)	LT				
3	SITS_QUAN				Integer	LT				
4	ID_CAR_TYPE		F	Y	Integer	LT				
5	SIGN_ACTIVE				Integer	LT				
6	D_CREATE				Datetime	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_CAR	PK	
2	CAR_REG_NUM	Номер авто	
3	SITS_QUAN	Количество пассажирских мест	
4	ID_CAR_TYPE	Тип авто	
5	SIGN_ACTIVE	Признак используемости авто	
6	D_CREATE	Дата создания записи	

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
CARS_PK	PK				ID_CAR	ASC
CARS_UK					CAR_REG_NUM	ASC

Foreign Keys (referring to)

Oracle Data Modeler Page: 5 / 26

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
CARS_CAR_TYPES_FK	CAR_TYPES	Y	Y		ID_CAR_TYPE

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
AUTOS_CARS_FK	AUTOS	Y	Y		ID_CAR

Oracle Data Modeler Page: 6 / 26

Table Name	CAR_TYPES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Типы авто
Notes	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_CAR_TYPE	Р		Υ	Integer	LT				
2	CAR_TYPE_NAME				VARCHAR (30)	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_CAR_TYPE	PK	
2	CAR_TYPE_NAME	Название типа	

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
CAR_TYPES_PK	PK				ID_CAR_TYPE	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable In Arc		Column Name	
CARS_CAR_TYPES_FK	CARS	Y	Y		ID_CAR_TYPE	
PRICES_CAR_TYPES_FK	PRICES	Y	Y		ID_CAR_TYPE	

Oracle Data Modeler Page: 7 / 26

Table Name	CITIES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Справочник населённых пунктов
Notes	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_CITY	Р		Υ	Integer	LT				
2	CITY_NAME				VARCHAR (50)	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_CITY	PK	
2	CITY_NAME	Название населённого пункта	

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
CITIES_PK	PK				ID_CITY	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
STREETS_CITIES_FK	STREETS	Y	Y		ID_CITY

Oracle Data Modeler Page: 8 / 26

Table Name	CUSTOMERS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Справочник заказчиков
Notes	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_CUSTOMER	Р	F	Y	Integer	LT				
2	AVG_CUSTOMER_RATING				Integer	LT				
3	SIGN_ACTIVE				Integer	LT				
4	D_CREATE				Datetime	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_CUSTOMER	PK	
2	AVG_CUSTOMER_RATING	Средняя оценка заказчику	
3	SIGN_ACTIVE	Признак активности водителя в системе	
4	D_CREATE	Дата создания записи	

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
CUSTOMERS_PK	PK				ID_CUSTOMER	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
CUSTOMERS_PERSONS_FK	PERSONS	Y	Υ		ID_PERSON

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
ORDERS_CUSTOMERS_FK	ORDERS	Y	Υ		ID_CUSTOMER

Oracle Data Modeler Page: 9 / 26

Table Name	DRIVERS
Functional Name	DRIVERS
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Справочник водителей	
Notes		

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_DRIVER	Р	F	Y	Integer	LT				
2	AVG_DRIVER_RATING				Integer	LT				
3	SIGN_ACTIVE				Integer	LT				
4	D_CREATE				Datetime	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_DRIVER	PK	
2	AVG_DRIVER_RATING	Средняя оценка водителю	
3	SIGN_ACTIVE	Признак активности водителя в системе	
4	D_CREATE	Дата создания записи	

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
DRIVERS_PK	PK				ID_DRIVER	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
DRIVERS_PERSONS_FK	PERSONS	Y	Y		ID_PERSON

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
AUTOS_DRIVERS_FK	AUTOS	Y	Y		ID_DRIVER

Oracle Data Modeler Page: 10 / 26

Table Name	ORDERS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Заказы
Notes	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_ORDER	Р		Y	Integer	LT				
2	ID_CUSTOMER		F	Y	Integer	LT				
3	ID_ROUTE		F	Y	Integer	LT				
4	ID_AUTO		F		Integer	LT				
5	CURRENT_STATE		F	Y	Integer	LT				
6	ID_RESULT		F	Y	Integer	LT				
7	ROUTE_LENGTH				Integer	LT				
8	ORDER_PRICE				Integer	LT				
9	CUSTOMER_RATING				Integer	LT				
10	DRIVER_RATING				Integer	LT				
11	D_CREATE			Υ	Datetime	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_ORDER	PK	
2	ID_CUSTOMER	Заказчик	Заказчик: физ.лицо или фирма
3	ID_ROUTE	Маршрут следования	Составляется в момент получения заказа. Маршрут может состоять из более чем двух пунктов назначения.
4	ID_AUTO	Исполнитель заказа	Проставляется после принятия заказа у Заказчика
5	CURRENT_STATE	Состояние заказа	При смене статуса можно генерировать сообщение для участников
6	ID_RESULT	Результат: заказ принят, заказ выполнен, заказ отменён	
7	ROUTE_LENGTH	Длина маршрута	

Oracle Data Modeler Page: 11 / 26

No	Column Name	Description	Notes
8	ORDER_PRICE	Стоимость заказа	
9	CUSTOMER_RATING	Оценка заказчику	
10	DRIVER_RATING	Оценка водителю	
11	D_CREATE	Дата создания записи	

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
ORDERS_PK	PK				ID_ORDER	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
ORDERS_ORDER_STATES_FK	ORDER_STATES	Y	Y		ID_STATE
ORDERS_CUSTOMERS_FK	CUSTOMERS	Y	Y		ID_CUSTOMER
ORDERS_ORDER_RESULTS_FK	ORDER_RESULTS	Y	Y		ID_RESULT
ORDERS_ROUTES_FK	ROUTES	Y	Y		ID_ROUTE
ORDERS_AUTOS_FK	AUTOS		Y		ID_AUTO

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
ORADERS_TIMETABLE_ORDERS_FK	ORDERS_TIMETABLE	Y	Υ		ID_ORDER

Oracle Data Modeler Page: 12 / 26

Table Name	ORDERS_TIMETABLE
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	График выполнения заказа
Notes	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_TIMETABLE	Р		Y	Integer	LT				
2	ID_ORDER		F	Y	Integer	LT				
3	ID_STATE		F	Y	Integer	LT				
4	D_CREATE				Date	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_TIMETABLE	PK	
2	ID_ORDER	ID заказа	
3	ID_STATE	Состояние заказа	
4	D_CREATE	Дата проставления состояния	

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
ORADERS_TIMETABLE_PK	PK				ID_TIMETABLE	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
ORADERS_TIMETABLE_ORDERS_FK	ORDERS	Υ	Y		ID_ORDER
ORADERS_TIMETABLE_STATES_FK	ORDER_STATES	Y	Y		ID_STATE

Oracle Data Modeler Page: 13 / 26

Table Name	ORDER_RESULTS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Результат исполнения заказа
Notes	Например, значения: ВЫПОЛНЕН, ОТМЕНЁН

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_RESULT	Р		Υ	Integer	LT				
2	RESULT_NAME				VARCHAR (50)	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_RESULT	PK	
2	RESULT_NAME	Наименование	

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
ORDER_RESULTS_PK	PK				ID_RESULT	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
ORDERS_ORDER_RESULTS_FK	ORDERS	Y	Y		ID_RESULT

Oracle Data Modeler Page: 14 / 26

Table Name	ORDER_STATES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Состояния заказа
Notes	Например: 1) Новый 2) Выбрано авто 3) Авто ждёт заказчика 4) Авто отправилось с заказчиком 5) Ато доставило заказчика 6) Заказ отменён

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_STATE	Р		Y	Integer	LT				
2	STATE_NAME				VARCHAR (30)	LT				
3	STATE_DESCR				VARCHAR (100)	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_STATE	PK	
2	STATE_NAME	Описание состояния заказа	
3	STATE_DESCR	Подробное описание	

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
ORDER_STATES_PK	PK				ID_STATE	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
ORADERS_TIMETABLE_STATES_FK	ORDERS_TIMETABLE	Y	Y		ID_STATE
ORDERS_ORDER_STATES_FK	ORDERS	Y	Y		ID_STATE

Oracle Data Modeler Page: 15 / 26

Table Name	PERSONS
Functional Name	DRIVERS
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Справочник персон			
Notes				

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_PERSON	Р		Υ	Integer	LT				
2	FIRST_NAME			Υ	VARCHAR (30)	LT				
3	LAST_NAME				VARCHAR (30)	LT				
4	TEL_NUM			Υ	VARCHAR (30)	LT				
5	D_CREATE				Datetime	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_PERSON	PK	
2	FIRST_NAME	Р Р Р Р Р Р Р Р Р Р Р Р Р Р Р Р Р Р Р	
3	LAST_NAME	Фамилия	
4	TEL_NUM	Контактный телефон	Контактные данные можно вынести в отдельную таблицу (тел, адрес, email и т.д.)
5	D_CREATE	Дата создания записи	

Indexes

	Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PERSON	IS_PK	PK				ID_PERSON	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
CUSTOMERS_PERSONS_FK	CUSTOMERS	Y	Y		ID_PERSON
DRIVERS_PERSONS_FK	DRIVERS	Y	Y		ID_PERSON

Oracle Data Modeler Page: 16 / 26

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
USER_ACCOUNTS_PERSONS_FK	USER_ACCOUNTS	Y	Y		ID_PERSON

Oracle Data Modeler Page: 17 / 26

Table Name	POINTS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Справочник пунктов назначений				
Notes					

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_POINT	Р		Y	Integer	LT				
2	ID_STREET		F	Y	Integer	LT				
3	HOUSE_NUM				VARCHAR (10)	LT				
4	POINT_LAT				SMALLINT	LT				
5	POINT_LNG				SMALLINT	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_POINT	PK	
2	ID_STREET	Улица	
3	HOUSE_NUM	Номер дома/корпуса	
4	POINT_LAT	Положение на карте: Широта [-90, 90]	
5	POINT_LNG	Положение на карте: Долгота [-180, 180]	

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
POINTS_PK	PK				ID_POINT	ASC

Foreign Keys (referring to)

Name Refering To			Transferable	In Arc	Column Name
POINTS_STREETS_FK	STREETS	Υ	Υ		ID_STREET

Foreign Keys (referred from)

Oracle Data Modeler Page: 18 / 26

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
ROUTES_POINTS_DST_FK	ROUTES	Y	Y		ID_POINT
					ID_POINT

Oracle Data Modeler Page: 19 / 26

Table Name	PRICES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Цены на услуги
Notes	

Columns			1							
No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_PRICE	Р		Υ	Integer	LT				
2	ID_CAR_TYPE		F	Y	Integer	LT				
3	COST_BEFORE				Integer	LT				
4	COST_KM				Integer	LT				
5	D_BEGIN				Date	LT				
6	D_END				Date	LT				
7	D_CREATE				Date	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_PRICE	PK	
2	ID_CAR_TYPE	Тип авто	
3	COST_BEFORE	Цена посадки	
4	COST_KM	Цена за 1 км	
5	D_BEGIN	Действует с	
6	D_END	Действует по	
7	D_CREATE	Дата создания	

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PRICES_PK	PK				ID_PRICE	ASC

Foreign Keys (referring to)

Oracle Data Modeler Page: 20 / 26

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
PRICES_CAR_TYPES_FK	CAR_TYPES	Y	Y		ID_CAR_TYPE

Oracle Data Modeler Page: 21 / 26

Table Name	ROUTES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Маршрут следования
Notes	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_ROUTE	Р		Y	Integer	LT				
2	ID_SRC_POINT		F	Y	Integer	LT				
3	ID_DST_POINT		F	Y	Integer	LT				
4	EST_LENGTH				Integer	LT				
5	FACT_LENGTH				Integer	LT				
6	EST_TIME				Integer	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_ROUTE	PK	
2	ID_SRC_POINT	Начальный пункт	
3	ID_DST_POINT	Конечный пункт	
4	EST_LENGTH	Планируемая Длина пути	
5	FACT_LENGTH	Фактическая Длина пути	
6	EST_TIME	Планируемое время (минут)	

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
ROUTES_PK	PK				ID_ROUTE	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
ROUTES_POINTS_DST_FK	POINTS	Y	Υ		ID_POINT

Oracle Data Modeler Page: 22 / 26

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
					ID_POINT

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
ORDERS_ROUTES_FK	ORDERS	Y	Y		ID_ROUTE

Oracle Data Modeler Page: 23 / 26

Table Name	STREETS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Справочник улиц
Notes	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_STREET	Р		Y	Integer	LT				
2	STREET_NAME				VARCHAR (50)	LT				
3	ID_CITY		F	Y	Integer	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_STREET	PK	
2	STREET_NAME	Название улицы	
3	ID_CITY	FK Населённый пункт	

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
STREETS_PK	PK				ID_STREET	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
STREETS_CITIES_FK	CITIES	Y	Υ		ID_CITY

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
POINTS_STREETS_FK	POINTS	Y	Υ		ID_STREET

Oracle Data Modeler Page: 24 / 26

Table Name	USER_ACCOUNTS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Справочник аккаунтов			
Notes				

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_ACCOUNT	Р		Υ	Integer	LT				
2	USER_NAME			Υ	VARCHAR (30)	LT				
3	USER_PASSWORD			Υ	VARCHAR (30)	LT				
4	USER_EMAIL				VARCHAR (50)	LT				
5	USER_ROLE		F	Y	Integer	LT				
6	USER_PERSONE		F	Υ	Integer	LT				
7	SIGN_ACTIVE				Integer	LT				
8	D_CREATE				Date	LT				

Columns Comments

No	Column Name	Description	Notes
1	ID_ACCOUNT	PK	
2	USER_NAME	Логин пользователя	
3	USER_PASSWORD	Пароль	
4	USER_EMAIL	Контактный email	
5	USER_ROLE	Роль пользователя	
6	USER_PERSONE	ID персоны	
7	SIGN_ACTIVE	Признак активности	
8	D_CREATE	Дата создания	

Indexes

Oracle Data Modeler Page: 25 / 26

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
USER_ACCOUNTS_PK	PK				ID_ACCOUNT	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
USER_ACCOUNTS_APP_ROLES_FK	APP_ROLES	Y	Y		ID_ROLE
USER_ACCOUNTS_PERSONS_FK	PERSONS	Y	Y		ID_PERSON

Oracle Data Modeler Page: 26 / 26