

Database model documentation

Table of contents

1. Model details	3
2. Tables	4
1.1. Table Bills	4
1.2. Table Customers	4
1.3. Table Devices	4
1.4. Table Accessories	5
1.5. Table Staff	5
3. References	6
2.1. Reference Bills_Customers	6
2.2. Reference Devices_Bills	6
2.3. Reference Devices_Staff	6
2.4. Reference Staff_Accessories	6
2.5. Reference Devices_Accessories	6

1. Model details

Model name:

MSMS

Version:

2.4

Database engine:

PostgreSQL

Description:

2. Tables

2.1. Table Bills

2.1.1. Columns

Column name	Type	Properties	Description
B_ID	int	PK	
B_Date	date		
B_Name	varchar(25)		
B_Services	varchar(25)		
B_Accessories	varchar(25)		
B_Price	float		
B_Units	int		
B_Amount	float		
Customers_Cust_ID	int		

2.2. Table Customers

2.2.1. Columns

Column name	Type	Properties	Description
Cust_ID	int	PK	
Cust_Name	varchar(25)		
Cust_Contact	int		
Cust_Device	varchar(25)		
Cust_Dev_Units	int		

2.3. Table Devices

2.3.1. Columns

Column name	Type	Properties	Description
Dev_ID	int	PK	
Dev_Make	varchar(25)		
Dev_Model	varchar(25)		
Dev_Version	varchar(25)		

Dev_Accessories	varchar(25)		
Bills_B_ID	int		
Staff_Stf_ID	int		
Accessories_Acc_ID	int		

2.4. Table Accessories

2.4.1. Columns

Column name	Type	Properties	Description
Acc_ID	int	PK	
Acc_Name	varchar(25)		
Acc_In_Units	int		
Acc_BuyRate	float		
Acc_Out_Units	int		

2.5. Table Staff

2.5.1. Columns

Column name	Type	Properties	Description
Stf_ID	int	PK	
Stf_Name	varchar(25)		
Stf_Role	varchar(25)		
Stf_Serv_Units	int		
Accessories_Acc_ID	int		

3. References

3.1. Reference Bills_Customers

Customers	0..*	Bills
Cust_ID	<->	Customers_Cust_ID

3.2. Reference Devices_Bills

Bills	0..*	Devices
B_ID	<->	Bills_B_ID

3.3. Reference Devices_Staff

Staff	0..*	Devices
Stf_ID	<->	Staff_Stf_ID

3.4. Reference Staff_Accessories

Accessories	0..*	Staff
Acc_ID	<->	Accessories_Acc_ID

3.5. Reference Devices_Accessories

Accessories	0..*	Devices
Acc_ID	<->	Accessories_Acc_ID