

CPNV



















Stock-manager

2018-04-17

Table of Contents

- 1. MLD 4
- 2. Location 5
 - 2.1. Tables 5
 - 2.1.1. Table: location 5
- 3. Loueur 6
 - 3.1. Tables 6
 - 3.1.1. Table: loueur 6
- 4. Produit 7
 - 4.1. Tables 7
 - 4.1.1. Table: produit 7

Legend

-  Primary key
-  Primary key disabled
-  User-defined primary key
-  Unique key
-  Unique key disabled
-  User-defined unique key
-  Active trigger
-  Disabled trigger
-  Primary key relation
-  User-defined primary key relation
-  Foreign key relation
-  User-defined foreign key relation
-  Input
-  Output
-  Input/Output
-  Nullable

1. MLD






2. Location

2.1. Tables

2.1.1. Table: location

Columns


Name		Data type	N	Description / Attributes
	idLocation	int(10, 0)		clé primaire de location Identity / Auto increment column
	startDate	date		date de début de location
	endDate	date	<i>N</i>	date de fin de location
	Duree	int(10, 0)		détermine la durée de la location
	fkLoueur	int(10, 0)		clé étrangère du loueur
	fkProduit	int(10, 0)		clé étrangère du produit

3. Loueur

3.1. Tables

3.1.1. Table: loueur

Columns


	Name	Data type	N	Description / Attributes
	idLoueur	int(10, 0)		clé primaire du loueur Identity / Auto increment column
	nomLoueur	varchar(45)		nom du loueur

4. Produit

4.1. Tables

4.1.1. Table: produit

Columns

	Name	Data type	N	Description / Attributes
	idProduit	int(10, 0)		cle primaire du produit Identity / Auto increment column
	nomProduit	varchar(45)		nom du produit
	description	text	<i>N</i>	description du produit peut être null