

Lite Edition

lab04db@127.0.0.1

Data Dictionary






















2018-11-26



## Table of contents

lab04db@127.0.0.1 .....	4
1. Tables .....	4
1.1. Table: cat_categoria (Categoria do Produto) .....	4
1.2. Table: cli_cliente (Cliente) .....	5
1.3. Table: end_endereco (Endereço) .....	6
1.4. Table: est_estoque (Estoque) .....	7
1.5. Table: for_fornecedor (Fornecedor) .....	8
1.6. Table: fpg_forma_pagamento (Forma de Pagamento) .....	9
1.7. Table: fun_funcionario (Funcionário) .....	10
1.8. Table: mes_movimento_saida .....	11
1.9. Table: met_movimento_entrada .....	12
1.10. Table: pro_produto (Produto) .....	13
1.11. Table: ven_venda (Venda) .....	14

## Legend

-  Primary key
-  Primary key disabled
-  User-defined primary key
-  Unique key
-  Unique key disabled
-  User-defined unique key
-  Active trigger
-  Disabled trigger
-  Many to one relation
-  User-defined many to one relation
-  One to many relation
-  User-defined one to many relation
-  One to one relation
-  User-defined one to one relation
-  Input
-  Output
-  Input/Output
-  Uses dependency
-  User-defined uses dependency
-  Used by dependency
-  User-defined used by dependency




lab04db@127.0.0.1

## 1. Tables

### 1.1. Table: cat\_categoria (Categoria do Produto)

Tabela criada para conter as categorias do produto







#### Columns

		Name	Data type	Description / Attributes
		CAT_ID	System.Byte[]	Categoria do Produto <b>Identity / Auto increment</b>
		CAT_NOME	System.Byte[]	Nome da Categoria <b>Nullable</b>

## 1.2. Table: cli\_cliente (Cliente)

Tabela criada para conter os dados dos clientes.





### Columns

		Name	Data type	Description / Attributes
		CLI_ID	System.Byte[]	Identificador Único do Cliente <b>Identity / Auto increment</b>
		CLI_NOME	System.Byte[]	Nome do Cliente
		CLI_CPF	System.Byte[]	CPF do Cliente
		END_ID	System.Byte[]	Chave estrangeira de referência para tabela de Endereço <b>References:</b> end_endereco
		CLI_CONTATO	System.Byte[]	Telefone do Cliente

### 1.3. Table: end\_endereco (Endereço)

Tabela criada para conter dados dos endereços.





#### Columns

		Name	Data type	Description / Attributes
		END_ID	System.Byte[]	Chave Única para Endereço <b>Identity / Auto increment</b>
		END_CEP	System.Byte[]	CEP do Endereço <b>Nullable</b>
		END_COMPLEMENTO	System.Byte[]	Complemento do Endereço <b>Nullable</b>

#### 1.4. Table: est\_estoque (Estoque)

Tabela criada para conter dados do estoque.







##### Columns

		Name	Data type	Description / Attributes
		EST_ID	System.Byte[]	Chave estrangeira para o ID <b>Identity / Auto increment</b>
		EST_QTD	System.Byte[]	Quantidade de Produtos no Estoque
		EST_LOCALIZACAO	System.Byte[]	<b>Nullable</b>

## 1.5. Table: for\_fornecedor (Fornecedor)

Tabela criada para conter dados do fornecedor.

### Columns





Name		Data type	Description / Attributes
	 FOR_ID	System.Byte[]	Chave Identificadora do Fornecedor <b>Identity / Auto increment</b>
	END_ID	System.Byte[]	Chave Estrangeira para Endereço <b>References:</b> end_endereco
	FOR_CNPJ	System.Byte[]	CNPJ do Fornecedor
	FOR_CONTATO	System.Byte[]	Contato do Fornecedor
	FOR_NOME_FANTASIA	System.Byte[]	Nome Fantasia do Fornecedor



## 1.6. Table: fpg\_forma\_pagamento (Forma de Pagamento)

Tabela criada para conter tipos de forma de pagamento.











### Columns

Name		Data type	Description / Attributes
	 FPG_ID	System.Byte[]	Chave identificadora forma de pagamento <b>Identity / Auto increment</b>
	FPG_FORMA_PAGAMENTO	System.Byte[]	Nome forma de pagamento
	FPG_DESCONTO_PAGAMENTO	System.Byte[]	Porcertagem de desconto pagamento <b>Nullable</b>

## 1.7. Table: fun\_funcionario (Funcionário)






Tabela criada para conter dados do funcionario.

### Columns

Name		Data type	Description / Attributes
	 FUN_ID	System.Byte[]	Chace identificador de funcionario <b>Identity / Auto increment</b>
	FUN_NOME	System.Byte[]	Nome do funcionario
	FUN_CPF	System.Byte[]	CPF do funcionario
	FUN_LOGIN	System.Byte[]	Login do funcionario
	FUN_SENHA	System.Byte[]	Senha do funcionario
	END_ID	System.Byte[]	Chave estrangeira do endereço do funcionario <b>References:</b> end_endereco
	FUN_CONTATO	System.Byte[]	Numerio de contato do funcionario
	FUN_SALARIO	System.Byte[]	Salario do funcionario
	FUN_CARGO	System.Byte[]	Nome do cargo do funcionario








## 1.8. Table: mes\_movimento\_saida

### Columns

		Name	Data type	Description / Attributes
		MES_ID	System.Byte[]	Chave identificadora de movimento de saida <b>Identity / Auto increment</b>
		VEN_ID	System.Byte[]	Chave estrangeira para venda <b>References:</b> ven_venda
		MES_DATA	System.Byte[]	Data referente a saida
		MES_DESCRICAO	System.Byte[]	Descrição da movimentação de saida

## 1.9. Table: met\_movimento\_entrada









### Columns

Name		Data type	Description / Attributes
		MET_ID	System.Byte[] Chave identificadora de Movimento de entrada <b>Identity / Auto increment</b>
		FOR_ID	System.Byte[] Chave estrangeira para fornecedor <b>References:</b> for_fornecedor
		PRO_ID	System.Byte[] Chave estrangeira para produto <b>References:</b> pro_produto
		MET_QTD	System.Byte[] Quantidade de Produtos entrando
		MET_DATA	System.Byte[] Data de movimentação de entrada
		MET_DESCRICAO	System.Byte[] Descrição da movimentação de entrada

### 1.10. Table: pro\_produto (Produto)

Tabela criada para conter dados do produto.









#### Columns

		Name	Data type	Description / Attributes
		PRO_ID	System.Byte[]	Chave identificador do produto <b>Identity / Auto increment</b>
		PRO_NOME	System.Byte[]	Nome do produto
		PRO_PRECO	System.Byte[]	Preço do produto
		PRO_CUSTO	System.Byte[]	Custo do produto
		FOR_ID	System.Byte[]	<b>References:</b> for_fornecedor
		CAT_ID	System.Byte[]	Chave estrangeira de categoria <b>References:</b> cat_categoria
		EST_ID	System.Byte[]	Chave estrangeira para estoque <b>References:</b> est_estoque

### 1.11. Table: ven\_venda (Venda)

Tabela criada para conter dados da venda.

#### Columns

Name		Data type	Description / Attributes
	 VEN_ID	System.Byte[]	Chave identificador de Venda <b>Identity / Auto increment</b>
	CLI_ID	System.Byte[]	Chave estrangeira de forma de cliente <b>Nullable</b> <b>References:</b> cli_cliente
	PRO_ID	System.Byte[]	Chave estrangeira de produto <b>References:</b> pro_produto
	VEN_PRO_QTD	System.Byte[]	Quantidade de produtos vendidos
	FPG_ID	System.Byte[]	Chave estrangeira de forma de pagamento <b>References:</b> fpg_forma_pagamento
	FUN_ID	System.Byte[]	Chave estrangeira para funcionário <b>References:</b> fun_funcionario
	VEN_DATA	System.Byte[]	Data da realização da venda