

Report

IREMAR
24/04/2021

Table of Contents

1 Specifications..... 3

2 Model information..... 4

 2.1 Card of model DER..... 4

3 PDM Diagrams..... 5

 3.1 Model level diagrams..... 5

 3.1.1 Diagram DER..... 5

4 Physical diagrams objects..... 6

 4.1 References..... 6

 4.1.1 Model level references..... 6

 4.2 Tables..... 13

 4.2.1 Model level tables..... 13

1 Specifications

Include specifications here...

2 Model information**2.1 Card of model DER**

<i>Name</i>	DER
<i>Code</i>	PHYSICALDATAMODEL_1
<i>Comment</i>	
<i>DBMS</i>	MySQL 5.0
<i>Database</i>	<None>

4 Physical diagrams objects

4.1 References

4.1.1 Model level references

4.1.1.1 List of references

Name	Code	Parent Table	Child Table
App_FomeFacil_Apps_Parceiros	App_FomeFacil_Apps_Parceiros	App_FomeFacil	Apps_Parceiros
App_FomeFacil_Forma_De_Pagamento	App_FomeFacil_Forma_De_Pagamento	App_FomeFacil	Forma_De_Pagamento
App_FomeFacil_Pedidos	App_FomeFacil_Pedidos	App_FomeFacil	Pedidos
App_FomeFacil_Restaurante	App_FomeFacil_Restaurante	App_FomeFacil	Restaurante
Endereco_Restaurante	Endereco_Restaurante	Endereco	Restaurante
Endereco_Usuario_Do_App	Endereco_Usuario_Do_App	Endereco	Usuario_Do_App
Forma_De_Pagamento_Apps_Parceiros	Forma_De_Pagamento_Apps_Parceiros	Forma_De_Pagamento	Apps_Parceiros
Forma_De_Pagamento_Usuario_Do_App	Forma_De_Pagamento_Usuario_Do_App	Forma_De_Pagamento	Usuario_Do_App
Pedidos_FAZ_PEDIDO	Pedidos_FAZ_PEDIDO	Pedidos	FAZ_PEDIDO
Telefone_Restaurante	Telefone_Restaurante	Telefone	Restaurante
Telefone_Usuario_Do_App	Telefone_Usuario_Do_App	Telefone	Usuario_Do_App
Usuario_Do_App_FAZ_PEDIDO	Usuario_Do_App_FAZ_PEDIDO	Usuario_Do_App	FAZ_PEDIDO

4.1.1.2 Reference App FomeFacil Apps Parceiros

4.1.1.2.1 Card of reference App FomeFacil Apps Parceiros

Name	App_FomeFacil_Apps_Parceiros
Code	App_FomeFacil_Apps_Parceiros
Parent Table	App_FomeFacil
Child Table	Apps_Parceiros

4.1.1.2.2 Code preview of the reference App FomeFacil Apps Parceiros

alter table Apps_Parceiros add constraint App_FomeFacil_Apps_Parceiros foreign key (COD_App_FomeFacil)
references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;

4.1.1.2.3 List of diagrams containing the reference App FomeFacil Apps Parceiros

Name	Code
DER	PHYSICALDIAGRAM_1

4.1.1.2.4 List of reference joins of the reference App FomeFacil Apps Parceiros

Parent Table Column	Child Table Column
COD_App_FomeFacil	COD_App_FomeFacil

4.1.1.2.5 List of extended attributes of the reference App FomeFacil Apps Parceiros

Name	Data Type	Value	Target Name
------	-----------	-------	-------------

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.0

4.1.1.3 Reference App FomeFacil Forma De Pagamento

4.1.1.3.1 Card of reference App FomeFacil Forma De Pagamento

<i>Name</i>	App_FomeFacil_Forma_De_Pagamento
<i>Code</i>	App_FomeFacil_Forma_De_Pagamento
<i>Parent Table</i>	App_FomeFacil
<i>Child Table</i>	Forma_De_Pagamento

4.1.1.3.2 Code preview of the reference App FomeFacil Forma De Pagamento

alter table Forma_De_Pagamento add constraint App_FomeFacil_Forma_De_Pagamento foreign key (COD_App_FomeFacil) references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;

4.1.1.3.3 List of diagrams containing the reference App FomeFacil Forma De Pagamento

<i>Name</i>	<i>Code</i>
DER	PHYSICALDIAGRAM_1

4.1.1.3.4 List of reference joins of the reference App FomeFacil Forma De Pagamento

<i>Parent Table Column</i>	<i>Child Table Column</i>
COD_App_FomeFacil	COD_App_FomeFacil

4.1.1.3.5 List of extended attributes of the reference App FomeFacil Forma De Pagamento

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.0

4.1.1.4 Reference App FomeFacil Pedidos

4.1.1.4.1 Card of reference App FomeFacil Pedidos

<i>Name</i>	App_FomeFacil_Pedidos
<i>Code</i>	App_FomeFacil_Pedidos
<i>Parent Table</i>	App_FomeFacil
<i>Child Table</i>	Pedidos

4.1.1.4.2 Code preview of the reference App FomeFacil Pedidos

alter table Pedidos add constraint App_FomeFacil_Pedidos foreign key (COD_App_FomeFacil) references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;

4.1.1.4.3 List of diagrams containing the reference App FomeFacil Pedidos

<i>Name</i>	<i>Code</i>
DER	PHYSICALDIAGRAM_1

4.1.1.4.4 List of reference joins of the reference App FomeFacil Pedidos

<i>Parent Table Column</i>	<i>Child Table Column</i>
COD_App_FomeFacil	COD_App_FomeFacil

4.1.1.4.5 List of extended attributes of the reference App FomeFacil Pedidos

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
-------------	------------------	--------------	--------------------

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.0

4.1.1.5 Reference App FomeFacil Restaurante

4.1.1.5.1 Card of reference App FomeFacil Restaurante

<i>Name</i>	App_FomeFacil_Restaurante
<i>Code</i>	App_FomeFacil_Restaurante
<i>Parent Table</i>	App_FomeFacil
<i>Child Table</i>	Restaurante

4.1.1.5.2 Code preview of the reference App FomeFacil Restaurante

alter table Restaurante add constraint App_FomeFacil_Restaurante foreign key (COD_App_FomeFacil)
references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;

4.1.1.5.3 List of diagrams containing the reference App FomeFacil Restaurante

<i>Name</i>	<i>Code</i>
DER	PHYSICALDIAGRAM_1

4.1.1.5.4 List of reference joins of the reference App FomeFacil Restaurante

<i>Parent Table Column</i>	<i>Child Table Column</i>
COD_App_FomeFacil	COD_App_FomeFacil

4.1.1.5.5 List of extended attributes of the reference App FomeFacil Restaurante

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.0

4.1.1.6 Reference Endereco Restaurante

4.1.1.6.1 Card of reference Endereco Restaurante

<i>Name</i>	Endereco_Restaurante
<i>Code</i>	Endereco_Restaurante
<i>Parent Table</i>	Endereco
<i>Child Table</i>	Restaurante

4.1.1.6.2 Code preview of the reference Endereco Restaurante

alter table Restaurante add constraint Endereco_Restaurante foreign key (COD_ENDERECO)
references Endereco (COD_ENDERECO) on delete restrict on update restrict;

4.1.1.6.3 List of diagrams containing the reference Endereco Restaurante

<i>Name</i>	<i>Code</i>
DER	PHYSICALDIAGRAM_1

4.1.1.6.4 List of reference joins of the reference Endereco Restaurante

<i>Parent Table Column</i>	<i>Child Table Column</i>
COD_ENDERECO	COD_ENDERECO

4.1.1.6.5 List of extended attributes of the reference Endereco Restaurante

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
-------------	------------------	--------------	--------------------

Name	Data Type	Value	Target Name
ReferenceMatch	ReferenceMatchType		MySQL 5.0

4.1.1.7 Reference Endereco Usuario Do App

4.1.1.7.1 Card of reference Endereco Usuario Do App

Name	Endereco_Usuario_Do_App
Code	Endereco_Usuario_Do_App
Parent Table	Endereco
Child Table	Usuario_Do_App

4.1.1.7.2 Code preview of the reference Endereco Usuario Do App

alter table Usuario_Do_App add constraint Endereco_Usuario_Do_App foreign key (COD_ENDERECO)
references Endereco (COD_ENDERECO) on delete restrict on update restrict;

4.1.1.7.3 List of diagrams containing the reference Endereco Usuario Do App

Name	Code
DER	PHYSICALDIAGRAM_1

4.1.1.7.4 List of reference joins of the reference Endereco Usuario Do App

Parent Table Column	Child Table Column
COD_ENDERECO	COD_ENDERECO

4.1.1.7.5 List of extended attributes of the reference Endereco Usuario Do App

Name	Data Type	Value	Target Name
ReferenceMatch	ReferenceMatchType		MySQL 5.0

4.1.1.8 Reference Forma De Pagamento Apps Parceiros

4.1.1.8.1 Card of reference Forma De Pagamento Apps Parceiros

Name	Forma_De_Pagamento_Apps_Parceiros
Code	Forma_De_Pagamento_Apps_Parceiros
Parent Table	Forma_De_Pagamento
Child Table	Apps_Parceiros

4.1.1.8.2 Code preview of the reference Forma De Pagamento Apps Parceiros

alter table Apps_Parceiros add constraint Forma_De_Pagamento_Apps_Parceiros foreign key (COD_Forma_De_Pagamento)
references Forma_De_Pagamento (COD_Forma_De_Pagamento) on delete restrict on update restrict;

4.1.1.8.3 List of diagrams containing the reference Forma De Pagamento Apps Parceiros

Name	Code
DER	PHYSICALDIAGRAM_1

4.1.1.8.4 List of reference joins of the reference Forma De Pagamento Apps Parceiros

Parent Table Column	Child Table Column
COD_Forma_De_Pagamento	COD_Forma_De_Pagamento

4.1.1.8.5 List of extended attributes of the reference Forma De Pagamento Apps Parceiros

Name	Data Type	Value	Target Name
------	-----------	-------	-------------

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.0

4.1.1.9 Reference Forma De Pagamento Usuario Do App

4.1.1.9.1 Card of reference Forma De Pagamento Usuario Do App

<i>Name</i>	Forma_De_Pagamento_Usuario_Do_App
<i>Code</i>	Forma_De_Pagamento_Usuario_Do_App
<i>Parent Table</i>	Forma_De_Pagamento
<i>Child Table</i>	Usuario_Do_App

4.1.1.9.2 Code preview of the reference Forma De Pagamento Usuario Do App

alter table Usuario_Do_App add constraint Forma_De_Pagamento_Usuario_Do_App foreign key (COD_Forma_De_Pagamento) references Forma_De_Pagamento (COD_Forma_De_Pagamento) on delete restrict on update restrict;

4.1.1.9.3 List of diagrams containing the reference Forma De Pagamento Usuario Do App

<i>Name</i>	<i>Code</i>
DER	PHYSICALDIAGRAM_1

4.1.1.9.4 List of reference joins of the reference Forma De Pagamento Usuario Do App

<i>Parent Table Column</i>	<i>Child Table Column</i>
COD_Forma_De_Pagamento	COD_Forma_De_Pagamento

4.1.1.9.5 List of extended attributes of the reference Forma De Pagamento Usuario Do App

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.0

4.1.1.10 Reference Pedidos FAZ PEDIDO

4.1.1.10.1 Card of reference Pedidos FAZ PEDIDO

<i>Name</i>	Pedidos_FAZ_PEDIDO
<i>Code</i>	Pedidos_FAZ_PEDIDO
<i>Parent Table</i>	Pedidos
<i>Child Table</i>	FAZ_PEDIDO

4.1.1.10.2 Code preview of the reference Pedidos FAZ PEDIDO

alter table FAZ_PEDIDO add constraint Pedidos_FAZ_PEDIDO foreign key (COD_Pedido) references Pedidos (COD_Pedido) on delete restrict on update restrict;

4.1.1.10.3 List of diagrams containing the reference Pedidos FAZ PEDIDO

<i>Name</i>	<i>Code</i>
DER	PHYSICALDIAGRAM_1

4.1.1.10.4 List of reference joins of the reference Pedidos FAZ PEDIDO

<i>Parent Table Column</i>	<i>Child Table Column</i>
COD_Pedido	COD_Pedido

4.1.1.10.5 List of extended attributes of the reference Pedidos FAZ PEDIDO

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
-------------	------------------	--------------	--------------------

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.0

4.1.1.11 Reference Telephone Restaurante

4.1.1.11.1 Card of reference Telephone Restaurante

<i>Name</i>	Telephone_Restaurante
<i>Code</i>	Telephone_Restaurante
<i>Parent Table</i>	Telephone
<i>Child Table</i>	Restaurante

4.1.1.11.2 Code preview of the reference Telephone Restaurante

alter table Restaurante add constraint Telephone_Restaurante foreign key (COD_Telefone)
references Telephone (COD_Telefone) on delete restrict on update restrict;

4.1.1.11.3 List of diagrams containing the reference Telephone Restaurante

<i>Name</i>	<i>Code</i>
DER	PHYSICALDIAGRAM_1

4.1.1.11.4 List of reference joins of the reference Telephone Restaurante

<i>Parent Table Column</i>	<i>Child Table Column</i>
COD_Telefone	COD_Telefone

4.1.1.11.5 List of extended attributes of the reference Telephone Restaurante

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.0

4.1.1.12 Reference Telephone Usuario Do App

4.1.1.12.1 Card of reference Telephone Usuario Do App

<i>Name</i>	Telephone_Usuario_Do_App
<i>Code</i>	Telephone_Usuario_Do_App
<i>Parent Table</i>	Telephone
<i>Child Table</i>	Usuario_Do_App

4.1.1.12.2 Code preview of the reference Telephone Usuario Do App

alter table Usuario_Do_App add constraint Telephone_Usuario_Do_App foreign key (COD_Telefone)
references Telephone (COD_Telefone) on delete restrict on update restrict;

4.1.1.12.3 List of diagrams containing the reference Telephone Usuario Do App

<i>Name</i>	<i>Code</i>
DER	PHYSICALDIAGRAM_1

4.1.1.12.4 List of reference joins of the reference Telephone Usuario Do App

<i>Parent Table Column</i>	<i>Child Table Column</i>
COD_Telefone	COD_Telefone

4.1.1.12.5 List of extended attributes of the reference Telephone Usuario Do App

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
-------------	------------------	--------------	--------------------

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.0

4.1.1.13 Reference Usuario Do App FAZ PEDIDO

4.1.1.13.1 Card of reference Usuario Do App FAZ PEDIDO

<i>Name</i>	Usuario_Do_App_FAZ_PEDIDO
<i>Code</i>	Usuario_Do_App_FAZ_PEDIDO
<i>Parent Table</i>	Usuario_Do_App
<i>Child Table</i>	FAZ_PEDIDO

4.1.1.13.2 Code preview of the reference Usuario Do App FAZ PEDIDO

alter table FAZ_PEDIDO add constraint Forma_De_Pagamento_Usuario_Do_App foreign key (COD_Usuario)
references Usuario_Do_App (COD_Usuario) on delete restrict on update restrict;

4.1.1.13.3 List of diagrams containing the reference Usuario Do App FAZ PEDIDO

<i>Name</i>	<i>Code</i>
DER	PHYSICALDIAGRAM_1

4.1.1.13.4 List of reference joins of the reference Usuario Do App FAZ PEDIDO

<i>Parent Table Column</i>	<i>Child Table Column</i>
COD_Usuario	COD_Usuario

4.1.1.13.5 List of extended attributes of the reference Usuario Do App FAZ PEDIDO

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ReferenceMatch	ReferenceMatchType		MySQL 5.0

4.2 Tables

4.2.1 Model level tables

4.2.1.1 List of tables

<i>Name</i>	<i>Code</i>
App_FomeFacil	App_FomeFacil
Apps_Parceiros	Apps_Parceiros
Endereco	Endereco
FAZ_PEDIDO	FAZ_PEDIDO
Forma_De_Pagamento	Forma_De_Pagamento
Pedidos	Pedidos
Restaurante	Restaurante
Telefone	Telefone
Usuario_Do_App	Usuario_Do_App

4.2.1.2 List of table columns

<i>Name</i>	<i>Code</i>
COD_App_FomeFacil	COD_App_FomeFacil
NOM_App	NOM_App
COD_Usuario	COD_Usuario
COD_Telefone	COD_Telefone
COD_Forma_De_Pagamento	COD_Forma_De_Pagamento
COD_ENDERECO	COD_ENDERECO
NOM_Usuario	NOM_Usuario
DES_Email	DES_Email
COD_Restaurante	COD_Restaurante
COD_Telefone	COD_Telefone
COD_App_FomeFacil	COD_App_FomeFacil
COD_ENDERECO	COD_ENDERECO
NOM_Restaurante	NOM_Restaurante
COD_Telefone	COD_Telefone
NUM_Telefone	NUM_Telefone
COD_ENDERECO	COD_ENDERECO
DES_ENDERECO	DES_ENDERECO
COD_App_Parceiro	COD_App_Parceiro
COD_Forma_De_Pagamento	COD_Forma_De_Pagamento
COD_App_FomeFacil	COD_App_FomeFacil
NOM_App_Parceiro	NOM_App_Parceiro
COD_Forma_De_Pagamento	COD_Forma_De_Pagamento
COD_App_FomeFacil	COD_App_FomeFacil
COD_Pedido	COD_Pedido
COD_App_FomeFacil	COD_App_FomeFacil
VAL_Pedido	VAL_Pedido
DES_Pedido	DES_Pedido
DTA_Pedido	DTA_Pedido
COD_Faz_Pedido	COD_Faz_Pedido
COD_Usuario	COD_Usuario

<i>Name</i>	<i>Code</i>
COD_Pedido	COD_Pedido

4.2.1.3 List of table keys

<i>Name</i>	<i>Code</i>	<i>Table</i>
Key_1	Key_1	App_FomeFacil
Key_1	Key_1	Usuario_Do_App
Key_1	Key_1	Restaurante
Key_1	Key_1	Telefone
Key_1	Key_1	Endereco
Key_1	Key_1	Apps_Parceiros
Key_1	Key_1	Forma_De_Pagamento
Key_1	Key_1	Pedidos
Key_1	Key_1	FAZ_PEDIDO

4.2.1.4 Table App_FomeFacil

4.2.1.4.1 Card of table App_FomeFacil

<i>Name</i>	App_FomeFacil
<i>Code</i>	App_FomeFacil
<i>DBMS</i>	MySQL 5.0

4.2.1.4.2 Check constraint name of the table App_FomeFacil

TK_App_FomeFacil

4.2.1.4.3 Server validation rule of the table App_FomeFacil

%RULES%

4.2.1.4.4 Code preview of the table App_FomeFacil

drop table if exists App_FomeFacil;

```

/*=====*/
/* Table: App_FomeFacil */
/*=====*/
create table App_FomeFacil
(
  COD_App_FomeFacil integer not null,
  NOM_App char(50)
);

```

```

alter table App_FomeFacil
  add primary key (COD_App_FomeFacil);

```

```

alter table Apps_Parceiros add constraint App_FomeFacil_Apps_Parceiros foreign key (COD_App_FomeFacil)
  references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;

```

```

alter table Forma_De_Pagamento add constraint App_FomeFacil_Forma_De_Pagamento foreign key (COD_App_FomeFacil)
  references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;

```

```

alter table Pedidos add constraint App_FomeFacil_Pedidos foreign key (COD_App_FomeFacil)
  references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;

```

```

alter table Restaurante add constraint App_FomeFacil_Restaurante foreign key (COD_App_FomeFacil)
  references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;

```

4.2.1.4.5 List of diagrams containing the table App_FomeFacil

<i>Name</i>	<i>Code</i>
DER	PHYSICALDIAGRAM_1

4.2.1.4.6 List of incoming references of the table App_FomeFacil

<i>Name</i>	<i>Code</i>
App_FomeFacil_Apps_Parceiros	App_FomeFacil_Apps_Parceiros
App_FomeFacil_Forma_De_Pagamento	App_FomeFacil_Forma_De_Pagamento
App_FomeFacil_Pedidos	App_FomeFacil_Pedidos
App_FomeFacil_Restaurante	App_FomeFacil_Restaurante

4.2.1.4.7 List of all dependencies of the table App_FomeFacil

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
App_FomeFacil_Apps_Parceiros	App_FomeFacil_Apps_Parceiros	Reference
App_FomeFacil_Forma_De_Pagamento	App_FomeFacil_Forma_De_Pagamento	Reference
App_FomeFacil_Pedidos	App_FomeFacil_Pedidos	Reference
App_FomeFacil_Restaurante	App_FomeFacil_Restaurante	Reference

4.2.1.4.8 List of extended attributes of the table App_FomeFacil

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
Temporary	(Boolean)	false	MySQL 5.0

4.2.1.4.9 List of columns of the table App_FomeFacil

<i>Name</i>	<i>Code</i>
COD_App_FomeFacil	COD_App_FomeFacil
NOM_App	NOM_App

4.2.1.4.10 Column COD_App_FomeFacil of the table App_FomeFacil**4.2.1.4.10.1 Card of the column COD_App_FomeFacil of the table App_FomeFacil**

<i>Name</i>	COD_App_FomeFacil
<i>Code</i>	COD_App_FomeFacil
<i>Data Type</i>	interger
<i>Mandatory</i>	Yes

4.2.1.4.10.2 Check constraint name of the column COD_App_FomeFacil of the table App_FomeFacil

CK_COD_App_FomeFacil

4.2.1.4.10.3 Check of the column COD_App_FomeFacil of the table App_FomeFacil

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.4.10.4 Server validation rule of the column COD_App_FomeFacil of the table App_FomeFacil

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.4.10.5 List of all dependencies of the table column COD App FomeFacil

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join
?	?	Reference Join
?	?	Reference Join
?	?	Reference Join
Key_1	Key_1	Key

4.2.1.4.10.6 List of extended attributes of the table column COD App FomeFacil

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.4.11 Column NOM App of the table App FomeFacil**4.2.1.4.11.1 Card of the column NOM App of the table App FomeFacil**

<i>Name</i>	NOM_App
<i>Code</i>	NOM_App
<i>Data Type</i>	char(50)
<i>Mandatory</i>	No

4.2.1.4.11.2 Check constraint name of the column NOM App of the table App FomeFacil

CK_NOM_App

4.2.1.4.11.3 Check of the column NOM App of the table App FomeFacil

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.4.11.4 Server validation rule of the column NOM App of the table App FomeFacil

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.4.11.5 List of extended attributes of the table column NOM App

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.4.12 List of keys of the table App FomeFacil

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

4.2.1.4.13 Key Key_1 of the table App_FomeFacil**4.2.1.4.13.1 Card of the key Key_1 of the table App_FomeFacil**

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	App_FomeFacil

4.2.1.4.13.2 Code preview of the key Key_1 of the table App_FomeFacil

```
alter table App_FomeFacil
```

```
add primary key (COD_App_FomeFacil);
```

```
alter table Apps_Parceiros add constraint App_FomeFacil_Apps_Parceiros foreign key (COD_App_FomeFacil)
references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;
```

```
alter table Forma_De_Pagamento add constraint App_FomeFacil_Forma_De_Pagamento foreign key (COD_App_FomeFacil)
references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;
```

```
alter table Pedidos add constraint App_FomeFacil_Pedidos foreign key (COD_App_FomeFacil)
references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;
```

```
alter table Restaurante add constraint App_FomeFacil_Restaurante foreign key (COD_App_FomeFacil)
references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;
```

4.2.1.4.13.3 List of columns of the table key Key_1

<i>Name</i>	<i>Code</i>
COD_App_FomeFacil	COD_App_FomeFacil

4.2.1.4.13.4 List of all dependencies of the table key Key_1

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
App_FomeFacil_Apps_Parceiros	App_FomeFacil_Apps_Parceiros	Reference
App_FomeFacil_Forma_De_Pagamento	App_FomeFacil_Forma_De_Pagamento	Reference
App_FomeFacil_Pedidos	App_FomeFacil_Pedidos	Reference
App_FomeFacil_Restaurante	App_FomeFacil_Restaurante	Reference

4.2.1.4.13.5 List of extended attributes of the table key Key_1

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.0

4.2.1.5 Table Apps_Parceiros**4.2.1.5.1 Card of table Apps_Parceiros**

<i>Name</i>	Apps_Parceiros
<i>Code</i>	Apps_Parceiros
<i>DBMS</i>	MySQL 5.0

4.2.1.5.2 Check constraint name of the table Apps_Parceiros

```
TK_Apps_Parceiros
```

4.2.1.5.3 Server validation rule of the table Apps_Parceiros

```
%RULES%
```

4.2.1.5.4 Code preview of the table Apps_Parceiros

```
drop table if exists Apps_Parceiros;
```

```
/*=====*/
```

```

/* Table: Apps_Parceiros */
/*=====*/
create table Apps_Parceiros
(
  COD_App_Parceiro  interger not null,
  COD_Forma_De_Pagamento interger not null,
  COD_App_FomeFacil  interger not null,
  NOM_App_Parceiro  char(200)
);

alter table Apps_Parceiros
  add primary key (COD_App_Parceiro);

alter table Apps_Parceiros add constraint App_FomeFacil_Apps_Parceiros foreign key (COD_App_FomeFacil)
  references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;

alter table Apps_Parceiros add constraint Forma_De_Pagamento_Apps_Parceiros foreign key (COD_Forma_De_Pagamento)
  references Forma_De_Pagamento (COD_Forma_De_Pagamento) on delete restrict on update restrict;

```

4.2.1.5.5 List of diagrams containing the table Apps Parceiros

Name	Code
DER	PHYSICALDIAGRAM_1

4.2.1.5.6 List of outgoing references of the table Apps Parceiros

Name	Code	Foreign Key Columns
App_FomeFacil_Apps_Parceiros	App_FomeFacil_Apps_Parceiros	COD_App_FomeFacil
Forma_De_Pagamento_Apps_Parceiros	Forma_De_Pagamento_Apps_Parceiros	COD_Forma_De_Pagamento

4.2.1.5.7 List of all dependencies of the table Apps Parceiros

Name	Code	Class Name
App_FomeFacil_Apps_Parceiros	App_FomeFacil_Apps_Parceiros	Reference
Forma_De_Pagamento_Apps_Parceiros	Forma_De_Pagamento_Apps_Parceiros	Reference

4.2.1.5.8 List of extended attributes of the table Apps Parceiros

Name	Data Type	Value	Target Name
Temporary	(Boolean)	false	MySQL 5.0

4.2.1.5.9 List of columns of the table Apps Parceiros

Name	Code
COD_App_Parceiro	COD_App_Parceiro
COD_Forma_De_Pagamento	COD_Forma_De_Pagamento
COD_App_FomeFacil	COD_App_FomeFacil
NOM_App_Parceiro	NOM_App_Parceiro

4.2.1.5.10 Column COD App Parceiro of the table Apps Parceiros

4.2.1.5.10.1 Card of the column COD App Parceiro of the table Apps Parceiros

Name	COD_App_Parceiro
Code	COD_App_Parceiro
Data Type	interger
Mandatory	Yes

4.2.1.5.10.2 Check constraint name of the column COD App Parceiro of the table Apps Parceiros

CK_COD_App_Parceiro

4.2.1.5.10.3 Check of the column COD App Parceiro of the table Apps Parceiros

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

4.2.1.5.10.4 Server validation rule of the column COD App Parceiro of the table Apps Parceiros

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.5.10.5 List of all dependencies of the table column COD App Parceiro

Name	Code	Class Name
Key_1	Key_1	Key

4.2.1.5.10.6 List of extended attributes of the table column COD App Parceiro

Name	Data Type	Value	Target Name
CharSet	Charsets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.5.11 Column COD Forma De Pagamento of the table Apps Parceiros**4.2.1.5.11.1 Card of the column COD Forma De Pagamento of the table Apps Parceiros**

Name	COD_Forma_De_Pagamento
Code	COD_Forma_De_Pagamento
Data Type	interger
Mandatory	Yes

4.2.1.5.11.2 Check constraint name of the column COD Forma De Pagamento of the table Apps Parceiros

CK_COD_Forma_De_Pagamento

4.2.1.5.11.3 Check of the column COD Forma De Pagamento of the table Apps Parceiros

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

4.2.1.5.11.4 Server validation rule of the column COD Forma De Pagamento of the table Apps Parceiros

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.5.11.5 List of all dependencies of the table column COD Forma De Pagamento

Name	Code	Class Name
?	?	Reference Join

4.2.1.5.11.6 List of extended attributes of the table column COD Forma De Pagamento

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.5.12 Column COD App FomeFacil of the table Apps Parceiros**4.2.1.5.12.1 Card of the column COD App FomeFacil of the table Apps Parceiros**

<i>Name</i>	COD_App_FomeFacil
<i>Code</i>	COD_App_FomeFacil
<i>Data Type</i>	interger
<i>Mandatory</i>	Yes

4.2.1.5.12.2 Check constraint name of the column COD App FomeFacil of the table Apps Parceiros

CK_COD_App_FomeFacil

4.2.1.5.12.3 Check of the column COD App FomeFacil of the table Apps Parceiros

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.5.12.4 Server validation rule of the column COD App FomeFacil of the table Apps Parceiros

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.5.12.5 List of all dependencies of the table column COD App FomeFacil

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join

4.2.1.5.12.6 List of extended attributes of the table column COD App FomeFacil

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.5.13 Column NOM App Parceiro of the table Apps Parceiros**4.2.1.5.13.1 Card of the column NOM App Parceiro of the table Apps Parceiros**

<i>Name</i>	NOM_App_Parceiro
<i>Code</i>	NOM_App_Parceiro
<i>Data Type</i>	char(200)
<i>Mandatory</i>	No

4.2.1.5.13.2 Check constraint name of the column NOM App Parceiro of the table Apps Parceiros

CK_NOM_App_Parceiro

4.2.1.5.13.3 Check of the column NOM App Parceiro of the table Apps Parceiros

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.5.13.4 Server validation rule of the column NOM App Parceiro of the table Apps Parceiros

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.5.13.5 List of extended attributes of the table column NOM App Parceiro

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.5.14 List of keys of the table Apps Parceiros

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

4.2.1.5.15 Key Key 1 of the table Apps Parceiros**4.2.1.5.15.1 Card of the key Key 1 of the table Apps Parceiros**

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	Apps_Parceiros

4.2.1.5.15.2 Code preview of the key Key 1 of the table Apps Parceiros

```
alter table Apps_Parceiros
  add primary key (COD_App_Parceiro);
```

4.2.1.5.15.3 List of columns of the table key Key 1

<i>Name</i>	<i>Code</i>
COD_App_Parceiro	COD_App_Parceiro

4.2.1.5.15.4 List of extended attributes of the table key Key 1

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.0

4.2.1.6 Table Endereco**4.2.1.6.1 Card of table Endereco**

<i>Name</i>	Endereco
<i>Code</i>	Endereco
<i>DBMS</i>	MySQL 5.0

4.2.1.6.2 Check constraint name of the table Endereco

TK_Endereco

4.2.1.6.3 Server validation rule of the table Endereco

%RULES%

4.2.1.6.4 Code preview of the table Endereco

drop table if exists Endereco;

```

/*=====*/
/* Table: Endereco          */
/*=====*/

```

create table Endereco

```

(
  COD_ENDERECO    interger not null,
  DES_ENDERECO    text
);

```

alter table Endereco

add primary key (COD_ENDERECO);

```

alter table Restaurante add constraint Endereco_Restaurante foreign key (COD_ENDERECO)
references Endereco (COD_ENDERECO) on delete restrict on update restrict;

```

```

alter table Usuario_Do_App add constraint Endereco_Usuario_Do_App foreign key (COD_ENDERECO)
references Endereco (COD_ENDERECO) on delete restrict on update restrict;

```

4.2.1.6.5 List of diagrams containing the table Endereco

Name	Code
DER	PHYSICALDIAGRAM_1

4.2.1.6.6 List of incoming references of the table Endereco

Name	Code
Endereco_Restaurante	Endereco_Restaurante
Endereco_Usuario_Do_App	Endereco_Usuario_Do_App

4.2.1.6.7 List of all dependencies of the table Endereco

Name	Code	Class Name
Endereco_Restaurante	Endereco_Restaurante	Reference
Endereco_Usuario_Do_App	Endereco_Usuario_Do_App	Reference

4.2.1.6.8 List of extended attributes of the table Endereco

Name	Data Type	Value	Target Name
Temporary	(Boolean)	false	MySQL 5.0

4.2.1.6.9 List of columns of the table Endereco

Name	Code
COD_ENDERECO	COD_ENDERECO
DES_ENDERECO	DES_ENDERECO

4.2.1.6.10 Column COD_ENDERECO of the table Endereco**4.2.1.6.10.1 Card of the column COD_ENDERECO of the table Endereco**

Name	COD_ENDERECO
Code	COD_ENDERECO

<i>Data Type</i>	interger
<i>Mandatory</i>	Yes

4.2.1.6.10.2 Check constraint name of the column COD_ENDERECO of the table Endereco

CK_COD_ENDERECO

4.2.1.6.10.3 Check of the column COD_ENDERECO of the table Endereco

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.6.10.4 Server validation rule of the column COD_ENDERECO of the table Endereco

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.6.10.5 List of all dependencies of the table column COD_ENDERECO

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join
?	?	Reference Join
Key_1	Key_1	Key

4.2.1.6.10.6 List of extended attributes of the table column COD_ENDERECO

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.6.11 Column DES_ENDERECO of the table Endereco**4.2.1.6.11.1 Card of the column DES_ENDERECO of the table Endereco**

<i>Name</i>	DES_ENDERECO
<i>Code</i>	DES_ENDERECO
<i>Data Type</i>	text
<i>Mandatory</i>	No

4.2.1.6.11.2 Check constraint name of the column DES_ENDERECO of the table Endereco

CK_DES_ENDERECO

4.2.1.6.11.3 Check of the column DES_ENDERECO of the table Endereco

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.6.11.4 Server validation rule of the column DES_ENDERECO of the table Endereco

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.6.11.5 List of extended attributes of the table column DES_ENDERECO

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.6.12 List of keys of the table Endereco

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

4.2.1.6.13 Key Key_1 of the table Endereco**4.2.1.6.13.1 Card of the key Key_1 of the table Endereco**

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	Endereco

4.2.1.6.13.2 Code preview of the key Key_1 of the table Endereco

alter table Endereco

add primary key (COD_ENDERECO);

alter table Restaurante add constraint Endereco_Restaurante foreign key (COD_ENDERECO)

references Endereco (COD_ENDERECO) on delete restrict on update restrict;

alter table Usuario_Do_App add constraint Endereco_Usuario_Do_App foreign key (COD_ENDERECO)

references Endereco (COD_ENDERECO) on delete restrict on update restrict;

4.2.1.6.13.3 List of columns of the table key Key_1

<i>Name</i>	<i>Code</i>
COD_ENDERECO	COD_ENDERECO

4.2.1.6.13.4 List of all dependencies of the table key Key_1

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
Endereco_Restaurante	Endereco_Restaurante	Reference
Endereco_Usuario_Do_App	Endereco_Usuario_Do_App	Reference

4.2.1.6.13.5 List of extended attributes of the table key Key_1

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.0

4.2.1.7 Table FAZ_PEDIDO**4.2.1.7.1 Card of table FAZ_PEDIDO**

<i>Name</i>	FAZ_PEDIDO
<i>Code</i>	FAZ_PEDIDO
<i>DBMS</i>	MySQL 5.0

4.2.1.7.2 Check constraint name of the table FAZ_PEDIDO

TK_FAZ_PEDIDO

4.2.1.7.3 Server validation rule of the table FAZ_PEDIDO

%RULES%

4.2.1.7.4 Code preview of the table FAZ_PEDIDO

drop table if exists FAZ_PEDIDO;

```

/*=====*/
/* Table: FAZ_PEDIDO                      */
/*=====*/

```

create table FAZ_PEDIDO

```

(
  COD_Faz_Pedido    interger not null,
  COD_Usuario       interger not null,
  COD_Pedido        interger not null
);

```

alter table FAZ_PEDIDO

add primary key (COD_Faz_Pedido);

alter table FAZ_PEDIDO add constraint Pedidos_FAZ_PEDIDO foreign key (COD_Pedido)

references Pedidos (COD_Pedido) on delete restrict on update restrict;

alter table FAZ_PEDIDO add constraint Forma_De_Pagamento_Usuario_Do_App foreign key (COD_Usuario)

references Usuario_Do_App (COD_Usuario) on delete restrict on update restrict;

4.2.1.7.5 List of diagrams containing the table FAZ_PEDIDO

Name	Code
DER	PHYSICALDIAGRAM_1

4.2.1.7.6 List of outgoing references of the table FAZ_PEDIDO

Name	Code	Foreign Key Columns
Pedidos_FAZ_PEDIDO	Pedidos_FAZ_PEDIDO	COD_Pedido
Usuario_Do_App_FAZ_PEDIDO	Usuario_Do_App_FAZ_PEDIDO	COD_Usuario

4.2.1.7.7 List of all dependencies of the table FAZ_PEDIDO

Name	Code	Class Name
Pedidos_FAZ_PEDIDO	Pedidos_FAZ_PEDIDO	Reference
Usuario_Do_App_FAZ_PEDIDO	Usuario_Do_App_FAZ_PEDIDO	Reference

4.2.1.7.8 List of extended attributes of the table FAZ_PEDIDO

Name	Data Type	Value	Target Name
Temporary	(Boolean)	false	MySQL 5.0

4.2.1.7.9 List of columns of the table FAZ_PEDIDO

Name	Code
COD_Faz_Pedido	COD_Faz_Pedido
COD_Usuario	COD_Usuario
COD_Pedido	COD_Pedido

4.2.1.7.10 Column COD_Faz_Pedido of the table FAZ_PEDIDO**4.2.1.7.10.1 Card of the column COD_Faz_Pedido of the table FAZ_PEDIDO**

Name	COD_Faz_Pedido
Code	COD_Faz_Pedido

<i>Data Type</i>	interger
<i>Mandatory</i>	Yes

4.2.1.7.10.2 Check constraint name of the column COD Faz Pedido of the table FAZ PEDIDO

CK_COD_Faz_Pedido

4.2.1.7.10.3 Check of the column COD Faz Pedido of the table FAZ PEDIDO

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.7.10.4 Server validation rule of the column COD Faz Pedido of the table FAZ PEDIDO

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.7.10.5 List of all dependencies of the table column COD Faz Pedido

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
Key_1	Key_1	Key

4.2.1.7.10.6 List of extended attributes of the table column COD Faz Pedido

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.7.11 Column COD Usuario of the table FAZ PEDIDO

4.2.1.7.11.1 Card of the column COD Usuario of the table FAZ PEDIDO

<i>Name</i>	COD_Usuario
<i>Code</i>	COD_Usuario
<i>Data Type</i>	interger
<i>Mandatory</i>	Yes

4.2.1.7.11.2 Check constraint name of the column COD Usuario of the table FAZ PEDIDO

CK_COD_Usuario

4.2.1.7.11.3 Check of the column COD Usuario of the table FAZ PEDIDO

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.7.11.4 Server validation rule of the column COD Usuario of the table FAZ PEDIDO

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.7.11.5 List of all dependencies of the table column COD Usuario

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join

4.2.1.7.11.6 List of extended attributes of the table column COD Usuario

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.7.12 Column COD Pedido of the table FAZ PEDIDO**4.2.1.7.12.1 Card of the column COD Pedido of the table FAZ PEDIDO**

<i>Name</i>	COD_Pedido
<i>Code</i>	COD_Pedido
<i>Data Type</i>	interger
<i>Mandatory</i>	Yes

4.2.1.7.12.2 Check constraint name of the column COD Pedido of the table FAZ PEDIDO

CK_COD_Pedido

4.2.1.7.12.3 Check of the column COD Pedido of the table FAZ PEDIDO

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.7.12.4 Server validation rule of the column COD Pedido of the table FAZ PEDIDO

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.7.12.5 List of all dependencies of the table column COD Pedido

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join

4.2.1.7.12.6 List of extended attributes of the table column COD Pedido

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.7.13 List of keys of the table FAZ PEDIDO

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

4.2.1.7.14 Key Key_1 of the table FAZ_PEDIDO**4.2.1.7.14.1 Card of the key Key_1 of the table FAZ_PEDIDO**

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	FAZ_PEDIDO

4.2.1.7.14.2 Code preview of the key Key_1 of the table FAZ_PEDIDO

```
alter table FAZ_PEDIDO
  add primary key (COD_Faz_Pedido);
```

4.2.1.7.14.3 List of columns of the table key Key_1

<i>Name</i>	<i>Code</i>
COD_Faz_Pedido	COD_Faz_Pedido

4.2.1.7.14.4 List of extended attributes of the table key Key_1

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.0

4.2.1.8 Table Forma De Pagamento**4.2.1.8.1 Card of table Forma De Pagamento**

<i>Name</i>	Forma_De_Pagamento
<i>Code</i>	Forma_De_Pagamento
<i>DBMS</i>	MySQL 5.0

4.2.1.8.2 Check constraint name of the table Forma De Pagamento

TK_Forma_De_Pagamento

4.2.1.8.3 Server validation rule of the table Forma De Pagamento

%RULES%

4.2.1.8.4 Code preview of the table Forma De Pagamento

```
drop table if exists Forma_De_Pagamento;
```

```
/*=====*/
/* Table: Forma_De_Pagamento */
/*=====*/
create table Forma_De_Pagamento
(
  COD_Forma_De_Pagamento interger not null,
  COD_App_FomeFacil interger not null
);
```

```
alter table Forma_De_Pagamento
  add primary key (COD_Forma_De_Pagamento);
```

```
alter table Apps_Parceiros add constraint Forma_De_Pagamento_Apps_Parceiros foreign key (COD_Forma_De_Pagamento)
  references Forma_De_Pagamento (COD_Forma_De_Pagamento) on delete restrict on update restrict;
```

```
alter table Forma_De_Pagamento add constraint App_FomeFacil_Forma_De_Pagamento foreign key (COD_App_FomeFacil)
  references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;
```

```
alter table Usuario_Do_App add constraint Forma_De_Pagamento_Usuario_Do_App foreign key (COD_Forma_De_Pagamento)
  references Forma_De_Pagamento (COD_Forma_De_Pagamento) on delete restrict on update restrict;
```

4.2.1.8.5 List of diagrams containing the table Forma De Pagamento

<i>Name</i>	<i>Code</i>
DER	PHYSICALDIAGRAM_1

4.2.1.8.6 List of incoming references of the table Forma De Pagamento

<i>Name</i>	<i>Code</i>
Forma_De_Pagamento_Apps_Parceiros	Forma_De_Pagamento_Apps_Parceiros
Forma_De_Pagamento_Usuario_Do_App	Forma_De_Pagamento_Usuario_Do_App

4.2.1.8.7 List of outgoing references of the table Forma De Pagamento

<i>Name</i>	<i>Code</i>	<i>Foreign Key Columns</i>
App_FomeFacil_Forma_De_Pagamento	App_FomeFacil_Forma_De_Pagamento	COD_App_FomeFacil

4.2.1.8.8 List of all dependencies of the table Forma De Pagamento

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
App_FomeFacil_Forma_De_Pagamento	App_FomeFacil_Forma_De_Pagamento	Reference
Forma_De_Pagamento_Apps_Parceiros	Forma_De_Pagamento_Apps_Parceiros	Reference
Forma_De_Pagamento_Usuario_Do_App	Forma_De_Pagamento_Usuario_Do_App	Reference

4.2.1.8.9 List of extended attributes of the table Forma De Pagamento

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
Temporary	(Boolean)	false	MySQL 5.0

4.2.1.8.10 List of columns of the table Forma De Pagamento

<i>Name</i>	<i>Code</i>
COD_Forma_De_Pagamento	COD_Forma_De_Pagamento
COD_App_FomeFacil	COD_App_FomeFacil

4.2.1.8.11 Column COD Forma De Pagamento of the table Forma De Pagamento**4.2.1.8.11.1 Card of the column COD Forma De Pagamento of the table Forma De Pagamento**

<i>Name</i>	COD_Forma_De_Pagamento
<i>Code</i>	COD_Forma_De_Pagamento
<i>Data Type</i>	integer
<i>Mandatory</i>	Yes

4.2.1.8.11.2 Check constraint name of the column COD Forma De Pagamento of the table Forma De Pagamento

CK_COD_Forma_De_Pagamento

4.2.1.8.11.3 Check of the column COD Forma De Pagamento of the table Forma De Pagamento

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.8.11.4 Server validation rule of the column COD Forma De Pagamento of the table

Forma De Pagamento

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.8.11.5 List of all dependencies of the table column COD Forma De Pagamento

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join
?	?	Reference Join
Key_1	Key_1	Key

4.2.1.8.11.6 List of extended attributes of the table column COD Forma De Pagamento

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.8.12 Column COD App FomeFacil of the table Forma De Pagamento**4.2.1.8.12.1 Card of the column COD App FomeFacil of the table Forma De Pagamento**

<i>Name</i>	COD_App_FomeFacil
<i>Code</i>	COD_App_FomeFacil
<i>Data Type</i>	interger
<i>Mandatory</i>	Yes

4.2.1.8.12.2 Check constraint name of the column COD App FomeFacil of the table Forma De Pagamento

CK_COD_App_FomeFacil

4.2.1.8.12.3 Check of the column COD App FomeFacil of the table Forma De Pagamento

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.8.12.4 Server validation rule of the column COD App FomeFacil of the table Forma De Pagamento

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.8.12.5 List of all dependencies of the table column COD App FomeFacil

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join

4.2.1.8.12.6 List of extended attributes of the table column COD App FomeFacil

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

4.2.1.8.14 Key Key_1 of the table Forma De Pagamento

4.2.1.8.14.1 Card of the key Key_1 of the table Forma De Pagamento

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	Forma_De_Pagamento

4.2.1.8.14.2 Code preview of the key Key_1 of the table Forma De Pagamento

alter table Forma_De_Pagamento

add primary key (COD_Forma_De_Pagamento);

alter table Apps_Parceiros add constraint Forma_De_Pagamento_Apps_Parceiros foreign key (COD_Forma_De_Pagamento) references Forma_De_Pagamento (COD_Forma_De_Pagamento) on delete restrict on update restrict;

alter table Usuario_Do_App add constraint Forma_De_Pagamento_Usuario_Do_App foreign key (COD_Forma_De_Pagamento) references Forma_De_Pagamento (COD_Forma_De_Pagamento) on delete restrict on update restrict;

4.2.1.8.14.3 List of columns of the table key Key_1

<i>Name</i>	<i>Code</i>
COD_Forma_De_Pagamento	COD_Forma_De_Pagamento

4.2.1.8.14.4 List of all dependencies of the table key Key_1

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
Forma_De_Pagamento_Apps_Parceiros	Forma_De_Pagamento_Apps_Parceiros	Reference
Forma_De_Pagamento_Usuario_Do_App	Forma_De_Pagamento_Usuario_Do_App	Reference

4.2.1.8.14.5 List of extended attributes of the table key Key_1

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.0

4.2.1.9 Table Pedidos

4.2.1.9.1 Card of table Pedidos

<i>Name</i>	Pedidos
<i>Code</i>	Pedidos
<i>DBMS</i>	MySQL 5.0

4.2.1.9.2 Check constraint name of the table Pedidos

TK_Pedidos

4.2.1.9.3 Server validation rule of the table Pedidos

%RULES%

4.2.1.9.4 Code preview of the table Pedidos

drop table if exists Pedidos;

```

/*=====*/
/* Table: Pedidos */
/*=====*/
create table Pedidos
(
    COD_Pedido      interger not null,

```

```

COD_App_FomeFacil  interger not null,
VAL_Pedido        float(15,2),
DES_Pedido        text,
DTA_Pedido        datetime
);

```

```

alter table Pedidos
add primary key (COD_Pedido);

```

```

alter table FAZ_PEDIDO add constraint Pedidos_FAZ_PEDIDO foreign key (COD_Pedido)
references Pedidos (COD_Pedido) on delete restrict on update restrict;

```

```

alter table Pedidos add constraint App_FomeFacil_Pedidos foreign key (COD_App_FomeFacil)
references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;

```

4.2.1.9.5 List of diagrams containing the table Pedidos

Name	Code
DER	PHYSICALDIAGRAM_1

4.2.1.9.6 List of incoming references of the table Pedidos

Name	Code
Pedidos_FAZ_PEDIDO	Pedidos_FAZ_PEDIDO

4.2.1.9.7 List of outgoing references of the table Pedidos

Name	Code	Foreign Key Columns
App_FomeFacil_Pedidos	App_FomeFacil_Pedidos	COD_App_FomeFacil

4.2.1.9.8 List of all dependencies of the table Pedidos

Name	Code	Class Name
App_FomeFacil_Pedidos	App_FomeFacil_Pedidos	Reference
Pedidos_FAZ_PEDIDO	Pedidos_FAZ_PEDIDO	Reference

4.2.1.9.9 List of extended attributes of the table Pedidos

Name	Data Type	Value	Target Name
Temporary	(Boolean)	false	MySQL 5.0

4.2.1.9.10 List of columns of the table Pedidos

Name	Code
COD_Pedido	COD_Pedido
COD_App_FomeFacil	COD_App_FomeFacil
VAL_Pedido	VAL_Pedido
DES_Pedido	DES_Pedido
DTA_Pedido	DTA_Pedido

4.2.1.9.11 Column COD Pedido of the table Pedidos

4.2.1.9.11.1 Card of the column COD Pedido of the table Pedidos

Name	COD_Pedido
Code	COD_Pedido
Data Type	interger
Mandatory	Yes

4.2.1.9.11.2 Check constraint name of the column COD Pedido of the table Pedidos

CK_COD_Pedido

4.2.1.9.11.3 Check of the column COD Pedido of the table Pedidos

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.9.11.4 Server validation rule of the column COD Pedido of the table Pedidos

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.9.11.5 List of all dependencies of the table column COD Pedido

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join
Key_1	Key_1	Key

4.2.1.9.11.6 List of extended attributes of the table column COD Pedido

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.9.12 Column COD App FomeFacil of the table Pedidos**4.2.1.9.12.1 Card of the column COD App FomeFacil of the table Pedidos**

<i>Name</i>	COD_App_FomeFacil
<i>Code</i>	COD_App_FomeFacil
<i>Data Type</i>	interger
<i>Mandatory</i>	Yes

4.2.1.9.12.2 Check constraint name of the column COD App FomeFacil of the table Pedidos

CK_COD_App_FomeFacil

4.2.1.9.12.3 Check of the column COD App FomeFacil of the table Pedidos

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.9.12.4 Server validation rule of the column COD App FomeFacil of the table Pedidos

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.9.12.5 List of all dependencies of the table column COD App FomeFacil

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join

4.2.1.9.12.6 List of extended attributes of the table column COD App FomeFacil

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.9.13 Column VAL Pedido of the table Pedidos**4.2.1.9.13.1 Card of the column VAL Pedido of the table Pedidos**

<i>Name</i>	VAL_Pedido
<i>Code</i>	VAL_Pedido
<i>Data Type</i>	float(15,2)
<i>Mandatory</i>	No

4.2.1.9.13.2 Check constraint name of the column VAL Pedido of the table Pedidos

CK_VAL_Pedido

4.2.1.9.13.3 Check of the column VAL Pedido of the table Pedidos

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.9.13.4 Server validation rule of the column VAL Pedido of the table Pedidos

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.9.13.5 List of extended attributes of the table column VAL Pedido

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.9.14 Column DES Pedido of the table Pedidos**4.2.1.9.14.1 Card of the column DES Pedido of the table Pedidos**

<i>Name</i>	DES_Pedido
<i>Code</i>	DES_Pedido
<i>Data Type</i>	text
<i>Mandatory</i>	No

4.2.1.9.14.2 Check constraint name of the column DES Pedido of the table Pedidos

CK_DES_Pedido

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.9.14.4 Server validation rule of the column DES Pedido of the table Pedidos

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.9.14.5 List of extended attributes of the table column DES Pedido

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.9.15 Column DTA Pedido of the table Pedidos

4.2.1.9.15.1 Card of the column DTA Pedido of the table Pedidos

<i>Name</i>	DTA_Pedido
<i>Code</i>	DTA_Pedido
<i>Data Type</i>	datetime
<i>Mandatory</i>	No

4.2.1.9.15.2 Check constraint name of the column DTA Pedido of the table Pedidos

CK_DTA_Pedido

4.2.1.9.15.3 Check of the column DTA Pedido of the table Pedidos

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.9.15.4 Server validation rule of the column DTA Pedido of the table Pedidos

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.9.15.5 List of extended attributes of the table column DTA Pedido

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

4.2.1.9.17 Key Key_1 of the table Pedidos

4.2.1.9.17.1 Card of the key Key_1 of the table Pedidos

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	Pedidos

4.2.1.9.17.2 Code preview of the key Key_1 of the table Pedidos

alter table Pedidos

add primary key (COD_Pedido);

alter table FAZ_PEDIDO add constraint Pedidos_FAZ_PEDIDO foreign key (COD_Pedido)

references Pedidos (COD_Pedido) on delete restrict on update restrict;

4.2.1.9.17.3 List of columns of the table key Key_1

<i>Name</i>	<i>Code</i>
COD_Pedido	COD_Pedido

4.2.1.9.17.4 List of all dependencies of the table key Key_1

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
Pedidos_FAZ_PEDIDO	Pedidos_FAZ_PEDIDO	Reference

4.2.1.9.17.5 List of extended attributes of the table key Key_1

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.0

4.2.1.10 Table Restaurante

4.2.1.10.1 Card of table Restaurante

<i>Name</i>	Restaurante
<i>Code</i>	Restaurante
<i>DBMS</i>	MySQL 5.0

4.2.1.10.2 Check constraint name of the table Restaurante

TK_Restaurante

4.2.1.10.3 Server validation rule of the table Restaurante

%RULES%

4.2.1.10.4 Code preview of the table Restaurante

drop table if exists Restaurante;

```

/*=====*/
/* Table: Restaurante */
/*=====*/
create table Restaurante
(
    COD_Restaurante    interger not null,
    COD_Telefone       internger,
    COD_App_FomeFacil  interger not null,
    COD_ENDERECO       interger,
    NOM_Restaurante    char(200)

```

);

alter table Restaurante

add primary key (COD_Restaurante);

alter table Restaurante add constraint App_FomeFacil_Restaurante foreign key (COD_App_FomeFacil)

references App_FomeFacil (COD_App_FomeFacil) on delete restrict on update restrict;

alter table Restaurante add constraint Endereco_Restaurante foreign key (COD_ENDERECO)

references Endereco (COD_ENDERECO) on delete restrict on update restrict;

alter table Restaurante add constraint Telefone_Restaurante foreign key (COD_Telefone)

references Telefone (COD_Telefone) on delete restrict on update restrict;

4.2.1.10.5 List of diagrams containing the table Restaurante

<i>Name</i>	<i>Code</i>
DER	PHYSICALDIAGRAM_1

4.2.1.10.6 List of outgoing references of the table Restaurante

<i>Name</i>	<i>Code</i>	<i>Foreign Key Columns</i>
App_FomeFacil_Restaurante	App_FomeFacil_Restaurante	COD_App_FomeFacil
Endereco_Restaurante	Endereco_Restaurante	COD_ENDERECO
Telefone_Restaurante	Telefone_Restaurante	COD_Telefone

4.2.1.10.7 List of all dependencies of the table Restaurante

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
App_FomeFacil_Restaurante	App_FomeFacil_Restaurante	Reference
Endereco_Restaurante	Endereco_Restaurante	Reference
Telefone_Restaurante	Telefone_Restaurante	Reference

4.2.1.10.8 List of extended attributes of the table Restaurante

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
Temporary	(Boolean)	false	MySQL 5.0

4.2.1.10.9 List of columns of the table Restaurante

<i>Name</i>	<i>Code</i>
COD_Restaurante	COD_Restaurante
COD_Telefone	COD_Telefone
COD_App_FomeFacil	COD_App_FomeFacil
COD_ENDERECO	COD_ENDERECO
NOM_Restaurante	NOM_Restaurante

4.2.1.10.10 Column COD_Restaurante of the table Restaurante**4.2.1.10.10.1 Card of the column COD_Restaurante of the table Restaurante**

<i>Name</i>	COD_Restaurante
<i>Code</i>	COD_Restaurante
<i>Data Type</i>	integer
<i>Mandatory</i>	Yes

4.2.1.10.10.2 Check constraint name of the column COD_Restaurante of the table Restaurante

CK_COD_Restaurante

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

4.2.1.10.10.4 Server validation rule of the column COD Restaurante of the table Restaurante

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.10.10.5 List of all dependencies of the table column COD Restaurante

Name	Code	Class Name
Key_1	Key_1	Key

4.2.1.10.10.6 List of extended attributes of the table column COD Restaurante

Name	Data Type	Value	Target Name
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.10.11 Column COD Telephone of the table Restaurante**4.2.1.10.11.1 Card of the column COD Telephone of the table Restaurante**

Name	COD_Telefone
Code	COD_Telefone
Data Type	integer
Mandatory	No

4.2.1.10.11.2 Check constraint name of the column COD Telephone of the table Restaurante

CK_COD_Telefone

4.2.1.10.11.3 Check of the column COD Telephone of the table Restaurante

Minimum Value	
Maximum Value	
Default Value	
Unit	
Format	
Cannot Modify	No
List Of Values	

4.2.1.10.11.4 Server validation rule of the column COD Telephone of the table Restaurante

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.10.11.5 List of all dependencies of the table column COD Telephone

Name	Code	Class Name
?	?	Reference Join

4.2.1.10.11.6 List of extended attributes of the table column COD Telephone

Name	Data Type	Value	Target Name
------	-----------	-------	-------------

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.10.12 Column COD App FomeFacil of the table Restaurante

4.2.1.10.12.1 Card of the column COD App FomeFacil of the table Restaurante

<i>Name</i>	COD_App_FomeFacil
<i>Code</i>	COD_App_FomeFacil
<i>Data Type</i>	interger
<i>Mandatory</i>	Yes

4.2.1.10.12.2 Check constraint name of the column COD App FomeFacil of the table Restaurante

CK_COD_App_FomeFacil

4.2.1.10.12.3 Check of the column COD App FomeFacil of the table Restaurante

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.10.12.4 Server validation rule of the column COD App FomeFacil of the table Restaurante

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.10.12.5 List of all dependencies of the table column COD App FomeFacil

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join

4.2.1.10.12.6 List of extended attributes of the table column COD App FomeFacil

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.10.13 Column COD ENDERECO of the table Restaurante

4.2.1.10.13.1 Card of the column COD ENDERECO of the table Restaurante

<i>Name</i>	COD_ENDERECO
<i>Code</i>	COD_ENDERECO
<i>Data Type</i>	interger
<i>Mandatory</i>	No

4.2.1.10.13.2 Check constraint name of the column COD ENDERECO of the table Restaurante

CK_COD_ENDERECO

4.2.1.10.13.3 Check of the column COD ENDERECO of the table Restaurante

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.10.13.4 Server validation rule of the column COD ENDERECO of the table Restaurante

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.10.13.5 List of all dependencies of the table column COD ENDERECO

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join

4.2.1.10.13.6 List of extended attributes of the table column COD ENDERECO

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	Charsets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.10.14 Column NOM Restaurente of the table Restaurante**4.2.1.10.14.1 Card of the column NOM Restaurente of the table Restaurante**

<i>Name</i>	NOM_Restaurente
<i>Code</i>	NOM_Restaurente
<i>Data Type</i>	char(200)
<i>Mandatory</i>	No

4.2.1.10.14.2 Check constraint name of the column NOM Restaurente of the table Restaurante

CK_NOM_Restaurente

4.2.1.10.14.3 Check of the column NOM Restaurente of the table Restaurante

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.10.14.4 Server validation rule of the column NOM Restaurente of the table Restaurante

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.10.14.5 List of extended attributes of the table column NOM Restaurente

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	Charsets		MySQL 5.0
Collate	(String)		MySQL 5.0

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.10.15 List of keys of the table Restaurante

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

4.2.1.10.16 Key Key_1 of the table Restaurante**4.2.1.10.16.1 Card of the key Key_1 of the table Restaurante**

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	Restaurante

4.2.1.10.16.2 Code preview of the key Key_1 of the table Restaurante

```
alter table Restaurante
  add primary key (COD_Restaurante);
```

4.2.1.10.16.3 List of columns of the table key Key_1

<i>Name</i>	<i>Code</i>
COD_Restaurante	COD_Restaurante

4.2.1.10.16.4 List of extended attributes of the table key Key_1

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.0

4.2.1.11 Table Telephone**4.2.1.11.1 Card of table Telephone**

<i>Name</i>	Telephone
<i>Code</i>	Telephone
<i>DBMS</i>	MySQL 5.0

4.2.1.11.2 Check constraint name of the table Telephone

```
TK_Telephone
```

4.2.1.11.3 Server validation rule of the table Telephone

```
%RULES%
```

4.2.1.11.4 Code preview of the table Telephone

```
drop table if exists Telephone;
```

```
/*=====*/
/* Table: Telephone */
/*=====*/
create table Telephone
(
  COD_Telephone    internger not null,
  NUM_Telephone    interger
);
```

```
alter table Telephone
```

add primary key (COD_Telefone);

alter table Restaurante add constraint Telefono_Restaurante foreign key (COD_Telefone)
references Telefono (COD_Telefone) on delete restrict on update restrict;

alter table Usuario_Do_App add constraint Telefono_Usuario_Do_App foreign key (COD_Telefone)
references Telefono (COD_Telefone) on delete restrict on update restrict;

4.2.1.11.5 List of diagrams containing the table Telefono

<i>Name</i>	<i>Code</i>
DER	PHYSICALDIAGRAM_1

4.2.1.11.6 List of incoming references of the table Telefono

<i>Name</i>	<i>Code</i>
Telefono_Restaurante	Telefono_Restaurante
Telefono_Usuario_Do_App	Telefono_Usuario_Do_App

4.2.1.11.7 List of all dependencies of the table Telefono

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
Telefono_Restaurante	Telefono_Restaurante	Reference
Telefono_Usuario_Do_App	Telefono_Usuario_Do_App	Reference

4.2.1.11.8 List of extended attributes of the table Telefono

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
Temporary	(Boolean)	false	MySQL 5.0

4.2.1.11.9 List of columns of the table Telefono

<i>Name</i>	<i>Code</i>
COD_Telefone	COD_Telefone
NUM_Telefone	NUM_Telefone

4.2.1.11.10 Column COD Telefono of the table Telefono

4.2.1.11.10.1 Card of the column COD Telefono of the table Telefono

<i>Name</i>	COD_Telefone
<i>Code</i>	COD_Telefone
<i>Data Type</i>	integer
<i>Mandatory</i>	Yes

4.2.1.11.10.2 Check constraint name of the column COD Telefono of the table Telefono

CK_COD_Telefone

4.2.1.11.10.3 Check of the column COD Telefono of the table Telefono

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.11.10.4 Server validation rule of the column COD Telefono of the table Telefono

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.11.10.5 List of all dependencies of the table column COD Telephone

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join
?	?	Reference Join
Key_1	Key_1	Key

4.2.1.11.10.6 List of extended attributes of the table column COD Telephone

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.11.11 Column NUM Telephone of the table Telephone**4.2.1.11.11.1 Card of the column NUM Telephone of the table Telephone**

<i>Name</i>	NUM_Telephone
<i>Code</i>	NUM_Telephone
<i>Data Type</i>	integer
<i>Mandatory</i>	No

4.2.1.11.11.2 Check constraint name of the column NUM Telephone of the table Telephone

CK_NUM_Telephone

4.2.1.11.11.3 Check of the column NUM Telephone of the table Telephone

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.11.11.4 Server validation rule of the column NUM Telephone of the table Telephone

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.11.11.5 List of extended attributes of the table column NUM Telephone

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.11.12 List of keys of the table Telephone

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

4.2.1.11.13 Key Key_1 of the table Telephone

4.2.1.11.13.1 Card of the key Key_1 of the table Telefone

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	Telefone

4.2.1.11.13.2 Code preview of the key Key_1 of the table Telefone

alter table Telefone

add primary key (COD_Telefone);

alter table Restaurante add constraint Telefone_Restaurante foreign key (COD_Telefone)

references Telefone (COD_Telefone) on delete restrict on update restrict;

alter table Usuario_Do_App add constraint Telefone_Usuario_Do_App foreign key (COD_Telefone)

references Telefone (COD_Telefone) on delete restrict on update restrict;

4.2.1.11.13.3 List of columns of the table key Key_1

<i>Name</i>	<i>Code</i>
COD_Telefone	COD_Telefone

4.2.1.11.13.4 List of all dependencies of the table key Key_1

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
Telefone_Restaurante	Telefone_Restaurante	Reference
Telefone_Usuario_Do_App	Telefone_Usuario_Do_App	Reference

4.2.1.11.13.5 List of extended attributes of the table key Key_1

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.0

4.2.1.12 Table Usuario_Do_App**4.2.1.12.1 Card of table Usuario_Do_App**

<i>Name</i>	Usuario_Do_App
<i>Code</i>	Usuario_Do_App
<i>DBMS</i>	MySQL 5.0

4.2.1.12.2 Check constraint name of the table Usuario_Do_App

TK_Usuario_Do_App

4.2.1.12.3 Server validation rule of the table Usuario_Do_App

%RULES%

4.2.1.12.4 Code preview of the table Usuario_Do_App

drop table if exists Usuario_Do_App;

```
/*=====*/
/* Table: Usuario_Do_App */
/*=====*/
```

create table Usuario_Do_App

```
(
  COD_Usuario      interger not null,
  COD_Telefone     internger,
  COD_Forma_De_Pagamento interger not null,
  COD_ENDERECO     interger,
  NOM_Usuario      char(100),
  DES_Email        char(200)
```

);

```
alter table Usuario_Do_App
  add primary key (COD_Usuario);
```

```
alter table FAZ_PEDIDO add constraint Forma_De_Pagamento_Usuario_Do_App foreign key (COD_Usuario)
  references Usuario_Do_App (COD_Usuario) on delete restrict on update restrict;
```

```
alter table Usuario_Do_App add constraint Endereco_Usuario_Do_App foreign key (COD_ENDERECO)
  references Endereco (COD_ENDERECO) on delete restrict on update restrict;
```

```
alter table Usuario_Do_App add constraint Forma_De_Pagamento_Usuario_Do_App foreign key (COD_Forma_De_Pagamento)
  references Forma_De_Pagamento (COD_Forma_De_Pagamento) on delete restrict on update restrict;
```

```
alter table Usuario_Do_App add constraint Telefone_Usuario_Do_App foreign key (COD_Telefone)
  references Telefone (COD_Telefone) on delete restrict on update restrict;
```

4.2.1.12.5 List of diagrams containing the table Usuario_Do_App

Name	Code
DER	PHYSICALDIAGRAM_1

4.2.1.12.6 List of incoming references of the table Usuario_Do_App

Name	Code
Usuario_Do_App_FAZ_PEDIDO	Usuario_Do_App_FAZ_PEDIDO

4.2.1.12.7 List of outgoing references of the table Usuario_Do_App

Name	Code	Foreign Key Columns
Endereco_Usuario_Do_App	Endereco_Usuario_Do_App	COD_ENDERECO
Forma_De_Pagamento_Usuario_Do_App	Forma_De_Pagamento_Usuario_Do_App	COD_Forma_De_Pagamento
Telefone_Usuario_Do_App	Telefone_Usuario_Do_App	COD_Telefone

4.2.1.12.8 List of all dependencies of the table Usuario_Do_App

Name	Code	Class Name
Endereco_Usuario_Do_App	Endereco_Usuario_Do_App	Reference
Forma_De_Pagamento_Usuario_Do_App	Forma_De_Pagamento_Usuario_Do_App	Reference
Telefone_Usuario_Do_App	Telefone_Usuario_Do_App	Reference
Usuario_Do_App_FAZ_PEDIDO	Usuario_Do_App_FAZ_PEDIDO	Reference

4.2.1.12.9 List of extended attributes of the table Usuario_Do_App

Name	Data Type	Value	Target Name
Temporary	(Boolean)	false	MySQL 5.0

4.2.1.12.10 List of columns of the table Usuario_Do_App

Name	Code
COD_Usuario	COD_Usuario
COD_Telefone	COD_Telefone
COD_Forma_De_Pagamento	COD_Forma_De_Pagamento
COD_ENDERECO	COD_ENDERECO
NOM_Usuario	NOM_Usuario
DES_Email	DES_Email

4.2.1.12.11 Column COD_Usuario of the table Usuario_Do_App

4.2.1.12.11.1 Card of the column COD_Usuario of the table Usuario Do App

<i>Name</i>	COD_Usuario
<i>Code</i>	COD_Usuario
<i>Data Type</i>	interger
<i>Mandatory</i>	Yes

4.2.1.12.11.2 Check constraint name of the column COD_Usuario of the table Usuario Do App

CK_COD_Usuario

4.2.1.12.11.3 Check of the column COD_Usuario of the table Usuario Do App

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.12.11.4 Server validation rule of the column COD_Usuario of the table Usuario Do App

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.12.11.5 List of all dependencies of the table column COD_Usuario

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join
Key_1	Key_1	Key

4.2.1.12.11.6 List of extended attributes of the table column COD_Usuario

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.12.12 Column COD_Telefone of the table Usuario Do App**4.2.1.12.12.1 Card of the column COD_Telefone of the table Usuario Do App**

<i>Name</i>	COD_Telefone
<i>Code</i>	COD_Telefone
<i>Data Type</i>	internger
<i>Mandatory</i>	No

4.2.1.12.12.2 Check constraint name of the column COD_Telefone of the table Usuario Do App

CK_COD_Telefone

4.2.1.12.12.3 Check of the column COD_Telefone of the table Usuario Do App

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	

<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.12.12.4 Server validation rule of the column COD Telefone of the table Usuario Do App

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.12.12.5 List of all dependencies of the table column COD Telefone

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join

4.2.1.12.12.6 List of extended attributes of the table column COD Telefone

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.12.13 Column COD Forma De Pagamento of the table Usuario Do App**4.2.1.12.13.1 Card of the column COD Forma De Pagamento of the table Usuario Do App**

<i>Name</i>	COD_Forma_De_Pagamento
<i>Code</i>	COD_Forma_De_Pagamento
<i>Data Type</i>	interger
<i>Mandatory</i>	Yes

4.2.1.12.13.2 Check constraint name of the column COD Forma De Pagamento of the table Usuario Do App

CK_COD_Forma_De_Pagamento

4.2.1.12.13.3 Check of the column COD Forma De Pagamento of the table Usuario Do App

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.12.13.4 Server validation rule of the column COD Forma De Pagamento of the table Usuario Do App

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.12.13.5 List of all dependencies of the table column COD Forma De Pagamento

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join

4.2.1.12.13.6 List of extended attributes of the table column COD Forma De Pagamento

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.12.14 Column COD ENDERECO of the table Usuario Do App**4.2.1.12.14.1 Card of the column COD ENDERECO of the table Usuario Do App**

<i>Name</i>	COD_ENDERECO
<i>Code</i>	COD_ENDERECO
<i>Data Type</i>	interger
<i>Mandatory</i>	No

4.2.1.12.14.2 Check constraint name of the column COD ENDERECO of the table Usuario Do App

CK_COD_ENDERECO

4.2.1.12.14.3 Check of the column COD ENDERECO of the table Usuario Do App

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.12.14.4 Server validation rule of the column COD ENDERECO of the table Usuario Do App

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.12.14.5 List of all dependencies of the table column COD ENDERECO

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
?	?	Reference Join

4.2.1.12.14.6 List of extended attributes of the table column COD ENDERECO

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.12.15 Column NOM Usuario of the table Usuario Do App**4.2.1.12.15.1 Card of the column NOM Usuario of the table Usuario Do App**

<i>Name</i>	NOM_Usuario
<i>Code</i>	NOM_Usuario
<i>Data Type</i>	char(100)
<i>Mandatory</i>	No

4.2.1.12.15.2 Check constraint name of the column NOM Usuario of the table Usuario Do App

CK_NOM_Usuario

4.2.1.12.15.3 Check of the column NOM Usuario of the table Usuario Do App

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	

<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.12.15.4 Server validation rule of the column NOM Usuario of the table Usuario Do App

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.12.15.5 List of extended attributes of the table column NOM Usuario

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.12.16 Column DES Email of the table Usuario Do App

4.2.1.12.16.1 Card of the column DES Email of the table Usuario Do App

<i>Name</i>	DES_Email
<i>Code</i>	DES_Email
<i>Data Type</i>	char(200)
<i>Mandatory</i>	No

4.2.1.12.16.2 Check constraint name of the column DES Email of the table Usuario Do App

CK_DES_Email

4.2.1.12.16.3 Check of the column DES Email of the table Usuario Do App

<i>Minimum Value</i>	
<i>Maximum Value</i>	
<i>Default Value</i>	
<i>Unit</i>	
<i>Format</i>	
<i>Cannot Modify</i>	No
<i>List Of Values</i>	

4.2.1.12.16.4 Server validation rule of the column DES Email of the table Usuario Do App

%MINMAX% and %LISTVAL% and %CASE% and %RULES%

4.2.1.12.16.5 List of extended attributes of the table column DES Email

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
CharSet	CharSets		MySQL 5.0
Collate	(String)		MySQL 5.0
National	(Boolean)	false	MySQL 5.0
Unsigned	(Boolean)	false	MySQL 5.0
ZeroFill	(Boolean)	false	MySQL 5.0

4.2.1.12.17 List of keys of the table Usuario Do App

<i>Name</i>	<i>Code</i>	<i>Primary</i>
Key_1	Key_1	X

4.2.1.12.18 Key Key_1 of the table Usuario Do App

<i>Name</i>	Key_1
<i>Code</i>	Key_1
<i>Table</i>	Usuario_Do_App

4.2.1.12.18.2 Code preview of the key Key_1 of the table Usuario_Do_App

```
alter table Usuario_Do_App
  add primary key (COD_Usuario);
```

```
alter table FAZ_PEDIDO add constraint Forma_De_Pagamento_Usuario_Do_App foreign key (COD_Usuario)
  references Usuario_Do_App (COD_Usuario) on delete restrict on update restrict;
```

4.2.1.12.18.3 List of columns of the table key Key_1

<i>Name</i>	<i>Code</i>
COD_Usuario	COD_Usuario

4.2.1.12.18.4 List of all dependencies of the table key Key_1

<i>Name</i>	<i>Code</i>	<i>Class Name</i>
Usuario_Do_App_FAZ_PEDIDO	Usuario_Do_App_FAZ_PEDIDO	Reference

4.2.1.12.18.5 List of extended attributes of the table key Key_1

<i>Name</i>	<i>Data Type</i>	<i>Value</i>	<i>Target Name</i>
ExtUnique	(Boolean)	false	MySQL 5.0

