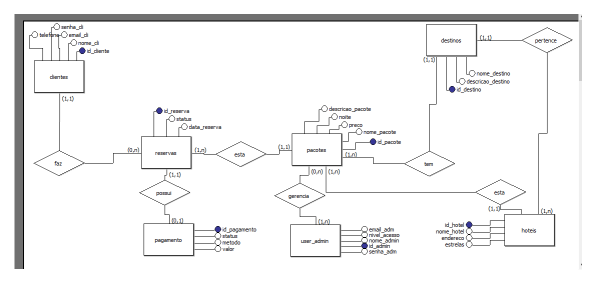
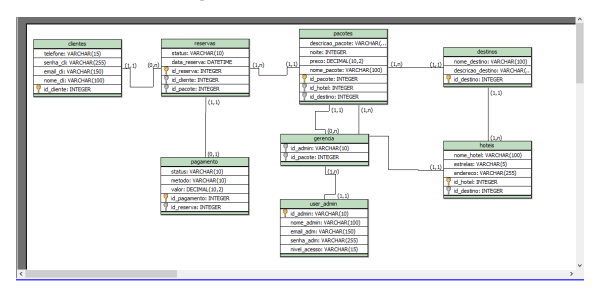
Banco de dados do site

1-Modelo conceitual



2-Modelo logico



3-Script

- -- Geração de Modelo físico
- -- Sql ANSI 2003 brModelo.

```
CREATE TABLE pacotes (
descricao_pacote VARCHAR(255),
noite INTEGER,
preco DECIMAL(10,2),
nome_pacote VARCHAR(100),
id_pacote INTEGER PRIMARY KEY,
id_hotel INTEGER,
id_destino INTEGER
CREATE TABLE destinos (
nome destino VARCHAR(100),
descricao_destino VARCHAR(255),
id_destino INTEGER PRIMARY KEY
CREATE TABLE hoteis (
nome_hotel VARCHAR(100),
estrelas VARCHAR(5),
endereco VARCHAR(255),
id hotel INTEGER PRIMARY KEY,
id_destino INTEGER,
```

```
FOREIGN KEY(id_destino) REFERENCES
destinos (id_destino)
CREATE TABLE reservas (
status VARCHAR(10),
data_reserva DATETIME,
id_reserva INTEGER PRIMARY KEY,
id_cliente INTEGER,
id_pacote INTEGER,
FOREIGN KEY(id_pacote) REFERENCES pacotes
(id_pacote)
CREATE TABLE clientes (
telefone VARCHAR(15),
senha_cli VARCHAR(255),
email_cli VARCHAR(150),
nome_cli VARCHAR(100),
id_cliente INTEGER PRIMARY KEY
CREATE TABLE pagamento (
status VARCHAR(10),
```

```
metodo VARCHAR(10),
valor DECIMAL(10,2),
id_pagamento INTEGER PRIMARY KEY,
id_reserva INTEGER,
FOREIGN KEY(id_reserva) REFERENCES
reservas (id_reserva)
CREATE TABLE gerencia (
id_admin VARCHAR(10),
id pacote INTEGER,
FOREIGN KEY(id_pacote) REFERENCES pacotes
(id_pacote)
CREATE TABLE user_admin (
id_admin VARCHAR(10) PRIMARY KEY,
nome_admin VARCHAR(100),
email_adm VARCHAR(150),
senha_adm VARCHAR(255),
nivel_acesso VARCHAR(15)
```

ALTER TABLE pacotes ADD FOREIGN
KEY(id_hotel) REFERENCES hoteis (id_hotel)
ALTER TABLE pacotes ADD FOREIGN
KEY(id_destino) REFERENCES destinos
(id_destino)
ALTER TABLE reservas ADD FOREIGN
KEY(id_cliente) REFERENCES clientes
(id_cliente)
ALTER TABLE gerencia ADD FOREIGN
KEY(id_admin) REFERENCES user_admin
(id_admin)