/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package Dados;

import java.sql.SQLException;

import java.util.logging.Level;

import java.util.logging.Logger;

import Negocio.Admin;

import UI.IAdmin;

/\*\*

\*

\* @author o Rafa

\*/

public class DAdmin implements IAdmin {

ConexaoSQLServer conexao = new ConexaoSQLServer();

Admin admin = new Admin();

@Override

public final Admin validarLogin(Admin admin) throws SQLException, Exception {

String loginBanco, senhaBanco;

int idAdmin;

try {

conexao.connect();

String sql = "select login, senhaAtual, idAdmin from Admin where login = '" + admin.getLogin() + "'";

conexao.execSQLCode(sql);

conexao.rs.first();

try {

loginBanco = conexao.rs.getString("login");

senhaBanco = conexao.rs.getString("senhaAtual");

idAdmin = conexao.rs.getInt("idAdmin");

admin.setIdAdmin(idAdmin);

if (!loginBanco.equals(admin.getLogin()) || !senhaBanco.equals(admin.getSenhaAtual())) {

throw new Exception("Acesso Negado");

}

} catch (Exception e) {

throw new Exception("Acesso Negado");

}

conexao.disconnect();

} catch (SQLException ex) {

Logger.getLogger(DAdmin.class.getName()).log(Level.SEVERE, null, ex);

}

return admin;

}

@Override

public void cadastrarAdmin(Admin admin) throws Exception, SQLException {

throw new UnsupportedOperationException("Not supported yet."); //To change body of generated methods, choose Tools | Templates.

}

}