

# Configurar o ODBC no 2.1 ISE com PostgreSQL

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## Introdução

Este documento descreve como configurar o Identity Services Engine (ISE) com o server de PostgreSQL para a autenticação ISE usando a conectividade de bases de dados aberto (ODBC).

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**Nota:** A autenticação da conectividade de bases de dados aberto (ODBC) exige o ISE poder buscar uma senha do usuário do texto simples. A senha pode ser cifrada no base de dados, mas tem que ser decifrada pelo procedimento armazenado.

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## Pré-requisitos

### Requisitos

A Cisco recomenda que você tenha conhecimento destes tópicos:

- 2.1 do Cisco Identity Services Engine
- Base de dados e conceitos ODBC
- PostgreSQL

### Componentes Utilizados

As informações neste documento são baseadas nestas versões de software e hardware:

- 2.1 do Identity Services Engine
- Centos 7

- PostgreSQL 9.2

## Configurar

Nota: Código do deleite SQL neste documento como um exemplo. Geralmente há mais de uma maneira de codificar desejou a funcionalidade e todo têm suas vantagens e desvantagem.

### Etapa 1. Configuração básica de PostgreSQL

As etapas de configuração incluem a criação de base de dados e o um usuário para o ISE com permissões alcançar esse base de dados.

#### 1. Do usuário dos postgres crie o usuário do isedb:

```
$ createuser --interactive
Enter name of role to add: isedb
Shall the new role be a superuser? (y/n) n
Shall the new role be allowed to create databases? (y/n) y
Shall the new role be allowed to create more new roles? (y/n) n
Password:
```

#### 2. Crie um base de dados

```
$ createdb isedb
```

ou com SQL:

```
CREATE DATABASE isedb WITH TEMPLATE = template0 OWNER = isedb;
REVOKE ALL ON DATABASE isedb FROM PUBLIC;
REVOKE ALL ON DATABASE isedb FROM postgres;
GRANT CONNECT,TEMPORARY ON DATABASE isedb TO PUBLIC;
GRANT ALL ON DATABASE isedb TO isedb;
```

#### 3. Permita o acesso a PostgreSQL

```
sudo vi /var/lib/pgsql/data/pg_hba.conf
```

Encontre as linhas que olha como este, perto da parte inferior do arquivo:

```
host all all 127.0.0.1/32 ident
host all all ::1/128 ident
```

Substitua então a **identificação** com o **md5**, assim que olham como esta:

```
host all all 127.0.0.1/32 md5
host all all 10.0.0.0/8 md5
```

#### 4. Permita conexões remotas a PgSQL

Você precisa de abrir o arquivo de configuração **/var/lib/pgsql/data/postgresql.conf** de PostgreSQL. Linha de configuração do achado que lê:

```
listen_addresses='localhost'
```

e mudança a

```
listen_addresses='*'
```

Permita conexões de todos os endereços. Linha da configuração de porta de Uncomment (se comentado):

port = 5432

## 5. Reinício PgSQL:

```
$ sudo systemctl start postgresql  
$ sudo systemctl enable postgresql
```

## Etapa 2. Configuração ISE

Crie uma fonte da identidade ODBC na **administração > fonte externo da identidade > ODBC** e conexão de teste:

[ODBC List > pgSQL](#)

### ODBC Identity Source

General **Connection** Stored Procedures Attributes Groups

**ODBC DB connection details**

\* Hostname/IP[:port]

\* Database name

Admin username  ⓘ

Admin password

\* Timeout

\* Retries

\* Database type

**Test connection** X

Connection succeeded

**Stored Procedures**

- Plain text password authentication - Not Configured
- Plain text password fetching - Not Configured
- Check username or machine exists - Not Configured
- Fetch groups - Not Configured
- Fetch attributes - Not Configured

## Etapa 3. Configurar a autenticação de usuário

A autenticação ISE ao ODBC usa procedimentos armazenados. É possível selecionar o tipo de procedimentos. Neste exemplo nós usamos parâmetros como o retorno. Para outros procedimentos, refira o [Guia de Administração do 2.1 do Cisco Identity Services Engine](#)

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**Dica:** É possível retornar parâmetros Nomeados em vez do resultset. É apenas um tipo diferente de saída, funcionalidade é o mesmo.

---

1. Crie a tabela. Certifique-se que você ajustou os ajustes da identidade no **chave principal**

```
CREATE TABLE "ISE_Users" (  
user_id uuid NOT NULL,  
username character varying NOT NULL,  
password character varying NOT NULL  
);
```

```
ALTER TABLE public."ISE_Users" OWNER TO isedb;  
ALTER TABLE ONLY "ISE_Users"  
ADD CONSTRAINT "ISE_Users_pkey" PRIMARY KEY (user_id);
```

## 2. Execute esta pergunta para introduzir um usuário

```
INSERT INTO "ISE_Users" VALUES ('8cc4b9b9-117a-46c4-879e-d764c9685e80', 'user1', 'password1');
```

Ou

```
INSERT INTO "ISE_Users" VALUES (uuid_generate_v1(), 'user1', 'password1');
```

## E aprenda e armazene UUID gerado de um novo usuário com esta pergunta

```
SELECT user_id FROM "ISE_Users" WHERE username = 'user1';
```

## 3. Crie um procedimento para a autenticação de senha do texto simples (usada para o método interno PAP, EAP-GTC, o TACACS)

```
CREATE FUNCTION iseauthuserplainreturnsparameters(ise_username text, ise_password text, OUT  
result integer, OUT ise_group text, OUT acctinfo text, OUT errorstring text) RETURNS record  
LANGUAGE plpgsql IMMUTABLE SECURITY DEFINER  
AS $$  
DECLARE  
c int;  
BEGIN  
select count(*) into c from "ISE_Users" where username = ise_username and password =  
ise_password;  
IF c > 0 THEN  
result := 0;  
ise_group := cast ('11' as text);  
acctinfo := cast ('This is a very good user, give him all access' as text);  
errorstring := cast ('No error' as text);  
else  
result := 3;  
ise_group := cast ('11' as text);  
acctinfo := cast ('User is unknown or invalid password' as text);  
errorstring := cast ('User is unknown or invalid password' as text);  
END IF;  
END;  
$$;
```

```
ALTER FUNCTION public.iseauthuserplainreturnsparameters(ise_username text, ise_password text,  
OUT result integer, OUT ise_group text, OUT acctinfo text, OUT errorstring text) OWNER TO isedb;
```

## 4. Crie um procedimento para a busca da senha do texto simples (usada para a RACHADURA, MSCHAPv1/v2, EAP-MD5, PULO, método interno do EAP-MSCHAPv2, o TACACS)

```
CREATE FUNCTION isefetchpasswordreturnsparameters(ise_username text, OUT result integer, OUT  
ise_group text, OUT acctinfo text, OUT errorstring text, OUT ise_password text) RETURNS record  
LANGUAGE plpgsql IMMUTABLE SECURITY DEFINER  
AS $$  
DECLARE  
c int;  
BEGIN  
select count(*) into c from "ISE_Users" where username = ise_username;  
IF c > 0 THEN  
result := 0;  
ise_group := cast ('11' as text);
```

```

acctinfo := cast ('This is a very good user, give him all access' as text);
errorstring := cast ('no error' as text);
select password into ise_password from "ISE_Users" where username = ise_username;
else
result := 3;
ise_group := cast ('11' as text);
acctinfo := cast ('User is unknown' as text);
errorstring := cast ('User is unknown' as text);
END IF;
END;
$$;

```

```

ALTER FUNCTION public.isefetchpasswordreturnsparameters(ise_username text, OUT result integer,
OUT ise_group text, OUT acctinfo text, OUT errorstring text, OUT ise_password text) OWNER TO
isedb;

```

## 5. Crie um procedimento para o username da verificação ou a máquina existe (usado para o MAB, rápido reconecte do PEAP, EAP-FAST e do EAP-TTLS)

```

CREATE FUNCTION iseuserlookupreturnsparameters(ise_username text, OUT result integer, OUT
ise_group text, OUT acctinfo text, OUT errorstring text) RETURNS record
LANGUAGE plpgsql IMMUTABLE SECURITY DEFINER
AS $$
DECLARE
c int;
BEGIN
select count(*) into c from "ISE_Users" where username = ise_username;
IF c > 0 THEN
result := 0;
ise_group := cast ('11' as text);
acctinfo := cast ('good user' as text);
errorstring := cast ('no error' as text);
else
result := 3;
ise_group := cast ('11' as text);
acctinfo := cast ('bad user' as text);
errorstring := cast ('bad password' as text);
END IF;
END;
$$;

```

```

ALTER FUNCTION public.iseuserlookupreturnsparameters(ise_username text, OUT result integer, OUT
ise_group text, OUT acctinfo text, OUT errorstring text) OWNER TO isedb;

```

## 6. Configurar procedimentos no ISE e salvar

## ODBC Identity Source

General    Connection    **Stored Procedures**    Attributes    Groups

Stored procedure type: Returns parameters

Plain text password authentication: iseauthuserplainreturnsparements

Plain text password fetching: isefetchpasswordreturnsparements

Check username or machine exists: iseuserlookupreturnsparements

---

Fetch groups:

Fetch attributes:

Search for MAC Address in format: XX:XX:XX:XX:XX:XX

### 7. Crie uma regra da autenticação simples usando o ODBC e teste-a

#### Authentication Policy

Define the Authentication Policy by selecting the protocols that ISE should use to communicate with the network devices, and the identity sources that it should use for authentication. For Policy Export go to [Administration > System > Backup & Restore > Policy Export Page](#)

Policy Type  Simple  Rule-Based

<input checked="" type="checkbox"/>	MAB	: If Wired_MAB OR
	Wireless_MAB	Allow Protocols : Default Network Access and
<input checked="" type="checkbox"/>	Default	: use Internal Endpoints
<input checked="" type="checkbox"/>	Dot1X	: If Wired_802.1X OR
	Wireless_802.1X	Allow Protocols : Default Network Access and
<input checked="" type="checkbox"/>	Default	: use All_User_ID_Stores
<input checked="" type="checkbox"/>	test_aaa	: If Radius:Service-Type EQUALS Login
		Allow Protocols : Default Network Access and
<input checked="" type="checkbox"/>	Default	: use pgSQL
<input checked="" type="checkbox"/>	Default Rule (if no match)	: Allow Protocols : Default Network Access and use : All_User_ID_Stores

```
BAHAMUT#test aaa group ISE user1 password1 legacy
Attempting authentication test to server-group ISE using radius
User was successfully authenticated.
```

Overview	
Event	5200 Authentication succeeded
Username	user1
Endpoint Id	
Endpoint Profile	
Authentication Policy	Default >> test_aaa >> Default
Authorization Policy	Default >> Basic_Authenticated_Access
Authorization Result	PermitAccess

Authentication Details	
Source Timestamp	2016-08-26 14:18:28.17
Received Timestamp	2016-08-26 14:18:28.206
Policy Server	vltunov-ise21
Event	5200 Authentication succeeded
Username	user1
Authentication Identity Store	pgSQL
Authentication Method	PAP_ASCII
Authentication Protocol	PAP_ASCII

## Steps

```

11001 Received RADIUS Access-Request
11017 RADIUS created a new session
11117 Generated a new session ID for a 3rd party NAD
15049 Evaluating Policy Group
15008 Evaluating Service Selection Policy
15048 Queried PIP - Normalised Radius RadiusFlowType (2 times)
15048 Queried PIP - Radius Service-Type
15048 Queried PIP - Normalised Radius RadiusFlowType (2 times)
15004 Matched rule - test_aaa
15041 Evaluating Identity Policy
15006 Matched Default Rule
15013 Selected Identity Source - pgSQL
24852 Perform plain text password authentication in external ODBC database - pgSQL
24849 Connecting to external ODBC database - pgSQL
24850 Successfully connected to external ODBC database - pgSQL
24850 Expect external ODBC database stored procedure to return results in output parameters - pgSQL
22037 Authentication Passed
15036 Evaluating Authorization Policy
15048 Queried PIP - Normalised Radius RadiusFlowType (4 times)
15048 Queried PIP - EndPoints.LogicalProfile
15048 Queried PIP - Network Access.AuthenticationStatus
15004 Matched rule - Basic_Authenticated_Access
15016 Selected Authorization Profile - PermitAccess
11002 Returned RADIUS Access-Accept

```

## Etapa 4. Configurar a recuperação do grupo

1. Crie as tabelas que contêm grupos de usuário e as outras usadas para muito-à-muitos o mapeamento

```

CREATE TABLE "Groups" (
group_id uuid NOT NULL,
group_name character varying(255) NOT NULL,
group_description text
);

```

```

ALTER TABLE public."Groups" OWNER TO isedb;

```

```

ALTER TABLE ONLY "Groups"
ADD CONSTRAINT "Groups_pkey" PRIMARY KEY (group_id);

```

```

CREATE TABLE "User_Groups_Mapping" (
user_id uuid,
group_id uuid
);

```

```

ALTER TABLE public."User_Groups_Mapping" OWNER TO isedb;

```

```

ALTER TABLE ONLY "User_Groups_Mapping"
ADD CONSTRAINT "User_Groups_Mapping_group_id_fkey" FOREIGN KEY (group_id) REFERENCES
"Groups"(group_id) ON UPDATE CASCADE ON DELETE CASCADE;

```

```

ALTER TABLE ONLY "User_Groups_Mapping"
ADD CONSTRAINT "User_Groups_Mapping_user_id_fkey" FOREIGN KEY (user_id) REFERENCES
"ISE_Users"(user_id) ON UPDATE CASCADE ON DELETE CASCADE;

```

2. Adicionar grupos e mapeamentos, de modo que o usuário1 pertença a dois grupos

```

INSERT INTO "Groups" VALUES ('f7dfee5c-bd06-4703-9de0-4d334ea5ec02', 'Admins', 'Group for administrators');
INSERT INTO "Groups" VALUES ('51fc0ccd-caf8-4585-ba20-6596948c879d', 'Users', 'Group for users');

```

```
INSERT INTO "Groups" VALUES ('7b7e72bc-ea22-470c-8578-1dd86b1a1843', 'Laptops', 'Group for users with laptops');
```

```
INSERT INTO "User_Groups_Mapping" VALUES ('8cc4b9b9-117a-46c4-879e-d764c9685e80', 'f7dfec5c-bd06-4703-9de0-4d334ea5ec02');
```

```
INSERT INTO "User_Groups_Mapping" VALUES ('8cc4b9b9-117a-46c4-879e-d764c9685e80', '7b7e72bc-ea22-470c-8578-1dd86b1a1843');
```

Ou gerencia UUIDs novo, porém você precisará dos aprender com perguntas **SELETAS**.

### 3. Crie o tipo do retorno e um procedimento da recuperação do grupo

```
CREATE TYPE g4type AS (  
result integer,  
group_n text  
);
```

```
ALTER TYPE public.g4type OWNER TO isedb;
```

```
CREATE FUNCTION isegroupsh(ise_username text) RETURNS SETOF g4type  
LANGUAGE plpgsql IMMUTABLE SECURITY DEFINER  
AS $$  
DECLARE  
c int;  
i int;  
r g4type%rowtype;  
BEGIN  
if ise_username = '*' then  
for r in select 0, cast(group_name as text) from "Groups"  
loop  
return next r;  
end loop;  
else  
select count(*) into c from "ISE_Users" where username = ise_username;  
IF c > 0 THEN  
for r in select 0, cast(group_name as text) from "Groups" where group_id in (  
select group_ID from "User_Groups_Mapping" where "User_Groups_Mapping".user_id IN (  
select user_id from "ISE_Users" where username = ise_username  
) )  
loop  
return next r;  
end loop;  
else  
return query select 1, cast ('' as text);  
END IF;  
end if;  
END;  
$$;
```

```
ALTER FUNCTION public.isegroupsh(ise_username text) OWNER TO isedb;
```

### 4. Trace-a para buscar grupos



## ODBC Identity Source

General    Connection    **Stored Procedures**    Attributes    Groups

Stored procedure type: Returns parameters

Plain text password authentication: iseauthuserplainreturnsparemters

Plain text password fetching: isefetchpasswordreturnsparemters

Check username or machine exists: iseuserlookupreturnsparemters

---

Fetch groups: isegroupsh

Fetch attributes: iseattrsh

Search for MAC Address in format: XX:XX:XX:XX:XX:XX

5. Busque os grupos e adicionar-los na fonte da identidade ODBC

## ODBC Identity Source

General    Connection    Stored Procedures    Attributes    **Groups**

Edit    + Add    X Delete

Name	Name in ISE
No data available	

**Select Groups from ODBC**

Sample User or Machine: \*    Retrieve Groups

<input checked="" type="checkbox"/>	Name	Name in ISE
<input checked="" type="checkbox"/>	Admins	Admins
<input checked="" type="checkbox"/>	Users	Users
<input checked="" type="checkbox"/>	Laptops	Laptops

OK    Cancel

6. Adicionar um outro usuário que não pertença a qualquer grupo

```
INSERT INTO "ISE_Users" VALUES ('592136bb-9c47-49ff-8eca-9adfb2016b1c', 'user2', 'password2');
```

7. Crie uma política da autorização do teste e teste-a

<input checked="" type="checkbox"/>	ODBC check Group	if pgSQL-ExternalGroups EQUALS Admins	then PermitAccess
<input checked="" type="checkbox"/>	Default	if no matches, then	DenyAccess

BAHAMUT#test aaa group ISE user1 password1 legacy  
 Attempting authentication test to server-group ISE using radius  
 User was successfully authenticated.

BAHAMUT#test aaa group ISE user2 password2 legacy  
 Attempting authentication test to server-group ISE using radius  
 User authentication request was rejected by server.

<b>SelectedAuthenticationIdentityStores</b>	pgSQL
<b>AuthorizationPolicyMatchedRule</b>	ODBC check Group
<b>CPMSessionID</b>	0a301a321uM9iabemtwC3JmOxM0PEPNRCy44aEudtrNg2ajmJGg
<b>ISEPolicySetName</b>	Default
<b>AllowedProtocolMatchedRule</b>	test_aaa
<b>IdentitySelectionMatchedRule</b>	Default
<b>Network Device Profile</b>	Cisco
<b>Location</b>	Location#All Locations
<b>Device Type</b>	Device Type#All Device Types
<b>ExternalGroups</b>	Admins
<b>ExternalGroups</b>	Laptops
<b>RADIUS Username</b>	user1

## Etapa 5. Configurar a recuperação dos atributos

1. A fim simplificar este exemplo, uma tabela lisa é usada para atributos

```
CREATE TABLE "User_Attributes" (
  user_id uuid,
  attribute_name character varying(255),
  attribute_value character varying(255)
);
```

```
ALTER TABLE public."User_Attributes" OWNER TO isedb;
```

```
ALTER TABLE ONLY "User_Attributes"
ADD CONSTRAINT "User_Attributes_user_id_fkey" FOREIGN KEY (user_id) REFERENCES
"ISE_Users"(user_id) ON UPDATE CASCADE ON DELETE CASCADE;
```

2. Crie um atributo para ambos os usuários

```
INSERT INTO "User_Attributes" VALUES ('8cc4b9b9-117a-46c4-879e-d764c9685e80', 'SecurityLevel',
'10');
```

```
INSERT INTO "User_Attributes" VALUES ('592136bb-9c47-49ff-8eca-9adfb2016b1c', 'SecurityLevel', '5');
```

```
INSERT INTO "User_Attributes" VALUES ('592136bb-9c47-49ff-8eca-9adfb2016b1c', 'IdleTimeout', '5');
```

### 3. Crie um tipo do retorno e um procedimento armazenado

```
CREATE TYPE a4type AS (  
result integer,  
attr_name text,  
attr_value text  
);
```

```
ALTER TYPE public.a4type OWNER TO isedb;
```

```
CREATE FUNCTION iseattrsh(ise_username text) RETURNS SETOF a4type  
LANGUAGE plpgsql IMMUTABLE SECURITY DEFINER  
AS $$  
DECLARE  
c int;  
r a4type%rowtype;  
BEGIN  
select count(*) into c from "ISE_Users" where username = ise_username;  
IF c > 0 THEN  
for r in select 0, cast(s.attribute_name as text), cast(s.attribute_value as text) from  
"User_Attributes" as s where user_id in(SELECT user_id from "ISE_Users" where username =  
ise_username)  
loop  
return next r;  
end loop;  
else  
return query select 1, cast ('' as text);  
END IF;  
END;  
$$;
```

```
ALTER FUNCTION public.iseattrsh(ise_username text) OWNER TO isedb;
```

### 4. Trace-o para buscar atributos

[ODBC List > pgSQL](#)

#### ODBC Identity Source

General

Connection

Stored Procedures

Attributes

Groups

Stored procedure type Returns parameters

Plain text password authentication iseauthuserplainreturnsparemeters

Plain text password fetching isefetchpasswordreturnsparemeters

Check username or machine exists iseuserlookupreturnsparemeters

Fetch groups isegroupsh

Fetch attributes iseattrsh

Search for MAC Address in format xx:xx:xx:xx:xx:xx

## 5. Busque os atributos

ODBC List > pgSQL

ODBC Identity Source

General Connection Stored Procedures **Attributes** Groups

Edit + Add - Delete

Name	Type	Default Value	Name in ISE
No data available			

**Select Attributes from ODBC**

Sample User or Machine:

<input checked="" type="checkbox"/>	Name	Type	Default Value	Name in ISE
<input checked="" type="checkbox"/>	SecurityLevel	STRING	5	SecurityLevel
<input checked="" type="checkbox"/>	IdleTimeout	STRING	5	IdleTimeout

## 6. Ajuste políticas ISE e teste-as

<input checked="" type="checkbox"/>	ODBC all access	if (pgSQL:ExternalGroups EQUALS Admins AND pgSQL:SecurityLevel EQUALS 10 )	then PermitAccess
<input checked="" type="checkbox"/>	ODBC security 5	if pgSQL:SecurityLevel EQUALS 5	then Sec-5

Status	Details	Repeat ...	Identity	End...	Endp...	Authenticati...	Authorization Policy	Authorizati...	IP
<input checked="" type="checkbox"/>			<input type="text" value="Identity"/>	<input type="text" value="Endp..."/>	<input type="text" value="Endpoi..."/>	<input type="text" value="Authentication"/>	<input type="text" value="Authorization Policy"/>	<input type="text" value="Authorization F..."/>	<input type="text" value="IP..."/>
<input checked="" type="checkbox"/>			user2			Default >> te...	Default >> ODBC security 5	Sec-5	
<input checked="" type="checkbox"/>			user1			Default >> te...	Default >> ODBC all access	PermitAccess	

## Verificar

Você deve agora poder autenticar usuários contra o ODBC e recuperar seus grupos e atributos.

Exemplo:

Overview	
Event	5200 Authentication succeeded
Username	user1
Endpoint ID	
Endpoint Profile	
Authentication Policy	Default == Int_Lan == Default
Authorization Policy	Default == ODBC all access
Authoritative Result	PermAccess

Authentication Details	
Source Timestamp	2016-08-28 13:37:43.957
Received Timestamp	2016-08-28 13:37:43.958
Policy Server	vlmwr-0a21
Event	5200 Authentication succeeded
Username	user1
Authentication Identity Store	pgSQL
Authentication Method	PAP_PDCB
Authentication Protocol	PAP_PDCB
Service Type	Login
Network Device	Infanet
Device Type	All Device Types
Location	All Locations
NAS IPv4 Address	10.42.44.114
NAS Port Type	Async
Authoritative Profile	PermAccess
Response Time	148

Other Attributes	
ConfigVersion	103
DestinationPort	1812
Protocol	Radius
NetworkDeviceProfileName	Cisco
NetworkDeviceProfileID	403ea8b0-7a27-47c3-b036-27964031a09d
IsThirdPartyDevice? low	False
Act SessionID	vlmwr-0a210570121913812
SelectedAuthenticationIdentityStores	pgSQL
AuthorizationPolicyMatchedRule	ODBC all access
CPM SessionID	9a301a230-g048GwrgLFF2fCvY04e1wqKQu0EM0g
ISE PolicySetName	Default
AllowedProtocolMatchedRule	Int_Lan
IdentitySelectorMatchedRule	Default
Network Device Profile	Cisco
Location	Location# All Locations
Device Type	Device Type# All Device Types
ExternalGroups	Admins
ExternalGroups	Laptops
SecurityLevel	10
RADIUS Username	user1

## Troubleshooting

Se a conexão não é bem sucedida na cauda de `prtt-management.log` do aplicativo do comando `show logging` do uso ISE ao tentar conectar.

Exemplo de credenciais erradas:

```
2016-08-28 13:55:47,017 WARN [admin-http-pool1372][] cisco.cpm.odbcidstore.impl.PostgresDbAccess
-:admin:- Connection to ODBC DB failed. Exception: org.postgresql.util.PSQLException: FATAL:
password authentication failed for u
```

```

ser "isedb_wrong"
org.postgresql.util.PSQLException: FATAL: password authentication failed for user "isedb_wrong"
at org.postgresql.Driver$ConnectThread.getResult(Driver.java:365)
at org.postgresql.Driver.connect(Driver.java:288)
at java.sql.DriverManager.getConnection(DriverManager.java:664)
at java.sql.DriverManager.getConnection(DriverManager.java:208)
at com.cisco.cpm.odbcidstore.impl.PostgresDbAccess.connect(PostgresDbAccess.java:46)
at com.cisco.cpm.odbcidstore.impl.OdbcConnection.connect(OdbcConnection.java:72)
at com.cisco.cpm.odbcidstore.impl.OdbcIdStore.performTest(OdbcIdStore.java:377)
at
com.cisco.cpm.odbcidstore.impl.OdbcIdStore.testConnectionAndConfiguration(OdbcIdStore.java:469)
at
com.cisco.cpm.odbcidstore.impl.OdbcIdStoreManager.testConnectionAndConfiguration(OdbcIdStoreMana
ger.java:84)
at com.cisco.cpm.admin.ac.actions.ODBCLPInputAction.testConnection(ODBCLPInputAction.java:749)

```

### Exemplo do nome errado DB:

```

2016-08-28 13:53:43,174 WARN [admin-http-pool1372][] cisco.cpm.odbcidstore.impl.PostgresDbAccess
-:admin:- Connection to ODBC DB failed. Exception: org.postgresql.util.PSQLException: FATAL:
database "isedb_wrong" does not exist
t
org.postgresql.util.PSQLException: FATAL: database "isedb_wrong" does not exist
at org.postgresql.Driver$ConnectThread.getResult(Driver.java:365)
at org.postgresql.Driver.connect(Driver.java:288)
at java.sql.DriverManager.getConnection(DriverManager.java:664)
at java.sql.DriverManager.getConnection(DriverManager.java:208)
at com.cisco.cpm.odbcidstore.impl.PostgresDbAccess.connect(PostgresDbAccess.java:46)
at com.cisco.cpm.odbcidstore.impl.OdbcConnection.connect(OdbcConnection.java:72)
at com.cisco.cpm.odbcidstore.impl.OdbcIdStore.performTest(OdbcIdStore.java:377)
at
com.cisco.cpm.odbcidstore.impl.OdbcIdStore.testConnectionAndConfiguration(OdbcIdStore.java:469)
at
com.cisco.cpm.odbcidstore.impl.OdbcIdStoreManager.testConnectionAndConfiguration(OdbcIdStoreMana
ger.java:84)
at com.cisco.cpm.admin.ac.actions.ODBCLPInputAction.testConnection(ODBCLPInputAction.java:749)

```

A fim pesquisar defeitos operações DB, permita a ODBC-identificação-loja de registro dos componentes ao nível de debug sob a **administração > o sistema > registrando > debugam a configuração do log.**

Os logs são colocados no arquivo de **prtt-management.log**.

### Exemplo para o usuário1:

```

2016-08-28 14:01:01,116 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- ODBC
ID Store Operation: Authenticate Plain Text Password. Username=user1,
SessionID=0a301a320uqzqoKTrY02KoCjdWN6PLZtBX1/vhDXxN9nQTBFM8g
2016-08-28 14:01:01,118 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.CustomerLog -:::-
Write customer log message: 24852
2016-08-28 14:01:01,119 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcConnectionPool -
:::- OdbcConnectionPool - get connection
2016-08-28 14:01:01,119 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcConnectionPool -
:::- OdbcConnectionPool - use existing connection
2016-08-28 14:01:01,119 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcConnectionPool -
:::- OdbcConnectionPool - connections in use: 1
2016-08-28 14:01:01,119 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Authenticate plain text password
2016-08-28 14:01:01,119 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Prepare stored procedure call, procname=iseauthuserplainreturnparameters
2016-08-28 14:01:01,119 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-

```

Using output parameters to obtain stored procedure result values

```
2016-08-28 14:01:01,119 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.CustomerLog -:::-
Write customer log message: 24856
2016-08-28 14:01:01,119 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Text: {call iseauthuserplainreturnsparameters(?, ?, ?, ?, ?, ?)}
2016-08-28 14:01:01,119 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Setup stored procedure input parameters, username=user1, password=***
2016-08-28 14:01:01,119 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Setup stored procedure output parameters
2016-08-28 14:01:01,119 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Execute stored procedure call
2016-08-28 14:01:01,121 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Process stored procedure results
2016-08-28 14:01:01,121 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Obtain stored procedure results from output parameters
2016-08-28 14:01:01,121 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Results successfully parsed from output parameters
2016-08-28 14:01:01,121 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcConnectionPool -
:::- OdbcConnectionPool - release connection
2016-08-28 14:01:01,121 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcConnectionPool -
:::- OdbcConnectionPool - connections in use: 0
2016-08-28 14:01:01,121 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- Call
to ODBC DB succeeded
2016-08-28 14:01:01,121 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.OdbcAuthResult -:::-
Authentication result: code=0, Connection succeeded=false, odbcDbErrorString=No error,
odbcStoredProcedureCustomerErrorString=null, ac
countInfo=This is a very good user, give him all access, group=11
2016-08-28 14:01:01,121 DEBUG [Thread-26349][] cisco.cpm.odbcidstore.impl.CustomerLog -:::-
Write customer log message: 24853
2016-08-28 14:01:01,129 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- ODBC
ID Store Operation: Get all user groups. Username=user1,
SessionID=0a301a320uqzqokTrY02KoCjdWN6PlZtBX1/vhDXxN9nQTBFM8g
2016-08-28 14:01:01,131 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- ODBC
ID Store Operation: Fetch user groups. Username=user1,
SessionID=0a301a320uqzqokTrY02KoCjdWN6PlZtBX1/vhDXxN9nQTBFM8g
2016-08-28 14:01:01,131 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.CustomerLog -:::- Write
customer log message: 24869
2016-08-28 14:01:01,132 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnectionPool -
:::- OdbcConnectionPool - get connection
2016-08-28 14:01:01,132 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnectionPool -
:::- OdbcConnectionPool - use existing connection
2016-08-28 14:01:01,132 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnectionPool -
:::- OdbcConnectionPool - connections in use: 1
2016-08-28 14:01:01,132 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Fetch user groups
2016-08-28 14:01:01,132 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Prepare stored procedure call, procname=isegroupsh
2016-08-28 14:01:01,132 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Text: {call isegroupsh(?)}
```

```
2016-08-28 14:01:01,132 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Setup stored procedure input parameters, username=user1
2016-08-28 14:01:01,132 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Execute stored procedure call
2016-08-28 14:01:01,134 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Process stored procedure results
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Received result recordset, total number of columns=2
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
POSTGRES case, first column holds the result param value
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
According to column number expect multiple rows (vertical attributes/groups returned result)
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Fetched data: ExternalGroup=Admins
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
```

Fetch data: **ExternalGroup=Laptops**

```
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Results successfully parsed from recordset
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Result code indicates success
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnectionPool -
:::- OdbcConnectionPool - release connection
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnectionPool -
:::- OdbcConnectionPool - connections in use: 0
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- Call
to ODBC DB succeeded
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.CustomerLog -:::- Write
customer log message: 24870
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- ODBC
ID Store Operation: Get all user groups. Got groups...
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- ODBC
ID Store Operation: Get all user groups. Got groups(0) = Admins
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- ODBC
ID Store Operation: Get all user groups. Setting Internal groups(0) = Admins
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- ODBC
ID Store Operation: Get all user groups. Got groups(1) = Laptops
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- ODBC
ID Store Operation: Get all user groups. Setting Internal groups(1) = Laptops
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- ODBC
ID Store Operation: Get all user groups. Username=user1, ExternalGroups=[Admins, Laptops]
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- ODBC
ID Store Operation: Fetch user attributes. Username=user1,
SessionID=0a301a320uqzqoKTrY02KoCjdWN6PlZtBX1/vhDXxN9nQTBFM8g
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.CustomerLog -:::- Write
customer log message: 24872
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnectionPool -
:::- OdbcConnectionPool - get connection
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnectionPool -
:::- OdbcConnectionPool - use existing connection
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnectionPool -
:::- OdbcConnectionPool - connections in use: 1
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Fetch user attributes
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Prepare stored procedure call, procname=iseattrsh
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Text: {call iseattrsh(?) }
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Setup stored procedure input parameters, username=user1
2016-08-28 14:01:01,135 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Execute stored procedure call
2016-08-28 14:01:01,140 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Process stored procedure results
2016-08-28 14:01:01,140 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Received result recordset, total number of columns=3
2016-08-28 14:01:01,140 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
POSTGRES case, first column holds the result param value
2016-08-28 14:01:01,140 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
According to column number expect multiple rows (vertical attributes/groups returned result)
2016-08-28 14:01:01,140 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Fetch data: SecurityLevel=10
2016-08-28 14:01:01,140 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Results successfully parsed from recordset
2016-08-28 14:01:01,140 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnection -:::-
Result code indicates success
2016-08-28 14:01:01,140 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnectionPool -
:::- OdbcConnectionPool - release connection
2016-08-28 14:01:01,140 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcConnectionPool -
:::- OdbcConnectionPool - connections in use: 0
```



```
2016-08-28 14:01:01,140 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- Call
to ODBC DB succeeded
2016-08-28 14:01:01,140 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.CustomerLog -:::- Write
customer log message: 24873
2016-08-28 14:01:01,141 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- ODBC
ID Store Operation: Get all user attrs. Username=user1, Setting pgSQL.SecurityLevel to 10
2016-08-28 14:01:01,141 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- ODBC
ID Store Operation: Get all user attrs. Username=user1, Setting IdleTimeout to default value : 5
2016-08-28 14:01:01,141 DEBUG [Thread-3076][] cisco.cpm.odbcidstore.impl.OdbcIdStore -:::- ODBC
ID Store Operation: Get all user attrs. Username=user1, Setting pgSQL.IdleTimeout to 5
```

## Referências

- [Guia de Administração do 2.1 do Cisco Identity Services Engine - Configuração ODBC](#)
- [Configurar o 2.1 ISE com MS SQL usando o ODBC](#)
- [PostgreSQL: Documentação](#)