Two factor authentication for PostgreSQL using PAM RADIUS module

Sandbox-logintc.com/docs/connectors/postgresql.html

Introduction

LoginTC makes it easy for administrators to add multi-factor to PostgreSQL on their Unix systems. This document shows how to configure PostgreSQL to require two factor authentication for local and / or remote access via Pluggable Authentication Module (PAM). MySQL can be configured in a similar fashion.

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RADIUS Domain Creation

If you have already created a LoginTC Admin domain for your LoginTC RADIUS Connector, then you may skip this section and proceed to <u>Installation</u>.

- 1. Log in to LoginTC Admin
- 2. Click Domains:
- 3. Click Add Domain:

Create Domain

4. Enter domain information:

Create Domain Form

Name

Choose a name to identify your LoginTC Admin domain to you and your users

Connector

RADIUS

Installation

The LoginTC RADIUS Connector runs <u>CentOS</u> 6.8 with <u>SELinux</u>. A firewall runs with the following open ports:

Port	Protocol	Purpose
22	TCP	SSH access
1812	UDP	RADIUS authentication
1813	UDP	RADIUS accounting
8888	TCP	Web interface
443	ТСР	Web interface

Port	Protocol	Purpose
80	ТСР	Web interface
80	TCP	Package updates (outgoing)
123	UDP	NTP, Clock synchronization (outgoing)

Note: Username and Password

logintc-user is used for SSH and web access. The default password is **logintcradius**. You will be asked to change the default password on first boot of the appliance and will not be able to access the **web interface** unless it is changed.

The logintc-user has sudo privileges.

Configuration

Configuration describes how the appliance will authenticate your <u>RADIUS</u>-speaking device with an optional first factor and LoginTC as a second factor. Each configuration has **4 Sections**:

1. LoginTC

This section describes how the appliance itself authenticates against<u>LoginTC Admin</u> with your LoginTC organization and domain. Only users that are part of your organization and added to the domain configured will be able to authenticate.

2. First Factor

This section describes how the appliance will conduct an optional first factor. Either against an existing LDAP, Active Directory or RADIUS server. If no first factor is selected, then only LoginTC will be used for authentication (since there are 4-digit PIN and Passcode options that unlock the tokens to access your domains, LoginTC-only authentication this still provides two-factor authentication).

3. Passthrough

This section describes whether the appliance will perform a LoginTC challenge for an authenticating user. The default is to challenge all users. However with either a static list or Active Directory / LDAP Group you can control whom gets challenged to facilitate seamless testing and rollout.

4. Client and Encryption

This section describes which <u>RADIUS</u>-speaking device will be connecting to the appliance and whether to encrypt API Key, password and secret parameters.

Data Encryption

It is strongly recommended to enable encryption of all sensitive fields for both PCI compliance and as a general best practice.

The **web interface** makes setting up a configuration simple and straightforward. Each section has a **Test** feature, which validates each input value and reports all potential errors. Section specific validation simplifies troubleshooting and gets your infrastructure protected correctly faster.

First Configuration

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Close the console and navigate to your appliance **web interface** URL. Use username **logintc-user** and the password you set upon initial launch of the appliance. You will now configure the LoginTC RADIUS Connector.

Create a new configuration file by clicking + Create your first configuration:

Web Server

LoginTC Settings

Configure which LoginTC organization and domain to use:

Web Server

Configuration values:

Property	Explanation	
api_key	The 64-character organization API key	
domain_id	The 40-character domain ID	

The API key is found on the LoginTC Admin <u>Settings</u> page. The Domain ID is found on your domain settings page.

Click Test to validate the values and then click Next:

Web Server

First Authentication Factor

Configure the first authentication factor to be used in conjunction with LoginTC. You may use Active Directory / LDAP or an existing RADIUS server. You may also opt not to use a first factor, in which case LoginTC will be the only authentication factor.

Web Server

Active Directory / LDAP Option

Select **Active Directory** if you have an AD Server. For all other LDAP-speaking directory services, such as OpenDJ or OpenLDAP, select **LDAP**:

Web Server

Configuration values:

Property	Explanation	Examples
host	Host or IP address of the LDAP server	ldap.example.com or 192.168.1.42
port (optional)	Port if LDAP server uses non-standard (i.e., 389 / 636)	4000
bind_dn	DN of a user with read access to the directory	<pre>cn=admin,dc=example,dc=com</pre>
bind_password	The password for the above bind_dn account	password
base_dn	The top-level DN that you wish to query from	<pre>dc=example,dc=com</pre>
attr_username	The attribute containing the user's username	sAMAccountName or uid
attr_name	The attribute containing the user's real name	displayName or cn
attr_email	The attribute containing the user's email address	mail or email
Group Attribute (optional)	Specify an additional user group attribute to be returned the authenticating server.	4000
RADIUS Group Attribute (optional)	Name of RADIUS attribute to send back	Filter-Id
LDAP Group (optional)	The name of the LDAP group to be sent back to the authenticating server.	SSLVPN-Users
encryption (optional)	Encryption mechanism	ssl or startTLS
cacert (optional)	CA certificate file (PEM format)	/opt/logintc/cacert.pem

Click **Test** to validate the values and then click **Next**.

Existing RADIUS Server Option

If you want to use your existing RADIUS server, select **RADIUS**:

Web Server

Configuration values:

Property	Explanation	Examples
host	Host or IP address of the RADIUS server	radius.example.com or 192.168.1.43
<mark>port</mark> (optional)	Port if the RADIUS server uses non-standard (i.e., 1812)	1812

Property	Explanation	Examples
secret	The secret shared between the RADIUS server and the	testing123
	LoginTC RADIUS Connector	

RADIUS Vendor-Specific Attributes

Common Vendor-Specific Attributes (VSAs) found in the FreeRADIUS dictionary files will be relayed.

Click Test to validate the values and then click Next.

Passthrough

Configure which users will be challenged with LoginTC. This allows you to control how LoginTC will be phased in for your users. This flexibility allows for seamless testing and roll out.

For example, with smaller or proof of concept deployments select the <u>Static List</u> option. Users on the static list will be challenged with LoginTC, while those not on the list will only be challenged with the configured <u>First Authentication Factor</u>. That means you will be able to test LoginTC without affecting existing users accessing your VPN.

For larger deployments you can elect to use the <u>Active Directory or LDAP Group</u> option. Only users part of a particular LDAP or Active Directory Group will be challenged with LoginTC. As your users are migrating to LoginTC your LDAP and Active Directory group policy will ensure that they will be challenged with LoginTC. Users not part of the group will only be challenged with the configured <u>First Authentication Factor</u>.

No Passthrough (default)

Select this option if you wish every user to be challenged with LoginTC.

Web Server

Static List

Select this option if you wish to have a static list of users that will be challenged with LoginTC. Good for small number of users.

Web Server

LoginTC challenge users: a new line separated list of usernames. For example:

jane.doe jane.smith john.doe john.smith

Active Directory / LDAP Group

Select this option if you wish to have only users part of a particular Active Directory or LDAP group to be challenged with LoginTC. Good for medium and large number of users.

Web Server

Configuration values:

Property	Explanation	Examples
LoginTC challenge auth groups	Comma separated list of groups for which users will be challenged with LoginTC	SSLVPN-Users or two- factor-users
host	Host or IP address of the LDAP server	<pre>ldap.example.com or 192.168.1.42</pre>
port (optional)	Port if LDAP server uses non-standard (i.e., 389 / 636)	4000
bind_dn	DN of a user with read access to the directory	<pre>cn=admin,dc=example,dc=com</pre>
bind_password	The password for the above bind_dn account	password
base_dn	The top-level DN that you wish to query from	<pre>dc=example,dc=com</pre>
attr_username	The attribute containing the user's username	sAMAccountName or uid
attr_name	The attribute containing the user's real name	displayName or cn
attr_email	The attribute containing the user's email address	mail or email
encryption (optional)	Encryption mechanism	ssl or startTLS
cacert (optional)	CA certificate file (PEM format)	/opt/logintc/cacert.pem

Configuration Simplified

If <u>Active Directory / LDAP Option</u> was selected in <u>First Authentication Factor</u> the non-sensitive values will be pre-populated to avoid retyping and potential typos.

Click Test to validate the values and then click Next.

Client and Encryption

Configure RADIUS client (e.g. your RADIUS-speaking VPN):

Web Server

Client configuration values:

Property	Explanation	Examples
name	A unique identifier of your RADIUS client	CorporateVPN

Property	Explanation	Examples
ір	The IP address of your RADIUS client (e.g. your RADIUS-speaking VPN)	192.168.1.44
secret	The secret shared between the LoginTC RADIUS Connector and its client	bigsecret

Data Encryption

It is strongly recommended to enable encryption of all sensitive fields for both PCI compliance and as a general best practice.

Click Test to validate the values and then click Save.

Web Server		

Testing

When you are ready to test your configuration, create a LoginTC user (if you haven't already done so). The username should match your existing user. Provision a token by following the steps:

When you have loaded a token for your new user and domain, navigate to your appliance**web** interface URL:

Web Server

Click Test Configuration:

Web Server

Enter a valid username and password; if there is no password leave it blank. A simulated authentication request will be sent to the mobile or desktop device with the user token loaded. Approve the request to continue:

Web Server

Congratulations! Your appliance can successfully broker first and second factor authentication. The only remaining step is to configure your RADIUS device!

If there was an error during testing, the following will appear:

Web Server

In this case, click **See logs** and then click the /var/log/logintc/authenticate.log tab to view the log file and troubleshoot:

Web Server

Install PAM RADIUS module

The PAM RADIUS module from FreeRADIUS allows the use of RADIUS to PAM authentication. It can be leverage for almost any service that supports PAM-based authentication. If your system does not have pam_radius_auth package installed you will need to do so. Below are instructions for CentOS. For more information on pam_radius_auth and installing it on your system please see: FreeRADIUS PAM Authentication and Accounting module.

Install PAM RADIUS on CentOS / RedHat

Step 1: Developer tools:

\$ sudo yum install wget gcc pam pam-devel make -y

Step 2: Build PAM RADIUS module pre:

```
$ cd /tmp
$ sudo wget ftp://ftp.freeradius.org/pub/radius/pam_radius-1.4.0.tar.gz
$ sudo tar xvzf pam_radius-1.4.0.tar.gz
$ cd pam_radius-1.4.0
$ sudo ./configure
$ sudo make
```

Note: PAM RADIUS module version 1.4.0

At the time of this document being written **1.4.0** was the latest version of the PAM RADIUS module. For updates please see: <u>FreeRADIUS PAM Authentication and Accounting module</u>.

Step 3: Copy shared object library to appropriate folder

32-bit

\$ sudo cp pam_radius_auth.so /lib/security/

64-bit

\$ sudo cp pam_radius_auth.so /lib64/security/

The PAM RADIUS library is installed and ready to be configured.

Configure PostgreSQL

Step 1: Create or edit the /etc/raddb/server file to point to your LoginTC RADIUS Connector:

```
$ sudo mkdir -p /etc/raddb
$ sudo vi /etc/raddb/server
```

server[:port] shared_secret timeout (s)
Example server (change to fit your needs):
192.168.1.40 bigsecret 60

The server should match the IP Address of your LoginTC RADIUS Connector, while the shared_secret should match to one configured in the LoginTC RADIUS Connector. The corresponding settings are configured in <u>Client and Encryption</u> portion of the LoginTC RADIUS Connector.

Note: Timeout

We recommend the maximum timeout of 60 seconds allowed by the PAM RADIUS module.

```
Step 2: Edit /etc/pam.d/postgresql :
```

\$ sudo vi /etc/pam.d/postgresql

Option 1: Use only LoginTC RADIUS Connector for authentication:

#%PAM-1.0		
auth	required	pam_radius_auth.so
account	include	system-auth
password	include	system-auth
session	include	system-auth

Option 2: Use local password authentication AND LoginTC RADIUS Connector for authentication:

#%PAM-1.0		
auth	required	pam_radius_auth.so
auth	include	password-auth
account	include	system-auth
password	include	system-auth
session	include	system-auth

Note: Allow postgres process read-access to /etc/shadow

In order to leverage PAM authentication additional configuration may be required. The PAM RADIUS module uses unix_chkpwd to handle authentication, which in turn requires read access to (etc/shadow. Since the process running the PAM RADIUS module will be postgres it will require read-access to (etc/shadow. Opening up read-access to (etc/shadow. Opening up read-ac

\$ sudo groupadd -r shadow \$ sudo usermod -a -G shadow postgres \$ sudo chown root:shadow /etc/shadow \$ sudo chmod g+r /etc/shadow Step 3: Configure PostgreSQL to use PAM RADIUS authentication module, edit pg_hba.conf :

\$ sudo vi /var/lib/pgsql/data/pg_hba.conf

Add the following line where you would like to enforce two-factor authentication for PostgreSQL:

local all all [CIDR-ADDRESS] pam pamservice=postgresql

Example which requires two-factor authentication for local access and remote access from any IP Address within 192.168.x.x:

# TYPE	DATABASE	USER	CIDR-ADDRESS	METHOD
# "local" is for Unix domain socket connections only				
local	all	all		pam pamservice=postgresql
# IPv4 connections:				
host	all	all	192.168.0.0/24	pam pamservice=postgresql

Step 4: Restart postgresql :

\$ sudo service postgresql restart

You are now ready to test two-factor authentication to PostgreSQL.

Testing PostgreSQL

Test by accessing PostgreSQL. The username of the postgres user must match the username of the user created in your organization and added to the domain you have configured to authenticate against.

\$ psql -d testdb -U john.doe

You will be prompted for a password and then challenged with LoginTC.

Troubleshooting

PAM RADIUS Module

For troubleshooting related to the PAM RADIUS module please refer to: <u>FreeRADIUS PAM</u> <u>Authentication and Accounting module</u>.

Not Authenticating

If you are unable to authenticate, navigate to your appliance **web interface** URL and click **Status**:

Web Server

Ensure that all the status checks pass. For additional troubleshooting, click Logs:

Web Server

Also make sure to check the PostgreSQL logs (/var/lib/pgsql/data/pg_log) and secure logs on the Linux machine hosting PostgreSQL (/var/log/secure).

Email Support

For any additional help please email support@cyphercor.com. Expect a speedy reply.