Using RADIUS Servers for MFA with Leostream
Supporting Multi-Factor Authentication in your Leostream Environment

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Leostream software is protected by U.S. Patent 8,417,796.
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Overview

Leostream can communicate with RADIUS servers to enable multi-factor authentication (MFA) for your end-user logins. Any RADIUS server or Identity Provider with a RADIUS component or agent, such as Okta and Duo, can be used with Leostream.

RADIUS MFA is supported when users log into Leostream using any of the following client devices.

- The Leostream Web client
- Leostream Connect for Windows
- Leostream Connect for Linux and macOS
- PCoIP Zero clients
- PCoIP Software clients

Currently, Leostream expects the user to enter a PIN, time-based one-time (TOTP) passcode, or some other alphanumeric string that can be sent to the RADIUS server along with the username.

⚠️ Push notifications with RADIUS servers are under currently under development. Contact beta@leostream.com if you wish to obtain a pre-release of this functionality. Note that if you are using Duo, you can use the Leostream native Duo integration, instead of RADIUS, to communicate with Duo and leverage push notifications with that platform.

Authentication Workflow and Requirements

When using a RADIUS server to provide MFA for Leostream users, the first authentication factor is always username and password. You can use Active Directory, an OpenLDAP server, a NIS server, or even your Connection Broker as the first authentication server.

You then enable MFA for groups of users in your authentication server or per-user if the user is defined locally in the Connection Broker.

During authentication, the Connection Broker first locates the user in one of your authentication servers using the username exactly as the user typed it into the login form. This username is matched against the attribute entered in the **Match username against this field** edit field of your authentication server, typically sAMAccountName for Active Directory.

If the Connection Broker finds a matching user in your authentication server, the Connection Broker retrieves the value for the **Match username against this field** attribute as stored in your authentication server and the user’s group attributes. If the user is a member of a group that requires MFA, the Connection Broker then prompts the user for the alphanumeric string to send to the RADIUS server.

The Connection Broker sends the username as returned by your authentication server and the entered alphanumeric string to the RADIUS Server. If the RADIUS server returns success and the authentication server password validation succeeds, the user is finally allowed to log into Leostream.
If your RADIUS server is case sensitive, ensure that the user is defined in your RADIUS server using the exact attribute value that is stored in your authentication server.

Configuring Leostream to Communicate with RADIUS Servers

Connection Broker 9.0.36 can integrate with multiple RADIUS servers, allowing you to use different identity providers for different groups of users. You integrate Leostream with a RADIUS server, as follows.

1. In a new browser window, log into your Leostream Connection Broker Administrator web interface.

2. Go to the > Setup > MFA Providers page, shown in the following figure.

3. Click the Add MFA Provider link at the top of the page.

4. In the Add MFA Provider form, select RADIUS Server from the Multi-factor Authentication Provider drop-down menu.

5. Enter a display name for RADIUS Server in the Name field.

6. Enter the IP address or hostname of the RADIUS Server or Agent in the Server IP or hostname field.

7. In the RADIUS port edit field, enter the port used by your RADIUS server.

   RADIUS is a UDP protocol. If your RADIUS server is behind a firewall, security group, or access control list, ensure that the RADIUS port is open for UDP traffic.

8. Specify the RADIUS shared secret needed to communicate with the RADIUS server or agent.

9. In the Timeout edit field, specify the time interval that the Connection Broker waits for the RADIUS server to reply before sending a subsequent request.
10. In the **Retries** edit field, specify the number of times the Connection Broker tries to send the RADIUS request before concluding that the RADIUS server cannot be contacted.

11. Select the **Generate Message-Authenticator attributes for Access-Requests** option if you need to use the Message-Authenticator attribute to sign packets sent to your RADIUS server. This is not common, but may be necessary if your Connection Broker returns "Failed RADIUS authentication: bad response authenticator" errors when attempting to communicate with your RADIUS server.

12. Click **Save** on the **Add MFA Provider** form.

The Connection Broker attempts to validate your shared secret when you save the form. If the validation fails, a warning appears.

⚠️ A failed shared secret check may occur if the Connection Broker is communicating with the RADIUS server via a proxy, for example using the Okta RADIUS Agent. If you are certain the shared secret is correct, you may ignore the warning and proceed with your Leostream configuration.

### Testing and Troubleshooting

Use the **Test** action for the Radius server to validate that your Connection Broker can communicate with your RADIUS server.

⚠️ The PIN is not obscured in the **Test RADIUS Authentication** form. If you are using static PINs defined in your RADIUS server, do not allow others to view your screen while you perform the test.

If the test fails because Leostream cannot contact the RADIUS server, double-check that your shared secret is entered correctly and that no firewall, security group, or access control list is blocking traffic from your Connection Broker to your RADIUS UDP port.

You can use the `nc` utility to scan ports and test your Connection Broker can reach your RADIUS Server, using the following command.

```
/usr/bin/nc -z -v -u RADIUS-IP 1812
```

Replace 1812 with your RADIUS server port, if you are not using the default. Note, in some cases this utility can return success even if an external firewall later blocks the traffic.

### Specifying Leostream Users Who Require MFA

You use the tables on the > **Configuration > Assignments** page to control which domain users are required to pass MFA based on their AD group membership and their location. By default, no users require MFA. To enable MFA:

1. Go to the > **Configuration > Assignments** page in your Leostream Connection Broker.
2. Click the **Edit** action for the assignments table associated with the authentication server whose users require MFA.

3. Use the **MFA Provider** drop-down menu to indicate which users require MFA. For example, in the following figure **Users** who log in using Leostream Connect are not required to pass MFA in order to log into Leostream. However, the same **Users** logging in from the **Zero Clients** do require MFA.

![Edit Assignments for Authentication Server "Leostream"](image)

**End-User Login Workflow**

**Example Using the Leostream Web Client**

When logging in using the Leostream Web client, users whose logins are protected by MFA must complete a second authentication step prior to receiving their offered resources.

To start the Leostream login process, users first go to their Leostream Web portal, for example:
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After the user enters their credentials and clicks **SIGN IN**, Leostream locates the user in your authentication server, for example Active Directory. If Leostream locates the user in your authentication server and determines that MFA is required, Leostream prompts the user for their RADIUS PIN, for example:

![MFA Prompt Example](image)

Only after the user successfully passes the MFA step will Leostream display the user’s offered desktops.

**Customizing the Web Client**

You can modify the title and prompt displayed to users that require MFA using the **Sign In Terminology** sets in your Connection Broker, as follows.

1. Go to the > **System > Sign In Terminology** page.
2. Click **Define Terminology** to start a new terminology set.
3. In the **Sign In Form Text Prompts** section, shown in the following figure, edit the following fields:
   a. **MFA prompt text**: Defines the title of the form
   b. **PIN and Token**: Defines the text entered into the edit field
For example, with the values set as shown in the previous figure, the MFA login page appears as follows.

Example Using Leostream Connect

All versions of Leostream Connect support RADIUS MFA. However, older versions require users enter their username, password, and PIN/TOTP in a single dialog. Versions of Leostream Connect that are available with Connection Broker 9.0.36 and later support two-step authentication, as described below. These versions are:

- Leostream Connect for Microsoft Windows operating systems: 4.2
- Leostream Connect for Linux and macOS: 3.6

When logging in using Leostream Connect, users are first prompted for their username and password, as shows for Windows operating systems in the following figure.
If the user requires MFA, they are then prompted to enter a PIN + Token, for example:

⚠️ Neither Leostream Connect nor PCoIP clients currently adhere to any Sign in Terminology sets you defined in your Connection Broker.

**Example Configuration: Using Leostream with Okta**

Leostream can provide MFA using Okta when you deploy an Okta RADIUS Agent. For information on installing the Okta RADIUS Agent, please refer to the Okta documentation. When installing the Okta RADIUS Agent, if prompted for a shared secret, make note of the secret for use when configuring Okta and Leostream.

After you install the Okta RADIUS Agent, add a RADIUS Application in Okta for your Leostream Connection Broker, for example:
For a complete description of using Okta with RADIUS integrations and how to configure a RADIUS application in Okta, please consult the Okta documentation. When adding your RADIUS application in Okta, please ensure you configure the following settings appropriately.

1. Disable **Okta performs primary authentication**, as shown in the following figure.

![Add RADIUS Application](image)

2. In the RADIUS CLIENT section, shown in the previous figure, enter the port number and shared secret used for your Okta RADIUS Agent. If you did not specify a secret key when installing the Okta RADIUS Agent, enter a shared secret that you will use when configuring RADIUS integrations in Leostream.

RADIUS is a UDP protocol. If your RADIUS Agent is behind a firewall, security group, or access control list, ensure that the RADIUS port is open for UDP traffic originating from your Connection Broker.

3. When setting the **Application username format**, ensure that the username format in Okta exactly matches the username format for your authentication server.

4. You must pre-enroll users and assign them to your Leostream application in Okta before the user can log into Leostream. Self-enrollment is not currently supported.