

RUCKUS One Online Help (index.html)

Search



Allowing Sign-In Using LinkedIn

When creating a captive portal network with self sign in, you can allow users to register with their LinkedIn using OpenID Connect.

Before using this task, perform Steps 1 through Step 6 in the *Creating a Network That Uses a Captive Portal with Self Sign In (GUID-BA9D6CA9-C716-4AAC-B2B8-B0FDF4790CD6.html)*.

1. Select LinkedIn.

Self Sign in: LinkedIn using OpenID Connect

Networks /

Create New Network

- Network Details
- Portal Type
- Host Settings**
- Portal Web Page
- Venues
- Summary

Onboarding

Allow Sign-In Using: (At least one option must be selected)

- ☒ SMS Token ?
- ☒ Facebook ?
- ☒ Google ?
- ☒ Twitter ?
- ☒ LinkedIn ?

Here is some information about [Ruckus' privacy policy](#)

☒ Allowed Domains ?

☒ Redirect users to ?

☒ Collect email addresses of users who connect to this network ?

- Click the settings icon next to LinkedIn.
 The Edit LinkedIn App window is displayed.
 Edit LinkedIn App

Edit LinkedIn App

×

Select the LinkedIn app to be used for sign-in [See example](#)

Client ID *

Client Secret *

👁

You also need to go to your [LinkedIn Developer Console](#) and paste the following URI in the app settings under:
Authentication > OAuth 2.0 > Authorized Redirect URLs

`https://ruckus.cloud/g/ui/social`

Please note:

"Sign In with LinkedIn" has been deprecated as of August 1, 2023. Please switch to "Sign In with LinkedIn using OpenID Connect" to ensure that your service is not interrupted.

☐ Don't show this again [Dismiss](#)

Cancel Save

3. In the Client ID and Client Secret fields, you must enter the valid user credentials and click Save.
4. (Optional) Click See sample to view an example of the Self Sign In screen.
5. When you have finished viewing the sample screens, click OK.
6. Click Copy to clipboard to copy the displayed URL.

7. Click LinkedIn Developer Console.
The LinkedIn Developer window is displayed.
8. In LinkedIn Developer window, click Authentication > (and then) OAuth 2.0 > (and then) Authorized Redirect URLs, and paste the copied URL in the Authorized Redirect URLs field.
9. Click Save.

800-73730-001 Rev D 29 April 2025

© 2024 CommScope, Inc. All rights reserved.