

Cloudpath Enrollment System

Setting Up Third-Party Authentication Within Cloudpath Using Facebook[™]

Software Release 5.0

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Summary: This document describes how to create a Facebook application for use with Cloudpath, and how to configure Cloudpath to use the Facebook application for authentication. **Document Type:** Configuration **Audience:** Network Administrator



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Setting Up Third-Party Authentication Within Cloudpath Using Facebook™

Cloudpath Security and Policy Management

Cloudpath Enrollment System (ES) software is a security and policy management platform that enables any IT organization to protect the network by easily and definitively securing users and their wired and wireless devices—while freeing those users and IT itself from the tyranny of passwords.

Cloudpath software lets IT do with one system what usually requires many, while easily and automatically integrating with existing access and network security infrastructure..

The flexible workflow engine gives network administrators further control by blending traditional policies (AD, RADIUS, and Microsoft CA) with additional policy capabilities (LinkedIn, Facebook, and Google Gmail). When you combine third-party authentication with traditional authorization methods, the social media provides additional identity information during the onboarding process to deliver automated, self-service access for all devices.



FIGURE 1. Cloudpath Security and Policy Management Platform

Setting Up the Facebook Application

Before configuring the Enrollment System for third-party authentication, you must set up the Facebook application.

What You Need

- Facebook login credentials
- Name and Namespace for your application
- Display Name for your application
- Domain and Website URL for your application

Facebook App Configuration

This section describes how to create the Facebook application to use with the Enrollment System.

Create the New App

- 1. Go to http://developer.facebook.com.
- 2. Log in using your Facebook credentials.
- 3. From the My Apps tab, select Add a New App.
- 4. On the Add a New App page, select Website. This automatically brings up the Quick Start for Website wizard.
- 5. Do not use the Quick Start Wizard. Instead, on the top right of the Quick Start, click Skip and Create ID.
- 6. Enter the Display Name, Contact Email, and select a Category for the app.
- Click Create App ID.
- 8. Complete the Security Check.
- 9. Select the Dashboard tab, which displays the App ID and App Secret.



FIGURE 2. Facebook Apps Dashboard

Tip >>

Make note of your **App ID** and **App Secret**. You need this information to set up the Facebook authentication within the Enrollment System.

Configure Basic App Settings

- 1. Select the Settings tab.
- 2. Enter the Namespace, App Domain(s) and Contact Email for your application.
- 3. Click Add Platform.

FIGURE 3.	Basic	Settings
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App ID	App Secret	
1564578107185309	•••••	Show
Display Name	Namespace	
Cloudpath 5.0 Test App		
App Domains	Contact Email	
	eichel.anna@gmail.com	
Privacy Policy URL	Terms of Service URL	
Privacy policy for Login dialog and App Details	Terms of Service for Login dialog and App Details	
App Icon	Category	
1024 x 1024		
lebsite		Quick Start
Site URL		
https://anna40.cloudpath.net/enroll/Anna40TestBVT/F	Production/facebook	

4. On the Select Platform window, select Website.

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 Enter the Site URL for your site. The URL format should be similar to https://test.company.com/ enroll/Test/Production/facebook

Note >>

The *Site URL* for your app is displayed on the OAuth Authentication server page, in the Facebook section. See the Cloudpath Configuration for details.

6. Click Save Changes.

Note >>

Your changes may take several minutes to propagate to all servers.

Valid OAuth Redirect URI

During testing, the Facebook application worked correctly for third-party authentication without the *Valid OAuth redirect URI* configured in the application, as long as the *Site URL* (see Step 4 above) was configured. However, the Facebook application shows an error if the *Valid OAuth redirect URI* is not configured for the Facebook app.

To add the Valid OAuth redirect URI:

1. Navigate to the Products tab, select Facebook Login, and Settings.

Note >>

If there is no Facebook Login tab, use the Add Product button to add it.

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🔞 Cloudpath 5.0 Te 🔹	APP ID: 1564578107185309 - * View Analytics	🕷 Tools & Support Docs 🎬
Dashboard		
Settings	Client OAuth Settings	
Roles		
Alerts	Ve Client OAuth Login Enables the standard OAuth client token flow. Secure your application and prevent abuse by looking down which	
App Review	token redirect URIs are allowed with the options below. Disable globally if not used. [?]	
PRODUCTS	Yes Web OAuth Login Force Web OAuth Reauthentication Enables web based OAuth client login for building autom login flows. (?) Force Web Doauth Reauthentication	
Facebook Login	web. [7]	
Settings Quickstart	Probedded Browser OAuth Login Emables browser control redirect uni for Outhr facts figure. (7)	
+ Add Product	Valid OAuth redirect URIs	
	https://anna40.cloudoath.net/enroll/Anna40TestBVT/Production/facebook >	
	Login from Devices Login from Devices Control to Contro	
▶	Deauthorize	
	Deauthorize Callback URL	
	What should we ping when a user deauthorizes your app?	
facebook for developers		Discard Save Changes

FIGURE 5. Facebook Login Tab

2. Enter the Valid OAuth redirect URI for the Facebook application.

The format should be similar to *https://test.company.com/enroll/Test/Production/facebook*. The *Valid OAuth redirect URI* for your app is displayed on the OAuth Authentication server page, in the Facebook section, and is the same value as was entered for the *Site URL*. See the Cloudpath Configuration for details.

Setting Up Cloudpath for Facebook Authentication

After the Facebook application is set up, you configure an authentication step in the Enrollment System to prompt the user for the Facebook credentials.

What You Need

- Facebook App ID
- Facebook App Secret
- (Optional) Scope parameters, Event ID, and Liked Page ID for your Facebook application

Cloudpath Configuration

This section describes how to add a step to the enrollment workflow to authenticate a user using a Facebook application.

How to Add Third-Party Authentication to the Workflow

- 1. Create an enrollment workflow for third-party authentication.
- 2. Add an enrollment step that prompts the user to authenticate through a third-party source.
- 3. Select Create a new configuration.

The *Third-Party Authentication Setup* page allows you to specify which third-party sources are allowed as well as API information related to those sources.

4. Enter the Name and Description of this configuration.

Third-Party Authentication Setup		Cancel < Back Save	
Reference Information			
• Name:	FB Authentication Server	*	
Description:			
+			
Facebook Configuration			
Facebook Supported?	•		
Instructions:	The Facebook Developer's Console is available at https://developers.face	book.com. Within My Apps,	
	create a new app for a website, and Create App ID. You will need the Ap	p ID and App Secret.	
	- Construct S.B. So., * APP-ID: 158-578107155308 - P. Van Antiples	 Tools & Support 	
	Dubbeard		
	Rdee		
	App Basing	21 related to a requ	
	PRODUCTS 47 MINUT 1 APP R0		
	+ Add Pootest	Dow.	
	• • • • • • • • • • • • • • • • • • •		
	Get Started with the Facebook SDK	Choose Platteen	
	Use our quick start guides to set up the Facebook SDK for your iOS or Audioid app. Canvais game or wolcide.		
	Fectbook Login		
	Active Login Derrs Trend		
		💌 Paridij Mas.	
		9040, K2%.	
		Code Active II.	
App ID:			
Secret:			
Scores			
Scope.			
Liked Page ID:			
Redirect URL:	L: Facebook will need a Website "Site URL" to redirect to. This must a the full enrollment URL +		
	"/facebook", such as https://test71.cloudpath.net/enroll/Regression/Test	/facebook.	
	Based on the current deployment locations, the Site (ID), should be one of	15.	
	https://anna40.cloudpath.net/enroll/Anna40TestBVT/Producti	ion/facebook	
Google Configuration			
Google Supported?	0		
LinkedIn Configuration			
🗄 LinkedIn Supported?			
Custom OAuth 2.0			
Custom Oauth 2.0 Configuration			

FIGURE 6. Enrollment System Third-Party Authentication Setup

- 5. In the Facebook Configuration section, check the *Facebook Supported*? box and complete the following fields:
 - App ID The App ID from the Facebook application you just created.

- Secret The App Secret from the Facebook application you just created.
- Optional settings:

-**Scope** - A comma separated list of permission names that allows the application to read or write additional data (such as email or user_group) from the Facebook application. If scope is left blank, you can only obtain the *Facebook profile ID*, *URL*, and *Name*.

-**Event ID** and **Liked Page ID** - Allows the application to provide additional information about the user. The *Scope* must include *user_likes* to use *Liked Page ID*, and *user_events* to use *Event ID*. Adding a user_event (or user_likes) in the Scope allows you to create a filter in the workflow based on whether a user is in the user_event (or user_likes) group. See the Identity Information in the Enrollment Record to view the User Groups.

Tip >>

To obtain the *Event ID* or *Page ID*, right-click on the FB page or event and *View Page Source*, then search for the string *event_id* or *page_id*.

6. Click Save. The Facebook authentication step is added to your enrollment workflow.

FIGURE 7. Enrollment System Workflow

Workflow Test	Workflow View: Workflow Look & Feel Properties		×
A workflow defir of messages to Each item belov	the sequence a user must go through to register and connect to the network. This includes the display the user, the acceptance of use policies, and authentication of the user and/or device. y represent a step within the process. To add additional steps, click the insert arrow on the left side of row.		
Step 1:	Require the user to accept the AUP Welcome Message and AUP	JXQ	
Step 2:	Split users by: X Visitors Employees	.∥ ≣ X Q,	
Step 3:	Authenticate the user via Facebook Authentication	JX Q	
Result:	Move user to BVT ES With TLS and assign certificate using Client Template.	I	

User Experience

During the enrollment process, the user is prompted to authenticate using their Facebook credentials.

FIGURE 8.	Authenticate	Using	Facebook
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- If the user is logged into Facebook, the enrollment continues.
- If the user is not logged into Facebook, they are prompted to log in, and after a successful authentication, redirected back to Cloudpath to continue with the enrollment process.

Additional Documentation

You can find more information in the Cloudpath configuration guides, located on the left-menu *Support* tab of the Cloudpath Admin UI.