

Chapter 2

# Retrieving your Partner Token

from How to retrieve Client Credentials of a Subscriber Guide

Published on Jun 21, 2021 9:19AM

Last modified Feb 21, 2022 3:55PM





### **ADP** Copyright Information

ADP, the ADP logo, and Always Designing for People are trademarks of ADP, Inc.

Windows is a registered trademark of the Microsoft Corporation.

All other trademarks are the property of their respective owners.

Copyright © 2022 ADP, Inc. ADP Proprietary and Confidential - All Rights Reserved. These materials may not be reproduced in any format without the express written permission of ADP, Inc.

These materials may not be reproduced in any format without the express written permission of ADP, Inc. ADP provides this publication "as is" without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability or fitness for a particular purpose. ADP is not responsible for any technical inaccurancies or typographical errors which may be contained in this publication. Changes are periodically made to the information herein, and such changes will be incorporated in new editions of this publication. ADP may make improvements and/or changes in the product and/or the programes described in this publication.

Published on Jun 21, 2021 9:19AM

Last modified Feb 21, 2022 3:55PM



# Chapter Contents

#### Chapter 2

Retrieving your Partner Token

## Chapter 2 Retrieving your Partner Token

#### Get an Access token using your partner client id and client secret

- 1. Your Partner Data Connector Credentials(client id and client secret) can be found by going to the Developer Self-Service Portal
- 2. Click on your project



3. Click on "Development API Credentials" - "Data Connector" and your Partner client id and client secret will be under Step One.

	st / Dev		
MANAG	E DEVELOPMENT PROJECT	ELOPMENT API CREDENTIALS	TEST INSTANCE
Date	connector End-User/SSO		
0.010	connector End-Oser/350		
Get	tting started with	your data conr	nector
Follow	v these steps to exchange busin	ens to business data betw	yoon your app and ADP.
		a part and a sell the second s	and all a second A fill
Y	Get an access token from		
Y	Get an access token from Use your credentials below to retrieve		
	Use your credentials below to retrieve 1. Your credentials		he token endpoint.
	Use your credentials below to retrieve		he token endpoint.
	Use your credentials below to retrieve 1. Your credentials Client ID	your access token when calling t	he token endpoint.
	Use your credentials below to retrieve 1. Your credentials Client ID 0. Client Secret	your access taken when calling t	na tokian andipalint. Sakow secart
	Uss your credentials below to retrieve 1. Your credentials @ Ciert ID Sob	your access token when calling t	he token endpoint.
	Uss your credentials below to retrieve 1. Your credentials Client ID 509 Client Societ 8:4	your access token when calling t	na tokian andipalint. Sakow secart
	Use your credentials below to retrieve 1. Your credentials Client ID 0. Client Secret	your access token when calling t	na tolkon gradpoliet. Sakow se cielt
	Uss your credentials below to retrieve 1. Your credentials Client ID 509 Client Secont 8n4 2. Security certificate () Security certificate () Security certificate	your access taken when calling it @ conv @ conv @ conv 3 it it successfully	na tokian andipalint. Sakow secart

4. You will use that **Client ID** and **Client Secret** to run a **POST** call to the endpoint below: https://accounts.adp.com/auth/oauth/v2/token

Header	Body	Value
Content-Type		application/x-www-form-urlencoded

	grant_type	client_credentials
Authorization: Basic		This would be your Partner Client ID and Client Secret base 64 encoded.

#### 5. The response from the call will generate an Access Token

