



Chapter 4

Step 4: Access ADP APIs - Python

from Using Python Code Examples to Build an End-User Application Guide

Published on
Nov 12, 2019 5:11PM

Last modified
Jul 01, 2022 10:30AM



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 inaccuracies 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 programmes described in this publication.

Published on
Nov 12, 2019 5:11PM

Last modified
Jul 01, 2022 10:30AM



Chapter Contents

Chapter 4

Step 4: Access ADP APIs - Python

Step 4: Access ADP APIs - Python

Use the connection from the previous step to work with API Product

```
if (acConnection.isConnectedIndicator()):  
    # Obtain a helper object for the user_info APIProduct  
    userInfoHelper = UserInfoHelper(ccConnection)  
  
    # Use the helper to get the userinfo JSON object.  
    # This internally calls the userinfo ADP API.  
    userinfo = userInfoHelper.getUserInfo()  
    for aKey in userinfo.keys():  
        print aKey + ': ' + userinfo[aKey]
```