



# Web Portal Account Setup

## Customer Device Activation

May 2019

# Document Guidelines

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS. THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE - NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE. IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: <http://www.cisco.com/go/trademarks>.

Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

The Customer Device Activation web portal allows you to setup a redirection .

Follow the instructions to get started with phone activation.

You can email [cdap-support@cisco.com](mailto:cdap-support@cisco.com) for general account setup help.



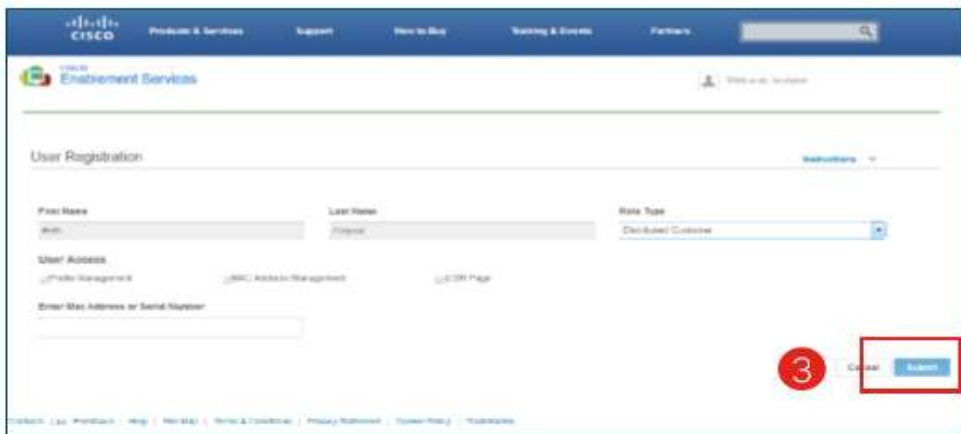
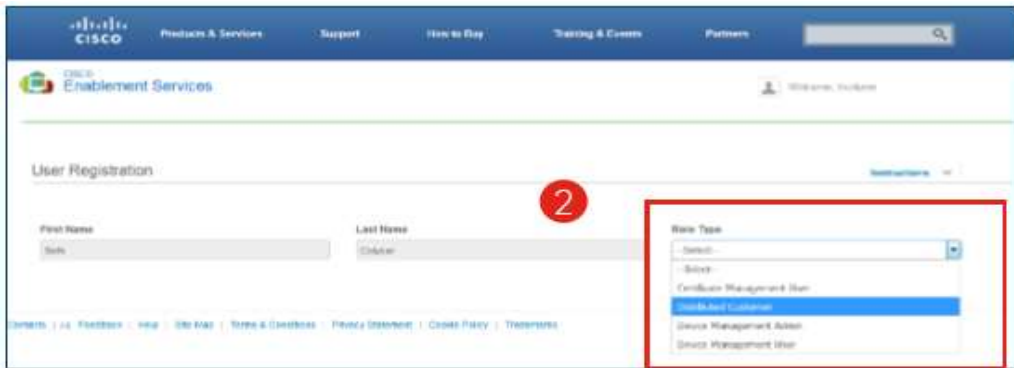
**Prerequisites:** Cisco.com account. Create a cisco.com account if you don't have one already – cisco.com user id is referred to as “CCO id” in various documentation we provide

1 Use your CCO ID to login to the CDA web portal at:

<https://software.cisco.com/software/cda/home>

2 Request “Distributed Customer” role access.

3 Click “Submit”. You will receive an email when your account setup is complete

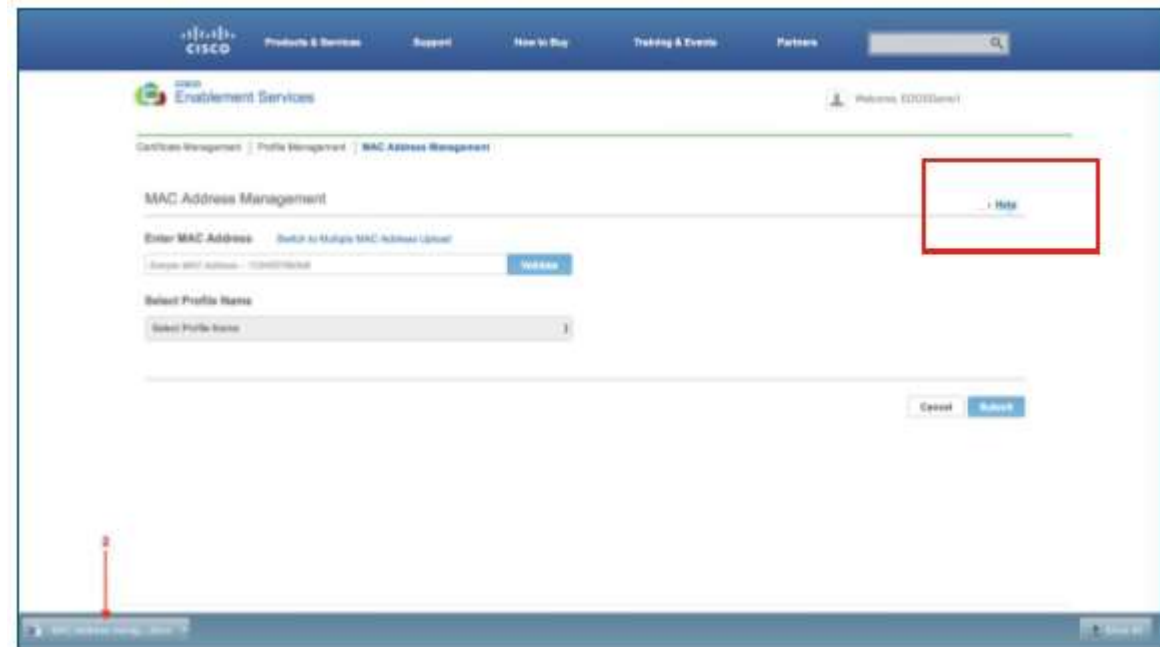


# Finding Help

Once you have access to the CDA web portal, you can find detailed user guide for each section

(Certificate Management / Profile Management / MAC Address Management)

by clicking on “Help” link in top right corner.



# API Portal Account Setup

Pre-requisite: Notification that your CDA web portal account setup is complete

- 1 Email [cdap-support@cisco.com](mailto:cdap-support@cisco.com) and provide your CCO ID (not your email) to request access to “RC Provisioning” API in production.
- 2 Once your request to API portal is approved, access the API portal at:

<https://anypoint.mulesoft.com/apiplatform/apx/#/portals>

- 3 Login to the API portal with your CCO ID
- 4 Search for “RC” in API portals tab.
- 5 Select “RCProvisioning” from the search results



Under RCProvisioning you will find API documentation, reference and usage examples.

The screenshot shows the Cisco DevNet RCProvisioning API reference page. The page title is "RCProvisioning (API reference) - 1.0". The left sidebar contains a navigation menu with the following items: Overview, OAuth 2.0 Documentation, OAuth 2.0 - Client Application, API Requirements, API URLs/Endpoints, Request Headers, Assign/Override Mac Address, Fetch Profile, API reference (highlighted), Disassociate MAC from a profile, and Get Device for Profile. The main content area is titled "API reference" and features a "Resources" section. A notification at the top right of the resources section states "API is behind a firewall (?)". Below this, four API endpoints are listed, each with a "POST" method indicator:

- `/versionID/addMacAddr` (POST)
- `/versionID/fetchProfile` (POST)
- `/versionID/disconnectMac` (POST)
- `/versionID/getMacs` (POST)

At the bottom of the resources section, the "ROOT RAML URL" is provided as `https://anypoint.mulesoft.com/apiplatform/repository/v2/organizations/d43e8889-d30b-4abe-82b3-dfa417d24a48/public/a...`. A link to "Download API definition as a .zip file" is also present.

