

What's New with the Cisco API Console

New UI

The UI of the Cisco API Console has been redesigned and updated. The features and functionality are basically the same as the old version, but the layout and look-and-feel have changed.

For starters, the API Console a new, attractive, modern-looking **Homepage**.

Once you are signed in, the UI has three primary tabs:

- ⇒ **Documentation** - Provides platform overview information relevant to developer as well as the list of APIs you can access and their related documentation.
- ⇒ **Interactive APIs** – Provides a new “try-it” option so developers can see how an API works in real time. *(Note: This feature is not available for all APIs.)*
- ⇒ **My Apps & Keys** - This tab lists list the Applications and the Keys (i.e., the clientids) that you have registered.

This table shows where information from the old UI is now located in the new UI.

Old UI Tabs (e.g., top menu)	Location in the New UI
My Applications	My Apps & Keys
My API's	Documentation
Register New Application	My Apps & Keys
FAQ	Documentation
Platform Status	Documentation

New Features

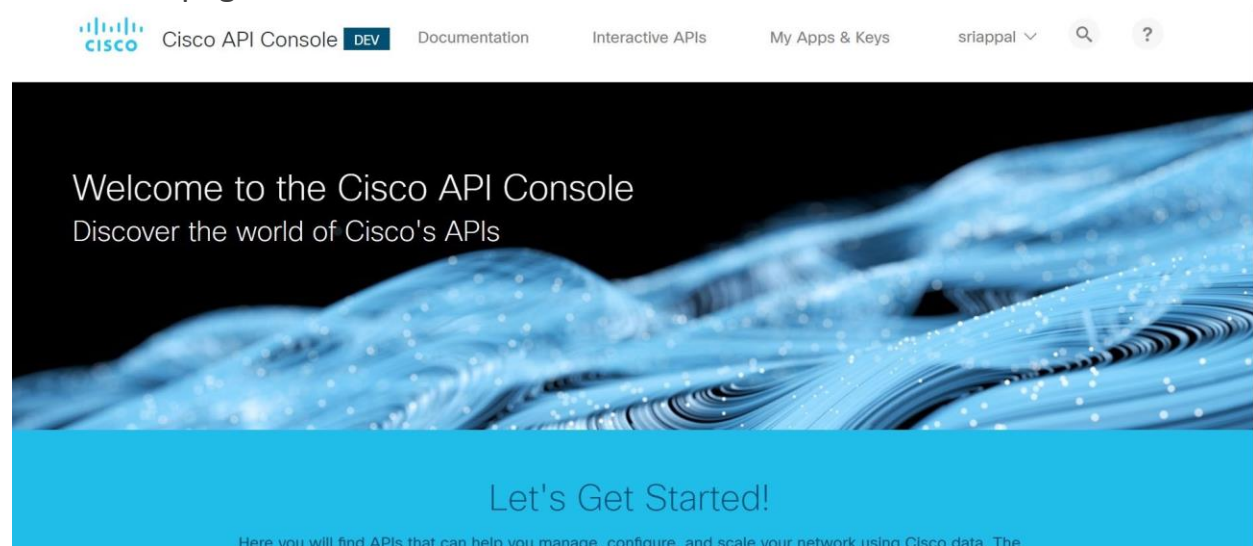
In addition to the UI changes, the new API Console provides the following new features

- ⇒ Interactive APIs (described above)
- ⇒ Search
- ⇒ Support

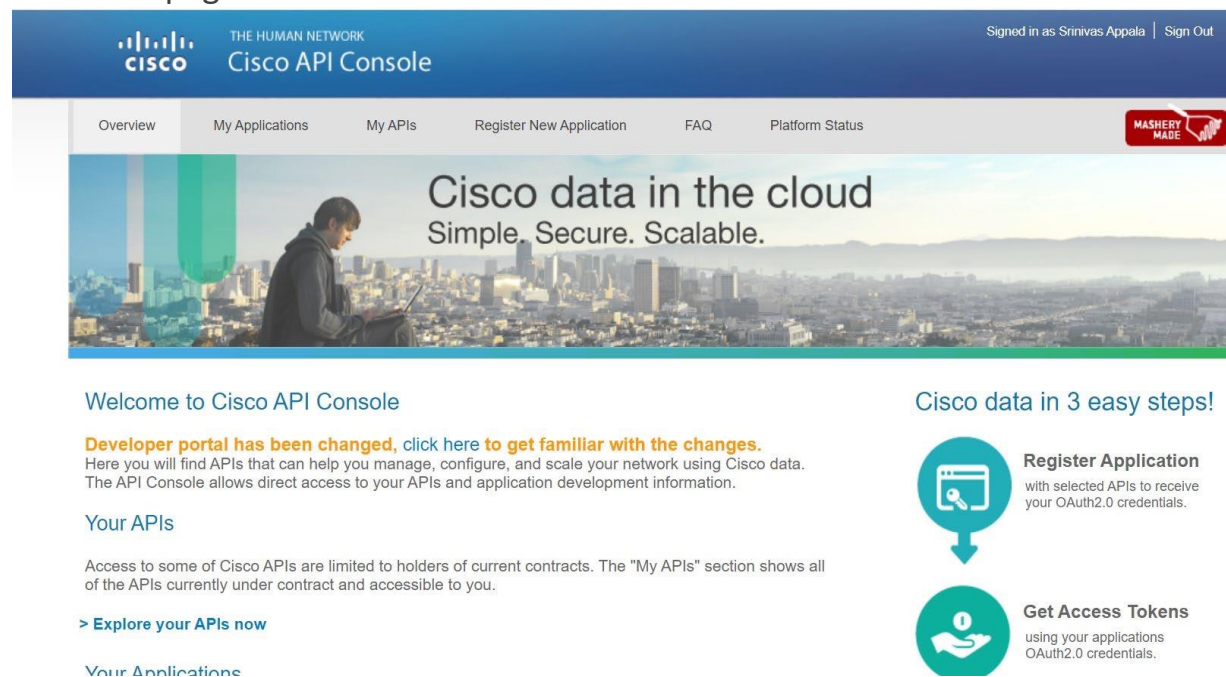
Please review the sections below for more information about the new UI and new features.

Homepage

New Homepage



Old Homepage



Documentation Page

- ⇒ This is where developers can find their API Documentation. It is similar to “My APIs” page in the old UI.
- ⇒ In the new UI, every API has its complete documentation published on a single page! No more clicking into multiple pages to find all the relevant info.

New UI - “Documentation” Page

The screenshot shows the new Cisco API Console interface. At the top, there's a navigation bar with the Cisco logo, 'Cisco API Console', a 'DEV' button, and a 'Documentation' tab. Below this, a sidebar on the left contains a menu with categories: OVERVIEW, INTERNAL APIS, EXTERNAL APIS, and a list of APIs including AIRA Search API (which is selected), Attribute Authority (AtA) API, and Automated Software. The main content area displays the 'AIRA Search API' documentation, showing its version (1.0) and release date (06/13/2019). Below this, there's a section titled 'Documentation' which currently states 'There is no documentation available at this time.'

Old UI - “My APIs” Page

The screenshot shows the old Cisco API Console interface. At the top, there's a blue header with the Cisco logo and 'THE HUMAN NETWORK Cisco API Console'. Below this is a navigation bar with tabs: Overview, My Applications, My APIs, Register New Application, FAQ, and Platform Status. The main content area is titled 'Docs Navigation' and lists various documentation links organized into categories: APIx Platform Documentation, aae (Introduction, Tutorials, API Documentation, Downloads, Support), aae API - POE (Introduction, Tutorials, API Documentation, Downloads, Support), and acquisition Integration API-POE (Introduction, Tutorials, API Documentation, Downloads, Support).

My Apps & Keys Page (application registration and clientids)

- ⇒ In the new UI, your Applications and clientids (Keys) are displayed under the “My Apps & Keys” tab. This tab is similar to “My Applications” page in the older UI.
- ⇒ The “Register a New App” button is available under the “My Apps & Keys” tab in the new UI.

New UI – “My App & Keys” Page

Cisco API Console **DEV** Documentation Interactive APIs **My Apps & Keys** sriappal

My Apps & Keys

Applications Keys Register a New App

hello-feb17

hello-test

Registered: 2/17/20 11:21 am Grant Type: Client Credentials

API	KEY	CLIENT SECRET	STATUS
-----	-----	---------------	--------

Old UI – “My Applications” Page

Cisco THE HUMAN NETWORK Cisco API Console Signed in as Srinivas Appala | Sign Out

Overview My Applications My APIs Register New Application FAQ Platform Status MASHERY MADE

My Applications

Client IDs Applications Register New Application

Register New Application

test-fev-11

Description:

Registered: 1 week ago

Grant Type: Client Credentials

API	Client ID	Client Secret	Status
-----	-----------	---------------	--------

Interactive APIs Page

- ⇒ This new feature provides a “try-it” option so developers can see how an API works in real time.
(Note: This feature is not available for all APIs.)

Cisco API Console **DEV** Documentation **Interactive APIs**

Interactive API

Test our API services with IO-Docs, our interactive API documentation.

HelloWorldI

▼

Hello World with I/O docs

OAuth 2.0 Flow:




Authorization Code / Web Server

Client ID:

Client Secret:

Search

- ⇒ A new “Search” feature has been added to the API Console to help you find the APIs you need using their metadata.

 Cisco API Console **DEV** Documentation Interactive APIs My Apps & Keys sriappal  

Search Results for "CCW Order"

Search...

Q

Showing 1 to 3 of 3 results for "CCW Order"

CCW Order API
Protocols: SOAP/REST CCW **Order** API is part of the Cisco Commerce Xpress... and/or use **CCW** UIs to gather data for preparing an **order**. Use Get Use Profile API... , Quote APIs as applicable and/or use **CCW** UIs to gather data for preparing an **order**
https://apiconsole-dev.cisco.com/docs/read/external_apis/CCW_Order

CCW Order API - ERMO
Protocols: SOAP/REST CCW **Order** API is part of the Cisco Commerce Xpress... and/or use **CCW** UIs to

Support

⇒ A new Support page has been added. It contains API and platform support details that can be useful for developers to reach us for any kind of support.



Cisco API Console

DEV

Documentation

Interactive APIs

My Apps & Keys

sriappal ▾



Support

Whether you are a Cisco partner, customer, or employee, the Cisco API Console provide email support for general questions through apix-support@cisco.com.

Email Support

For questions related to a particular API, please refer to the Support section in the documentation page for the API in question.

For developers inside Cisco (i.e., Cisco employees and contractors)

In addition to the support options above, you can also open a case for the Cisco API Console in the