

Team ID: PNT2022TMID00855

## IBM Cloud CLI

The screenshot illustrates the installation and initial configuration of the IBM Cloud CLI on a Windows system. The top portion shows the GitHub repository for IBM Cloud CLI, specifically the v2.12.1 release. An 'InstallShield Wizard' window is overlaid on the browser, indicating that the installation has completed successfully. The wizard provides instructions on how to get started, including opening a terminal and running 'ibmcloud help'. Below the wizard, a Windows PowerShell terminal window is shown. The user has run the command 'ibmcloud login' and is prompted to enter their email and password. The terminal output shows that the credentials were rejected, and the user is prompted to enter their password again. After successful authentication, the terminal displays the targeted account and a list of regions. The user has selected the 'in-che' region. The terminal also shows the API endpoint, region, user, account, resource group, CF API endpoint, org, and space.

Releases - IBM-Cloud/ibm-cli

Find a release

Releases Tags

8 days ago

steveclay

v2.12.1

e54895b

Compare

Installers

Mac OS X 64 bit

Mac OS X M1

Windows 64 bit

Windows 32 bit

Linux 64 bit

Linux 64 bit ARM

Linux 32 bit

Power Linux 64 bit

System/390 Linux 64 bit

Binaries

IBM Cloud Command Line Interface - InstallShield Wizard

The installation completed successfully

To get started, open a terminal window and enter "ibmcloud help". Refer to <http://ibm.biz/cli-auto-completion> if you want to enable auto-completion for zsh or bash.

IBM Cloud Command Line Interface has a plug-in framework to extend its capability. To install recommended plug-ins and dependencies, run the install script from <http://ibm.biz/install-ibmcli>. For additional plug-in details, see <http://ibm.biz/install-ibmcli>.

Starting from version 1.0.0, IBM Cloud CLI no longer bundles the Cloud Foundry CLI by default. To run Cloud Foundry commands via the IBM Cloud CLI, you need to install the Cloud Foundry CLI through "ibmcloud cf install" command.

Show the Windows Installer log

< Back Finish Cancel

Windows PowerShell

```
PS C:\Users\Dell\Desktop> ibmcloud login
API endpoint: https://cloud.ibm.com

Email> 211419104079@smartinternz.com

Password>
Authenticating...
Credentials were rejected.
Code: BXNIM0602E, message: The credentials you entered for the user '211419104079@smartinternz.com' are incorrect.

Password>
Authenticating...
OK

Targeted account GODSON RAJ R's Account (d614b700ca59493488a8466248b330a6)

Select a region (or press enter to skip):
1. au-syd
2. in-che
3. jp-osa
4. jp-tok
5. kr-seo
6. eu-de
7. eu-gb
8. ca-tor
9. us-south
10. us-east
11. br-sao
Enter a number> 2
Targeted region in-che

API endpoint: https://cloud.ibm.com
Region: in-che
User: 211419104079@smartinternz.com
Account: GODSON RAJ R's Account (d614b700ca59493488a8466248b330a6)
Resource group: No resource group targeted, use 'C:\Program Files\IBM\Cloud\bin\ibmcloud.exe target -g RESOURCE_GROUP'
CF API endpoint:
Org:
Space:
PS C:\Users\Dell\Desktop>
```

```
Windows PowerShell

Select a region (or press enter to skip):
1. au-syd
2. in-che
3. jp-osa
4. jp-tok
5. kr-seo
6. eu-de
7. eu-gb
8. ca-tor
9. us-south
10. us-east
11. br-sao
Enter a number> 2
Targeted region in-che

API endpoint:      https://cloud.ibm.com
Region:            in-che
User:              211419104079@smartinternz.com
Account:           GODSON RAJ R's Account (d614b700ca59493488a8466248b330a6)
Resource group:    No resource group targeted, use 'C:\Program Files\IBM\Cloud\bin\ibmcloud.exe target -g RESOURCE_GROUP'
CF API endpoint:
Org:
Space:
PS C:\Users\Dell\Desktop> iex (New-Object Net.WebClient).DownloadString('https://clis.cloud.ibm.com/install/powershell')
Current platform is Win64. Downloading corresponding IBM Cloud CLI...
Download complete. Executing installer...
Install complete. Please restart to make the modification effective.
PS C:\Users\Dell\Desktop> ibmcloud update
Checking for updates...
No update required. Your CLI is already up-to-date.
To view available plugin updates, run 'C:\Program Files\IBM\Cloud\bin\ibmcloud.exe plugin list'.
PS C:\Users\Dell\Desktop> ibmcloud -v
C:\Program Files\IBM\Cloud\bin\ibmcloud.exe version 2.12.1+b8488a1-2022-10-31T15:08:10+00:00
PS C:\Users\Dell\Desktop>
```