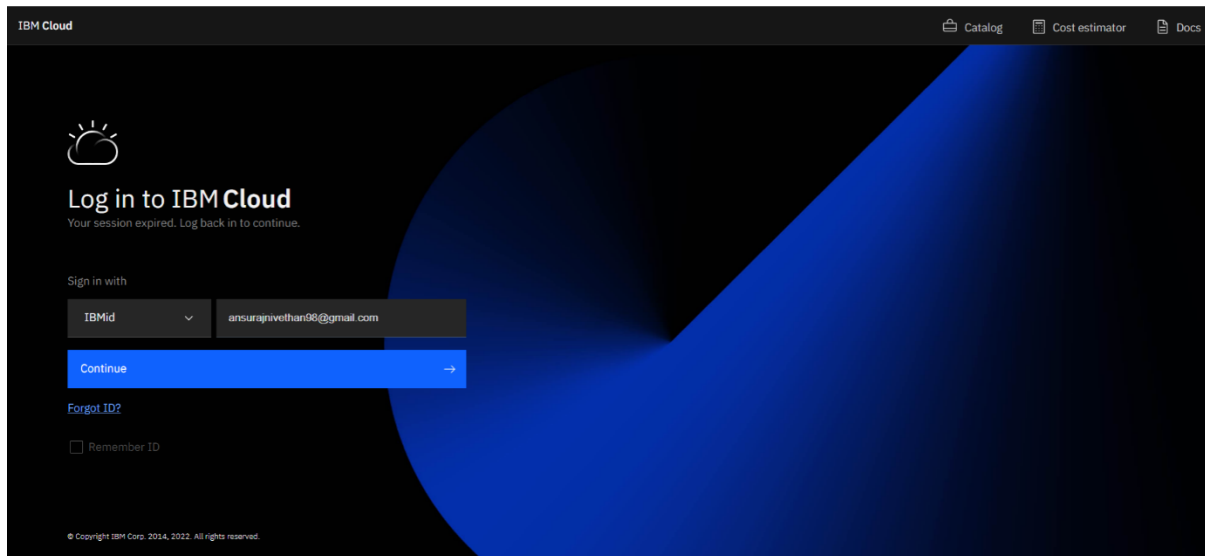
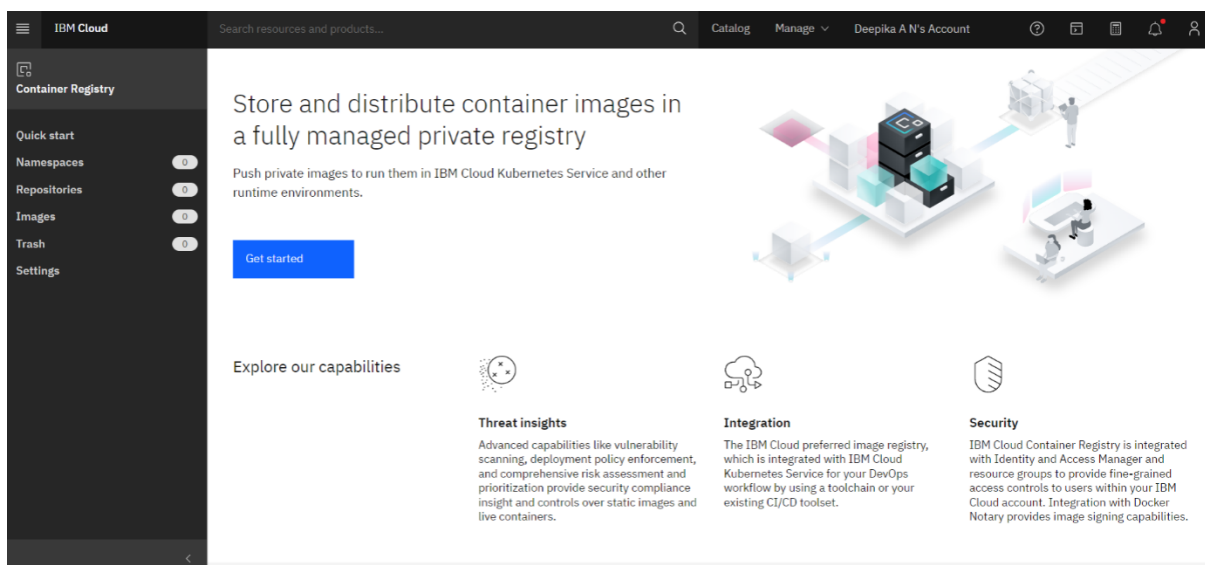


1.IBM CLOUD CLI INSTALLATION:

Step1:Login to the IBMcloud

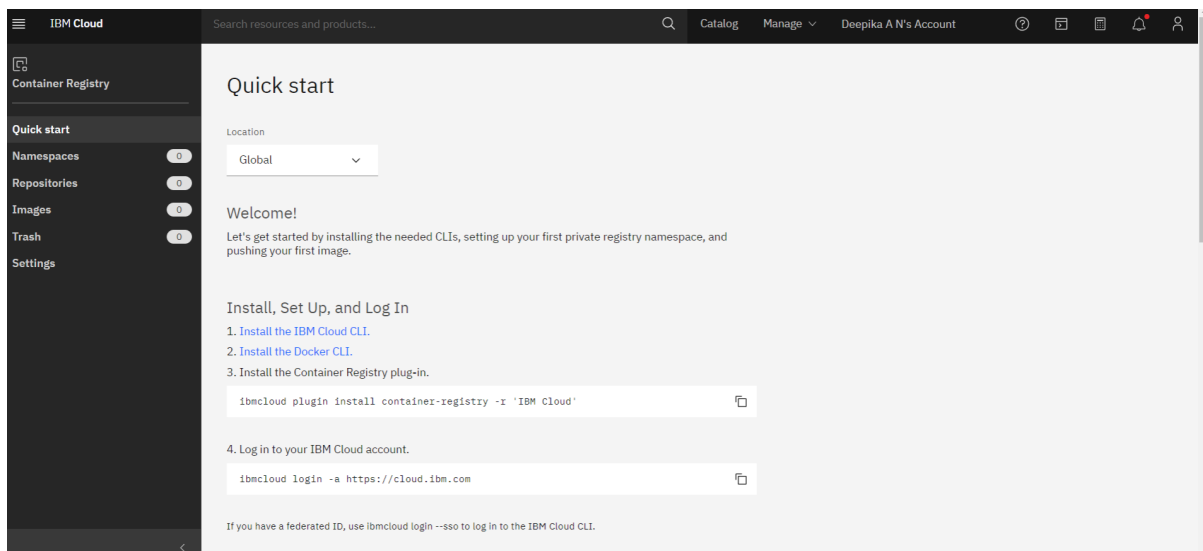


Step2:Select container registry

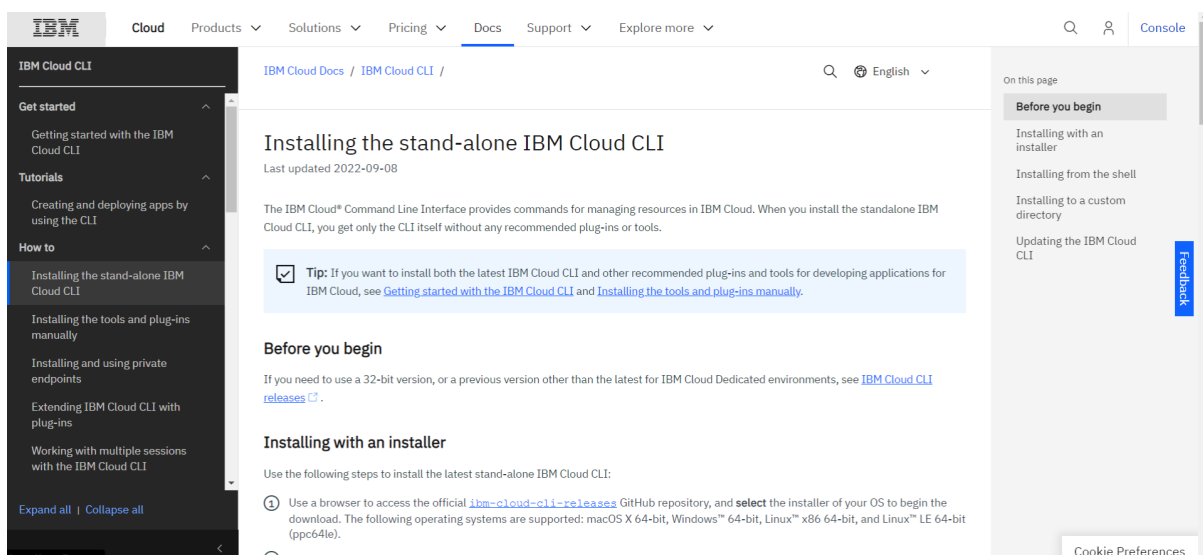


Step3:Select Quickstart to opencontainer registry and clickon Install IBM Cloud CLI



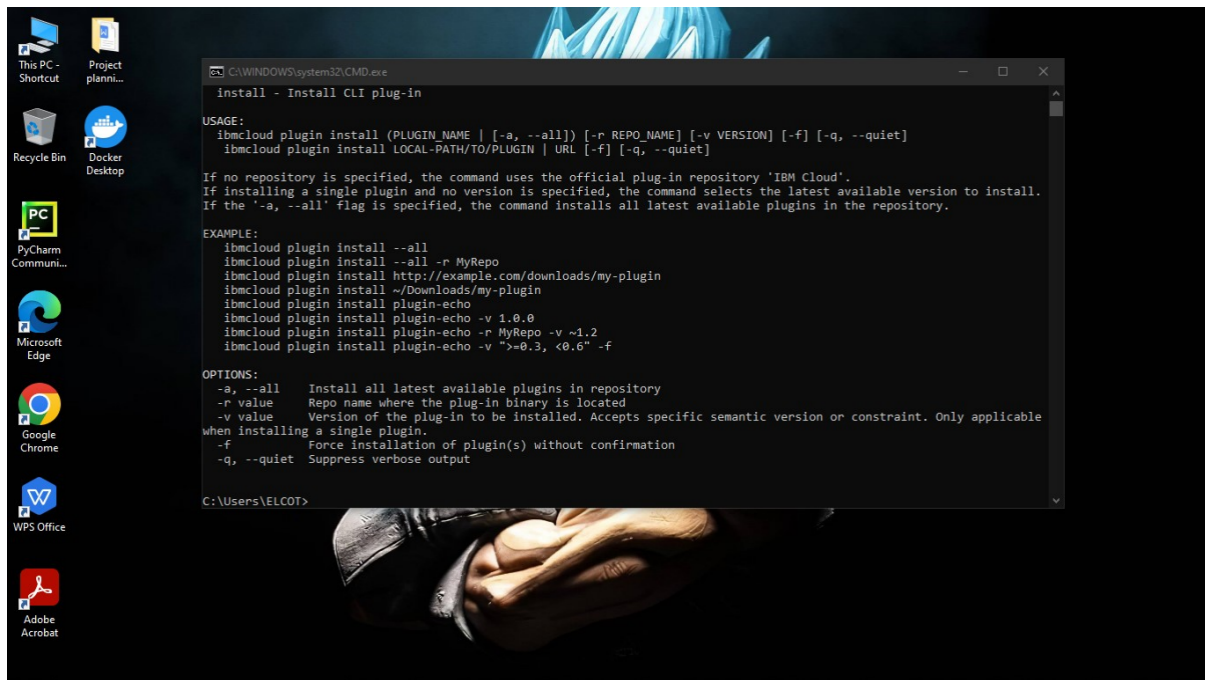


Step4:And then,Click on IBM Cloud CLI releases

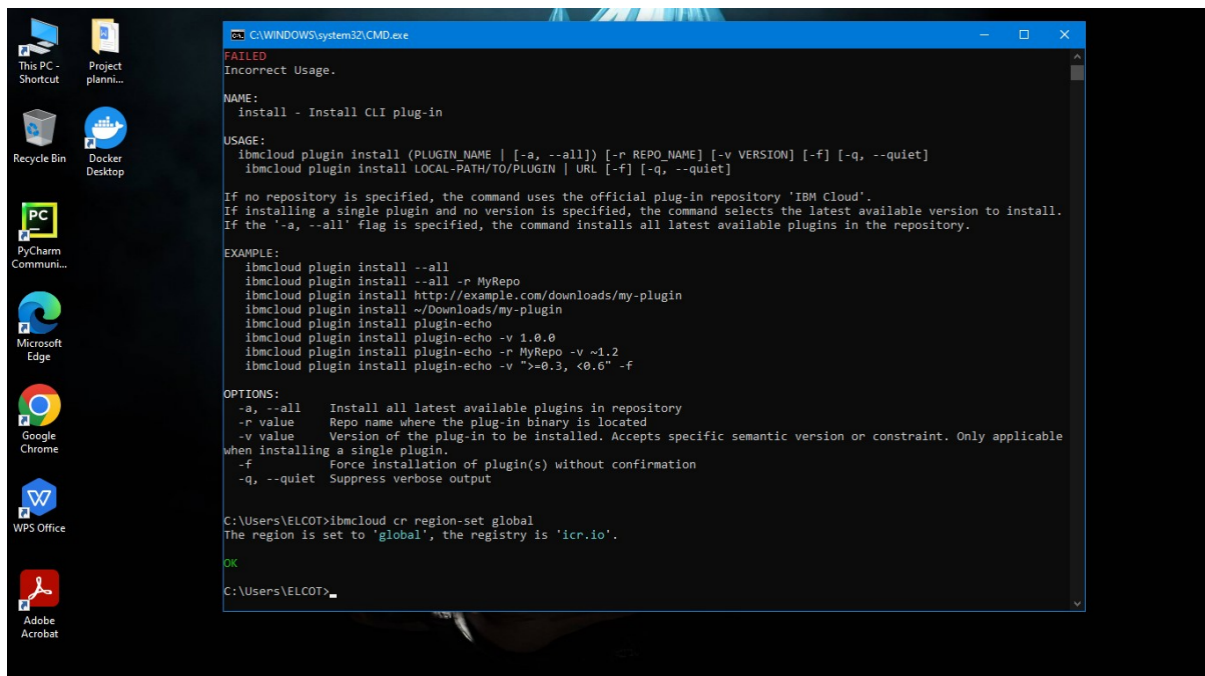


Step5:Afterthat,the github page will open and download the IBM CLI installer by selecting as per your system required installer.





Step8:Set your region to global.
"IBM cloud crregion -set global"



Edit with WPS Office

IBM Cloud Container Registry - C X Docker Engine installation overview X

docs.docker.com/engine/install/

Gmail YouTube Maps Translate History

docker docs Search the docs Home Guides Manuals Reference Samples Contribute

Manuals / Docker Engine / Install / Installation Overview

Docker Desktop

Docker Engine

Overview

Install

Installation Overview

Install on CentOS

Install on Debian

Install on Fedora

Install on RHEL

Install on SLES

Install on Ubuntu

Install binaries

Post-installation steps

Troubleshoot installation

Deprecated features

Docker Desktop helps you build, share, and run containers easily on mac and windows as you do on Linux. We are excited to share that Docker Desktop for Linux is now GA. For more information, see [Docker Desktop for Linux](#).

Supported platforms

Docker Engine is available on a variety of Linux platforms, macOS and Windows 10 through Docker Desktop, and as a static binary installation. Find your preferred operating system below.

Desktop

Platform	x86_64 / amd64	arm64 (Apple Silicon)
Docker Desktop for Linux	✓	
Docker Desktop for Mac (macOS)	✓	✓
Docker Desktop for Windows	✓	

Server

Docker provides `.deb` and `.rpm` packages from the following Linux distributions and architectures:

Platform

Contents:

Supported platforms

Desktop

Server

Other Linux distributions

Release channels

Stable

Test

Support

Backporting

Upgrade path

Licensing

Reporting security issues

Get started

Edit this page

Request changes

Give feedback

