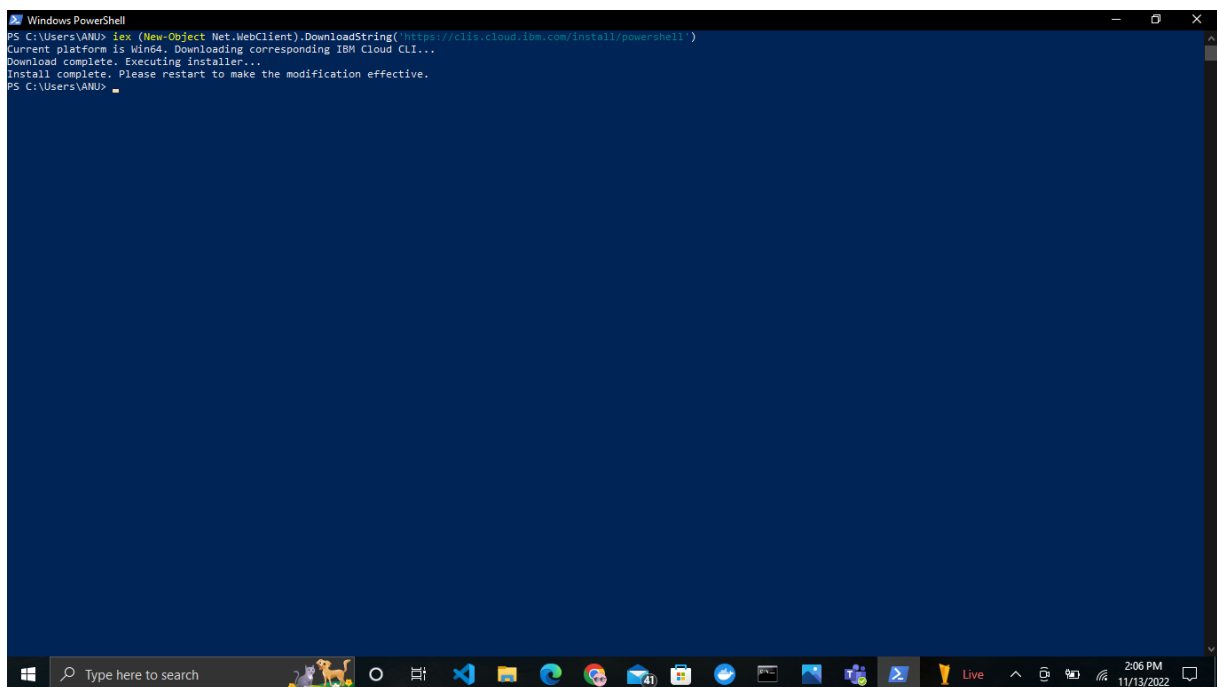


SETTING UP APPLICATION ENVIRONMENT

Date	10 NOVEMBER 2022
Team ID	PNT2022TMID01257
Project Name	Customer Care Registry

IBM CLOUD CLI INSTALLATION:



```
Windows PowerShell
PS C:\Users\AMU> iex ((New-Object Net.WebClient).DownloadString('https://cli.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\AMU>
```

The screenshot shows a Windows PowerShell terminal window with a dark blue background. The command executed is `iex ((New-Object Net.WebClient).DownloadString('https://cli.cloud.ibm.com/install/powershell'))`. The output shows the CLI being downloaded and installed successfully. The Windows taskbar is visible at the bottom, showing the search bar and various application icons. The system clock indicates 2:06 PM on 11/13/2022.

```
Windows PowerShell
2.12.1+bb488a1-2022-10-31T15:08:10+00:00

COMMANDS:
account          Manage accounts, users, orgs and spaces
api              Set or view target API endpoint
billing          Retrieve usage and billing information
catalog          Manage catalog
cf               Run Cloud Foundry CLI with IBM Cloud CLI context
cloud-functions, msk, functions, fn  Manage Cloud Functions
config           Write default values to the config
cos             Interact with IBM Cloud Object Storage services
dev             Create, develop, deploy, and monitor applications
enterprise       Manage enterprise, account groups and accounts.
iam             Manage identities and access to resources
ks, cs, oc       Manage Kubernetes and OpenShift clusters in IBM Cloud. Aliases include 'ibmcloud oc'.
login           Log user in
logout           Log user out
plugin           Manage plug-ins and plug-in repositories
regions          List all the regions
resource         Manage resource groups and resources
resources        List all resources
sat             Manage IBM Cloud Satellite clusters.
schematics, sch  Automate the deployment and management of IBM Cloud resources using Infrastructure as Code
sl              Manage Classic infrastructure services
target          Set or view the targeted region, account, resource group, org or space
update          Update CLI to the latest version
version         Print the version
help, h         Show help

Enter 'C:\Program Files\IBM\Cloud\bin\ibmcloud.exe help [command]' for more information about a command.

ENVIRONMENT VARIABLES:
IBMCLCLOUD_COLOR=false          Do not colorize output
IBMCLCLOUD_VERSION_CHECK=false  Do not check latest version for update
IBMCLCLOUD_HTTP_TIMEOUT=5       A time limit for HTTP requests
IBMCLCLOUD_API_KEY=api_key_value API Key used for login
IBMCLCLOUD_CR_VPC_URL=url_value The custom server URL to use when obtaining an instance identity token and IAM token as a VPC VSI compute resource. This value will replace the default server endpoint of the VPC VSI instance identity token service.
IBMCLCLOUD_CR_TOKEN=cr_token_value Compute resource token used for login. Can either be a token string or a path to a @file.
IBMCLCLOUD_CR_PROFILE=profile_value The name, ID, or CRN of the linked trusted IAM profile to be used when obtaining the IAM access token. If authenticating as a VPC VSI compute resource, only specifying a trusted profile CRN or ID is supported.
IBMCLCLOUD_TRACE=true           Print API request diagnostics to stdout
IBMCLCLOUD_TRACE=path/to/trace.log Append API request diagnostics to a log file
IBMCLCLOUD_HOME=path/to/dir     Path to config directory

GLOBAL OPTIONS:
--version, -v          Print the version
--help, -h            Show help

PS C:\Users\ANU>
```