_ 🛮 🔞 root@host:/home/nivasan IEMCLOUD_API KEY-api key value

API Key used for login
IEMCLOUD_CR_VPC_URL=url value

Will replace the default server endpoint of the VPC VSI instance identity token service.

IEMCLOUD_CR_TOKEN=cr_token value

IEMCLOUD_TRACE=profile_value

IEMCLOUD_TRACE=true

IEMCLOUD_TRACE=path/to/trace.log

API Key used for login

The custom server URL to use when obtaining an instance identity token and IAM token as a VPC VSI compute resource. This value

token service.

Compute resource token used for login. Can either be a token string or a path to a @file.

The name, ID, or (RN of the linked trusted IAM profile to be used when obtaining the IAM access token. If authenticating as a trusted profile CRN or ID is supported.

Print API request diagnostics to stdout

API Key used for login

The custom server URL to use when obtaining an instance identity token and IAM token as a VPC VSI compute resource. This value

token server URL to use when obtaining or a path to a @file.

The name, ID, or (RN of the linked trusted IAM profile to be used when obtaining the IAM access token. If authenticating as a trusted profile CRN or ID is supported.

Print API request diagnostics to stdout

API Key used for login

The custom server URL to use when obtaining or a path to a @file.

The name, ID, or (RN of the linked trusted IAM profile to be used when obtaining the IAM access token. If authenticating as a trusted profile CRN or ID is supported.

Print API request diagnostics to a log file

IEMCLOUD_HOME=path/to/dir GLOBAL OPTIONS: Print the version Show help --version, -v --help, -h root@host:/home/nivasan# ibmcloud login API endpoint: https://cloud.ibm.com Email > MECR19IT035@smartinternz.com Password> Authenticating... OK Targeted account Nivasan V's Account (f322c7de16cb4fdf81fcd403157e6614) Select a region (or press enter to skip): Select a red
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 11. br-sao Enter a number> Nivasan 0 🖺 🔞 🕏 🔩 🖟 10:21 AM