

|  |
| --- |
| **Cloud DFIR class** |
|  |



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Class Name | Cloud DFIR class I |  | Name | KimYongJin |
| Mentor | Niko |  | Track | Digital Forensic |
| Date | 2024-08-12 |  | Phone Number | 8369 |

1. **Cloud DFIR class I**

**1-1 Environmental Construction**

* Installing AWS CLI
  + sudo snap install curl
  + curl "https://awscli.amazonaws.com/awscli-exe-linux-x86\_64.zip" -o "awscliv2.zip"
  + unzip awscliv2.zip
  + sudo ./aws/install
* Installing Cloud Goat
  + sudo apt install git
  + git clone https://github.com/RhinoSecurityLabs/cloudgoat.git
* Installing Terraform
  + sudo apt-get update
  + sudo apt-get install -y gnupg software-properties-common
  + wget -O- https://apt.releases.hashicorp.com/gpg | gpg --dearmor | sudo tee /usr/share/keyrings/hashicorp-archive-keyring.gpg > /dev/null
  + gpg --no-default-keyring --keyring /usr/share/keyrings/hashicorp-archive-keyring.gpg –fingerprint
  + echo "deb [signed-by=/usr/share/keyrings/hashicorp-archive-keyring.gpg] https://apt.releases.hashicorp.com $(lsb\_release -cs) main" | sudo tee /etc/apt/sources.list.d/hashicorp.list
  + sudo apt update
  + 텍스트, 스크린샷, 폰트이(가) 표시된 사진

    자동 생성된 설명sudo apt-get install terraform

텍스트, 스크린샷, 폰트이(가) 표시된 사진

자동 생성된 설명

* Installing Python
  + sudo apt install python3.12-venv
  + cd cloudgoat/
  + python3 -m venv .venv
  + source .venv/bin/activate
* Installing Cloud Goat
  + 텍스트, 스크린샷, 폰트이(가) 표시된 사진

    자동 생성된 설명pip3 install -r ./requirements.txt
* Generate Cloud Goat
  + aws configure --profile cloudgoat
  + ./cloudgoat.py config profile
  + 텍스트, 스크린샷, 폰트이(가) 표시된 사진

    자동 생성된 설명./cloudgoat.py config whitelist --auto