

Deception Component Generator

LDAP server



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Main goal

**Deception
for
Ldap server**

Create a container

To make it easy to ship and use

Configure the container

Allow the final user to add personal configurations

Automatically generate data

Use LLMs to generate credible data

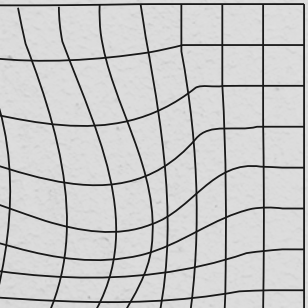
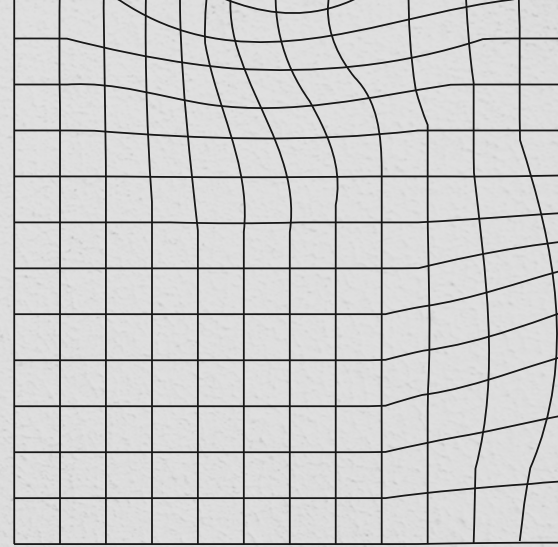
Build the OCI image

For run everywhere



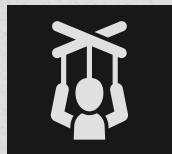


DECEPTION FOR DEFENCE



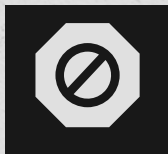


A different way to protect



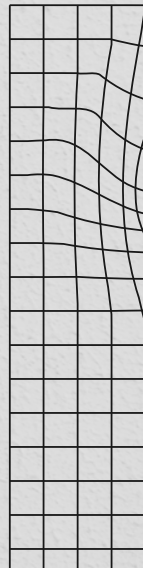
Deception

Provide false or misleading, but realistic information to the attacker



Denial

Create uncertainty about the real environment that the attacker is facing, to slow down the attacking operations

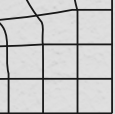




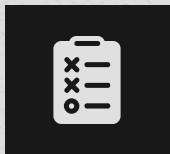
01

LDAP



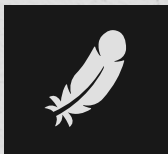


Lightweight Directory Access Protocol



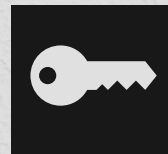
Protocol

Defined by IETF



Lightweight

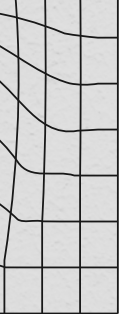
Designed to be a
light alternative to
DAP



Access

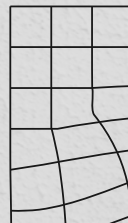
For accessing data
stored in a directory
service





OpenLDAP

Between various
implementation of the
protocol this is the one
chosen





02

DOCKER



The Dockerfile

In the Dockerfile it's represented how the container is made

```
# Image
FROM debian:buster-backports
USER root

ENV DEBIAN_FRONTEND=noninteractive
ENV LDAP_DEBAUG_LEVEL=256

# Configuration variables

ENV DATA_DIR="/init/data"
ENV CONFIG_DIR="/init/config"

ENV LDAP_DOMAIN=example.com
ENV LDAP_ORGANISATION="Example, Inc"
ENV LDAP_BINDDN="cn=admin,dc=example,dc=com"
ENV LDAP_SECRET=admin

# Install and updates
RUN apt-get update && apt-get upgrade -y && apt-get install --no-install-recommends -y \
    wget build-essential libreadline-dev libncursesw5-dev libssl-dev libsqlite3-dev tk-dev libgdbm-dev \
    libc6-dev libbz2-dev libffi-dev zlib1g-dev \
    vim \
    slapd \
    ldap-utils \
    ldapscripts \
    systemctl \
    schema2ldif \
    curl \
    ca-certificates && \
    rm -rf /var/lib/apt/lists/*

# Ollama
RUN pip3.11 install --upgrade pip && pip3.11 install langchain
RUN curl https://ollama.ai/install.sh | sh

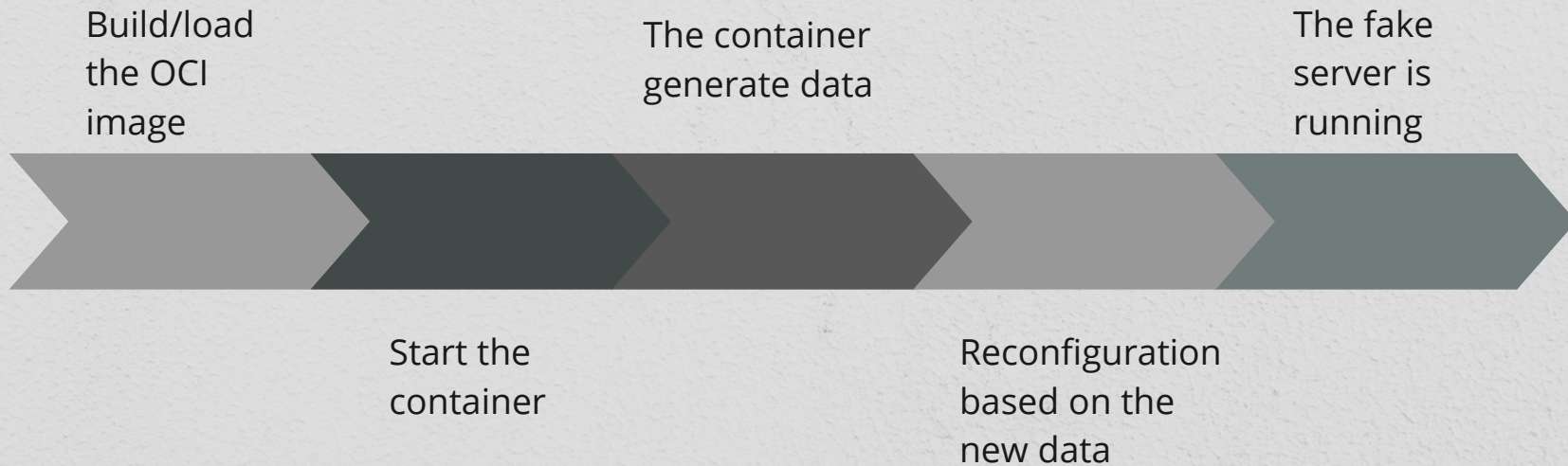
# Copy generated files to the container
COPY ./init /init

# Expose the LDAP port
EXPOSE 10389 10636

# Command to start ldap server
CMD ["/bin/bash", "/init/init.sh"]
```



The workflow





03

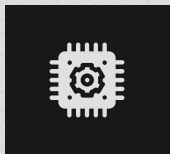
DATA

GENERATION



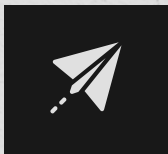


LLM for data generation



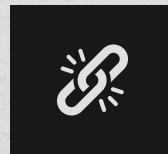
Pre-trained

Trained on billion of parameters



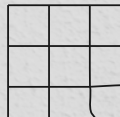
Easy to use

Download the model and make a script to interact

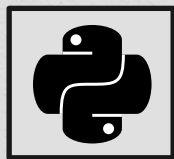


Suited for generation

They can generate data, based on an input that describe what you want

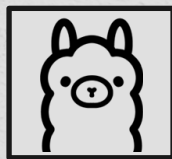


Two possible way of run LLMs locally



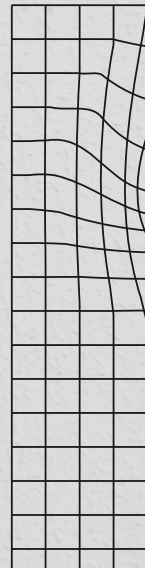
Llama-cpp-python

Python bindings for llama-cpp library



Ollama

Project to use LLM locally like containers



Which one?

Llama-cpp-python

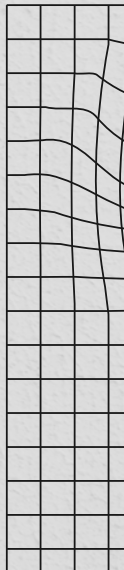
- ✗ Output less heterogeneous
- ✗ Long time to execute
- ✗ Insert LLM model into the container to run it

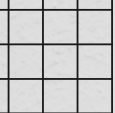
```
4. Adding a member to an existing group for John Doe:
...
dn: cn=Sales,ou=Groups,dc=example,dc=com
cn: Sales
mail: sales@example.com
member: cn=John Doe,ou=Users,dc=example,dc=com
...
5. Deleting a user with the given username:
...
dn: cn=John Doe,ou=Users,dc=example,dc=com
delete
...
6. Creating a new organizational unit (OU) with the given name and location:
...
dn: ou
```

Ollama

- ✗ Output more heterogeneous
- ✗ Shorter execution time
- ✗ Easy integration with docker
- ✗ Download the LLM model inside the container to run it

```
{
  "dn": "cn=Jane Smith,ou=people,dc=example,dc=com",
  "objectClass":
    [
      "top",
      "person",
      "organizationalPerson"
    ],
  "cn": "Jane Smith",
  "sn": "Smith",
  "givenName": "Jane",
  "mail": "jsmith@example.com",
  "userPassword": "{SSHA}yh3GQ8D+V21P9+KM4X5L15B0"
}
```

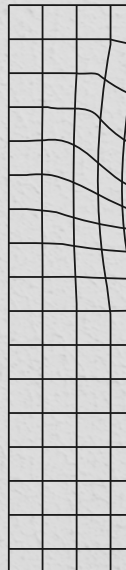




Final thoughts

Feasible improvements

- ✗ Make a lighter OCI image
- ✗ Avoid generate data inside the container to make it lighter and faster
- ✗ Use pre-generated data or a different machine to produce them





Resources

- × Deception component
- × OpenLDAP
- × Docker
- × Langchain
- × Llama-cpp-python
- × Ollama

