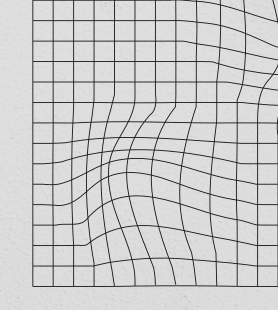
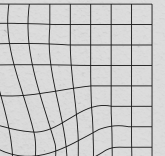
### Deception Component Generator

LDAP server







#### **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

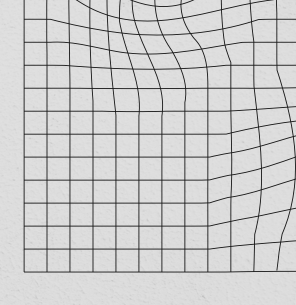
#### **Build the OCI image**

For run everywhere



## OO DECEPTION FOR DEFENCE









#### **Deception**

Provide false or misleading, but realistic information to the attacker



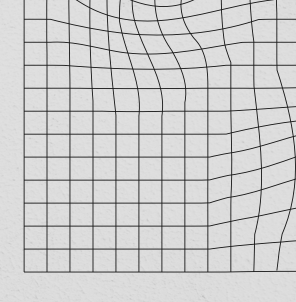
#### **Denial**

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





## O1 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**

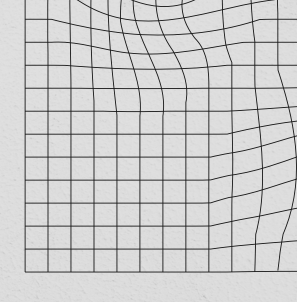
Between various implementation of the protocol this is the one choosen

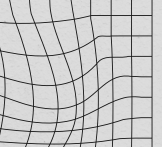






## 02 DOCKER









#### The Dockerfile

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

```
. . .
FROM debian:buster-backports
USER root
ENV DEBIAN_FRONTEND=noninteractive
ENV LDAP_DEBAUG_LEVEL=256
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
RUN apt-get update && apt-get upgrade -y && apt-get install --no-install-recommends -y \
    wget build-essential libreadline-dev libncursesw5-dev libssl-dev libsglite3-dev tk-dev libgdbm-dev
libc6-dev libbz2-dev libffi-dev zlib1g-dev\
    vim \
    slapd \
    ldap-utils \
    ldapscripts \
    systemctl \
    schema2ldif \
    ca-certificates && \
    rm -rf /var/lib/apt/lists/*
RUN pip3.11 install --upgrade pip && pip3.11 install langchain
RUN curl https://ollama.ai/install.sh | sh
COPY ./init /init
EXPOSE 10389 10636
CMD ["/bin/bash", "/init/init.sh"]
```





#### The workflow

Build/load the OCI image

The container generate data

The fake server is running

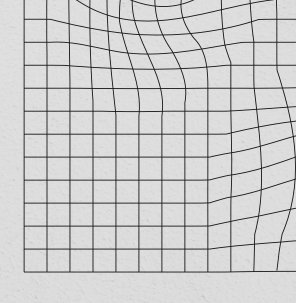
Start the container

Reconfiguration based on the new data



# O3 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

- X Output less heterogeneous
- X Long time to execute
- X 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

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









#### **Feasible improvments**

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











#### Resources

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