AISecurity-Research-Template

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1. Overview

2. Getting Stared

```
git clone

https://github.com/hardenedlinux/AISecurity-Research-Template

docker pull

ghcr.io/hardenedlinux/aisecurity-research-template

docker run --platform linux/amd64 -it -v "$(pwd):/work"

--entrypoint bash

ghcr.io/hardenedlinux/aisecurity-research-template:latest

podman run --platform linux/amd64 -it -v "$(pwd):/work"

--userns=keep-id --entrypoint bash

ghcr.io/hardenedlinux/aisecurity-research-template-users:latest
```

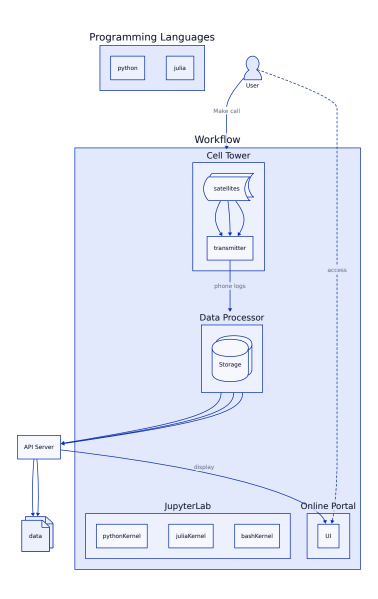
• Actions:

jupyterlab: just jupyterlab-run quarto: just quarto example

3. Workflow

```
from IPython.core.display import SVG
import os

os.environ["PATH"] += os.pathsep + "$PATH"
SVG(filename='flow.svg')
```



4. Acknowledgments

• Guidelines for secure AI system development

Part I.

Julia

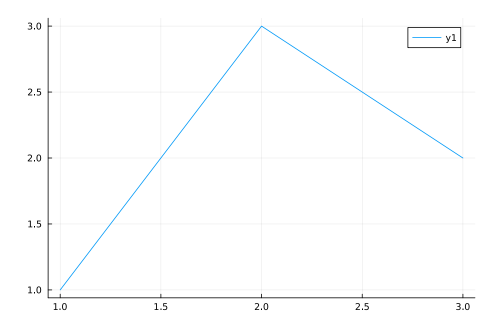
- https://julialang.org/https://cn.julialang.org/

5. Julia Plots Test

5.1. Plots

```
using Plots

display(plot([1,3,2]))
```



5.2. Makie

• https://docs.makie.org/stable/tutorials/basic-tutorial/

```
using GLMakie # All functionality is defined in Makie
\hookrightarrow and every backend re-exports Makie
Base. Okwdef mutable struct Lorenz
    dt::Float64 = 0.01
    ::Float64 = 10
    ::Float64 = 28
    ::Float64 = 8/3
    x::Float64 = 1
    y::Float64 = 1
    z::Float64 = 1
end
function step!(l::Lorenz)
    dx = 1. * (1.y - 1.x)
    dy = 1.x * (1. - 1.z) - 1.y
    dz = 1.x * 1.y - 1. * 1.z
    1.x += 1.dt * dx
    1.y += 1.dt * dy
    1.z += 1.dt * dz
    Point3f(1.x, 1.y, 1.z)
end
attractor = Lorenz()
points = Observable(Point3f[]) # Signal that can be used

→ to update plots efficiently

colors = Observable(Int[])
```

```
set_theme!(theme_black())
  fig, ax, 1 = lines(points, color = colors,
      colormap = :inferno, transparency = true,
      axis = (; type = Axis3, protrusions = (0, 0, 0, 0),
                 viewmode = :fit, limits = (-30, 30, -30,
   \rightarrow 30, 0, 50)))
  record(fig, "lorenz.mp4", 1:120) do frame
      for i in 1:50
          # update arrays inplace
          push!(points[], step!(attractor))
          push!(colors[], frame)
      end
      ax.azimuth[] = 1.7pi + 0.3 * sin(2pi * frame / 120)
   \rightarrow # set the view angle of the axis
      notify(points); notify(colors) # tell points and

→ colors that their value has been updated

      1.colorrange = (0, frame) # update plot attribute

    directly

  end
"lorenz.mp4"
  using Base64
  function display_mp4(filename)
      display("text/html", string("""<video autoplay</pre>
       ⇔ controls><source</pre>

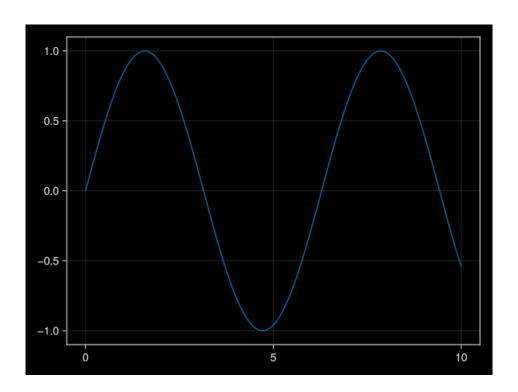
    src="data:video/x-m4v;base64,""",
```

display_mp4 (generic function with 1 method)

```
display_mp4("lorenz.mp4")
```

Unable to display output for mime type(s): text/html

```
f = Figure()
ax = Axis(f[1, 1])
x = range(0, 10, length=100)
y = sin.(x)
lines!(ax, x, y)
f
```



Part II.

Python

6. OpenAIPy Test

6.1. openAPI Python binding

```
from scipy.special import comb

com = comb(5, 2, exact = False, repetition=True)

com
```

15.0

```
import textwrap
def wrap_text(text, width):
    lines = text.split('\n')
    wrapped_lines = []
    for line in lines:
        if len(line) > width:
            wrapped_lines.extend(textwrap.wrap(line,
            width=width))
        else:
            wrapped_lines.append(line)
        return '\n'.join(wrapped_lines)

print(wrap_text(completion.choices[0].message.content,70))
```

As a Security Engineer, my primary responsibilities include:

- 1. Developing and implementing security protocols and procedures across all IT departments.
- 2. Regularly auditing the company's systems and network, identifying possible threats or vulnerabilities.
- 3. Ensuring data and network security are maintained at all times.
- 4. Installing, configuring, and supporting security tools such as firewalls, anti-virus software, and patch management systems.
- 5. Keeping abreast of the latest developments in IT security and ensuring that the organization responds swiftly to new security threats.
- 6. Conducting both routine and irregular security checks for any possible network breach.

- 7. Carrying out risk assessments and make recommendations for improvement.
- 8. Ensuring compliance with relevant security-related regulations and protocols.
- 9. Responding promptly and effectively to any security incidents.
- 10. Providing training and guidance to colleagues on information security matters.
- 11. Documenting any security breaches and assessment the damage they might have caused. $\,$
- 12. Implementing strategies to lessen the risk of future security breaches.