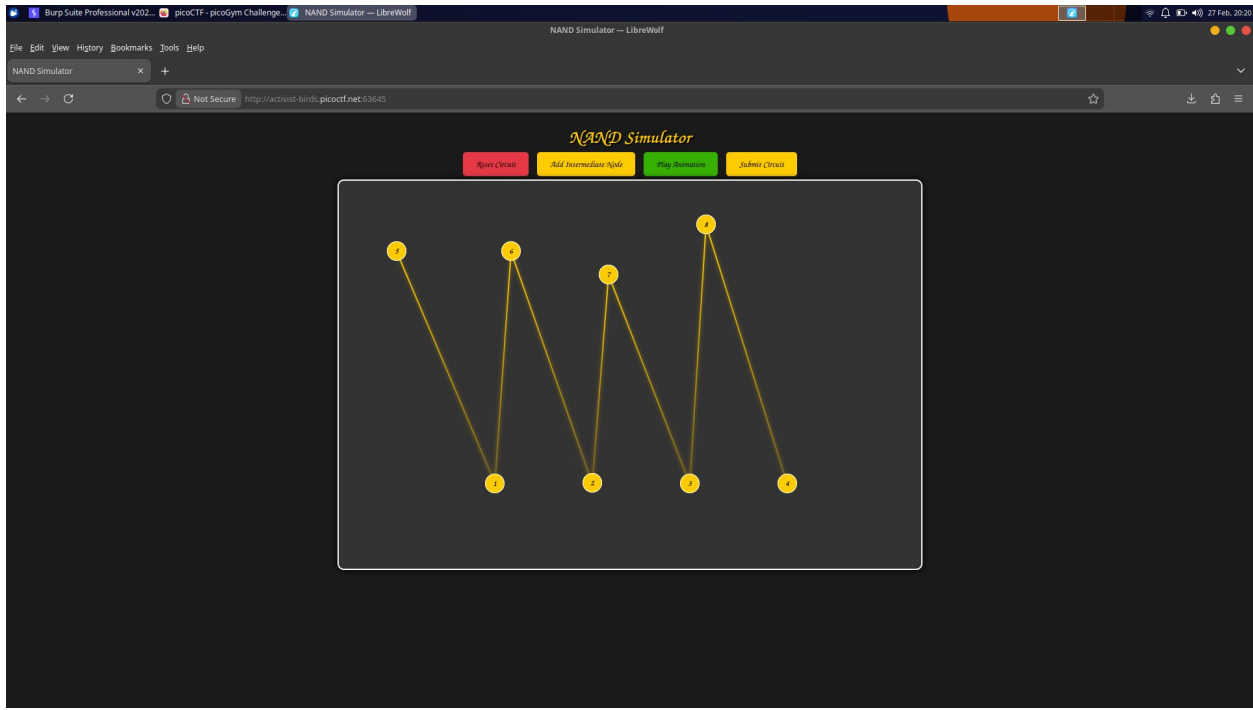


# Pachinko

Langkah pertama launch instance kemudian susun node nya



Kemudian nyalakan burpsuite dan submit lalu send to repeater

A screenshot of the Burp Suite Professional interface. The title bar shows "Burp Suite Professional v2022.1.3 - Temporary Project - licensed to h3110w0r1d". The menu bar includes Burp, Project, Intruder, Repeater, View, Help, and a toolbar with various proxy-related buttons. The main window has tabs for Dashboard, Target, Proxy\*, Intruder, Repeater, Collaborator, Sequencer, Decoder, Comparer, Logger, Organizer, Extensions, and Discover. The "Proxy" tab is selected, showing "Intercept on" and "Forward" buttons. Below the tabs is a table with columns for Time, Type, Direction, Method, URL, Status code, and Length. A single row is selected, showing "2020-02-27 09:20:51" as the Time, "HTTP" as the Type, "Request" as the Direction, "POST" as the Method, "http://activist-birds.picocft.net:63645/check" as the URL, "5215224.1" as the Status code, and "Length" as the column header. To the right of the table is an "Inspector" panel with sections for Request attributes, Request query parameters, Request cookies, and Request headers. The Request pane shows a POST request with the following content:

```
POST /check HTTP/1.1
Host: activist-birds.picocft.net:63645
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:147.0) Gecko/20100101 Firefox/147.0
Accept: */*
Accept-Language: en-US,en;q=0.9
Accept-Encoding: gzip, deflate, br
Referer: http://activist-birds.picocft.net:63645/
Content-Type: application/json
Content-Length: 10
Origin: http://activist-birds.picocft.net:63645
Sec-GPC: 1
Connection: keep-alive
Priority: u0

{
  "circuit": [
    {
      "input1": 5,
      "input2": 6,
      "output": 8
    }
  ]
}
```

The Inspector panel shows 12 request headers. The bottom left shows an "Event log (2)" and "All issues (1)". The bottom right shows memory usage: "Memory: 183.1MB of 1.88GB".

Lalu kemudian spam klik send hingga mendapatkan flag nya

Request

```
POST /check HTTP/1.1
Host: activist-birds.picoctf.net:63645
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:147.0) Gecko/20100101 Firefox/147.0
Accept: */*
Accept-Language: en-US,en;q=0.9
Accept-Encoding: gzip, deflate, br
Referer: http://activist-birds.picoctf.net:63645/
Content-Type: application/json
Content-Length: 118
Origin: http://activist-birds.picoctf.net:63645
Sec-GPC: 1
Connection: keep-alive
Priority: u=0
{
  "circuit": [
    {
      "input1": 5,
      "input2": 6,
      "output": 1
    },
    {
      "input1": 5,
      "input2": 7,
      "output": 2
    },
    {
      "input1": 7,
      "input2": 5,
      "output": 3
    }
  ]
}
```

Response

```
HTTP/1.1 200 OK
X-Powered-By: Express
Content-Type: application/json; charset=utf-8
Content-Length: 47
ETag: W/"2d-3d910bd9d95w0cNExdkfb+yz90"
Date: Fri, 27 Feb 2026 13:21:10 GMT
Connection: keep-alive
Keep-Alive: timeout=5
{
  "status": "success",
  "flag": "wrong answer :(\n"
}
```

Inspector

Target: http://activist-birds.picoctf.net:63645

Request attributes: 2

Request query parameters: 0

Request cookies: 0

Request headers: 12

Response headers: 7

Notes

Explanations

Custom actions

Send pertama

Request

```
POST /check HTTP/1.1
Host: activist-birds.picoctf.net:63645
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:147.0) Gecko/20100101 Firefox/147.0
Accept: */*
Accept-Language: en-US,en;q=0.9
Accept-Encoding: gzip, deflate, br
Referer: http://activist-birds.picoctf.net:63645/
Content-Type: application/json
Content-Length: 118
Origin: http://activist-birds.picoctf.net:63645
Sec-GPC: 1
Connection: keep-alive
Priority: u=0
{
  "circuit": [
    {
      "input1": 5,
      "input2": 6,
      "output": 1
    },
    {
      "input1": 5,
      "input2": 7,
      "output": 2
    },
    {
      "input1": 7,
      "input2": 5,
      "output": 3
    }
  ]
}
```

Response

```
HTTP/1.1 200 OK
X-Powered-By: Express
Content-Type: application/json; charset=utf-8
Content-Length: 47
ETag: W/"2d-3d910bd9d95w0cNExdkfb+yz90"
Date: Fri, 27 Feb 2026 13:21:15 GMT
Connection: keep-alive
Keep-Alive: timeout=5
{
  "status": "success",
  "flag": "wrong answer :(\n"
}
```

Inspector

Target: http://activist-birds.picoctf.net:63645

Request attributes: 2

Request query parameters: 0

Request cookies: 0

Request headers: 12

Response headers: 7

Notes

Explanations

Custom actions

Send kedua

```

POST /check HTTP/1.1
Host: activist-birds.picocft.net:63645
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:147.0) Gecko/20100101 Firefox/147.0
Accept: */*
Accept-Language: en-US,en;q=0.9
Accept-Encoding: gzip, deflate, br
Referer: http://activist-birds.picocft.net:63645/
Content-Type: application/json
Origin: http://activist-birds.picocft.net:63645
Sec-GPC: 1
Connection: keep-alive
Priority: u0
Content-Length: 150

{
  "circuit": [
    {
      "input1": 0,
      "input2": 0,
      "output": 1
    },
    {
      "input1": 0,
      "input2": 1,
      "output": 0
    },
    {
      "input1": 1,
      "input2": 0,
      "output": 1
    }
  ]
}

```

Response:

```

HTTP/1.1 200 OK
Date: Wed, 22 Feb 2023 13:21:37 GMT
Content-Type: application/json; charset=utf-8
Content-Length: 67
ETag: W/"43-8dgcQ0zxtXEBoroS112ch/mn7Vk"
Last-Modified: Wed, 22 Feb 2023 13:21:37 GMT
Connection: keep-alive
Keep-Alive: timeout=5
Content-Security-Policy: default-src 'self'; script-src 'self' https://cdn.jsdelivr.net/npm/sweetalert2@11.0.1/dist/sweetalert2.all.min.js; style-src 'self' https://cdn.jsdelivr.net/npm/sweetalert2@11.0.1/dist/sweetalert2.all.min.css; font-src 'self' https://cdn.jsdelivr.net/npm/sweetalert2@11.0.1/dist/fonts/*; img-src 'self' https://cdn.jsdelivr.net/npm/sweetalert2@11.0.1/dist/images/*; frame-src 'self' https://cdn.jsdelivr.net/npm/sweetalert2@11.0.1/dist/images/*; object-src 'self' https://cdn.jsdelivr.net/npm/sweetalert2@11.0.1/dist/images/*; media-src 'self' https://cdn.jsdelivr.net/npm/sweetalert2@11.0.1/dist/images/*; font-weight: bold; font-size: 14px; color: #007bff; border-radius: 10px; padding: 10px; width: fit-content; margin: auto; text-align: center; background-color: #fff; border: 1px solid #007bff; transition: all 0.3s ease-in-out;
Status: success
Flag: picoCTF{p4chink0_f146_0n3_e947b9d7}

```

Send ke tiga dan di dapatkan flag nya lalu kemudian submit

Difficulty: All Difficulties, Easy, Medium, Hard

Category: All Categories, Web Exploitation, Cryptography, Reverse Engineering, Forensics, General Skills, Binary Exploitation, web

Original Event: All Events, picomini by CMU-Africa

Pachinko

Medium, Web Exploitation, picoCTF 2023, browser, webshell, solvable

AUTHOR: NOTDEGHOST

Description: History has failed us, but no matter.

Server source: There are two flags in this challenge. Submit flag one here, and flag two in **Pachinko Revisited**.

Website: [Website](#)

This challenge launches an instance on demand.

Its current status is: RUNNING

Instance Time Remaining: 22:55

**Restart Instance**

Hints: (None)

8,530 users solved

Submit Flag

Dan solved