

HACKER PROTOCOL BOOTCAMP (HPB)

Walkthrough System — Phases & Rooms

Structure Overview

The bootcamp is divided into **Phases**. Each Phase contains multiple **Rooms**. Each Room contains a **step-by-step walkthrough** supported by screenshots.

Flow: Phase → Rooms → Steps → Screenshots → Notes

PHASE 1 — MINDSET & SYSTEM THINKING

Room 1: Observing a System

Objective

Understand how to break down a system by observation.

Steps

STEP 1: Open any website (e.g. google.com) [image: 01-open-website.png]

STEP 2: Look at the layout (header, body, footer) [image: 02-layout.png]

STEP 3: Identify inputs (search bar, buttons) [image: 03-inputs.png]

STEP 4: Write assumptions about how it works [image: 04-notes.png]

Notes

- Every system has inputs and outputs
 - UI is only the surface layer
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Room 2: Thinking in Systems

Objective

Train logical breakdown of applications.

Steps

STEP 1: Open your notes [image: 01-open-notes.png]

STEP 2: Choose an app (YouTube, WhatsApp, etc.) [image: 02-app.png]

STEP 3: Break it into parts (frontend, backend, data) [image: 03-breakdown.png]

STEP 4: Write flow of actions [image: 04-flow.png]

Notes

- Systems follow flows
 - Actions trigger responses
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PHASE 2 — NETWORKING BASICS

Room 1: Ping & Connectivity

Objective

Understand how systems communicate.

Steps

STEP 1: Open terminal [image: 01-terminal.png]

STEP 2: Run ping google.com [image: 02-ping-command.png]

STEP 3: Observe response [image: 03-ping-output.png]

Notes

- ping checks connectivity
 - latency shows response time
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Room 2: DNS Lookup

Steps

STEP 1: Run nslookup google.com [image: 01-nslookup.png]

STEP 2: Observe IP address [image: 02-ip.png]

Notes

- DNS converts domain to IP
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Room 3: Nmap Scanning

Steps

STEP 1: Run nmap scanme.nmap.org [image: 01-nmap.png]

STEP 2: Observe open ports [image: 02-ports.png]

Notes

- Open ports expose services
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PHASE 3 — LINUX & TERMINAL

Room 1: File Navigation

Steps

STEP 1: Run ls [image: 01-ls.png]

STEP 2: Run cd into a folder [image: 02-cd.png]

Notes

- ls lists files
 - cd changes directory
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Room 2: File Reading

Steps

STEP 1: Run cat on a file [image: 01-cat.png]

Notes

- cat displays file content
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PHASE 4 — WEB & DEVTOOLS

Room 1: Inspecting a Website

Steps

STEP 1: Open a website [image: 01-site.png]

STEP 2: Right click → Inspect [image: 02-inspect.png]

STEP 3: Explore Elements tab [image: 03-elements.png]

Notes

- HTML structure is visible
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Room 2: Network Analysis

Steps

STEP 1: Open DevTools → Network tab [image: 01-network.png]

STEP 2: Reload page [image: 02-reload.png]

STEP 3: Observe requests [image: 03-requests.png]

Notes

- Browser sends HTTP requests
 - Responses contain data
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Room 3: Demo Web App (TestBank)

Objective

Understand request/response using a controlled app

Steps

STEP 1: Open your demo web app [image: 01-open-app.png]

STEP 2: Enter login details [image: 02-login.png]

STEP 3: Open DevTools → Network [image: 03-network.png]

STEP 4: Click login [image: 04-request.png]

STEP 5: Inspect request & response [image: 05-response.png]

Notes

- Frontend sends data via requests
 - Backend (or mock API) responds
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PHASE 5 — PSYCHOLOGY & LOGIC

Room 1: Scenario Analysis

Steps

STEP 1: Read scenario [image: 01-scenario.png]

STEP 2: Identify goal [image: 02-goal.png]

STEP 3: Break problem into steps [image: 03-breakdown.png]

Notes

- Every problem has structure
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FINAL PHASE — CTF

Room 1: Basic Challenge

Steps

STEP 1: Open challenge [image: 01-ctf.png]

STEP 2: Analyze clues [image: 02-clues.png]

STEP 3: Apply previous knowledge [image: 03-solve.png]

Notes

- Combine all skills
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Execution Rules

- Every step must have a screenshot
 - Screenshots must be named sequentially
 - No skipped actions
 - Content must be reproducible
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Final Objective

Each room must guide a beginner from zero to completion using only:

- Steps

- Screenshots
- Notes

No assumptions. No gaps.