

## ✂ Phase 1: The "Hacker" Aesthetic Check

- **The Window:** Do you see the rounded window frame with the Red/Yellow/Green dots at the top?
  - **The Glow:** Does the text have a slight green "blur" (text-shadow) making it look like an old CRT monitor?
  - **The Scanlines:** Can you see the subtle horizontal lines across the screen?
  - **Audio:** Click anywhere on the page and press a key. Do you hear the **click.mp3**? Refresh the page—does the **startup.mp3** play?
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## 📁 Phase 2: Navigation & Filesystem Audit

Run these commands in order to test the Linux directory logic:

1. `pwd` — Should return `/`.
  2. `ls` — Should show `bin`, `etc`, `home`, `usr`, `var`, `dev`.
  3. `cd home` then `ls` — Should show `guest`, `david`.
  4. `cd david` then `cat todo.txt` — This should show your personal NTCyber tasks.
  5. `cd ..` — Should take you back to `/home`.
  6. `cd /` — Should take you back to the root.
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## 👤 Phase 3: The "ACME Anomaly" Mission

This is the "fun" part users will experience. Follow the breadcrumbs:

1. **Start:** Type `mission start`. Read the briefing about the anomaly on `node_107`.
  2. **Investigate:** Type `cd /var/log` then `ls`.
  3. **Read:** Type `cat intrusion.log`. You will see the encrypted string: `QWRtaW5QYXNzMjAyNg==`.
  4. **Crack:** Type `decode QWRtaW5QYXNzMjAyNg==`. The system should tell you the password is `AdminPass2026`.
  5. **Escalate:** Type `login admin AdminPass2026`.
  6. **Verify:** Type `whoami`. It should now confirm you are the **System Administrator**.
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## 🚀 Phase 4: Showboat Commands

Test the "high-end" visual and technical features:

- neofetch — Does the ASCII art look clean?
- nmap — Does it correctly show your office-server IPs (.106/.107)?
- theme red — Does the whole terminal turn red instantly? (Try theme blue and theme green too).
- **History:** Type a few commands, then use the **Up-Arrow** on your keyboard. It should cycle through your previous inputs.