

List of 5 strong resources to use for Shells Overview and the broader topic of shells / reverse shells:

1. **TryHackMe — Shell Payload Generation & Delivery**

This is the best replacement because it is the natural next step after Shells Overview: it stays in the TryHackMe ecosystem and focuses on shell payload creation/delivery, which is the logical next layer once you already understand shell basics.

2. **TryHackMe — Shells & Listeners Fundamentals**

This is the most direct companion room: it focuses on creating, stabilizing, and securing reverse and bind shells, so it reinforces the practical side of the topic very well.

3. **GNU Bash Reference Manual**

This is the authoritative reference for Bash behavior, especially redirections and shell semantics; it is the right source for understanding how shell tricks work under the hood.

4. **Ncat Users' Guide**

Ncat is a practical networking tool for command-line I/O over the network, and the official guide explains listen/connect usage clearly, which is useful when practicing shell listener workflows.

5. **GTFOBins**

This is a very useful practitioner reference for seeing how common Unix-like executables can be abused to spawn shells or reverse shells in real-world-style lab scenarios.

Model: GPT-5.4 Thinking-Mini.

Methodology: I ranked resources by practical value and closeness to your current stage: first the next TryHackMe step after Shells Overview, then a companion room, then authoritative shell/networking documentation, then a real-world offensive reference for shell techniques.
