

Filesystem and Navigation Iteration Tracking

Chetan Tekam
Aspiring Cloud & DevOps Engineer
| [Linkedin](#) | [Github](#) | [Dev.to](#) | [Execution Demos](#) |

Last Updated: January 10, 2026

Scope

Iteration-level tracking for the *Filesystem and Navigation* workcard.
Detailed explanations, demos, and learning artifacts are maintained separately in versioned artifact files.

Iteration Log

v1.0 — Survival Navigation

Status: Completed

- Target: Safe navigation on remote Linux systems
- Capability: Directory traversal with orientation awareness
- Outcome: Confident movement across core filesystem paths

v1.1 — Efficiency and Safety Upgrade

Status: Completed

- Target: Reduce navigation friction
 - Capability: Context-driven directory movement
 - Outcome: Predictable, low-risk filesystem navigation
-

Next Iteration

v2.0: Environment awareness across hosts, containers, and runtime filesystems.

Status: Hold

Dependency: Docker

References

Versioned artifacts:

- [v1.0 artifact](#)
- [v1.1 artifact](#)