

AI Factory Workflow — AI Factory MVP smoke workflow docs-only validation

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Priority: L

Domain: product

MC route: product

Recommended company: AgentForge + Skybound

Factory mode: internal MVP, no production mutation by default

Goal

AI Factory MVP smoke workflow docs-only validation

Routing

- Selected MC route:
- Recommended company: AgentForge + Skybound
- Routing evidence: captured in the JSON evidence package.

P2P Pair Programming Policy

- Required: **no**

- Reason: not in controlled risky rollout scope
- Mode: block

If P2P is required, the builder must use bounded Company Mesh peer verification before MC ready/done. The safe default remains prewire + prompt injection + MC gate, not automatic verifier send at dispatch time.

Execution Plan

1. **AI Factory plan/spec refinement** (product, M) — Refine scope, acceptance criteria, risks, and non-goals for: AI Factory MVP smoke workflow docs-only validation. No implementation.
2. **AI Factory build/implementation slice** (product, M) — Implement the approved first slice for: AI Factory MVP smoke workflow docs-only validation. No production mutation by default.
3. **AI Factory independent verification** (qa, M) — Independently verify evidence, commands, and acceptance criteria for: AI Factory MVP smoke workflow docs-only validation. Do not rely on builder summaries.
4. **AI Factory docs and BookStack update** (general, M) — Update BookStack/status docs and record evidence/lessons for: AI Factory MVP smoke workflow docs-only validation.
5. **AI Factory postflight and memory writeback** (post-build, M) — Postflight: summarize outcome, cost, evidence paths, blockers, and queue memory/LightRAG writeback for: AI Factory MVP smoke workflow docs-only validation.

Guardrails

- No production deploy or mutation unless a later task explicitly approves it.
- Evidence paths must exist before ready/done claims.
- Memory/LightRAG is advisory, not evidence.
- Final QA remains mandatory for user-facing/deploy-impacting work.

Expected Evidence

- MC parent task id.
- Linked subtasks.
- Process tracker id.
- BookStack URL.
- JSON evidence file under `/tmp/alai/ai-factory/`.
- P2P mesh thread id where required.

Updated 2026-05-26 13:55:19 UTC by John